

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

Shifler Mining and Reclamation Project - Canal Work Only
Yolo/Solano AQMD Air District, Annual

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
User Defined Industrial	9.00	User Defined Unit	9.00	0.00	0

1.2 Other Project Characteristics

Urbanization	Rural	Wind Speed (m/s)	6.8	Precipitation Freq (Days)	55
Climate Zone	2			Operational Year	2022
Utility Company	Pacific Gas & Electric Company				
CO2 Intensity (lb/MW hr)	269.5	CH4 Intensity (lb/MW hr)	0.029	N2O Intensity (lb/MW hr)	0.006

1.3 User Entered Comments & Non-Default Data

Project Characteristics - Updated per PG&E progress towards RPS

Land Use - per ESA assumptions

Construction Phase - per ESA assumptions - construction (canal relocation) would occur for about two weeks

Off-road Equipment - per ESA- Equipment: 2x633 Scrapers; D8 Dozer; Blade 14H; and a water truck

Trips and VMT - Added vendor trips to account for a water truck - per ESA report

Grading - 9 acres total disturbed, cut and fill balanced on site

Energy Use -

Construction Off-road Equipment Mitigation -

On-road Fugitive Dust - Based on location in County

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

Table Name	Column Name	Default Value	New Value
tblConstructionPhase	NumDays	20.00	10.00
tblConstructionPhase	PhaseEndDate	1/28/2020	1/14/2020
tblGrading	AcresOfGrading	10.00	9.00
tblLandUse	LotAcreage	0.00	9.00
tblOffRoadEquipment	HorsePower	187.00	240.00
tblOffRoadEquipment	HorsePower	247.00	315.00
tblOffRoadEquipment	HorsePower	367.00	450.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	0.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	3.00	0.00
tblOffRoadEquipment	UsageHours	8.00	3.20
tblOffRoadEquipment	UsageHours	8.00	3.20
tblOnRoadDust	HaulingPercentPave	94.00	99.50
tblOnRoadDust	VendorPercentPave	94.00	99.50
tblOnRoadDust	WorkerPercentPave	94.00	99.50
tblProjectCharacteristics	CO2IntensityFactor	641.35	269.5
tblProjectCharacteristics	UrbanizationLevel	Urban	Rural
tblTripsAndVMT	VendorTripNumber	0.00	4.00

2.0 Emissions Summary

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

Quarter	Start Date	End Date	Maximum Unmitigated ROG + NOX (tons/quarter)	Maximum Mitigated ROG + NOX (tons/quarter)
1	1-1-2020	3-31-2020	0.1105	0.1105
		Highest	0.1105	0.1105

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Area	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Waste						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Water						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	1.0000e-005	0.0000	8.0000e-005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

2.2 Overall Operational

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Area	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Waste						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Water						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Total	1.0000e-005	0.0000	8.0000e-005	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Grading	Grading	1/1/2020	1/14/2020	5	10	

Acres of Grading (Site Preparation Phase): 0

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

Acres of Grading (Grading Phase): 9

Acres of Paving: 0

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 0; Non-Residential Outdoor: 0; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Grading	Cranes	0		231	0.29
Grading	Excavators	0	8.00	158	0.38
Grading	Forklifts	0		89	0.20
Grading	Generator Sets	0		84	0.74
Grading	Graders	1	3.20	240	0.41
Grading	Rubber Tired Dozers	1	3.20	315	0.40
Grading	Scrapers	2	3.20	450	0.48
Grading	Tractors/Loaders/Backhoes	0	8.00	97	0.37
Grading	Welders	0		46	0.45

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Grading	4	10.00	4.00	0.00	15.00	9.00	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

3.2 Grading - 2020

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Fugitive Dust					0.0168	0.0000	0.0168	7.1400e-003	0.0000	7.1400e-003	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	8.4700e-003	0.0990	0.0609	1.1000e-004		3.9200e-003	3.9200e-003		3.6100e-003	3.6100e-003	0.0000	9.9584	9.9584	3.2200e-003	0.0000	10.0389
Total	8.4700e-003	0.0990	0.0609	1.1000e-004	0.0168	3.9200e-003	0.0207	7.1400e-003	3.6100e-003	0.0108	0.0000	9.9584	9.9584	3.2200e-003	0.0000	10.0389

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	8.0000e-005	2.5400e-003	5.1000e-004	1.0000e-005	1.2900e-003	1.0000e-005	1.3000e-003	1.6000e-004	1.0000e-005	1.7000e-004	0.0000	0.6444	0.6444	3.0000e-005	0.0000	0.6453
Worker	2.4000e-004	1.7000e-004	1.6800e-003	1.0000e-005	5.2400e-003	0.0000	5.2400e-003	6.1000e-004	0.0000	6.2000e-004	0.0000	0.4980	0.4980	1.0000e-005	0.0000	0.4983
Total	3.2000e-004	2.7100e-003	2.1900e-003	2.0000e-005	6.5300e-003	1.0000e-005	6.5400e-003	7.7000e-004	1.0000e-005	7.9000e-004	0.0000	1.1424	1.1424	4.0000e-005	0.0000	1.1435

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

3.2 Grading - 2020

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Fugitive Dust					0.0168	0.0000	0.0168	7.1400e-003	0.0000	7.1400e-003	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Off-Road	8.4700e-003	0.0990	0.0609	1.1000e-004		3.9200e-003	3.9200e-003		3.6100e-003	3.6100e-003	0.0000	9.9584	9.9584	3.2200e-003	0.0000	10.0389
Total	8.4700e-003	0.0990	0.0609	1.1000e-004	0.0168	3.9200e-003	0.0207	7.1400e-003	3.6100e-003	0.0108	0.0000	9.9584	9.9584	3.2200e-003	0.0000	10.0389

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Vendor	8.0000e-005	2.5400e-003	5.1000e-004	1.0000e-005	1.2900e-003	1.0000e-005	1.3000e-003	1.6000e-004	1.0000e-005	1.7000e-004	0.0000	0.6444	0.6444	3.0000e-005	0.0000	0.6453
Worker	2.4000e-004	1.7000e-004	1.6800e-003	1.0000e-005	5.2400e-003	0.0000	5.2400e-003	6.1000e-004	0.0000	6.2000e-004	0.0000	0.4980	0.4980	1.0000e-005	0.0000	0.4983
Total	3.2000e-004	2.7100e-003	2.1900e-003	2.0000e-005	6.5300e-003	1.0000e-005	6.5400e-003	7.7000e-004	1.0000e-005	7.9000e-004	0.0000	1.1424	1.1424	4.0000e-005	0.0000	1.1435

4.0 Operational Detail - Mobile

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

4.1 Mitigation Measures Mobile

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Mitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated	Mitigated
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
User Defined Industrial	0.00	0.00	0.00		
Total	0.00	0.00	0.00		

4.3 Trip Type Information

Land Use	Miles			Trip %			Trip Purpose %		
	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
User Defined Industrial	15.00	8.00	9.00	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
User Defined Industrial	0.523474	0.037926	0.194068	0.114815	0.021291	0.005457	0.036110	0.054974	0.001332	0.002002	0.006933	0.000689	0.000929

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

5.0 Energy Detail

Historical Energy Use: N

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Electricity Mitigated						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Electricity Unmitigated						0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Unmitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

5.3 Energy by Land Use - Electricity

Unmitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr	MT/yr			
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

Mitigated

	Electricity Use	Total CO2	CH4	N2O	CO2e
Land Use	kWh/yr	MT/yr			
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	tons/yr										MT/yr					
Mitigated	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004
Unmitigated	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	tons/yr										MT/yr					
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004
Total	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

6.2 Area by SubCategory

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	tons/yr										MT/yr					
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
Landscaping	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004
Total	1.0000e-005	0.0000	8.0000e-005	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	1.6000e-004	1.6000e-004	0.0000	0.0000	1.7000e-004

7.0 Water Detail

7.1 Mitigation Measures Water

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

	Total CO2	CH4	N2O	CO2e
Category	MT/yr			
Mitigated	0.0000	0.0000	0.0000	0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000

7.2 Water by Land Use

Unmitigated

	Indoor/Outdoor Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal	MT/yr			
User Defined Industrial	0 / 0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

7.2 Water by Land Use

Mitigated

	Indoor/Outdoor Use	Total CO2	CH4	N2O	CO2e
Land Use	Mgal	MT/yr			
User Defined Industrial	0 / 0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

8.0 Waste Detail

8.1 Mitigation Measures Waste

Category/Year

	Total CO2	CH4	N2O	CO2e
	MT/yr			
Mitigated	0.0000	0.0000	0.0000	0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

8.2 Waste by Land Use

Unmitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons	MT/yr			
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

Mitigated

	Waste Disposed	Total CO2	CH4	N2O	CO2e
Land Use	tons	MT/yr			
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000

9.0 Operational Offroad

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	-----------	-------------	-------------	-----------

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Annual

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	------------	-------------	-------------	-----------

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
----------------	--------	----------------	-----------------	---------------	-----------

User Defined Equipment

Equipment Type	Number
----------------	--------

11.0 Vegetation

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

Shifler Mining and Reclamation Project - Canal Work Only
Yolo/Solano AQMD Air District, Summer

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
User Defined Industrial	9.00	User Defined Unit	9.00	0.00	0

1.2 Other Project Characteristics

Urbanization	Rural	Wind Speed (m/s)	6.8	Precipitation Freq (Days)	55
Climate Zone	2			Operational Year	2022
Utility Company	Pacific Gas & Electric Company				
CO2 Intensity (lb/MW hr)	269.5	CH4 Intensity (lb/MW hr)	0.029	N2O Intensity (lb/MW hr)	0.006

1.3 User Entered Comments & Non-Default Data

Project Characteristics - Updated per PG&E progress towards RPS

Land Use - per ESA assumptions

Construction Phase - per ESA assumptions - construction (canal relocation) would occur for about two weeks

Off-road Equipment - per ESA- Equipment: 2x633 Scrapers; D8 Dozer; Blade 14H; and a water truck

Trips and VMT - Added vendor trips to account for a water truck - per ESA report

Grading - 9 acres total disturbed, cut and fill balanced on site

Energy Use -

Construction Off-road Equipment Mitigation -

On-road Fugitive Dust - Based on location in County

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

Table Name	Column Name	Default Value	New Value
tblConstructionPhase	NumDays	20.00	10.00
tblConstructionPhase	PhaseEndDate	1/28/2020	1/14/2020
tblGrading	AcresOfGrading	10.00	9.00
tblLandUse	LotAcreage	0.00	9.00
tblOffRoadEquipment	HorsePower	187.00	240.00
tblOffRoadEquipment	HorsePower	247.00	315.00
tblOffRoadEquipment	HorsePower	367.00	450.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	0.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	3.00	0.00
tblOffRoadEquipment	UsageHours	8.00	3.20
tblOffRoadEquipment	UsageHours	8.00	3.20
tblOnRoadDust	HaulingPercentPave	94.00	99.50
tblOnRoadDust	VendorPercentPave	94.00	99.50
tblOnRoadDust	WorkerPercentPave	94.00	99.50
tblProjectCharacteristics	CO2IntensityFactor	641.35	269.5
tblProjectCharacteristics	UrbanizationLevel	Urban	Rural
tblTripsAndVMT	VendorTripNumber	0.00	4.00

2.0 Emissions Summary

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005	0.0000	2.1000e-003

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005	0.0000	2.1000e-003

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Grading	Grading	1/1/2020	1/14/2020	5	10	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 9

Acres of Paving: 0

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 0; Non-Residential Outdoor: 0; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Grading	Cranes	0		231	0.29
Grading	Excavators	0	8.00	158	0.38
Grading	Forklifts	0		89	0.20
Grading	Generator Sets	0		84	0.74
Grading	Graders	1	3.20	240	0.41
Grading	Rubber Tired Dozers	1	3.20	315	0.40
Grading	Scrapers	2	3.20	450	0.48
Grading	Tractors/Loaders/Backhoes	0	8.00	97	0.37
Grading	Welders	0		46	0.45

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Grading	4	10.00	4.00	0.00	15.00	9.00	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

3.2 Grading - 2020

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					3.3633	0.0000	3.3633	1.4272	0.0000	1.4272			0.0000			0.0000
Off-Road	1.6938	19.7895	12.1691	0.0227		0.7838	0.7838		0.7211	0.7211		2,195.4435	2,195.4435	0.7101		2,213.1947
Total	1.6938	19.7895	12.1691	0.0227	3.3633	0.7838	4.1470	1.4272	0.7211	2.1482		2,195.4435	2,195.4435	0.7101		2,213.1947

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

3.2 Grading - 2020

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0162	0.4984	0.0943	1.3700e-003	0.2981	2.4800e-003	0.3006	0.0360	2.3700e-003	0.0384		143.7372	143.7372	6.9700e-003		143.9114
Worker	0.0518	0.0301	0.3932	1.2100e-003	1.2173	7.5000e-004	1.2181	0.1403	6.9000e-004	0.1410		120.6026	120.6026	2.9900e-003		120.6773
Total	0.0680	0.5285	0.4875	2.5800e-003	1.5155	3.2300e-003	1.5187	0.1763	3.0600e-003	0.1793		264.3398	264.3398	9.9600e-003		264.5886

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					3.3633	0.0000	3.3633	1.4272	0.0000	1.4272			0.0000			0.0000
Off-Road	1.6938	19.7895	12.1691	0.0227		0.7838	0.7838		0.7211	0.7211	0.0000	2,195.4435	2,195.4435	0.7101		2,213.1947
Total	1.6938	19.7895	12.1691	0.0227	3.3633	0.7838	4.1470	1.4272	0.7211	2.1482	0.0000	2,195.4435	2,195.4435	0.7101		2,213.1947

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

3.2 Grading - 2020

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0162	0.4984	0.0943	1.3700e-003	0.2981	2.4800e-003	0.3006	0.0360	2.3700e-003	0.0384		143.7372	143.7372	6.9700e-003		143.9114
Worker	0.0518	0.0301	0.3932	1.2100e-003	1.2173	7.5000e-004	1.2181	0.1403	6.9000e-004	0.1410		120.6026	120.6026	2.9900e-003		120.6773
Total	0.0680	0.5285	0.4875	2.5800e-003	1.5155	3.2300e-003	1.5187	0.1763	3.0600e-003	0.1793		264.3398	264.3398	9.9600e-003		264.5886

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated	Mitigated
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
User Defined Industrial	0.00	0.00	0.00		
Total	0.00	0.00	0.00		

4.3 Trip Type Information

Land Use	Miles			Trip %			Trip Purpose %		
	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
User Defined Industrial	15.00	8.00	9.00	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
User Defined Industrial	0.523474	0.037926	0.194068	0.114815	0.021291	0.005457	0.036110	0.054974	0.001332	0.002002	0.006933	0.000689	0.000929

5.0 Energy Detail

Historical Energy Use: N

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Unmitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Unmitigated	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003

7.0 Water Detail

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Summer

7.1 Mitigation Measures Water**8.0 Waste Detail**

8.1 Mitigation Measures Waste**9.0 Operational Offroad**

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	-----------	-------------	-------------	-----------

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	------------	-------------	-------------	-----------

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
----------------	--------	----------------	-----------------	---------------	-----------

User Defined Equipment

Equipment Type	Number
----------------	--------

11.0 Vegetation

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

Shifler Mining and Reclamation Project - Canal Work Only
Yolo/Solano AQMD Air District, Winter

1.0 Project Characteristics

1.1 Land Usage

Land Uses	Size	Metric	Lot Acreage	Floor Surface Area	Population
User Defined Industrial	9.00	User Defined Unit	9.00	0.00	0

1.2 Other Project Characteristics

Urbanization	Rural	Wind Speed (m/s)	6.8	Precipitation Freq (Days)	55
Climate Zone	2			Operational Year	2022
Utility Company	Pacific Gas & Electric Company				
CO2 Intensity (lb/MW hr)	269.5	CH4 Intensity (lb/MW hr)	0.029	N2O Intensity (lb/MW hr)	0.006

1.3 User Entered Comments & Non-Default Data

- Project Characteristics - Updated per PG&E progress towards RPS
- Land Use - per ESA assumptions
- Construction Phase - per ESA assumptions - construction (canal relocation) would occur for about two weeks
- Off-road Equipment - per ESA- Equipment: 2x633 Scrapers; D8 Dozer; Blade 14H; and a water truck
- Trips and VMT - Added vendor trips to account for a water truck - per ESA report
- Grading - 9 acres total disturbed, cut and fill balanced on site
- Energy Use -
- Construction Off-road Equipment Mitigation -
- On-road Fugitive Dust - Based on location in County

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

Table Name	Column Name	Default Value	New Value
tblConstructionPhase	NumDays	20.00	10.00
tblConstructionPhase	PhaseEndDate	1/28/2020	1/14/2020
tblGrading	AcresOfGrading	10.00	9.00
tblLandUse	LotAcreage	0.00	9.00
tblOffRoadEquipment	HorsePower	187.00	240.00
tblOffRoadEquipment	HorsePower	247.00	315.00
tblOffRoadEquipment	HorsePower	367.00	450.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	1.00	0.00
tblOffRoadEquipment	OffRoadEquipmentUnitAmount	3.00	0.00
tblOffRoadEquipment	UsageHours	8.00	3.20
tblOffRoadEquipment	UsageHours	8.00	3.20
tblOnRoadDust	HaulingPercentPave	94.00	99.50
tblOnRoadDust	VendorPercentPave	94.00	99.50
tblOnRoadDust	WorkerPercentPave	94.00	99.50
tblProjectCharacteristics	CO2IntensityFactor	641.35	269.5
tblProjectCharacteristics	UrbanizationLevel	Urban	Rural
tblTripsAndVMT	VendorTripNumber	0.00	4.00

2.0 Emissions Summary

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

2.2 Overall Operational

Unmitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005	0.0000	2.1000e-003

Mitigated Operational

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Area	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Energy	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Mobile	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005	0.0000	2.1000e-003

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio-CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

3.0 Construction Detail

Construction Phase

Phase Number	Phase Name	Phase Type	Start Date	End Date	Num Days Week	Num Days	Phase Description
1	Grading	Grading	1/1/2020	1/14/2020	5	10	

Acres of Grading (Site Preparation Phase): 0

Acres of Grading (Grading Phase): 9

Acres of Paving: 0

Residential Indoor: 0; Residential Outdoor: 0; Non-Residential Indoor: 0; Non-Residential Outdoor: 0; Striped Parking Area: 0 (Architectural Coating – sqft)

OffRoad Equipment

Phase Name	Offroad Equipment Type	Amount	Usage Hours	Horse Power	Load Factor
Grading	Cranes	0		231	0.29
Grading	Excavators	0	8.00	158	0.38
Grading	Forklifts	0		89	0.20
Grading	Generator Sets	0		84	0.74
Grading	Graders	1	3.20	240	0.41
Grading	Rubber Tired Dozers	1	3.20	315	0.40
Grading	Scrapers	2	3.20	450	0.48
Grading	Tractors/Loaders/Backhoes	0	8.00	97	0.37
Grading	Welders	0		46	0.45

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

Trips and VMT

Phase Name	Offroad Equipment Count	Worker Trip Number	Vendor Trip Number	Hauling Trip Number	Worker Trip Length	Vendor Trip Length	Hauling Trip Length	Worker Vehicle Class	Vendor Vehicle Class	Hauling Vehicle Class
Grading	4	10.00	4.00	0.00	15.00	9.00	20.00	LD_Mix	HDT_Mix	HHDT

3.1 Mitigation Measures Construction

3.2 Grading - 2020

Unmitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					3.3633	0.0000	3.3633	1.4272	0.0000	1.4272			0.0000			0.0000
Off-Road	1.6938	19.7895	12.1691	0.0227		0.7838	0.7838		0.7211	0.7211		2,195.4435	2,195.4435	0.7101		2,213.1947
Total	1.6938	19.7895	12.1691	0.0227	3.3633	0.7838	4.1470	1.4272	0.7211	2.1482		2,195.4435	2,195.4435	0.7101		2,213.1947

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

3.2 Grading - 2020

Unmitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0170	0.5082	0.1113	1.3400e-003	0.2981	2.5400e-003	0.3007	0.0360	2.4300e-003	0.0384		139.7701	139.7701	7.8700e-003		139.9668
Worker	0.0517	0.0380	0.3384	1.0700e-003	1.2173	7.5000e-004	1.2181	0.1403	6.9000e-004	0.1410		107.0207	107.0207	2.6300e-003		107.0864
Total	0.0687	0.5462	0.4497	2.4100e-003	1.5155	3.2900e-003	1.5188	0.1763	3.1200e-003	0.1794		246.7907	246.7907	0.0105		247.0532

Mitigated Construction On-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Fugitive Dust					3.3633	0.0000	3.3633	1.4272	0.0000	1.4272			0.0000			0.0000
Off-Road	1.6938	19.7895	12.1691	0.0227		0.7838	0.7838		0.7211	0.7211	0.0000	2,195.4435	2,195.4435	0.7101		2,213.1947
Total	1.6938	19.7895	12.1691	0.0227	3.3633	0.7838	4.1470	1.4272	0.7211	2.1482	0.0000	2,195.4435	2,195.4435	0.7101		2,213.1947

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

3.2 Grading - 2020

Mitigated Construction Off-Site

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Hauling	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Vendor	0.0170	0.5082	0.1113	1.3400e-003	0.2981	2.5400e-003	0.3007	0.0360	2.4300e-003	0.0384		139.7701	139.7701	7.8700e-003		139.9668
Worker	0.0517	0.0380	0.3384	1.0700e-003	1.2173	7.5000e-004	1.2181	0.1403	6.9000e-004	0.1410		107.0207	107.0207	2.6300e-003		107.0864
Total	0.0687	0.5462	0.4497	2.4100e-003	1.5155	3.2900e-003	1.5188	0.1763	3.1200e-003	0.1794		246.7907	246.7907	0.0105		247.0532

4.0 Operational Detail - Mobile

4.1 Mitigation Measures Mobile

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000
Unmitigated	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000	0.0000		0.0000

4.2 Trip Summary Information

Land Use	Average Daily Trip Rate			Unmitigated	Mitigated
	Weekday	Saturday	Sunday	Annual VMT	Annual VMT
User Defined Industrial	0.00	0.00	0.00		
Total	0.00	0.00	0.00		

4.3 Trip Type Information

Land Use	Miles			Trip %			Trip Purpose %		
	H-W or C-W	H-S or C-C	H-O or C-NW	H-W or C-W	H-S or C-C	H-O or C-NW	Primary	Diverted	Pass-by
User Defined Industrial	15.00	8.00	9.00	0.00	0.00	0.00	0	0	0

4.4 Fleet Mix

Land Use	LDA	LDT1	LDT2	MDV	LHD1	LHD2	MHD	HHD	OBUS	UBUS	MCY	SBUS	MH
User Defined Industrial	0.523474	0.037926	0.194068	0.114815	0.021291	0.005457	0.036110	0.054974	0.001332	0.002002	0.006933	0.000689	0.000929

5.0 Energy Detail

Historical Energy Use: N

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

5.1 Mitigation Measures Energy

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
NaturalGas Mitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
NaturalGas Unmitigated	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

5.2 Energy by Land Use - NaturalGas

Unmitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

5.2 Energy by Land Use - NaturalGas

Mitigated

	NaturalGas Use	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Land Use	kBTU/yr	lb/day										lb/day					
User Defined Industrial	0	0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000
Total		0.0000	0.0000	0.0000	0.0000		0.0000	0.0000		0.0000	0.0000		0.0000	0.0000	0.0000	0.0000	0.0000

6.0 Area Detail

6.1 Mitigation Measures Area

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Category	lb/day										lb/day					
Mitigated	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Unmitigated	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

6.2 Area by SubCategory

Unmitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003

Mitigated

	ROG	NOx	CO	SO2	Fugitive PM10	Exhaust PM10	PM10 Total	Fugitive PM2.5	Exhaust PM2.5	PM2.5 Total	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
SubCategory	lb/day										lb/day					
Architectural Coating	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Consumer Products	0.0000					0.0000	0.0000		0.0000	0.0000			0.0000			0.0000
Landscaping	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003
Total	9.0000e-005	1.0000e-005	9.2000e-004	0.0000		0.0000	0.0000		0.0000	0.0000		1.9700e-003	1.9700e-003	1.0000e-005		2.1000e-003

7.0 Water Detail

Shifler Mining and Reclamation Project - Canal Work Only - Yolo/Solano AQMD Air District, Winter

7.1 Mitigation Measures Water**8.0 Waste Detail**

8.1 Mitigation Measures Waste**9.0 Operational Offroad**

Equipment Type	Number	Hours/Day	Days/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	-----------	-------------	-------------	-----------

10.0 Stationary Equipment

Fire Pumps and Emergency Generators

Equipment Type	Number	Hours/Day	Hours/Year	Horse Power	Load Factor	Fuel Type
----------------	--------	-----------	------------	-------------	-------------	-----------

Boilers

Equipment Type	Number	Heat Input/Day	Heat Input/Year	Boiler Rating	Fuel Type
----------------	--------	----------------	-----------------	---------------	-----------

User Defined Equipment

Equipment Type	Number
----------------	--------

11.0 Vegetation

Shifler Mining and Reclamation Project - Canal Work Only

Yolo/Solano AQMD Air District, Mitigation Report

Construction Mitigation Summary

Phase	ROG	NOx	CO	SO2	Exhaust PM10	Exhaust PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction												
Grading	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

OFFROAD Equipment Mitigation

Equipment Type	Fuel Type	Tier	Number Mitigated	Total Number of Equipment	DPF	Oxidation Catalyst
Cranes	Diesel	No Change	0	0	No Change	0.00
Excavators	Diesel	No Change	0	0	No Change	0.00
Forklifts	Diesel	No Change	0	0	No Change	0.00
Generator Sets	Diesel	No Change	0	0	No Change	0.00
Graders	Diesel	No Change	0	1	No Change	0.00
Rubber Tired Dozers	Diesel	No Change	0	1	No Change	0.00
Scrapers	Diesel	No Change	0	2	No Change	0.00
Tractors/Loaders/Backhoes	Diesel	No Change	0	0	No Change	0.00
Welders	Diesel	No Change	0	0	No Change	0.00

Equipment Type	ROG	NOx	CO	SO2	Exhaust PM10	Exhaust PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction												
Cranes	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000
Excavators	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000
Forklifts	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000
Generator Sets	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000
Graders	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	6.68163E-006	6.68163E-006	0.00000E+000	0.00000E+000	0.00000E+000
Rubber Tired Dozers	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000
Scrapers	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	1.53202E-006	1.53202E-006	0.00000E+000	0.00000E+000	0.00000E+000
Tractors/Loaders/Balckhoes	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000
Welders	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000	0.00000E+000

Fugitive Dust Mitigation

Yes/No Mitigation Measure Mitigation Input Mitigation Input Mitigation Input

No	Soil Stabilizer for unpaved Roads	PM10 Reduction	0.00	PM2.5 Reduction	0.00		
No	Replace Ground Cover of Area Disturbed	PM10 Reduction	0.00	PM2.5 Reduction	0.00		
No	Water Exposed Area	PM10 Reduction	55.00	PM2.5 Reduction	55.00	Frequency (per day)	2.00
No	Unpaved Road Mitigation	Moisture Content %	0.50	Vehicle Speed (mph)	40.00		
No	Clean Paved Road	% PM Reduction	0.00				

Phase	Source	Unmitigated		Mitigated		Percent Reduction	
		PM10	PM2.5	PM10	PM2.5	PM10	PM2.5
Grading	Fugitive Dust	0.02	0.01	0.02	0.01	0.00	0.00
Grading	Roads	0.01	0.00	0.01	0.00	0.00	0.00

Operational Percent Reduction Summary

Category	ROG	NOx	CO	SO2	Exhaust PM10	Exhaust PM2.5	Bio- CO2	NBio- CO2	Total CO2	CH4	N2O	CO2e
Percent Reduction												
Architectural Coating	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Consumer Products	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Electricity	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Hearth	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Landscaping	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Mobile	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Natural Gas	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Water Indoor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Water Outdoor	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00

Operational Mobile Mitigation

Project Setting:

Mitigation	Category	Measure	% Reduction	Input Value 1	Input Value 2	Input Value
No	Land Use	Increase Density	0.00			
No	Land Use	Increase Diversity	0.00	0.15		

No	Land Use	Improve Walkability Design	0.00		
No	Land Use	Improve Destination Accessibility	0.00		
No	Land Use	Increase Transit Accessibility	0.25		
No	Land Use	Integrate Below Market Rate Housing	0.00		
	Land Use	Land Use SubTotal	0.00		
No	Neighborhood Enhancements	Improve Pedestrian Network			
No	Neighborhood Enhancements	Provide Traffic Calming Measures			
No	Neighborhood Enhancements	Implement NEV Network	0.00		
	Neighborhood Enhancements	Neighborhood Enhancements Subtotal	0.00		
No	Parking Policy Pricing	Limit Parking Supply	0.00		
No	Parking Policy Pricing	Unbundle Parking Costs	0.00		
No	Parking Policy Pricing	On-street Market Pricing	0.00		
	Parking Policy Pricing	Parking Policy Pricing Subtotal	0.00		
No	Transit Improvements	Provide BRT System	0.00		
No	Transit Improvements	Expand Transit Network	0.00		
No	Transit Improvements	Increase Transit Frequency	0.00		
	Transit Improvements	Transit Improvements Subtotal	0.00		
		Land Use and Site Enhancement Subtotal	0.00		
No	Commute	Implement Trip Reduction Program			
No	Commute	Transit Subsidy			
No	Commute	Implement Employee Parking "Cash Out"			
No	Commute	Workplace Parking Charge			

No	Commute	Encourage Telecommuting and Alternative Work Schedules	0.00		
No	Commute	Market Commute Trip Reduction Option	0.00		
No	Commute	Employee Vanpool/Shuttle	0.00		2.00
No	Commute	Provide Ride Sharing Program			
	Commute	Commute Subtotal	0.00		
No	School Trip	Implement School Bus Program	0.00		
		Total VMT Reduction	0.00		

Area Mitigation

Measure Implemented	Mitigation Measure	Input Value
No	Only Natural Gas Hearth	
No	No Hearth	
No	Use Low VOC Cleaning Supplies	
No	Use Low VOC Paint (Residential Interior)	100.00
No	Use Low VOC Paint (Residential Exterior)	100.00
No	Use Low VOC Paint (Non-residential Interior)	150.00
No	Use Low VOC Paint (Non-residential Exterior)	150.00
No	Use Low VOC Paint (Parking)	150.00
No	% Electric Lawnmower	
No	% Electric Leafblower	
No	% Electric Chainsaw	

Energy Mitigation Measures

Measure Implemented	Mitigation Measure	Input Value 1	Input Value 2
No	Exceed Title 24		
No	Install High Efficiency Lighting		
No	On-site Renewable		

Appliance Type	Land Use Subtype	% Improvement
ClothWasher		30.00
DishWasher		15.00
Fan		50.00
Refrigerator		15.00

Water Mitigation Measures

Measure Implemented	Mitigation Measure	Input Value 1	Input Value 2
No	Apply Water Conservation on Strategy		
No	Use Reclaimed Water		
No	Use Grey Water		
No	Install low-flow bathroom faucet	32.00	
No	Install low-flow Kitchen faucet	18.00	
No	Install low-flow Toilet	20.00	
No	Install low-flow Shower	20.00	
No	Turf Reduction		
No	Use Water Efficient Irrigation Systems	6.10	
No	Water Efficient Landscape		

Solid Waste Mitigation

Mitigation Measures	Input Value
Institute Recycling and Composting Services Percent Reduction in Waste Disposed	

Project Conditions	Source	ROG (tons/yr)	Nox (tons/yr)	PM10 (lbs/day)	PM10 (tons/yr)	PM2.5 (tons/yr)	CO2 (tons/yr)
Baseline Operations	Off-Road Equipment	1.602493971	18.10894482	6.241283782	0.795763682	0.755185061	2161.659451
	On-Road Vehicles	0.977250582	27.19296675	265.0494518	32.65735203	7.908568048	8261.707236
	Fugitive Dust Disturbed Area	0	0	70.64416376	9.00713088	1.683	0
	Fugitive Dust Material Handling	0	0			13.10194476	0
	Energy	0	0	0	0	0	774.48
	Agricultural Operations (Project Site)	0.01	0.13	3.887431855	0.71	0.71	16.59617786
	Total	2.589744553	45.43191157	345.8223312	43.17024659	24.15869786	11214.4434
Project Operations	Off-Road Equipment	1.387576539	15.61894139	5.182891094	0.660818615	0.62684172	2619.345478
	On-Road Vehicles	1.01058418	28.13576285	256.1360943	33.79380511	8.182914994	8744.34341
	Fugitive Dust Disturbed Area	0	0	161.5058824	20.592	2.499	0
	Fugitive Dust Material Handling	0	0			25.34569193	0
	Energy	0	0	0	0	0	1,275.26
	Total	2.39816072	43.75470423	422.8248678	55.04662372	36.65444864	12638.9458
Net Change	-0.191583833	-1.677207336	77.00253656	11.87637713	12.49575078	1424.502401	

	ROG (lbs/day)	Nox (lbs/day)	PM10 (lbs/day)	PM10 (tons/yr)	PM2.5 (lbs/day)	CO2 (lbs/day)
Baseline Operations	20.31	356.33	345.82	338.59	189.48	87956.42
Project Operations	18.81	343.17	422.82	431.74	287.49	99128.99
Net Change	-1.50	-13.15	77.00	93.15	98.01	11172.57

Emission

Factor 0.01584 lbs PM10 emitted/ton removed

Emission Factor from CCAP, DEIR Table A-1. Applicability discussed in FEIR page 3-40

416007 Baseline Throughput Esparto (tons/yr)

721257 Baseline Throughput Woodland (tons/yr)

2600000.00 Proposed Throughput Shifler (tons/yr)

255 Working Days/yr

Baseline		Proposed	
1137264	Tons removed/yr	2600000	Tons removed/yr
18014.26176	lbs PM10 Emitted/yr	41184	lbs PM10 Emitted/yr
9.00713088	tons PM10 Emitted/yr	20.592	tons PM10 Emitted/yr
70.64416376	lbs PM10 Emitted/day	161.5059	lbs PM10 Emitted/day

Based on methodology employed for Certified CCAP EIR, represents emissions from mining and processing

Proposed Project	313828.9	Area of Plant (m ²)
	1155960	Area of Pit (m ²)
	1469788.9	Total area of emissions
	166.6887734	Total Fugitive Dust emissions (lbs/day) (material handling, storage, and equipment operation)
	75608.69413	total fugitive dust emissions (grams/day)
	6300.72451	total fugitive dust emissions (grams/hour)
	1.750201253	total fugitive dust emissions (grams/sec)
0.000001191	Emissions per meter (g/s-m ²)	
Existing Project	313828.9	Area of Plant (m ²)
	422543.1	Area of Pit (m ²)
	736372	Total area of emissions
	76.88544755	Total Fugitive Dust emissions (lbs/day) (material handling, storage, and equipment operation)
	34874.62392	total fugitive dust emissions (grams/day)
	2906.21866	total fugitive dust emissions (grams/hour)
	0.807282961	total fugitive dust emissions (grams/sec)
0.000001096	Emissions per meter (g/s-m ²)	
*Areas calculated based on AERMOD sources		

12 work hours per day
3600 seconds per hour
453.592 grams/pound

EMFAC2017 (v1.0.2) Emission Rates
 Region Type: County
 Region: YOLO
 Calendar Year: 2020
 Season: Annual
 Vehicle Classification: EMFAC2011 Categories
 Units: miles/day for VMT, trips/day for Trips, g/mile for RUNEX, PMBW and PMTW, g/trip for STREX, HTSK and RUNLS, g/vehicle/day for IDLEX, RESTL and DIURN

Region	Calendar Yea	Vehicle Cate	Model Yea	Speed	Fuel	ROG_RUNEX	NOx_RUNEX	CO2_RUNEX	PM10_RUNEX	PM10_PMTW	PM10_PMBW	PM2_5_RUNEX	PM2_5_PMTW	PM2_5_PMBW
YOLO	2020	LDA	Aggregate	Aggregate	GAS	0.011537146	0.048778448	278.9205227	0.001473025	0.008000002	0.036750011	0.001354423	0.002000001	0.015750005
YOLO	2020	LDT1	Aggregate	Aggregate	GAS	0.032109458	0.136090537	326.5885046	0.002144388	0.008000002	0.036750011	0.001971882	0.002000001	0.015750005
YOLO	2020	LDT2	Aggregate	Aggregate	GAS	0.018243377	0.10006393	356.4668835	0.00148596	0.008000002	0.036750011	0.001366349	0.002000001	0.015750005
YOLO	2020	T7 tractor	Aggregate	Aggregate	DSL	0.162855343	4.633561313	1411.985123	0.096166838	0.03600001	0.061740018	0.092006703	0.009000003	0.026460008

Emissions = Vehicle Type x Emission Factor x Miles/Trip x Trips/Day	LDV	HDT	Paved Road		Unpaved Road		Worker Trip Length Estimate							
			g/VMT	Entrained	g/VMT	Entrained	Zip Code	# of Worker	1-Way to Esparto	1-Way to Woodland				
			PM10	PM2.5	PM10	PM2.5								
	0.216319932	4.821192235	3.415641038	0.054079983	1.205298059	1.343394774								

Existing - Esparto 2005-2014 Average									
Miles/Trip	Trips/Day	Miles/Day	ROG	NOx	PM10	PM2.5	CO2		
LDV	84.36	23	1940.2						
2014 emission (grams/day)			58.20752	444.9207	912.3248079	204.6929967	455,146.87		
2014 emissions (pounds/day)			0.128325	0.980881	2.011329518	0.451270274	1,003.43		
2014 emissions (tons/year)*			0.016361	0.125062	0.256444514	0.05753696	127.9368026		
							MT CO2		
HDT	60.00	131	7860						
2014 emission (grams/day)			1280.043	36419.79	43480.45443	10540.65752	11098203.07		
2014 emissions (pounds/day)			2.822008	80.2918	95.85787944	23.23814438	24467.32044		
2014 emissions (tons/year)*			0.359806	10.2372	12.22187963	2.962863408	3119.583356		
							MT CO2		

Existing - Woodland 2005-2014 Average									
Miles/Trip	Trips/Day	Miles/Day	ROG	NOx	PM10	PM2.5	CO2		
LDV	75.79	23	1743.2						
2014 emission (grams/day)			48.67666	399.7452	819.6910654	181.4720798	408,933.12		
2014 emissions (pounds/day)			0.107314	0.881286	1.807107317	0.400076977	901.54		
2014 emissions (tons/year)*			0.013682	0.112364	0.230406183	0.051009815	114.9466211		
							MT CO2		
HDT	60.00	226	13560						
2014 emission (grams/day)			2208.318	62831.09	75012.08169	18184.6458	19,146,518.27		
2014 emissions (pounds/day)			4.868503	138.5187	165.3731355	40.09023381	42,210.80		
2014 emissions (tons/year)*			0.620734	17.66113	21.08507478	5.111504811	5381.876653		
							MT CO2		

Total Existing Emissions						
2014 emissions (pounds/day)	2014 emissions (tons/year)*	ROG	NOx	PM10	PM2.5	CO2
		7.92615	220.6726	265.0494518	64.17972544	68,583.09
		1.010584	28.13576	33.79380511	8.182914994	8744.34341
						MT CO2

Project - Shifter Year 2020 (2.2 million)									
Miles/Trip	Trips/Day	Miles/Day	ROG	NOx	PM10	PM2.5	CO2		
LDV	75.79	46	3486.4						
2020 emission (grams/day)			104.5947	799.4905	1639.382131	367.8186082	155,381.16		
2020 emissions (pounds/day)			0.230592	1.762573	3.614214633	0.81090026	342.556412		
2020 emissions (tons/year)*			0.0294	0.224728	0.460812366	0.103389783	43.67594253		
							MT CO2		
HDT	60.00	345	20705.882						
2020 emission (grams/day)			3372.064	95941.98	114542.1341	27767.63543	29,236,397.84		
2020 emissions (pounds/day)			7.434119	211.5156	252.5218797	61.21708443	64455.1474		
2020 emissions (tons/year)*			0.94785	26.96824	32.19653966	7.805178265	8218.031294		
							MT CO2		

Total Project - Shifter Year 2020 (2.2 million)						
2020 emissions (pounds/day)	2020 emissions (tons/year)*	ROG	NOx	PM10	PM2.5	CO2
		7.66471	213.2782	256.1360943	62.02798469	64797.70381
		0.977251	27.19297	32.65735203	7.908568048	8261.707236
						MT CO2

Net Emissions Increase: Project Minus Existing						
2020 emissions (pounds/day)	2020 emissions (tons/year)*	ROG	NOx	PM10	PM2.5	CO2
		-0.26144	-7.39448	-8.91335748	-2.15174075	(3,785.38)
		-0.03333	-0.9428	-1.13645308	-0.27434695	-482.6361741
						MT CO2

*Assumes 255 operational days per year

EMFAC2017 (v1.0.2) Emission Rates

Region Type: County

Region: YOLO

Calendar Year: 2014, 2020

Season: Annual

Vehicle Classification: EMFAC2011 Categories

Units: miles/day for VMT, trips/day for Trips, g/mile for RUNEX, PMBW and PMTW, g/trip for STREX, HTSK and RUNLS, g/vehicle/day for IDLEX, RESTL and DIURN

Region	Calendar Yr	Vehicle Cate	Model Year	Speed	Fuel	Population	VMT	Trips	PM2_5_RUNEX	PM2_5_IDLEX	PM2_5_STREX	PM2_5_PMTW	PM2_5_PMBW
YOLO	2020	T7 tractor	Aggregate	Aggregate	DSL	282.6762531	39066.2498	3589.988	0.092006703	0.047031305	0	0.009000003	0.026460008
Yolo	2020	T7 tractor	Aggregate		15 DSL		586.534916		0.035243932				

Condition	Roadway Segment	Trips Per Segment (annual)	Distance (mile)	Length (meters)	Width (meters)	VMT (mile/yr)	Total Emissions (g/yr)	Total Emissions (g/s)	Emission Rate (g/s/m2)
Project	1	88000	0.6507023	1046.98	13.13	57261.8024	5268.47	0.000665211	0.00000048390
Project	2	62480	0.975519	1569.61	13.81	60950.4244	5607.848	0.000708062	0.00000032665
Project	3	25520	1.0057303	1618.22	12.99	25666.2364	2361.466	0.000298165	0.00000014184
Project	4	25520	0.7714357	1241.24	13.29	19687.0384	1811.339	0.000228704	0.00000013864
Project	5	25520	1.0143754	1632.13	13.05	25886.8599	2381.765	0.000300728	0.00000014119
Project	6 (On-Site)	88000	0.1511995	243.28	13.66	13305.5562	468.9401	5.92096E-05	0.00000017817
Existing	1	45490.6	0.6507023	1046.98	13.13	29600.838	2723.476	0.000343873	0.00000025015
Existing	2	32298.33	0.975519	1569.61	13.81	31507.6293	2898.913	0.000366024	0.00000016886
Existing	3	13192.27	1.0057303	1618.22	12.99	13267.8693	1220.733	0.000154133	0.00000007332
Existing	4	13192.27	0.7714357	1241.24	13.29	10176.9908	936.3514	0.000118226	0.00000007167
Existing	5	13192.27	1.0143754	1632.13	13.05	13381.9181	1231.226	0.000155458	0.00000007299
Existing	6 (On-Site)	45490.6	0.1511995	243.28	13.66	6878.1561	242.4133	3.06077E-05	0.00000009210

Operating Hours per year	seconds per hour	Operating seconds per year
2200	3600	7920000

	Volume Per Truck (CY)	Production (tons)	Number of Trips
Existing	25	1137265	45490.6
Project	25	2200000	88000

Electricity

		Carbon Dioxide (lb/Mwh)	Nitrous Oxide (lb/Mwh)	Methane (lb/Mwh)	CO2e (lbs/yr)	CO2e (tons/yr)
VCE Emission Factors (2019)		224	0	0		
Pg&E Emission Factors	Mwh/yr	293.125	0.00617	0.029		
Baseline (assumed year 2020)	Esparto	1,908.97	427,608.38	-	-	427,608.38
	Woodland	4,344.99	1,273,624.02	26.81	126.00	1,279,830.31
	Total	6,253.95	1,701,232.41	26.81	126.00	1,707,438.70
Project (Assumed year 2020)	Shifler	9,544.83	2,797,828.88	58.89	276.80	2,811,462.53
Net Emissions (Shifler - Baseline)						500.78

Gas CO2 Equivalency

CO2 1
 N2O 114
 CH4 25
 *USEPA GHG Inventory 2015

GHG Emissions Factors Based on PG&E Defaults in CalEEMod as well as reductions in CO2 intensity due to compliance with RPS standards
 VCE CO2 emission factor based Personal Communication, Jim Parks, VCE, with Jacob Byrne Raney. Email 6/22/20

3,290.88

Agricultural Emissions					
	ROG	NOx	PM10	PM2.5	CO2
6-year average pounds per year	21.6	261.9	1418.9	1418.9	36588.3
6-year average tons per year	0.01	0.13	0.71	0.71	18.29
Pounds per day			3.887432		
Metric Tons per year					16.59618
Note: all emissions from Appendix A of ESA Air Quality Report					

17.1658 g/VMT	
---------------	--

HOT Paved Roads PM2.5 $(k^*)^{1/4} \cdot (W^*)^{1/4} \cdot (M^*)^{1/4} \cdot (D^*)^{1/4} \cdot (P^*)^{1/4}$				
1.204280559 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	0.25	g/VMT
W	Road surface air loading	CalEEMod	0.1	g/m ²
M	Average weight (tons) of all the vehicles traveling the road	US DOE	38	tons
D	Average weight (tons) of all the vehicles traveling the road	US DOE	38	tons
P	number of "wet" days with at least 0.254 mm (0.01 in) of precipitation during the	AP-42	60	Days
N	Number of days in the averaging period	CalEEMod	365	Days

HOT Paved Roads PM10 $(k^*)^{1/4} \cdot (W^*)^{1/4} \cdot (M^*)^{1/4} \cdot (D^*)^{1/4} \cdot (P^*)^{1/4}$				
4.821192235 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	1	g/VMT
W	Road surface air loading	CalEEMod	0.1	g/m ²
M	Average weight (tons) of all the vehicles traveling the road	US DOE	38	tons
D	Average weight (tons) of all the vehicles traveling the road	US DOE	38	tons
P	number of "wet" days with at least 0.254 mm (0.01 in) of precipitation during the	AP-42	60	Days
N	Number of days in the averaging period	CalEEMod	365	Days

Passenger Paved Roads PM2.5 $(k^*)^{1/4} \cdot (W^*)^{1/4} \cdot (M^*)^{1/4} \cdot (D^*)^{1/4} \cdot (P^*)^{1/4}$				
0.254079983 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	0.25	g/VMT
W	Road surface air loading	CalEEMod	0.1	g/m ²
M	Average weight (tons) of all the vehicles traveling the road	USEPA	1.812	tons
D	Average weight (tons) of all the vehicles traveling the road	USEPA	1.812	tons
P	number of "wet" days with at least 0.254 mm (0.01 in) of precipitation during the	AP-42	60	Days
N	Number of days in the averaging period	CalEEMod	365	Days

Passenger Paved Roads PM10 $(k^*)^{1/4} \cdot (W^*)^{1/4} \cdot (M^*)^{1/4} \cdot (D^*)^{1/4} \cdot (P^*)^{1/4}$				
0.216819932 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	1	g/VMT
W	Road surface air loading	CalEEMod	0.1	g/m ²
M	Average weight (tons) of all the vehicles traveling the road	USEPA	1.812	tons
D	Average weight (tons) of all the vehicles traveling the road	USEPA	1.812	tons
P	number of "wet" days with at least 0.254 mm (0.01 in) of precipitation during the	AP-42	60	Days
N	Number of days in the averaging period	CalEEMod	365	Days

Source for the weight of passenger vehicles is USEPA. <https://www.epa.gov/automotive-lands/replace-automotive-lands-data>.

17.1658 g/VMT

172.846 g/VMT

HOT Unpaved Roads PM2.5 $6^{*} \cdot (W^*)^{1/2} \cdot (M^*)^{1/2} \cdot (D^*)^{1/2}$				
0.002959059 lb/VMT 1.343394774 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	0.15	lb/VMT
W	Surface material air content (%)	CalEEMod	0.043	%
M	Empirical Constant	AP-42	0.9	
D	Mean vehicle weight (tons)	US DOE	38	
N	Empirical Constant	AP-42	0.45	

HOT Unpaved Roads PM10 $6^{*} \cdot (W^*)^{1/2} \cdot (M^*)^{1/2} \cdot (D^*)^{1/2}$				
0.029590593 lb/VMT 13.43394774 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	1.5	lb/VMT
W	Surface material air content (%)	CalEEMod	0.043	%
M	Empirical Constant	AP-42	0.9	
D	Mean vehicle weight (tons)	US DOE	38	
N	Empirical Constant	AP-42	0.45	

1 - U.S. Department of Energy - Office of Energy Efficiency & Renewable Energy, Vehicle Technologies Office. Accessible at: <https://www.energy.gov/enr/vehicles/fact-621-may-9-2010-grass-vehicle-weight-vs-emptys-vehicle-weight>. Accessed 3/30/2020

Road Area Within Woodland Area (Roadway)						
g/VMT	ton/Vr	km ² /hr	g/vr	ton/vr	lb/vr	lb/day
PM2.5	1.34339	48900	0.7	0.27511	0.09122	182.430
PM10	13.4339	48900	7.7	2.75111	0.9122	1824.30
1.0MT/yr calculated based on average travel distances within Woodland Area						

Road Area Within Expansive Parks (Roadway)						
g/VMT	ton/Vr	km ² /hr	g/vr	ton/vr	lb/vr	lb/day
PM2.5	1.34339	37630	0.7	0.24933	0.08294	139.477
PM10	13.4339	37630	7.7	2.49333	0.8294	1394.77
1.0MT/yr calculated based on average travel distances within Woodland Area						

Road Area Within Expansive Parks (Boulder)						
g/VMT	ton/Vr	km ² /hr	g/vr	ton/vr	lb/vr	lb/day
PM2.5	1.34339	33460	0.7	0.24113	0.08037	129.249
PM10	13.4339	33460	7.7	2.41133	0.8037	1292.49
1.0MT/yr calculated based on average travel distances within Woodland Area						

HOT Unpaved Roads PM2.5 $6^{*} \cdot (W^*)^{1/2} \cdot (M^*)^{1/2} \cdot (D^*)^{1/2}$				
0.00072344 lb/VMT 0.34164101 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	0.15	lb/VMT
W	Surface material air content (%)	CalEEMod	0.043	%
M	Empirical Constant	AP-42	0.9	
D	Mean vehicle weight (tons)	USEPA	1.812	
N	Empirical Constant	AP-42	0.45	

HOT Unpaved Roads PM10 $6^{*} \cdot (W^*)^{1/2} \cdot (M^*)^{1/2} \cdot (D^*)^{1/2}$				
0.00723438 lb/VMT 3.41641018 g/VMT				
Variable	Definition	Source	Value	Unit
k	particle size multiplier for particle size range and units of interest	AP-42	1.5	lb/VMT
W	Surface material air content (%)	CalEEMod	0.043	%
M	Empirical Constant	AP-42	0.9	
D	Mean vehicle weight (tons)	USEPA	1.812	
N	Empirical Constant	AP-42	0.45	

2 - U.S. Department of Energy - Office of Energy Efficiency & Renewable Energy, Vehicle Technologies Office. Accessible at: <https://www.energy.gov/enr/vehicles/fact-621-may-9-2010-grass-vehicle-weight-vs-emptys-vehicle-weight>. Accessed 3/30/2020

Condition	Annual Avg Dust (ug/m ³)	Max 1 Hr dust (ug/m ³)	Annual Avg Silica (ug/m ³)	Max 1 Hr Silica (ug/m ³)
Existing	0.93545	112.7857	0.093545	11.27857
Project	1.28878	178.7119	0.128878	17.87119

DPM From Equipment			
	Cancer	Acute	Chronic
Existing	78.26	0.00	0.03
Proposed	63.90	0.00	0.01
Difference	-14.36	0.00	-0.01

Silica Risk			
	Cancer	Acute	Chronic
Existing	0	0	0.031182
Proposed	0	0	0.04
Difference	0	0	0.01

DPM From Hauling			
	Cancer	Acute	Chronic
Existing	2.54	0	0.000882
Proposed	7.38	0	0.001706
Difference	4.84	0	0.000824

Cumulative Risk			
	Cancer	Acute	Chronic
Existing	80.80	0.00	0.06
Proposed	71.28	0.00	0.06
Difference	-9.52	0	0.00

Fugitive Dust: Disturbed Area				
	Unmitigated Daily Emissions (lbs/day)	Mitigated Daily Emissions (lbs/day)	Unmitigated Annual Emissions (tons/yr)	Mitigated Annual Emissions (tons/yr)
	PM2.5	PM2.5	PM2.5	PM2.5
Existing (Espato + Woodland)	28	13.2	3.57	1.683
Project	41.8	19.6	5.3295	2.499
Net Increase	13.8	6.4	1.7595	0.816
From Appendix A of 2015 ESA AQ Analysis				

AERMOD Model Options

Model Options

Pathway	Keyword	Description	Value
CO	TITLEONE	Project title 1	Existing Dust
CO	TITLETWO	Project title 2	
CO	MODELOPT	Model options	DFAULT,CONC,NODRYDPLT,NOWETDPLT
CO	AVERTIME	Averaging times	1,ANNUAL
CO	URBANOPT	Urban options	
CO	POLLUTID	Pollutant ID	PM10
CO	HALFLIFE	Half life	
CO	DCAYCOEF	Decay coefficient	
CO	FLAGPOLE	Flagpole receptor heights	1.8
CO	RUNORNOT	Run or Not	RUN
CO	EVENTFIL	Event file	F
CO	SAVEFILE	Save file	F
CO	INITFILE	Initialization file	
CO	MULTYEAR	Multiple year option	N/A
CO	DEBUGOPT	Debug options	N/A
CO	ERRORFIL	Error file	F
SO	ELEVUNIT	Elevation units	METERS
SO	EMISUNIT	Emission units	N/A
RE	ELEVUNIT	Elevation units	METERS
ME	SURFFILE	Surface met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.SFC
ME	PROFFILE	Profile met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.PFL
ME	SURFDATA	Surf met data info.	93225 2010 SMF
ME	UAIRDATA	U-Air met data info.	23230 2010
ME	SITEDATA	On-site met data info.	
ME	PROFBASE	Elev. above MSL	0
ME	STARTEND	Start-end met dates	
ME	WDROTATE	Wind dir. rot. adjust.	
ME	WINDCATS	Wind speed cat. max.	
ME	SCIMBYHR	SCIM sample params	
EV	DAYTABLE	Print summary opt.	N/A
OU	EVENTOUT	Output info. level	N/A

OU | DAYTABLE | Print summary opt.

Source Parameter Tables

All Sources

Source ID / Pollutant ID	Source Type	Description	UTM		Elev.	Emiss. Rate	Emiss. Units	Release Height
			East (m)	North (m)	(m)			(m)
PLANT	AREAPOLY	Woodland Plant	599493.9	4282894.5	0	0.000001096	(g/s-m**2)	1.5
PIT	AREAPOLY	Existing Woodland Mine	600163	4283887.1	0	0.000001096	(g/s-m**2)	2

Polygon Area Sources

Source ID / Pollutant ID	Description	UTM		Elev.	Emiss. Rate	Release Height	Vertices	Init. Vert. Dim.
		East (m)	North (m)	(m)	(g/s-m**2)	(m)	#	(m)
PLANT	Woodland Plant	599493.9	4282894.5	0	0.000001096	1.5	27	1.2
PIT	Existing Woodland Mine	600163	4283887.1	0	0.000001096	2	19	4.65

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Existing Dust
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM10
CO FLAGPOLE 1.8
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION PLANT AREAPOLY 599493.9 4282894.5 0
** SRCDESCR Woodland Plant
SO LOCATION PIT AREAPOLY 600163 4283887.1 0
** SRCDESCR Existing Woodland Mine
SO SRCPARAM PLANT 0.000001096 1.5 27 1.2
SO SRCPARAM PIT 0.000001096 2 19 4.65
SO AREAVERT PLANT 599493.9 4282894.5 599445.8 4282949.6 599552.5 4283492.2 599622.4 4283537
SO AREAVERT PLANT 599694.7 4283580.6 599828.9 4283579.4 599937.9 4283627.6 599999.9 4283613.8
SO AREAVERT PLANT 600126.1 4283764.9 600151.4 4283753.6 600168.3 4283722.7 600169.7 4283663.5
SO AREAVERT PLANT 600172.8 4283631.9 600307.7 4283675.1 600356.1 4283675.1 600366.5 4283631.9
SO AREAVERT PLANT 600356.1 4283590.4 600271.4 4283510.9 600169.4 4283433 600115.8 4283384.6
SO AREAVERT PLANT 599986.1 4283357 599965.3 4283360.4 599929 4283344.8 599868.5 4283272.2
SO AREAVERT PLANT 599863.3 4283253.2 599571 4282874.5 599493.9 4282894.5
SO AREAVERT PIT 600163 4283887.1 600561.7 4283868.7 600718.2 4283868.7 600923.7 4283859.5
SO AREAVERT PIT 600917.5 4284322.6 600926.7 4284632.4 600797.9 4284610.9 600736.6 4284574.1
SO AREAVERT PIT 600641.5 4284509.7 600564.8 4284488.2 600475.9 4284503.6 600377.7 4284503.6
SO AREAVERT PIT 600331.7 4284475.9 600304.1 4284383.9 600328.7 4284291.9 600328.7 4284181.5
SO AREAVERT PIT 600288.8 4284089.5 600248.9 4284015.9 600163 4283887.1
SO EMISFACT PLANT HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT PIT HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT PIT HRDOW 0
SO EMISFACT PIT HRDOW 0
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 598479.7 4282296.3 0 0 1.8
RE DISCCART 598705.2 4280689.3 0 0 1.8
RE DISCCART 598730.2 4280689.3 0 0 1.8
RE DISCCART 598755.2 4280689.3 0 0 1.8
RE DISCCART 598780.2 4280689.3 0 0 1.8
RE DISCCART 598805.2 4280689.3 0 0 1.8
RE DISCCART 598830.2 4280689.3 0 0 1.8
RE DISCCART 598855.2 4280689.3 0 0 1.8
RE DISCCART 598880.2 4280689.3 0 0 1.8

RE DISCCART 598905.2 4280689.3 0 0 1.8
RE DISCCART 598930.2 4280689.3 0 0 1.8
RE DISCCART 598955.2 4280689.3 0 0 1.8
RE DISCCART 598980.2 4280689.3 0 0 1.8
RE DISCCART 599005.2 4280689.3 0 0 1.8
RE DISCCART 599030.2 4280689.3 0 0 1.8
RE DISCCART 599055.2 4280689.3 0 0 1.8
RE DISCCART 599080.2 4280689.3 0 0 1.8
RE DISCCART 599105.2 4280689.3 0 0 1.8
RE DISCCART 599130.2 4280689.3 0 0 1.8
RE DISCCART 599155.2 4280689.3 0 0 1.8
RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8
RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8

RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8

RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8

RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8

RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8
RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8

RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8

RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8

RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8

RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598530.2 4281014.3 0 0 1.8
RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8

RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8
RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8
RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8

RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8

RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8

RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8
RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8

RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8

RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8
RE DISCCART 598930.2 4281214.3 0 0 1.8
RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8

RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8
RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8
RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8

RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8
RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8

RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8
RE DISCCART 598980.2 4281314.3 0 0 1.8
RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8

RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8
RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8
RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8
RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8
RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8

RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8
RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8

RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8
RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8
RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8
RE DISCCART 599130.2 4281414.3 0 0 1.8
RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8

RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8
RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8
RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8
RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8

RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8
RE DISCCART 598955.2 4281489.3 0 0 1.8
RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8

RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8
RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8

RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8

RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8

RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8

RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8

RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8

RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8

RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8

RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8

RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8

RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8

RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8

RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8

RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8

RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8

RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8

RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8

RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8

RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8

RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8

RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8

RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8

RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8

RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8

RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8

RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8

RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8

RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8

RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8

RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8

RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8

RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8

RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8

RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8

RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8

RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8

RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8

RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8

RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8

RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8

RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8

RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8

RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8

RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8

RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8

RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8

RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8

RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8

RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8

RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8

RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8

RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8

RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8

RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8

RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8

RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8

RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8

RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8

RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8

RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8

RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8

RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8

RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8

RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8

RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8

RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8

RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8

RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8

RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8

RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8

RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8

RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8

RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8

RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8

RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8

RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8

RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8

RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8

RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8

RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8

RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8

RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

** *****
** It is recommended that the user not edit any data below this line
** *****

** AMPTYPE
** AMPDATUM -1
** AMPZONE -1
** AMPHEMISPHERE

** PROJECTIONWKT
PROJCS["UTM_6326_Zone10",GEOGCS["WGS_84",DATUM["World_Geodetic_System_1984",SPHEROID["WGS_1984",6378137,298.257223563],TOWGS84[0,0,0,0,0,0]],PRIMEM["Greenwich",0],UNIT["Degree",0.0174532925199433]],PROJECTION["Universal_Transverse_Mercator"],PARAMETER["Zone",10],UNIT["Meter",1,AUTHORITY["EPSG","9001"]]]
** PROJECTION UTM
** DATUM WGE
** UNITS METER
** ZONE 10
** HEMISPHERE N
** ORIGINLON 0
** ORIGINLAT 0
** PARALLEL1 0
** PARALLEL2 0
** AZIMUTH 0
** SCALEFACT 0

** FALSEEAST 0
** FALSENORTH 0

** POSTFMT UNFORM
** TEMPLATE REGULATORY,0
** AERMODEXE AERMOD_EPA_19191_64.EXE
** AERMAPEXE AERMAP_EPA_18081_64.EXE

BREEZE AERMOD Model Results

Max. Annual (5 YEARS) Results of Pollutant: PM10 (ug/m**3)

Group ID	High	Avg. Conc.	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
			East (m)	North (m)					
ALL	1ST	0.93545	599844.30	4283094.20	0.00	0.00	1.80	DC	
	2ND	0.76830	600991.50	4283887.40	0.00	0.00	1.80	DC	
	3RD	0.74756	600988.20	4283817.80	0.00	0.00	1.80	DC	
	4TH	0.65720	600151.40	4283233.30	0.00	0.00	1.80	DC	
	5TH	0.64868	600895.70	4283688.30	0.00	0.00	1.80	DC	
	6TH	0.41101	600396.10	4283195.40	0.00	0.00	1.80	DC	
	7TH	0.39201	600488.60	4283301.40	0.00	0.00	1.80	DC	
	8TH	0.34425	600887.30	4283407.40	0.00	0.00	1.80	DC	
	9TH	0.30573	601238.90	4283716.40	0.00	0.00	1.80	DC	
	10TH	0.30372	601238.90	4283766.40	0.00	0.00	1.80	DC	

Highest Results of Pollutant: PM10

Avg. Per.	Grp ID	High	Type	Val	Units	Date	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
						YYMMDDHH	East (m)	North (m)					
1-HR	ALL	1ST	Avg. Conc.	112.78567	ug/m**3	11021008	599844.30	4283094.20	0.00	0.00	1.80	DC	

Summary of Total Messages

#	Message Type
0	Fatal Error Message(s)
2	Warning Message(s)
9526	Informational Message(s)
43824	Hours Were Processed
7881	Calm Hours Identified
1645	Missing Hours Identified (3.75 Percent)

Error & Warning Messages

Msg. Type	Pathway	Ref. #	Description
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
---------	----	----------------------	---

www.breeze-software.com

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Existing Dust
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM10
CO FLAGPOLE 1.8
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION PLANT AREAPOLY 599493.9 4282894.5 0
** SRCDESCR Woodland Plant
SO LOCATION PIT AREAPOLY 600163 4283887.1 0
** SRCDESCR Existing Woodland Mine
SO SRCPARAM PLANT 0.000001096 1.5 27 1.2
SO SRCPARAM PIT 0.000001096 2 19 4.65
SO AREAVERT PLANT 599493.9 4282894.5 599445.8 4282949.6 599552.5 4283492.2 599622.4 4283537
SO AREAVERT PLANT 599694.7 4283580.6 599828.9 4283579.4 599937.9 4283627.6 599999.9 4283613.8
SO AREAVERT PLANT 600126.1 4283764.9 600151.4 4283753.6 600168.3 4283722.7 600169.7 4283663.5
SO AREAVERT PLANT 600172.8 4283631.9 600307.7 4283675.1 600356.1 4283675.1 600366.5 4283631.9
SO AREAVERT PLANT 600356.1 4283590.4 600271.4 4283510.9 600169.4 4283433 600115.8 4283384.6
SO AREAVERT PLANT 599986.1 4283357 599965.3 4283360.4 599929 4283344.8 599868.5 4283272.2
SO AREAVERT PLANT 599863.3 4283253.2 599571 4282874.5 599493.9 4282894.5
SO AREAVERT PIT 600163 4283887.1 600561.7 4283868.7 600718.2 4283868.7 600923.7 4283859.5
SO AREAVERT PIT 600917.5 4284322.6 600926.7 4284632.4 600797.9 4284610.9 600736.6 4284574.1
SO AREAVERT PIT 600641.5 4284509.7 600564.8 4284488.2 600475.9 4284503.6 600377.7 4284503.6
SO AREAVERT PIT 600331.7 4284475.9 600304.1 4284383.9 600328.7 4284291.9 600328.7 4284181.5
SO AREAVERT PIT 600288.8 4284089.5 600248.9 4284015.9 600163 4283887.1
SO EMISFACT PLANT HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT PIT HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT PIT HRDOW 0
SO EMISFACT PIT HRDOW 0
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 598479.7 4282296.3 0 0 1.8
RE DISCCART 598705.2 4280689.3 0 0 1.8
RE DISCCART 598730.2 4280689.3 0 0 1.8
RE DISCCART 598755.2 4280689.3 0 0 1.8
RE DISCCART 598780.2 4280689.3 0 0 1.8
RE DISCCART 598805.2 4280689.3 0 0 1.8
RE DISCCART 598830.2 4280689.3 0 0 1.8
RE DISCCART 598855.2 4280689.3 0 0 1.8
RE DISCCART 598880.2 4280689.3 0 0 1.8
RE DISCCART 598905.2 4280689.3 0 0 1.8
RE DISCCART 598930.2 4280689.3 0 0 1.8

RE DISCCART 598955.2 4280689.3 0 0 1.8
RE DISCCART 598980.2 4280689.3 0 0 1.8
RE DISCCART 599005.2 4280689.3 0 0 1.8
RE DISCCART 599030.2 4280689.3 0 0 1.8
RE DISCCART 599055.2 4280689.3 0 0 1.8
RE DISCCART 599080.2 4280689.3 0 0 1.8
RE DISCCART 599105.2 4280689.3 0 0 1.8
RE DISCCART 599130.2 4280689.3 0 0 1.8
RE DISCCART 599155.2 4280689.3 0 0 1.8
RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8
RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8

RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8

RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8

RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8

RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8
RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8
RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8

RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8

RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8

RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8

RE DISCCART 598530.2 4281014.3 0 0 1.8
RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8
RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8

RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8
RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8

RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8

RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8

RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8

RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8

RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8
RE DISCCART 598930.2 4281214.3 0 0 1.8
RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8
RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8

RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8
RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8

RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8
RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8

RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8
RE DISCCART 598980.2 4281314.3 0 0 1.8
RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8
RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8
RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8

RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8
RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8
RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8

RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8
RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8
RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8

RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8
RE DISCCART 599130.2 4281414.3 0 0 1.8
RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8
RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8
RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8

RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8
RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8
RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8

RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8
RE DISCCART 598955.2 4281489.3 0 0 1.8
RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8
RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8

RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8

RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8

RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8

RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8

RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8

RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8

RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8

RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8

RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8

RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8

RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8

RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8

RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8

RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8

RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8

RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8

RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8

RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8

RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8

RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8

RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8

RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8

RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8

RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8

RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8

RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8

RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8

RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8

RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8

RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8

RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8

RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8

RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8

RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8

RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8

RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8

RE DISCCART	601677.1	4283188.7	0	0	1.8
RE DISCCART	601727.1	4283188.7	0	0	1.8
RE DISCCART	601777.1	4283188.7	0	0	1.8
RE DISCCART	601827.1	4283188.7	0	0	1.8
RE DISCCART	601877.1	4283188.7	0	0	1.8
RE DISCCART	601927.1	4283188.7	0	0	1.8
RE DISCCART	601977.1	4283188.7	0	0	1.8
RE DISCCART	602027.1	4283188.7	0	0	1.8
RE DISCCART	602077.1	4283188.7	0	0	1.8
RE DISCCART	602127.1	4283188.7	0	0	1.8
RE DISCCART	602177.1	4283188.7	0	0	1.8
RE DISCCART	602227.1	4283188.7	0	0	1.8
RE DISCCART	602277.1	4283188.7	0	0	1.8
RE DISCCART	602327.1	4283188.7	0	0	1.8
RE DISCCART	602377.1	4283188.7	0	0	1.8
RE DISCCART	602427.1	4283188.7	0	0	1.8
RE DISCCART	602477.1	4283188.7	0	0	1.8
RE DISCCART	602527.1	4283188.7	0	0	1.8
RE DISCCART	600977.1	4283238.7	0	0	1.8
RE DISCCART	601027.1	4283238.7	0	0	1.8
RE DISCCART	601077.1	4283238.7	0	0	1.8
RE DISCCART	601127.1	4283238.7	0	0	1.8
RE DISCCART	601177.1	4283238.7	0	0	1.8
RE DISCCART	601227.1	4283238.7	0	0	1.8
RE DISCCART	601277.1	4283238.7	0	0	1.8
RE DISCCART	601327.1	4283238.7	0	0	1.8
RE DISCCART	601377.1	4283238.7	0	0	1.8
RE DISCCART	601427.1	4283238.7	0	0	1.8
RE DISCCART	601477.1	4283238.7	0	0	1.8
RE DISCCART	601527.1	4283238.7	0	0	1.8
RE DISCCART	601577.1	4283238.7	0	0	1.8
RE DISCCART	601627.1	4283238.7	0	0	1.8
RE DISCCART	601677.1	4283238.7	0	0	1.8
RE DISCCART	601727.1	4283238.7	0	0	1.8
RE DISCCART	601777.1	4283238.7	0	0	1.8
RE DISCCART	601827.1	4283238.7	0	0	1.8
RE DISCCART	601877.1	4283238.7	0	0	1.8
RE DISCCART	601927.1	4283238.7	0	0	1.8
RE DISCCART	601977.1	4283238.7	0	0	1.8
RE DISCCART	602027.1	4283238.7	0	0	1.8
RE DISCCART	602077.1	4283238.7	0	0	1.8
RE DISCCART	602127.1	4283238.7	0	0	1.8
RE DISCCART	602177.1	4283238.7	0	0	1.8
RE DISCCART	602227.1	4283238.7	0	0	1.8
RE DISCCART	602277.1	4283238.7	0	0	1.8
RE DISCCART	602327.1	4283238.7	0	0	1.8
RE DISCCART	602377.1	4283238.7	0	0	1.8
RE DISCCART	602427.1	4283238.7	0	0	1.8
RE DISCCART	602477.1	4283238.7	0	0	1.8
RE DISCCART	602527.1	4283238.7	0	0	1.8
RE DISCCART	600396.1	4283195.4	0	0	1.8
RE DISCCART	600488.6	4283301.4	0	0	1.8
RE DISCCART	600887.3	4283407.4	0	0	1.8
RE DISCCART	600895.7	4283688.3	0	0	1.8
RE DISCCART	600988.2	4283817.8	0	0	1.8

RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8

RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8

RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8

RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8

RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8

RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8

RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8

RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8

RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8

RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8

RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8

RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8

RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8

RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8

RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8

RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8

RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8

RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8

RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8

RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8

RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8

RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8

RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8

RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8

RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8

RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8

RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8

RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8

RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8

RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8

RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8

RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8

RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8

RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8

RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8

RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8

RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8

RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8

RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8

RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8

RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8

RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8

RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

OU W565 5694 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 5695 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** MODEL SETUP OPTIONS SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM10

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 2 Source(s); 1 Source Group(s); and 5634 Receptor(s)

- with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
- and: 0 VOLUME source(s)
- and: 2 AREA type source(s)
- and: 0 LINE source(s)
- and: 0 RLINE/RLINEXT source(s)
- and: 0 OPENPIT source(s)
- and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.1 MB of RAM.

**Input Runstream File: aermod.inp
**Output Print File: aermod.out

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** AREAPOLY SOURCE DATA ***

EMISSION RATE	NUMBER	EMISSION RATE	LOCATION OF AREA	BASE	RELEASE	NUMBER	INIT.	URBAN
VARY	ID	CATS.	/METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	BY

PLANT	0	0.10960E-05	599493.9	4282894.5	0.0	1.50	27	1.20	NO	HRDOW
PIT	0	0.10960E-05	600163.0	4283887.1	0.0	2.00	19	4.65	NO	HRDOW

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-------------	------------

ALL PLANT , PIT ,
*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = PLANT ; SOURCE TYPE = AREAPOLY :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 5

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = PIT ; SOURCE TYPE = AREAPOLY :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598479.7, 4282296.3, 0.0, 0.0, 1.8);	(598705.2, 4280689.3, 0.0, 0.0, 1.8);
(598730.2, 4280689.3, 0.0, 0.0, 1.8);	(598755.2, 4280689.3, 0.0, 0.0, 1.8);
(598780.2, 4280689.3, 0.0, 0.0, 1.8);	(598805.2, 4280689.3, 0.0, 0.0, 1.8);
(598830.2, 4280689.3, 0.0, 0.0, 1.8);	(598855.2, 4280689.3, 0.0, 0.0, 1.8);
(598880.2, 4280689.3, 0.0, 0.0, 1.8);	(598905.2, 4280689.3, 0.0, 0.0, 1.8);
(598930.2, 4280689.3, 0.0, 0.0, 1.8);	(598955.2, 4280689.3, 0.0, 0.0, 1.8);
(598980.2, 4280689.3, 0.0, 0.0, 1.8);	(599005.2, 4280689.3, 0.0, 0.0, 1.8);
(599030.2, 4280689.3, 0.0, 0.0, 1.8);	(599055.2, 4280689.3, 0.0, 0.0, 1.8);
(599080.2, 4280689.3, 0.0, 0.0, 1.8);	(599105.2, 4280689.3, 0.0, 0.0, 1.8);
(599130.2, 4280689.3, 0.0, 0.0, 1.8);	(599155.2, 4280689.3, 0.0, 0.0, 1.8);
(599180.2, 4280689.3, 0.0, 0.0, 1.8);	(599205.2, 4280689.3, 0.0, 0.0, 1.8);
(599230.2, 4280689.3, 0.0, 0.0, 1.8);	(599255.2, 4280689.3, 0.0, 0.0, 1.8);
(599280.2, 4280689.3, 0.0, 0.0, 1.8);	(599305.2, 4280689.3, 0.0, 0.0, 1.8);
(598705.2, 4280714.3, 0.0, 0.0, 1.8);	(598730.2, 4280714.3, 0.0, 0.0, 1.8);
(598755.2, 4280714.3, 0.0, 0.0, 1.8);	(598780.2, 4280714.3, 0.0, 0.0, 1.8);
(598805.2, 4280714.3, 0.0, 0.0, 1.8);	(598830.2, 4280714.3, 0.0, 0.0, 1.8);
(598855.2, 4280714.3, 0.0, 0.0, 1.8);	(598880.2, 4280714.3, 0.0, 0.0, 1.8);
(598905.2, 4280714.3, 0.0, 0.0, 1.8);	(598930.2, 4280714.3, 0.0, 0.0, 1.8);
(598955.2, 4280714.3, 0.0, 0.0, 1.8);	(598980.2, 4280714.3, 0.0, 0.0, 1.8);
(599005.2, 4280714.3, 0.0, 0.0, 1.8);	(599030.2, 4280714.3, 0.0, 0.0, 1.8);
(599055.2, 4280714.3, 0.0, 0.0, 1.8);	(599080.2, 4280714.3, 0.0, 0.0, 1.8);
(599105.2, 4280714.3, 0.0, 0.0, 1.8);	(599130.2, 4280714.3, 0.0, 0.0, 1.8);
(599155.2, 4280714.3, 0.0, 0.0, 1.8);	(599180.2, 4280714.3, 0.0, 0.0, 1.8);
(599205.2, 4280714.3, 0.0, 0.0, 1.8);	(599230.2, 4280714.3, 0.0, 0.0, 1.8);
(599255.2, 4280714.3, 0.0, 0.0, 1.8);	(599280.2, 4280714.3, 0.0, 0.0, 1.8);
(599305.2, 4280714.3, 0.0, 0.0, 1.8);	(598705.2, 4280739.3, 0.0, 0.0, 1.8);
(598730.2, 4280739.3, 0.0, 0.0, 1.8);	(598755.2, 4280739.3, 0.0, 0.0, 1.8);
(598780.2, 4280739.3, 0.0, 0.0, 1.8);	(598805.2, 4280739.3, 0.0, 0.0, 1.8);
(598830.2, 4280739.3, 0.0, 0.0, 1.8);	(598855.2, 4280739.3, 0.0, 0.0, 1.8);
(598880.2, 4280739.3, 0.0, 0.0, 1.8);	(598905.2, 4280739.3, 0.0, 0.0, 1.8);
(598930.2, 4280739.3, 0.0, 0.0, 1.8);	(598955.2, 4280739.3, 0.0, 0.0, 1.8);
(598980.2, 4280739.3, 0.0, 0.0, 1.8);	(599005.2, 4280739.3, 0.0, 0.0, 1.8);
(599030.2, 4280739.3, 0.0, 0.0, 1.8);	(599055.2, 4280739.3, 0.0, 0.0, 1.8);
(599080.2, 4280739.3, 0.0, 0.0, 1.8);	(599105.2, 4280739.3, 0.0, 0.0, 1.8);
(599130.2, 4280739.3, 0.0, 0.0, 1.8);	(599155.2, 4280739.3, 0.0, 0.0, 1.8);
(599180.2, 4280739.3, 0.0, 0.0, 1.8);	(599205.2, 4280739.3, 0.0, 0.0, 1.8);
(599230.2, 4280739.3, 0.0, 0.0, 1.8);	(599255.2, 4280739.3, 0.0, 0.0, 1.8);
(599280.2, 4280739.3, 0.0, 0.0, 1.8);	(599305.2, 4280739.3, 0.0, 0.0, 1.8);
(598705.2, 4280764.3, 0.0, 0.0, 1.8);	(598730.2, 4280764.3, 0.0, 0.0, 1.8);
(598755.2, 4280764.3, 0.0, 0.0, 1.8);	(598780.2, 4280764.3, 0.0, 0.0, 1.8);
(598805.2, 4280764.3, 0.0, 0.0, 1.8);	(598830.2, 4280764.3, 0.0, 0.0, 1.8);
(598855.2, 4280764.3, 0.0, 0.0, 1.8);	(598880.2, 4280764.3, 0.0, 0.0, 1.8);
(598905.2, 4280764.3, 0.0, 0.0, 1.8);	(598930.2, 4280764.3, 0.0, 0.0, 1.8);
(598955.2, 4280764.3, 0.0, 0.0, 1.8);	(598980.2, 4280764.3, 0.0, 0.0, 1.8);
(599005.2, 4280764.3, 0.0, 0.0, 1.8);	(599030.2, 4280764.3, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599055.2, 4280764.3, 0.0, 0.0, 1.8);	(599080.2, 4280764.3, 0.0, 0.0, 1.8);
(599105.2, 4280764.3, 0.0, 0.0, 1.8);	(599130.2, 4280764.3, 0.0, 0.0, 1.8);
(599155.2, 4280764.3, 0.0, 0.0, 1.8);	(599180.2, 4280764.3, 0.0, 0.0, 1.8);
(599205.2, 4280764.3, 0.0, 0.0, 1.8);	(599230.2, 4280764.3, 0.0, 0.0, 1.8);
(599255.2, 4280764.3, 0.0, 0.0, 1.8);	(599280.2, 4280764.3, 0.0, 0.0, 1.8);
(599305.2, 4280764.3, 0.0, 0.0, 1.8);	(598255.2, 4280789.3, 0.0, 0.0, 1.8);
(598705.2, 4280789.3, 0.0, 0.0, 1.8);	(598730.2, 4280789.3, 0.0, 0.0, 1.8);
(598755.2, 4280789.3, 0.0, 0.0, 1.8);	(598780.2, 4280789.3, 0.0, 0.0, 1.8);
(598805.2, 4280789.3, 0.0, 0.0, 1.8);	(598830.2, 4280789.3, 0.0, 0.0, 1.8);
(598855.2, 4280789.3, 0.0, 0.0, 1.8);	(598880.2, 4280789.3, 0.0, 0.0, 1.8);
(598905.2, 4280789.3, 0.0, 0.0, 1.8);	(598930.2, 4280789.3, 0.0, 0.0, 1.8);
(598955.2, 4280789.3, 0.0, 0.0, 1.8);	(598980.2, 4280789.3, 0.0, 0.0, 1.8);
(599005.2, 4280789.3, 0.0, 0.0, 1.8);	(599030.2, 4280789.3, 0.0, 0.0, 1.8);
(599055.2, 4280789.3, 0.0, 0.0, 1.8);	(599080.2, 4280789.3, 0.0, 0.0, 1.8);
(599105.2, 4280789.3, 0.0, 0.0, 1.8);	(599130.2, 4280789.3, 0.0, 0.0, 1.8);
(599155.2, 4280789.3, 0.0, 0.0, 1.8);	(599180.2, 4280789.3, 0.0, 0.0, 1.8);
(599205.2, 4280789.3, 0.0, 0.0, 1.8);	(599230.2, 4280789.3, 0.0, 0.0, 1.8);
(599255.2, 4280789.3, 0.0, 0.0, 1.8);	(599280.2, 4280789.3, 0.0, 0.0, 1.8);
(599305.2, 4280789.3, 0.0, 0.0, 1.8);	(598255.2, 4280814.3, 0.0, 0.0, 1.8);
(598280.2, 4280814.3, 0.0, 0.0, 1.8);	(598305.2, 4280814.3, 0.0, 0.0, 1.8);
(598330.2, 4280814.3, 0.0, 0.0, 1.8);	(598705.2, 4280814.3, 0.0, 0.0, 1.8);
(598730.2, 4280814.3, 0.0, 0.0, 1.8);	(598755.2, 4280814.3, 0.0, 0.0, 1.8);
(598780.2, 4280814.3, 0.0, 0.0, 1.8);	(598805.2, 4280814.3, 0.0, 0.0, 1.8);
(598830.2, 4280814.3, 0.0, 0.0, 1.8);	(598855.2, 4280814.3, 0.0, 0.0, 1.8);
(598880.2, 4280814.3, 0.0, 0.0, 1.8);	(598905.2, 4280814.3, 0.0, 0.0, 1.8);
(598930.2, 4280814.3, 0.0, 0.0, 1.8);	(598955.2, 4280814.3, 0.0, 0.0, 1.8);
(598980.2, 4280814.3, 0.0, 0.0, 1.8);	(599005.2, 4280814.3, 0.0, 0.0, 1.8);
(599030.2, 4280814.3, 0.0, 0.0, 1.8);	(599055.2, 4280814.3, 0.0, 0.0, 1.8);
(599080.2, 4280814.3, 0.0, 0.0, 1.8);	(599105.2, 4280814.3, 0.0, 0.0, 1.8);
(599130.2, 4280814.3, 0.0, 0.0, 1.8);	(599155.2, 4280814.3, 0.0, 0.0, 1.8);
(599180.2, 4280814.3, 0.0, 0.0, 1.8);	(599205.2, 4280814.3, 0.0, 0.0, 1.8);
(599230.2, 4280814.3, 0.0, 0.0, 1.8);	(599255.2, 4280814.3, 0.0, 0.0, 1.8);
(599280.2, 4280814.3, 0.0, 0.0, 1.8);	(599305.2, 4280814.3, 0.0, 0.0, 1.8);
(598255.2, 4280839.3, 0.0, 0.0, 1.8);	(598280.2, 4280839.3, 0.0, 0.0, 1.8);
(598305.2, 4280839.3, 0.0, 0.0, 1.8);	(598330.2, 4280839.3, 0.0, 0.0, 1.8);
(598355.2, 4280839.3, 0.0, 0.0, 1.8);	(598380.2, 4280839.3, 0.0, 0.0, 1.8);
(598405.2, 4280839.3, 0.0, 0.0, 1.8);	(598730.2, 4280839.3, 0.0, 0.0, 1.8);
(598755.2, 4280839.3, 0.0, 0.0, 1.8);	(598780.2, 4280839.3, 0.0, 0.0, 1.8);
(598805.2, 4280839.3, 0.0, 0.0, 1.8);	(598830.2, 4280839.3, 0.0, 0.0, 1.8);
(598855.2, 4280839.3, 0.0, 0.0, 1.8);	(598880.2, 4280839.3, 0.0, 0.0, 1.8);
(598905.2, 4280839.3, 0.0, 0.0, 1.8);	(598930.2, 4280839.3, 0.0, 0.0, 1.8);
(598955.2, 4280839.3, 0.0, 0.0, 1.8);	(598980.2, 4280839.3, 0.0, 0.0, 1.8);
(599005.2, 4280839.3, 0.0, 0.0, 1.8);	(599030.2, 4280839.3, 0.0, 0.0, 1.8);
(599055.2, 4280839.3, 0.0, 0.0, 1.8);	(599080.2, 4280839.3, 0.0, 0.0, 1.8);
(599105.2, 4280839.3, 0.0, 0.0, 1.8);	(599130.2, 4280839.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599155.2, 4280839.3, 0.0, 0.0, 1.8);	(599180.2, 4280839.3, 0.0, 0.0, 1.8);
(599205.2, 4280839.3, 0.0, 0.0, 1.8);	(599230.2, 4280839.3, 0.0, 0.0, 1.8);
(599255.2, 4280839.3, 0.0, 0.0, 1.8);	(599280.2, 4280839.3, 0.0, 0.0, 1.8);
(599305.2, 4280839.3, 0.0, 0.0, 1.8);	(598255.2, 4280864.3, 0.0, 0.0, 1.8);
(598280.2, 4280864.3, 0.0, 0.0, 1.8);	(598305.2, 4280864.3, 0.0, 0.0, 1.8);
(598330.2, 4280864.3, 0.0, 0.0, 1.8);	(598355.2, 4280864.3, 0.0, 0.0, 1.8);
(598380.2, 4280864.3, 0.0, 0.0, 1.8);	(598405.2, 4280864.3, 0.0, 0.0, 1.8);
(598430.2, 4280864.3, 0.0, 0.0, 1.8);	(598455.2, 4280864.3, 0.0, 0.0, 1.8);
(598480.2, 4280864.3, 0.0, 0.0, 1.8);	(598505.2, 4280864.3, 0.0, 0.0, 1.8);
(598530.2, 4280864.3, 0.0, 0.0, 1.8);	(598555.2, 4280864.3, 0.0, 0.0, 1.8);
(598580.2, 4280864.3, 0.0, 0.0, 1.8);	(598605.2, 4280864.3, 0.0, 0.0, 1.8);
(598630.2, 4280864.3, 0.0, 0.0, 1.8);	(598655.2, 4280864.3, 0.0, 0.0, 1.8);
(598680.2, 4280864.3, 0.0, 0.0, 1.8);	(598705.2, 4280864.3, 0.0, 0.0, 1.8);
(598730.2, 4280864.3, 0.0, 0.0, 1.8);	(598755.2, 4280864.3, 0.0, 0.0, 1.8);
(598780.2, 4280864.3, 0.0, 0.0, 1.8);	(598805.2, 4280864.3, 0.0, 0.0, 1.8);
(598830.2, 4280864.3, 0.0, 0.0, 1.8);	(598855.2, 4280864.3, 0.0, 0.0, 1.8);
(598880.2, 4280864.3, 0.0, 0.0, 1.8);	(598905.2, 4280864.3, 0.0, 0.0, 1.8);
(598930.2, 4280864.3, 0.0, 0.0, 1.8);	(598955.2, 4280864.3, 0.0, 0.0, 1.8);
(598980.2, 4280864.3, 0.0, 0.0, 1.8);	(599005.2, 4280864.3, 0.0, 0.0, 1.8);
(599030.2, 4280864.3, 0.0, 0.0, 1.8);	(599055.2, 4280864.3, 0.0, 0.0, 1.8);
(599080.2, 4280864.3, 0.0, 0.0, 1.8);	(599105.2, 4280864.3, 0.0, 0.0, 1.8);
(599130.2, 4280864.3, 0.0, 0.0, 1.8);	(599155.2, 4280864.3, 0.0, 0.0, 1.8);
(599180.2, 4280864.3, 0.0, 0.0, 1.8);	(599205.2, 4280864.3, 0.0, 0.0, 1.8);
(599230.2, 4280864.3, 0.0, 0.0, 1.8);	(599255.2, 4280864.3, 0.0, 0.0, 1.8);
(599280.2, 4280864.3, 0.0, 0.0, 1.8);	(599305.2, 4280864.3, 0.0, 0.0, 1.8);
(598255.2, 4280889.3, 0.0, 0.0, 1.8);	(598280.2, 4280889.3, 0.0, 0.0, 1.8);
(598305.2, 4280889.3, 0.0, 0.0, 1.8);	(598330.2, 4280889.3, 0.0, 0.0, 1.8);
(598355.2, 4280889.3, 0.0, 0.0, 1.8);	(598380.2, 4280889.3, 0.0, 0.0, 1.8);
(598405.2, 4280889.3, 0.0, 0.0, 1.8);	(598430.2, 4280889.3, 0.0, 0.0, 1.8);
(598455.2, 4280889.3, 0.0, 0.0, 1.8);	(598480.2, 4280889.3, 0.0, 0.0, 1.8);
(598505.2, 4280889.3, 0.0, 0.0, 1.8);	(598530.2, 4280889.3, 0.0, 0.0, 1.8);
(598555.2, 4280889.3, 0.0, 0.0, 1.8);	(598580.2, 4280889.3, 0.0, 0.0, 1.8);
(598605.2, 4280889.3, 0.0, 0.0, 1.8);	(598630.2, 4280889.3, 0.0, 0.0, 1.8);
(598655.2, 4280889.3, 0.0, 0.0, 1.8);	(598680.2, 4280889.3, 0.0, 0.0, 1.8);
(598705.2, 4280889.3, 0.0, 0.0, 1.8);	(598730.2, 4280889.3, 0.0, 0.0, 1.8);
(598755.2, 4280889.3, 0.0, 0.0, 1.8);	(598780.2, 4280889.3, 0.0, 0.0, 1.8);
(598805.2, 4280889.3, 0.0, 0.0, 1.8);	(598830.2, 4280889.3, 0.0, 0.0, 1.8);
(598855.2, 4280889.3, 0.0, 0.0, 1.8);	(598880.2, 4280889.3, 0.0, 0.0, 1.8);
(598905.2, 4280889.3, 0.0, 0.0, 1.8);	(598930.2, 4280889.3, 0.0, 0.0, 1.8);
(598955.2, 4280889.3, 0.0, 0.0, 1.8);	(598980.2, 4280889.3, 0.0, 0.0, 1.8);
(599005.2, 4280889.3, 0.0, 0.0, 1.8);	(599030.2, 4280889.3, 0.0, 0.0, 1.8);
(599055.2, 4280889.3, 0.0, 0.0, 1.8);	(599080.2, 4280889.3, 0.0, 0.0, 1.8);
(599105.2, 4280889.3, 0.0, 0.0, 1.8);	(599130.2, 4280889.3, 0.0, 0.0, 1.8);
(599155.2, 4280889.3, 0.0, 0.0, 1.8);	(599180.2, 4280889.3, 0.0, 0.0, 1.8);
(599205.2, 4280889.3, 0.0, 0.0, 1.8);	(599230.2, 4280889.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4280889.3, 0.0, 0.0, 1.8);	(599280.2, 4280889.3, 0.0, 0.0, 1.8);
(599305.2, 4280889.3, 0.0, 0.0, 1.8);	(598280.2, 4280914.3, 0.0, 0.0, 1.8);
(598305.2, 4280914.3, 0.0, 0.0, 1.8);	(598330.2, 4280914.3, 0.0, 0.0, 1.8);
(598355.2, 4280914.3, 0.0, 0.0, 1.8);	(598380.2, 4280914.3, 0.0, 0.0, 1.8);
(598405.2, 4280914.3, 0.0, 0.0, 1.8);	(598430.2, 4280914.3, 0.0, 0.0, 1.8);
(598455.2, 4280914.3, 0.0, 0.0, 1.8);	(598480.2, 4280914.3, 0.0, 0.0, 1.8);
(598505.2, 4280914.3, 0.0, 0.0, 1.8);	(598530.2, 4280914.3, 0.0, 0.0, 1.8);
(598555.2, 4280914.3, 0.0, 0.0, 1.8);	(598580.2, 4280914.3, 0.0, 0.0, 1.8);
(598605.2, 4280914.3, 0.0, 0.0, 1.8);	(598630.2, 4280914.3, 0.0, 0.0, 1.8);
(598655.2, 4280914.3, 0.0, 0.0, 1.8);	(598680.2, 4280914.3, 0.0, 0.0, 1.8);
(598705.2, 4280914.3, 0.0, 0.0, 1.8);	(598730.2, 4280914.3, 0.0, 0.0, 1.8);
(598755.2, 4280914.3, 0.0, 0.0, 1.8);	(598780.2, 4280914.3, 0.0, 0.0, 1.8);
(598805.2, 4280914.3, 0.0, 0.0, 1.8);	(598830.2, 4280914.3, 0.0, 0.0, 1.8);
(598855.2, 4280914.3, 0.0, 0.0, 1.8);	(598880.2, 4280914.3, 0.0, 0.0, 1.8);
(598905.2, 4280914.3, 0.0, 0.0, 1.8);	(598930.2, 4280914.3, 0.0, 0.0, 1.8);
(598955.2, 4280914.3, 0.0, 0.0, 1.8);	(598980.2, 4280914.3, 0.0, 0.0, 1.8);
(599005.2, 4280914.3, 0.0, 0.0, 1.8);	(599030.2, 4280914.3, 0.0, 0.0, 1.8);
(599055.2, 4280914.3, 0.0, 0.0, 1.8);	(599080.2, 4280914.3, 0.0, 0.0, 1.8);
(599105.2, 4280914.3, 0.0, 0.0, 1.8);	(599130.2, 4280914.3, 0.0, 0.0, 1.8);
(599155.2, 4280914.3, 0.0, 0.0, 1.8);	(599180.2, 4280914.3, 0.0, 0.0, 1.8);
(599205.2, 4280914.3, 0.0, 0.0, 1.8);	(599230.2, 4280914.3, 0.0, 0.0, 1.8);
(599255.2, 4280914.3, 0.0, 0.0, 1.8);	(599280.2, 4280914.3, 0.0, 0.0, 1.8);
(599305.2, 4280914.3, 0.0, 0.0, 1.8);	(598280.2, 4280939.3, 0.0, 0.0, 1.8);
(598305.2, 4280939.3, 0.0, 0.0, 1.8);	(598330.2, 4280939.3, 0.0, 0.0, 1.8);
(598355.2, 4280939.3, 0.0, 0.0, 1.8);	(598380.2, 4280939.3, 0.0, 0.0, 1.8);
(598405.2, 4280939.3, 0.0, 0.0, 1.8);	(598430.2, 4280939.3, 0.0, 0.0, 1.8);
(598455.2, 4280939.3, 0.0, 0.0, 1.8);	(598480.2, 4280939.3, 0.0, 0.0, 1.8);
(598505.2, 4280939.3, 0.0, 0.0, 1.8);	(598530.2, 4280939.3, 0.0, 0.0, 1.8);
(598555.2, 4280939.3, 0.0, 0.0, 1.8);	(598580.2, 4280939.3, 0.0, 0.0, 1.8);
(598605.2, 4280939.3, 0.0, 0.0, 1.8);	(598630.2, 4280939.3, 0.0, 0.0, 1.8);
(598655.2, 4280939.3, 0.0, 0.0, 1.8);	(598680.2, 4280939.3, 0.0, 0.0, 1.8);
(598705.2, 4280939.3, 0.0, 0.0, 1.8);	(598730.2, 4280939.3, 0.0, 0.0, 1.8);
(598755.2, 4280939.3, 0.0, 0.0, 1.8);	(598780.2, 4280939.3, 0.0, 0.0, 1.8);
(598805.2, 4280939.3, 0.0, 0.0, 1.8);	(598830.2, 4280939.3, 0.0, 0.0, 1.8);
(598855.2, 4280939.3, 0.0, 0.0, 1.8);	(598880.2, 4280939.3, 0.0, 0.0, 1.8);
(598905.2, 4280939.3, 0.0, 0.0, 1.8);	(598930.2, 4280939.3, 0.0, 0.0, 1.8);
(598955.2, 4280939.3, 0.0, 0.0, 1.8);	(598980.2, 4280939.3, 0.0, 0.0, 1.8);
(599005.2, 4280939.3, 0.0, 0.0, 1.8);	(599030.2, 4280939.3, 0.0, 0.0, 1.8);
(599055.2, 4280939.3, 0.0, 0.0, 1.8);	(599080.2, 4280939.3, 0.0, 0.0, 1.8);
(599105.2, 4280939.3, 0.0, 0.0, 1.8);	(599130.2, 4280939.3, 0.0, 0.0, 1.8);
(599155.2, 4280939.3, 0.0, 0.0, 1.8);	(599180.2, 4280939.3, 0.0, 0.0, 1.8);
(599205.2, 4280939.3, 0.0, 0.0, 1.8);	(599230.2, 4280939.3, 0.0, 0.0, 1.8);
(599255.2, 4280939.3, 0.0, 0.0, 1.8);	(599280.2, 4280939.3, 0.0, 0.0, 1.8);
(599305.2, 4280939.3, 0.0, 0.0, 1.8);	(598280.2, 4280964.3, 0.0, 0.0, 1.8);
(598305.2, 4280964.3, 0.0, 0.0, 1.8);	(598330.2, 4280964.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598355.2, 4280964.3, 0.0, 0.0, 1.8);	(598380.2, 4280964.3, 0.0, 0.0, 1.8);
(598405.2, 4280964.3, 0.0, 0.0, 1.8);	(598430.2, 4280964.3, 0.0, 0.0, 1.8);
(598455.2, 4280964.3, 0.0, 0.0, 1.8);	(598480.2, 4280964.3, 0.0, 0.0, 1.8);
(598505.2, 4280964.3, 0.0, 0.0, 1.8);	(598530.2, 4280964.3, 0.0, 0.0, 1.8);
(598555.2, 4280964.3, 0.0, 0.0, 1.8);	(598580.2, 4280964.3, 0.0, 0.0, 1.8);
(598605.2, 4280964.3, 0.0, 0.0, 1.8);	(598630.2, 4280964.3, 0.0, 0.0, 1.8);
(598655.2, 4280964.3, 0.0, 0.0, 1.8);	(598680.2, 4280964.3, 0.0, 0.0, 1.8);
(598705.2, 4280964.3, 0.0, 0.0, 1.8);	(598730.2, 4280964.3, 0.0, 0.0, 1.8);
(598755.2, 4280964.3, 0.0, 0.0, 1.8);	(598780.2, 4280964.3, 0.0, 0.0, 1.8);
(598805.2, 4280964.3, 0.0, 0.0, 1.8);	(598830.2, 4280964.3, 0.0, 0.0, 1.8);
(598855.2, 4280964.3, 0.0, 0.0, 1.8);	(598880.2, 4280964.3, 0.0, 0.0, 1.8);
(598905.2, 4280964.3, 0.0, 0.0, 1.8);	(598930.2, 4280964.3, 0.0, 0.0, 1.8);
(598955.2, 4280964.3, 0.0, 0.0, 1.8);	(598980.2, 4280964.3, 0.0, 0.0, 1.8);
(599005.2, 4280964.3, 0.0, 0.0, 1.8);	(599030.2, 4280964.3, 0.0, 0.0, 1.8);
(599055.2, 4280964.3, 0.0, 0.0, 1.8);	(599080.2, 4280964.3, 0.0, 0.0, 1.8);
(599105.2, 4280964.3, 0.0, 0.0, 1.8);	(599130.2, 4280964.3, 0.0, 0.0, 1.8);
(599155.2, 4280964.3, 0.0, 0.0, 1.8);	(599180.2, 4280964.3, 0.0, 0.0, 1.8);
(599205.2, 4280964.3, 0.0, 0.0, 1.8);	(599230.2, 4280964.3, 0.0, 0.0, 1.8);
(599255.2, 4280964.3, 0.0, 0.0, 1.8);	(599280.2, 4280964.3, 0.0, 0.0, 1.8);
(599305.2, 4280964.3, 0.0, 0.0, 1.8);	(598280.2, 4280989.3, 0.0, 0.0, 1.8);
(598305.2, 4280989.3, 0.0, 0.0, 1.8);	(598330.2, 4280989.3, 0.0, 0.0, 1.8);
(598355.2, 4280989.3, 0.0, 0.0, 1.8);	(598380.2, 4280989.3, 0.0, 0.0, 1.8);
(598405.2, 4280989.3, 0.0, 0.0, 1.8);	(598430.2, 4280989.3, 0.0, 0.0, 1.8);
(598455.2, 4280989.3, 0.0, 0.0, 1.8);	(598480.2, 4280989.3, 0.0, 0.0, 1.8);
(598505.2, 4280989.3, 0.0, 0.0, 1.8);	(598530.2, 4280989.3, 0.0, 0.0, 1.8);
(598555.2, 4280989.3, 0.0, 0.0, 1.8);	(598580.2, 4280989.3, 0.0, 0.0, 1.8);
(598605.2, 4280989.3, 0.0, 0.0, 1.8);	(598630.2, 4280989.3, 0.0, 0.0, 1.8);
(598655.2, 4280989.3, 0.0, 0.0, 1.8);	(598680.2, 4280989.3, 0.0, 0.0, 1.8);
(598705.2, 4280989.3, 0.0, 0.0, 1.8);	(598730.2, 4280989.3, 0.0, 0.0, 1.8);
(598755.2, 4280989.3, 0.0, 0.0, 1.8);	(598780.2, 4280989.3, 0.0, 0.0, 1.8);
(598805.2, 4280989.3, 0.0, 0.0, 1.8);	(598830.2, 4280989.3, 0.0, 0.0, 1.8);
(598855.2, 4280989.3, 0.0, 0.0, 1.8);	(598880.2, 4280989.3, 0.0, 0.0, 1.8);
(598905.2, 4280989.3, 0.0, 0.0, 1.8);	(598930.2, 4280989.3, 0.0, 0.0, 1.8);
(598955.2, 4280989.3, 0.0, 0.0, 1.8);	(598980.2, 4280989.3, 0.0, 0.0, 1.8);
(599005.2, 4280989.3, 0.0, 0.0, 1.8);	(599030.2, 4280989.3, 0.0, 0.0, 1.8);
(599055.2, 4280989.3, 0.0, 0.0, 1.8);	(599080.2, 4280989.3, 0.0, 0.0, 1.8);
(599105.2, 4280989.3, 0.0, 0.0, 1.8);	(599130.2, 4280989.3, 0.0, 0.0, 1.8);
(599155.2, 4280989.3, 0.0, 0.0, 1.8);	(599180.2, 4280989.3, 0.0, 0.0, 1.8);
(599205.2, 4280989.3, 0.0, 0.0, 1.8);	(599230.2, 4280989.3, 0.0, 0.0, 1.8);
(599255.2, 4280989.3, 0.0, 0.0, 1.8);	(599280.2, 4280989.3, 0.0, 0.0, 1.8);
(599305.2, 4280989.3, 0.0, 0.0, 1.8);	(598280.2, 4281014.3, 0.0, 0.0, 1.8);
(598305.2, 4281014.3, 0.0, 0.0, 1.8);	(598330.2, 4281014.3, 0.0, 0.0, 1.8);
(598355.2, 4281014.3, 0.0, 0.0, 1.8);	(598380.2, 4281014.3, 0.0, 0.0, 1.8);
(598405.2, 4281014.3, 0.0, 0.0, 1.8);	(598430.2, 4281014.3, 0.0, 0.0, 1.8);
(598455.2, 4281014.3, 0.0, 0.0, 1.8);	(598480.2, 4281014.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 11

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598505.2, 4281014.3, 0.0, 0.0, 1.8); (598530.2, 4281014.3, 0.0, 0.0, 1.8);
(598555.2, 4281014.3, 0.0, 0.0, 1.8); (598580.2, 4281014.3, 0.0, 0.0, 1.8);
(598605.2, 4281014.3, 0.0, 0.0, 1.8); (598630.2, 4281014.3, 0.0, 0.0, 1.8);
(598655.2, 4281014.3, 0.0, 0.0, 1.8); (598680.2, 4281014.3, 0.0, 0.0, 1.8);
(598705.2, 4281014.3, 0.0, 0.0, 1.8); (598730.2, 4281014.3, 0.0, 0.0, 1.8);
(598755.2, 4281014.3, 0.0, 0.0, 1.8); (598780.2, 4281014.3, 0.0, 0.0, 1.8);
(598805.2, 4281014.3, 0.0, 0.0, 1.8); (598830.2, 4281014.3, 0.0, 0.0, 1.8);
(598855.2, 4281014.3, 0.0, 0.0, 1.8); (598880.2, 4281014.3, 0.0, 0.0, 1.8);
(598905.2, 4281014.3, 0.0, 0.0, 1.8); (598930.2, 4281014.3, 0.0, 0.0, 1.8);
(598955.2, 4281014.3, 0.0, 0.0, 1.8); (598980.2, 4281014.3, 0.0, 0.0, 1.8);
(599005.2, 4281014.3, 0.0, 0.0, 1.8); (599030.2, 4281014.3, 0.0, 0.0, 1.8);
(599055.2, 4281014.3, 0.0, 0.0, 1.8); (599080.2, 4281014.3, 0.0, 0.0, 1.8);
(599105.2, 4281014.3, 0.0, 0.0, 1.8); (599130.2, 4281014.3, 0.0, 0.0, 1.8);
(599155.2, 4281014.3, 0.0, 0.0, 1.8); (599180.2, 4281014.3, 0.0, 0.0, 1.8);
(599205.2, 4281014.3, 0.0, 0.0, 1.8); (599230.2, 4281014.3, 0.0, 0.0, 1.8);
(599255.2, 4281014.3, 0.0, 0.0, 1.8); (599280.2, 4281014.3, 0.0, 0.0, 1.8);
(599305.2, 4281014.3, 0.0, 0.0, 1.8); (598280.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281039.3, 0.0, 0.0, 1.8); (598330.2, 4281039.3, 0.0, 0.0, 1.8);
(598355.2, 4281039.3, 0.0, 0.0, 1.8); (598380.2, 4281039.3, 0.0, 0.0, 1.8);
(598405.2, 4281039.3, 0.0, 0.0, 1.8); (598430.2, 4281039.3, 0.0, 0.0, 1.8);
(598455.2, 4281039.3, 0.0, 0.0, 1.8); (598480.2, 4281039.3, 0.0, 0.0, 1.8);
(598505.2, 4281039.3, 0.0, 0.0, 1.8); (598530.2, 4281039.3, 0.0, 0.0, 1.8);
(598555.2, 4281039.3, 0.0, 0.0, 1.8); (598580.2, 4281039.3, 0.0, 0.0, 1.8);
(598605.2, 4281039.3, 0.0, 0.0, 1.8); (598630.2, 4281039.3, 0.0, 0.0, 1.8);
(598655.2, 4281039.3, 0.0, 0.0, 1.8); (598680.2, 4281039.3, 0.0, 0.0, 1.8);
(598705.2, 4281039.3, 0.0, 0.0, 1.8); (598730.2, 4281039.3, 0.0, 0.0, 1.8);
(598755.2, 4281039.3, 0.0, 0.0, 1.8); (598780.2, 4281039.3, 0.0, 0.0, 1.8);
(598805.2, 4281039.3, 0.0, 0.0, 1.8); (598830.2, 4281039.3, 0.0, 0.0, 1.8);
(598855.2, 4281039.3, 0.0, 0.0, 1.8); (598880.2, 4281039.3, 0.0, 0.0, 1.8);
(598905.2, 4281039.3, 0.0, 0.0, 1.8); (598930.2, 4281039.3, 0.0, 0.0, 1.8);
(598955.2, 4281039.3, 0.0, 0.0, 1.8); (598980.2, 4281039.3, 0.0, 0.0, 1.8);
(599005.2, 4281039.3, 0.0, 0.0, 1.8); (599030.2, 4281039.3, 0.0, 0.0, 1.8);
(599055.2, 4281039.3, 0.0, 0.0, 1.8); (599080.2, 4281039.3, 0.0, 0.0, 1.8);
(599105.2, 4281039.3, 0.0, 0.0, 1.8); (599130.2, 4281039.3, 0.0, 0.0, 1.8);
(599155.2, 4281039.3, 0.0, 0.0, 1.8); (599180.2, 4281039.3, 0.0, 0.0, 1.8);
(599205.2, 4281039.3, 0.0, 0.0, 1.8); (599230.2, 4281039.3, 0.0, 0.0, 1.8);
(599255.2, 4281039.3, 0.0, 0.0, 1.8); (599280.2, 4281039.3, 0.0, 0.0, 1.8);
(599305.2, 4281039.3, 0.0, 0.0, 1.8); (598305.2, 4281064.3, 0.0, 0.0, 1.8);
(598330.2, 4281064.3, 0.0, 0.0, 1.8); (598355.2, 4281064.3, 0.0, 0.0, 1.8);
(598380.2, 4281064.3, 0.0, 0.0, 1.8); (598405.2, 4281064.3, 0.0, 0.0, 1.8);
(598430.2, 4281064.3, 0.0, 0.0, 1.8); (598455.2, 4281064.3, 0.0, 0.0, 1.8);
(598480.2, 4281064.3, 0.0, 0.0, 1.8); (598505.2, 4281064.3, 0.0, 0.0, 1.8);
(598530.2, 4281064.3, 0.0, 0.0, 1.8); (598555.2, 4281064.3, 0.0, 0.0, 1.8);
(598580.2, 4281064.3, 0.0, 0.0, 1.8); (598605.2, 4281064.3, 0.0, 0.0, 1.8);
(598630.2, 4281064.3, 0.0, 0.0, 1.8); (598655.2, 4281064.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 12

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

(598680.2, 4281064.3, 0.0, 0.0, 1.8);	(598705.2, 4281064.3, 0.0, 0.0, 1.8);
(598730.2, 4281064.3, 0.0, 0.0, 1.8);	(598755.2, 4281064.3, 0.0, 0.0, 1.8);
(598780.2, 4281064.3, 0.0, 0.0, 1.8);	(598805.2, 4281064.3, 0.0, 0.0, 1.8);
(598830.2, 4281064.3, 0.0, 0.0, 1.8);	(598855.2, 4281064.3, 0.0, 0.0, 1.8);
(598880.2, 4281064.3, 0.0, 0.0, 1.8);	(598905.2, 4281064.3, 0.0, 0.0, 1.8);
(598930.2, 4281064.3, 0.0, 0.0, 1.8);	(598955.2, 4281064.3, 0.0, 0.0, 1.8);
(598980.2, 4281064.3, 0.0, 0.0, 1.8);	(599005.2, 4281064.3, 0.0, 0.0, 1.8);
(599030.2, 4281064.3, 0.0, 0.0, 1.8);	(599055.2, 4281064.3, 0.0, 0.0, 1.8);
(599080.2, 4281064.3, 0.0, 0.0, 1.8);	(599105.2, 4281064.3, 0.0, 0.0, 1.8);
(599130.2, 4281064.3, 0.0, 0.0, 1.8);	(599155.2, 4281064.3, 0.0, 0.0, 1.8);
(599180.2, 4281064.3, 0.0, 0.0, 1.8);	(599205.2, 4281064.3, 0.0, 0.0, 1.8);
(599230.2, 4281064.3, 0.0, 0.0, 1.8);	(599255.2, 4281064.3, 0.0, 0.0, 1.8);
(599280.2, 4281064.3, 0.0, 0.0, 1.8);	(599305.2, 4281064.3, 0.0, 0.0, 1.8);
(598305.2, 4281089.3, 0.0, 0.0, 1.8);	(598330.2, 4281089.3, 0.0, 0.0, 1.8);
(598355.2, 4281089.3, 0.0, 0.0, 1.8);	(598380.2, 4281089.3, 0.0, 0.0, 1.8);
(598405.2, 4281089.3, 0.0, 0.0, 1.8);	(598430.2, 4281089.3, 0.0, 0.0, 1.8);
(598455.2, 4281089.3, 0.0, 0.0, 1.8);	(598480.2, 4281089.3, 0.0, 0.0, 1.8);
(598505.2, 4281089.3, 0.0, 0.0, 1.8);	(598530.2, 4281089.3, 0.0, 0.0, 1.8);
(598555.2, 4281089.3, 0.0, 0.0, 1.8);	(598580.2, 4281089.3, 0.0, 0.0, 1.8);
(598605.2, 4281089.3, 0.0, 0.0, 1.8);	(598630.2, 4281089.3, 0.0, 0.0, 1.8);
(598655.2, 4281089.3, 0.0, 0.0, 1.8);	(598680.2, 4281089.3, 0.0, 0.0, 1.8);
(598705.2, 4281089.3, 0.0, 0.0, 1.8);	(598730.2, 4281089.3, 0.0, 0.0, 1.8);
(598755.2, 4281089.3, 0.0, 0.0, 1.8);	(598780.2, 4281089.3, 0.0, 0.0, 1.8);
(598805.2, 4281089.3, 0.0, 0.0, 1.8);	(598830.2, 4281089.3, 0.0, 0.0, 1.8);
(598855.2, 4281089.3, 0.0, 0.0, 1.8);	(598880.2, 4281089.3, 0.0, 0.0, 1.8);
(598905.2, 4281089.3, 0.0, 0.0, 1.8);	(598930.2, 4281089.3, 0.0, 0.0, 1.8);
(598955.2, 4281089.3, 0.0, 0.0, 1.8);	(598980.2, 4281089.3, 0.0, 0.0, 1.8);
(599005.2, 4281089.3, 0.0, 0.0, 1.8);	(599030.2, 4281089.3, 0.0, 0.0, 1.8);
(599055.2, 4281089.3, 0.0, 0.0, 1.8);	(599080.2, 4281089.3, 0.0, 0.0, 1.8);
(599105.2, 4281089.3, 0.0, 0.0, 1.8);	(599130.2, 4281089.3, 0.0, 0.0, 1.8);
(599155.2, 4281089.3, 0.0, 0.0, 1.8);	(599180.2, 4281089.3, 0.0, 0.0, 1.8);
(599205.2, 4281089.3, 0.0, 0.0, 1.8);	(599230.2, 4281089.3, 0.0, 0.0, 1.8);
(599255.2, 4281089.3, 0.0, 0.0, 1.8);	(599280.2, 4281089.3, 0.0, 0.0, 1.8);
(599305.2, 4281089.3, 0.0, 0.0, 1.8);	(598305.2, 4281114.3, 0.0, 0.0, 1.8);
(598330.2, 4281114.3, 0.0, 0.0, 1.8);	(598355.2, 4281114.3, 0.0, 0.0, 1.8);
(598380.2, 4281114.3, 0.0, 0.0, 1.8);	(598405.2, 4281114.3, 0.0, 0.0, 1.8);
(598430.2, 4281114.3, 0.0, 0.0, 1.8);	(598455.2, 4281114.3, 0.0, 0.0, 1.8);
(598480.2, 4281114.3, 0.0, 0.0, 1.8);	(598505.2, 4281114.3, 0.0, 0.0, 1.8);
(598530.2, 4281114.3, 0.0, 0.0, 1.8);	(598555.2, 4281114.3, 0.0, 0.0, 1.8);
(598580.2, 4281114.3, 0.0, 0.0, 1.8);	(598605.2, 4281114.3, 0.0, 0.0, 1.8);
(598630.2, 4281114.3, 0.0, 0.0, 1.8);	(598655.2, 4281114.3, 0.0, 0.0, 1.8);
(598680.2, 4281114.3, 0.0, 0.0, 1.8);	(598705.2, 4281114.3, 0.0, 0.0, 1.8);
(598730.2, 4281114.3, 0.0, 0.0, 1.8);	(598755.2, 4281114.3, 0.0, 0.0, 1.8);
(598780.2, 4281114.3, 0.0, 0.0, 1.8);	(598805.2, 4281114.3, 0.0, 0.0, 1.8);
(598830.2, 4281114.3, 0.0, 0.0, 1.8);	(598855.2, 4281114.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598880.2, 4281114.3, 0.0, 0.0, 1.8);	(598905.2, 4281114.3, 0.0, 0.0, 1.8);
(598930.2, 4281114.3, 0.0, 0.0, 1.8);	(598955.2, 4281114.3, 0.0, 0.0, 1.8);
(598980.2, 4281114.3, 0.0, 0.0, 1.8);	(599005.2, 4281114.3, 0.0, 0.0, 1.8);
(599030.2, 4281114.3, 0.0, 0.0, 1.8);	(599055.2, 4281114.3, 0.0, 0.0, 1.8);
(599080.2, 4281114.3, 0.0, 0.0, 1.8);	(599105.2, 4281114.3, 0.0, 0.0, 1.8);
(599130.2, 4281114.3, 0.0, 0.0, 1.8);	(599155.2, 4281114.3, 0.0, 0.0, 1.8);
(599180.2, 4281114.3, 0.0, 0.0, 1.8);	(599205.2, 4281114.3, 0.0, 0.0, 1.8);
(599230.2, 4281114.3, 0.0, 0.0, 1.8);	(599255.2, 4281114.3, 0.0, 0.0, 1.8);
(599280.2, 4281114.3, 0.0, 0.0, 1.8);	(599305.2, 4281114.3, 0.0, 0.0, 1.8);
(598305.2, 4281139.3, 0.0, 0.0, 1.8);	(598330.2, 4281139.3, 0.0, 0.0, 1.8);
(598355.2, 4281139.3, 0.0, 0.0, 1.8);	(598380.2, 4281139.3, 0.0, 0.0, 1.8);
(598405.2, 4281139.3, 0.0, 0.0, 1.8);	(598430.2, 4281139.3, 0.0, 0.0, 1.8);
(598455.2, 4281139.3, 0.0, 0.0, 1.8);	(598480.2, 4281139.3, 0.0, 0.0, 1.8);
(598505.2, 4281139.3, 0.0, 0.0, 1.8);	(598530.2, 4281139.3, 0.0, 0.0, 1.8);
(598555.2, 4281139.3, 0.0, 0.0, 1.8);	(598580.2, 4281139.3, 0.0, 0.0, 1.8);
(598605.2, 4281139.3, 0.0, 0.0, 1.8);	(598630.2, 4281139.3, 0.0, 0.0, 1.8);
(598655.2, 4281139.3, 0.0, 0.0, 1.8);	(598680.2, 4281139.3, 0.0, 0.0, 1.8);
(598705.2, 4281139.3, 0.0, 0.0, 1.8);	(598730.2, 4281139.3, 0.0, 0.0, 1.8);
(598755.2, 4281139.3, 0.0, 0.0, 1.8);	(598780.2, 4281139.3, 0.0, 0.0, 1.8);
(598805.2, 4281139.3, 0.0, 0.0, 1.8);	(598830.2, 4281139.3, 0.0, 0.0, 1.8);
(598855.2, 4281139.3, 0.0, 0.0, 1.8);	(598880.2, 4281139.3, 0.0, 0.0, 1.8);
(598905.2, 4281139.3, 0.0, 0.0, 1.8);	(598930.2, 4281139.3, 0.0, 0.0, 1.8);
(598955.2, 4281139.3, 0.0, 0.0, 1.8);	(598980.2, 4281139.3, 0.0, 0.0, 1.8);
(599005.2, 4281139.3, 0.0, 0.0, 1.8);	(599030.2, 4281139.3, 0.0, 0.0, 1.8);
(599055.2, 4281139.3, 0.0, 0.0, 1.8);	(599080.2, 4281139.3, 0.0, 0.0, 1.8);
(599105.2, 4281139.3, 0.0, 0.0, 1.8);	(599130.2, 4281139.3, 0.0, 0.0, 1.8);
(599155.2, 4281139.3, 0.0, 0.0, 1.8);	(599180.2, 4281139.3, 0.0, 0.0, 1.8);
(599205.2, 4281139.3, 0.0, 0.0, 1.8);	(599230.2, 4281139.3, 0.0, 0.0, 1.8);
(599255.2, 4281139.3, 0.0, 0.0, 1.8);	(599280.2, 4281139.3, 0.0, 0.0, 1.8);
(599305.2, 4281139.3, 0.0, 0.0, 1.8);	(598305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281164.3, 0.0, 0.0, 1.8);	(598355.2, 4281164.3, 0.0, 0.0, 1.8);
(598380.2, 4281164.3, 0.0, 0.0, 1.8);	(598405.2, 4281164.3, 0.0, 0.0, 1.8);
(598430.2, 4281164.3, 0.0, 0.0, 1.8);	(598455.2, 4281164.3, 0.0, 0.0, 1.8);
(598480.2, 4281164.3, 0.0, 0.0, 1.8);	(598505.2, 4281164.3, 0.0, 0.0, 1.8);
(598530.2, 4281164.3, 0.0, 0.0, 1.8);	(598555.2, 4281164.3, 0.0, 0.0, 1.8);
(598580.2, 4281164.3, 0.0, 0.0, 1.8);	(598605.2, 4281164.3, 0.0, 0.0, 1.8);
(598630.2, 4281164.3, 0.0, 0.0, 1.8);	(598655.2, 4281164.3, 0.0, 0.0, 1.8);
(598680.2, 4281164.3, 0.0, 0.0, 1.8);	(598705.2, 4281164.3, 0.0, 0.0, 1.8);
(598730.2, 4281164.3, 0.0, 0.0, 1.8);	(598755.2, 4281164.3, 0.0, 0.0, 1.8);
(598780.2, 4281164.3, 0.0, 0.0, 1.8);	(598805.2, 4281164.3, 0.0, 0.0, 1.8);
(598830.2, 4281164.3, 0.0, 0.0, 1.8);	(598855.2, 4281164.3, 0.0, 0.0, 1.8);
(598880.2, 4281164.3, 0.0, 0.0, 1.8);	(598905.2, 4281164.3, 0.0, 0.0, 1.8);
(598930.2, 4281164.3, 0.0, 0.0, 1.8);	(598955.2, 4281164.3, 0.0, 0.0, 1.8);
(598980.2, 4281164.3, 0.0, 0.0, 1.8);	(599005.2, 4281164.3, 0.0, 0.0, 1.8);
(599030.2, 4281164.3, 0.0, 0.0, 1.8);	(599055.2, 4281164.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 14

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(599080.2, 4281164.3, 0.0, 0.0, 1.8);	(599105.2, 4281164.3, 0.0, 0.0, 1.8);
--	--

(599130.2, 4281164.3, 0.0, 0.0, 1.8); (599155.2, 4281164.3, 0.0, 0.0, 1.8);
(599180.2, 4281164.3, 0.0, 0.0, 1.8); (599205.2, 4281164.3, 0.0, 0.0, 1.8);
(599230.2, 4281164.3, 0.0, 0.0, 1.8); (599255.2, 4281164.3, 0.0, 0.0, 1.8);
(599280.2, 4281164.3, 0.0, 0.0, 1.8); (599305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281189.3, 0.0, 0.0, 1.8); (598355.2, 4281189.3, 0.0, 0.0, 1.8);
(598380.2, 4281189.3, 0.0, 0.0, 1.8); (598405.2, 4281189.3, 0.0, 0.0, 1.8);
(598430.2, 4281189.3, 0.0, 0.0, 1.8); (598455.2, 4281189.3, 0.0, 0.0, 1.8);
(598480.2, 4281189.3, 0.0, 0.0, 1.8); (598505.2, 4281189.3, 0.0, 0.0, 1.8);
(598530.2, 4281189.3, 0.0, 0.0, 1.8); (598555.2, 4281189.3, 0.0, 0.0, 1.8);
(598580.2, 4281189.3, 0.0, 0.0, 1.8); (598605.2, 4281189.3, 0.0, 0.0, 1.8);
(598630.2, 4281189.3, 0.0, 0.0, 1.8); (598655.2, 4281189.3, 0.0, 0.0, 1.8);
(598680.2, 4281189.3, 0.0, 0.0, 1.8); (598705.2, 4281189.3, 0.0, 0.0, 1.8);
(598730.2, 4281189.3, 0.0, 0.0, 1.8); (598755.2, 4281189.3, 0.0, 0.0, 1.8);
(598780.2, 4281189.3, 0.0, 0.0, 1.8); (598805.2, 4281189.3, 0.0, 0.0, 1.8);
(598830.2, 4281189.3, 0.0, 0.0, 1.8); (598855.2, 4281189.3, 0.0, 0.0, 1.8);
(598880.2, 4281189.3, 0.0, 0.0, 1.8); (598905.2, 4281189.3, 0.0, 0.0, 1.8);
(598930.2, 4281189.3, 0.0, 0.0, 1.8); (598955.2, 4281189.3, 0.0, 0.0, 1.8);
(598980.2, 4281189.3, 0.0, 0.0, 1.8); (599005.2, 4281189.3, 0.0, 0.0, 1.8);
(599030.2, 4281189.3, 0.0, 0.0, 1.8); (599055.2, 4281189.3, 0.0, 0.0, 1.8);
(599080.2, 4281189.3, 0.0, 0.0, 1.8); (599105.2, 4281189.3, 0.0, 0.0, 1.8);
(599130.2, 4281189.3, 0.0, 0.0, 1.8); (599155.2, 4281189.3, 0.0, 0.0, 1.8);
(599180.2, 4281189.3, 0.0, 0.0, 1.8); (599205.2, 4281189.3, 0.0, 0.0, 1.8);
(599230.2, 4281189.3, 0.0, 0.0, 1.8); (599255.2, 4281189.3, 0.0, 0.0, 1.8);
(599280.2, 4281189.3, 0.0, 0.0, 1.8); (599305.2, 4281189.3, 0.0, 0.0, 1.8);
(598330.2, 4281214.3, 0.0, 0.0, 1.8); (598355.2, 4281214.3, 0.0, 0.0, 1.8);
(598380.2, 4281214.3, 0.0, 0.0, 1.8); (598405.2, 4281214.3, 0.0, 0.0, 1.8);
(598430.2, 4281214.3, 0.0, 0.0, 1.8); (598455.2, 4281214.3, 0.0, 0.0, 1.8);
(598480.2, 4281214.3, 0.0, 0.0, 1.8); (598505.2, 4281214.3, 0.0, 0.0, 1.8);
(598530.2, 4281214.3, 0.0, 0.0, 1.8); (598555.2, 4281214.3, 0.0, 0.0, 1.8);
(598580.2, 4281214.3, 0.0, 0.0, 1.8); (598605.2, 4281214.3, 0.0, 0.0, 1.8);
(598630.2, 4281214.3, 0.0, 0.0, 1.8); (598655.2, 4281214.3, 0.0, 0.0, 1.8);
(598680.2, 4281214.3, 0.0, 0.0, 1.8); (598705.2, 4281214.3, 0.0, 0.0, 1.8);
(598730.2, 4281214.3, 0.0, 0.0, 1.8); (598755.2, 4281214.3, 0.0, 0.0, 1.8);
(598780.2, 4281214.3, 0.0, 0.0, 1.8); (598805.2, 4281214.3, 0.0, 0.0, 1.8);
(598830.2, 4281214.3, 0.0, 0.0, 1.8); (598855.2, 4281214.3, 0.0, 0.0, 1.8);
(598880.2, 4281214.3, 0.0, 0.0, 1.8); (598905.2, 4281214.3, 0.0, 0.0, 1.8);
(598930.2, 4281214.3, 0.0, 0.0, 1.8); (598955.2, 4281214.3, 0.0, 0.0, 1.8);
(598980.2, 4281214.3, 0.0, 0.0, 1.8); (599005.2, 4281214.3, 0.0, 0.0, 1.8);
(599030.2, 4281214.3, 0.0, 0.0, 1.8); (599055.2, 4281214.3, 0.0, 0.0, 1.8);
(599080.2, 4281214.3, 0.0, 0.0, 1.8); (599105.2, 4281214.3, 0.0, 0.0, 1.8);
(599130.2, 4281214.3, 0.0, 0.0, 1.8); (599155.2, 4281214.3, 0.0, 0.0, 1.8);
(599180.2, 4281214.3, 0.0, 0.0, 1.8); (599205.2, 4281214.3, 0.0, 0.0, 1.8);
(599230.2, 4281214.3, 0.0, 0.0, 1.8); (599255.2, 4281214.3, 0.0, 0.0, 1.8);
(599280.2, 4281214.3, 0.0, 0.0, 1.8); (599305.2, 4281214.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 15

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598330.2, 4281239.3, 0.0, 0.0, 1.8); (598355.2, 4281239.3, 0.0, 0.0, 1.8);
(598380.2, 4281239.3, 0.0, 0.0, 1.8); (598405.2, 4281239.3, 0.0, 0.0, 1.8);

(598430.2, 4281239.3, 0.0, 0.0, 1.8);	(598455.2, 4281239.3, 0.0, 0.0, 1.8);
(598480.2, 4281239.3, 0.0, 0.0, 1.8);	(598505.2, 4281239.3, 0.0, 0.0, 1.8);
(598530.2, 4281239.3, 0.0, 0.0, 1.8);	(598555.2, 4281239.3, 0.0, 0.0, 1.8);
(598580.2, 4281239.3, 0.0, 0.0, 1.8);	(598605.2, 4281239.3, 0.0, 0.0, 1.8);
(598630.2, 4281239.3, 0.0, 0.0, 1.8);	(598655.2, 4281239.3, 0.0, 0.0, 1.8);
(598680.2, 4281239.3, 0.0, 0.0, 1.8);	(598705.2, 4281239.3, 0.0, 0.0, 1.8);
(598730.2, 4281239.3, 0.0, 0.0, 1.8);	(598755.2, 4281239.3, 0.0, 0.0, 1.8);
(598780.2, 4281239.3, 0.0, 0.0, 1.8);	(598805.2, 4281239.3, 0.0, 0.0, 1.8);
(598830.2, 4281239.3, 0.0, 0.0, 1.8);	(598855.2, 4281239.3, 0.0, 0.0, 1.8);
(598880.2, 4281239.3, 0.0, 0.0, 1.8);	(598905.2, 4281239.3, 0.0, 0.0, 1.8);
(598930.2, 4281239.3, 0.0, 0.0, 1.8);	(598955.2, 4281239.3, 0.0, 0.0, 1.8);
(598980.2, 4281239.3, 0.0, 0.0, 1.8);	(599005.2, 4281239.3, 0.0, 0.0, 1.8);
(599030.2, 4281239.3, 0.0, 0.0, 1.8);	(599055.2, 4281239.3, 0.0, 0.0, 1.8);
(599080.2, 4281239.3, 0.0, 0.0, 1.8);	(599105.2, 4281239.3, 0.0, 0.0, 1.8);
(599130.2, 4281239.3, 0.0, 0.0, 1.8);	(599155.2, 4281239.3, 0.0, 0.0, 1.8);
(599180.2, 4281239.3, 0.0, 0.0, 1.8);	(599205.2, 4281239.3, 0.0, 0.0, 1.8);
(599230.2, 4281239.3, 0.0, 0.0, 1.8);	(599255.2, 4281239.3, 0.0, 0.0, 1.8);
(599280.2, 4281239.3, 0.0, 0.0, 1.8);	(599305.2, 4281239.3, 0.0, 0.0, 1.8);
(598330.2, 4281264.3, 0.0, 0.0, 1.8);	(598355.2, 4281264.3, 0.0, 0.0, 1.8);
(598380.2, 4281264.3, 0.0, 0.0, 1.8);	(598405.2, 4281264.3, 0.0, 0.0, 1.8);
(598430.2, 4281264.3, 0.0, 0.0, 1.8);	(598455.2, 4281264.3, 0.0, 0.0, 1.8);
(598480.2, 4281264.3, 0.0, 0.0, 1.8);	(598505.2, 4281264.3, 0.0, 0.0, 1.8);
(598530.2, 4281264.3, 0.0, 0.0, 1.8);	(598555.2, 4281264.3, 0.0, 0.0, 1.8);
(598580.2, 4281264.3, 0.0, 0.0, 1.8);	(598605.2, 4281264.3, 0.0, 0.0, 1.8);
(598630.2, 4281264.3, 0.0, 0.0, 1.8);	(598655.2, 4281264.3, 0.0, 0.0, 1.8);
(598680.2, 4281264.3, 0.0, 0.0, 1.8);	(598705.2, 4281264.3, 0.0, 0.0, 1.8);
(598730.2, 4281264.3, 0.0, 0.0, 1.8);	(598755.2, 4281264.3, 0.0, 0.0, 1.8);
(598780.2, 4281264.3, 0.0, 0.0, 1.8);	(598805.2, 4281264.3, 0.0, 0.0, 1.8);
(598830.2, 4281264.3, 0.0, 0.0, 1.8);	(598855.2, 4281264.3, 0.0, 0.0, 1.8);
(598880.2, 4281264.3, 0.0, 0.0, 1.8);	(598905.2, 4281264.3, 0.0, 0.0, 1.8);
(598930.2, 4281264.3, 0.0, 0.0, 1.8);	(598955.2, 4281264.3, 0.0, 0.0, 1.8);
(598980.2, 4281264.3, 0.0, 0.0, 1.8);	(599005.2, 4281264.3, 0.0, 0.0, 1.8);
(599030.2, 4281264.3, 0.0, 0.0, 1.8);	(599055.2, 4281264.3, 0.0, 0.0, 1.8);
(599080.2, 4281264.3, 0.0, 0.0, 1.8);	(599105.2, 4281264.3, 0.0, 0.0, 1.8);
(599130.2, 4281264.3, 0.0, 0.0, 1.8);	(599155.2, 4281264.3, 0.0, 0.0, 1.8);
(599180.2, 4281264.3, 0.0, 0.0, 1.8);	(599205.2, 4281264.3, 0.0, 0.0, 1.8);
(599230.2, 4281264.3, 0.0, 0.0, 1.8);	(599255.2, 4281264.3, 0.0, 0.0, 1.8);
(599280.2, 4281264.3, 0.0, 0.0, 1.8);	(599305.2, 4281264.3, 0.0, 0.0, 1.8);
(598330.2, 4281289.3, 0.0, 0.0, 1.8);	(598355.2, 4281289.3, 0.0, 0.0, 1.8);
(598380.2, 4281289.3, 0.0, 0.0, 1.8);	(598405.2, 4281289.3, 0.0, 0.0, 1.8);
(598430.2, 4281289.3, 0.0, 0.0, 1.8);	(598455.2, 4281289.3, 0.0, 0.0, 1.8);
(598480.2, 4281289.3, 0.0, 0.0, 1.8);	(598505.2, 4281289.3, 0.0, 0.0, 1.8);
(598530.2, 4281289.3, 0.0, 0.0, 1.8);	(598555.2, 4281289.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 16

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(598580.2, 4281289.3, 0.0, 0.0, 1.8);	(598605.2, 4281289.3, 0.0, 0.0, 1.8);
(598630.2, 4281289.3, 0.0, 0.0, 1.8);	(598655.2, 4281289.3, 0.0, 0.0, 1.8);
(598680.2, 4281289.3, 0.0, 0.0, 1.8);	(598705.2, 4281289.3, 0.0, 0.0, 1.8);

(598730.2, 4281289.3, 0.0, 0.0, 1.8);	(598755.2, 4281289.3, 0.0, 0.0, 1.8);
(598780.2, 4281289.3, 0.0, 0.0, 1.8);	(598805.2, 4281289.3, 0.0, 0.0, 1.8);
(598830.2, 4281289.3, 0.0, 0.0, 1.8);	(598855.2, 4281289.3, 0.0, 0.0, 1.8);
(598880.2, 4281289.3, 0.0, 0.0, 1.8);	(598905.2, 4281289.3, 0.0, 0.0, 1.8);
(598930.2, 4281289.3, 0.0, 0.0, 1.8);	(598955.2, 4281289.3, 0.0, 0.0, 1.8);
(598980.2, 4281289.3, 0.0, 0.0, 1.8);	(599005.2, 4281289.3, 0.0, 0.0, 1.8);
(599030.2, 4281289.3, 0.0, 0.0, 1.8);	(599055.2, 4281289.3, 0.0, 0.0, 1.8);
(599080.2, 4281289.3, 0.0, 0.0, 1.8);	(599105.2, 4281289.3, 0.0, 0.0, 1.8);
(599130.2, 4281289.3, 0.0, 0.0, 1.8);	(599155.2, 4281289.3, 0.0, 0.0, 1.8);
(599180.2, 4281289.3, 0.0, 0.0, 1.8);	(599205.2, 4281289.3, 0.0, 0.0, 1.8);
(599230.2, 4281289.3, 0.0, 0.0, 1.8);	(599255.2, 4281289.3, 0.0, 0.0, 1.8);
(599280.2, 4281289.3, 0.0, 0.0, 1.8);	(599305.2, 4281289.3, 0.0, 0.0, 1.8);
(598330.2, 4281314.3, 0.0, 0.0, 1.8);	(598355.2, 4281314.3, 0.0, 0.0, 1.8);
(598380.2, 4281314.3, 0.0, 0.0, 1.8);	(598405.2, 4281314.3, 0.0, 0.0, 1.8);
(598430.2, 4281314.3, 0.0, 0.0, 1.8);	(598455.2, 4281314.3, 0.0, 0.0, 1.8);
(598480.2, 4281314.3, 0.0, 0.0, 1.8);	(598505.2, 4281314.3, 0.0, 0.0, 1.8);
(598530.2, 4281314.3, 0.0, 0.0, 1.8);	(598555.2, 4281314.3, 0.0, 0.0, 1.8);
(598580.2, 4281314.3, 0.0, 0.0, 1.8);	(598605.2, 4281314.3, 0.0, 0.0, 1.8);
(598630.2, 4281314.3, 0.0, 0.0, 1.8);	(598655.2, 4281314.3, 0.0, 0.0, 1.8);
(598680.2, 4281314.3, 0.0, 0.0, 1.8);	(598705.2, 4281314.3, 0.0, 0.0, 1.8);
(598730.2, 4281314.3, 0.0, 0.0, 1.8);	(598755.2, 4281314.3, 0.0, 0.0, 1.8);
(598780.2, 4281314.3, 0.0, 0.0, 1.8);	(598805.2, 4281314.3, 0.0, 0.0, 1.8);
(598830.2, 4281314.3, 0.0, 0.0, 1.8);	(598855.2, 4281314.3, 0.0, 0.0, 1.8);
(598880.2, 4281314.3, 0.0, 0.0, 1.8);	(598905.2, 4281314.3, 0.0, 0.0, 1.8);
(598930.2, 4281314.3, 0.0, 0.0, 1.8);	(598955.2, 4281314.3, 0.0, 0.0, 1.8);
(598980.2, 4281314.3, 0.0, 0.0, 1.8);	(599005.2, 4281314.3, 0.0, 0.0, 1.8);
(599030.2, 4281314.3, 0.0, 0.0, 1.8);	(599055.2, 4281314.3, 0.0, 0.0, 1.8);
(599080.2, 4281314.3, 0.0, 0.0, 1.8);	(599105.2, 4281314.3, 0.0, 0.0, 1.8);
(599130.2, 4281314.3, 0.0, 0.0, 1.8);	(599155.2, 4281314.3, 0.0, 0.0, 1.8);
(599180.2, 4281314.3, 0.0, 0.0, 1.8);	(599205.2, 4281314.3, 0.0, 0.0, 1.8);
(599230.2, 4281314.3, 0.0, 0.0, 1.8);	(599255.2, 4281314.3, 0.0, 0.0, 1.8);
(599280.2, 4281314.3, 0.0, 0.0, 1.8);	(599305.2, 4281314.3, 0.0, 0.0, 1.8);
(598355.2, 4281339.3, 0.0, 0.0, 1.8);	(598380.2, 4281339.3, 0.0, 0.0, 1.8);
(598405.2, 4281339.3, 0.0, 0.0, 1.8);	(598430.2, 4281339.3, 0.0, 0.0, 1.8);
(598455.2, 4281339.3, 0.0, 0.0, 1.8);	(598480.2, 4281339.3, 0.0, 0.0, 1.8);
(598505.2, 4281339.3, 0.0, 0.0, 1.8);	(598530.2, 4281339.3, 0.0, 0.0, 1.8);
(598555.2, 4281339.3, 0.0, 0.0, 1.8);	(598580.2, 4281339.3, 0.0, 0.0, 1.8);
(598605.2, 4281339.3, 0.0, 0.0, 1.8);	(598630.2, 4281339.3, 0.0, 0.0, 1.8);
(598655.2, 4281339.3, 0.0, 0.0, 1.8);	(598680.2, 4281339.3, 0.0, 0.0, 1.8);
(598705.2, 4281339.3, 0.0, 0.0, 1.8);	(598730.2, 4281339.3, 0.0, 0.0, 1.8);
(598755.2, 4281339.3, 0.0, 0.0, 1.8);	(598780.2, 4281339.3, 0.0, 0.0, 1.8);
(598805.2, 4281339.3, 0.0, 0.0, 1.8);	(598830.2, 4281339.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598855.2, 4281339.3, 0.0, 0.0, 1.8);	(598880.2, 4281339.3, 0.0, 0.0, 1.8);
(598905.2, 4281339.3, 0.0, 0.0, 1.8);	(598930.2, 4281339.3, 0.0, 0.0, 1.8);
(598955.2, 4281339.3, 0.0, 0.0, 1.8);	(598980.2, 4281339.3, 0.0, 0.0, 1.8);
(599005.2, 4281339.3, 0.0, 0.0, 1.8);	(599030.2, 4281339.3, 0.0, 0.0, 1.8);

(599055.2, 4281339.3, 0.0, 0.0, 1.8);	(599080.2, 4281339.3, 0.0, 0.0, 1.8);
(599105.2, 4281339.3, 0.0, 0.0, 1.8);	(599130.2, 4281339.3, 0.0, 0.0, 1.8);
(599155.2, 4281339.3, 0.0, 0.0, 1.8);	(599180.2, 4281339.3, 0.0, 0.0, 1.8);
(599205.2, 4281339.3, 0.0, 0.0, 1.8);	(599230.2, 4281339.3, 0.0, 0.0, 1.8);
(599255.2, 4281339.3, 0.0, 0.0, 1.8);	(599280.2, 4281339.3, 0.0, 0.0, 1.8);
(599305.2, 4281339.3, 0.0, 0.0, 1.8);	(598355.2, 4281364.3, 0.0, 0.0, 1.8);
(598380.2, 4281364.3, 0.0, 0.0, 1.8);	(598405.2, 4281364.3, 0.0, 0.0, 1.8);
(598430.2, 4281364.3, 0.0, 0.0, 1.8);	(598455.2, 4281364.3, 0.0, 0.0, 1.8);
(598480.2, 4281364.3, 0.0, 0.0, 1.8);	(598505.2, 4281364.3, 0.0, 0.0, 1.8);
(598530.2, 4281364.3, 0.0, 0.0, 1.8);	(598555.2, 4281364.3, 0.0, 0.0, 1.8);
(598580.2, 4281364.3, 0.0, 0.0, 1.8);	(598605.2, 4281364.3, 0.0, 0.0, 1.8);
(598630.2, 4281364.3, 0.0, 0.0, 1.8);	(598655.2, 4281364.3, 0.0, 0.0, 1.8);
(598680.2, 4281364.3, 0.0, 0.0, 1.8);	(598705.2, 4281364.3, 0.0, 0.0, 1.8);
(598730.2, 4281364.3, 0.0, 0.0, 1.8);	(598755.2, 4281364.3, 0.0, 0.0, 1.8);
(598780.2, 4281364.3, 0.0, 0.0, 1.8);	(598805.2, 4281364.3, 0.0, 0.0, 1.8);
(598830.2, 4281364.3, 0.0, 0.0, 1.8);	(598855.2, 4281364.3, 0.0, 0.0, 1.8);
(598880.2, 4281364.3, 0.0, 0.0, 1.8);	(598905.2, 4281364.3, 0.0, 0.0, 1.8);
(598930.2, 4281364.3, 0.0, 0.0, 1.8);	(598955.2, 4281364.3, 0.0, 0.0, 1.8);
(598980.2, 4281364.3, 0.0, 0.0, 1.8);	(599005.2, 4281364.3, 0.0, 0.0, 1.8);
(599030.2, 4281364.3, 0.0, 0.0, 1.8);	(599055.2, 4281364.3, 0.0, 0.0, 1.8);
(599080.2, 4281364.3, 0.0, 0.0, 1.8);	(599105.2, 4281364.3, 0.0, 0.0, 1.8);
(599130.2, 4281364.3, 0.0, 0.0, 1.8);	(599155.2, 4281364.3, 0.0, 0.0, 1.8);
(599180.2, 4281364.3, 0.0, 0.0, 1.8);	(599205.2, 4281364.3, 0.0, 0.0, 1.8);
(599230.2, 4281364.3, 0.0, 0.0, 1.8);	(599255.2, 4281364.3, 0.0, 0.0, 1.8);
(599280.2, 4281364.3, 0.0, 0.0, 1.8);	(599305.2, 4281364.3, 0.0, 0.0, 1.8);
(598355.2, 4281389.3, 0.0, 0.0, 1.8);	(598380.2, 4281389.3, 0.0, 0.0, 1.8);
(598405.2, 4281389.3, 0.0, 0.0, 1.8);	(598430.2, 4281389.3, 0.0, 0.0, 1.8);
(598455.2, 4281389.3, 0.0, 0.0, 1.8);	(598480.2, 4281389.3, 0.0, 0.0, 1.8);
(598505.2, 4281389.3, 0.0, 0.0, 1.8);	(598530.2, 4281389.3, 0.0, 0.0, 1.8);
(598555.2, 4281389.3, 0.0, 0.0, 1.8);	(598580.2, 4281389.3, 0.0, 0.0, 1.8);
(598605.2, 4281389.3, 0.0, 0.0, 1.8);	(598630.2, 4281389.3, 0.0, 0.0, 1.8);
(598655.2, 4281389.3, 0.0, 0.0, 1.8);	(598680.2, 4281389.3, 0.0, 0.0, 1.8);
(598705.2, 4281389.3, 0.0, 0.0, 1.8);	(598730.2, 4281389.3, 0.0, 0.0, 1.8);
(598755.2, 4281389.3, 0.0, 0.0, 1.8);	(598780.2, 4281389.3, 0.0, 0.0, 1.8);
(598805.2, 4281389.3, 0.0, 0.0, 1.8);	(598830.2, 4281389.3, 0.0, 0.0, 1.8);
(598855.2, 4281389.3, 0.0, 0.0, 1.8);	(598880.2, 4281389.3, 0.0, 0.0, 1.8);
(598905.2, 4281389.3, 0.0, 0.0, 1.8);	(598930.2, 4281389.3, 0.0, 0.0, 1.8);
(598955.2, 4281389.3, 0.0, 0.0, 1.8);	(598980.2, 4281389.3, 0.0, 0.0, 1.8);
(599005.2, 4281389.3, 0.0, 0.0, 1.8);	(599030.2, 4281389.3, 0.0, 0.0, 1.8);
(599055.2, 4281389.3, 0.0, 0.0, 1.8);	(599080.2, 4281389.3, 0.0, 0.0, 1.8);
(599105.2, 4281389.3, 0.0, 0.0, 1.8);	(599130.2, 4281389.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(599155.2, 4281389.3, 0.0, 0.0, 1.8);	(599180.2, 4281389.3, 0.0, 0.0, 1.8);
(599205.2, 4281389.3, 0.0, 0.0, 1.8);	(599230.2, 4281389.3, 0.0, 0.0, 1.8);
(599255.2, 4281389.3, 0.0, 0.0, 1.8);	(599280.2, 4281389.3, 0.0, 0.0, 1.8);
(599305.2, 4281389.3, 0.0, 0.0, 1.8);	(598355.2, 4281414.3, 0.0, 0.0, 1.8);
(598380.2, 4281414.3, 0.0, 0.0, 1.8);	(598405.2, 4281414.3, 0.0, 0.0, 1.8);

(598430.2, 4281414.3, 0.0, 0.0, 1.8);	(598455.2, 4281414.3, 0.0, 0.0, 1.8);
(598480.2, 4281414.3, 0.0, 0.0, 1.8);	(598505.2, 4281414.3, 0.0, 0.0, 1.8);
(598530.2, 4281414.3, 0.0, 0.0, 1.8);	(598555.2, 4281414.3, 0.0, 0.0, 1.8);
(598580.2, 4281414.3, 0.0, 0.0, 1.8);	(598605.2, 4281414.3, 0.0, 0.0, 1.8);
(598630.2, 4281414.3, 0.0, 0.0, 1.8);	(598655.2, 4281414.3, 0.0, 0.0, 1.8);
(598680.2, 4281414.3, 0.0, 0.0, 1.8);	(598705.2, 4281414.3, 0.0, 0.0, 1.8);
(598730.2, 4281414.3, 0.0, 0.0, 1.8);	(598755.2, 4281414.3, 0.0, 0.0, 1.8);
(598780.2, 4281414.3, 0.0, 0.0, 1.8);	(598805.2, 4281414.3, 0.0, 0.0, 1.8);
(598830.2, 4281414.3, 0.0, 0.0, 1.8);	(598855.2, 4281414.3, 0.0, 0.0, 1.8);
(598880.2, 4281414.3, 0.0, 0.0, 1.8);	(598905.2, 4281414.3, 0.0, 0.0, 1.8);
(598930.2, 4281414.3, 0.0, 0.0, 1.8);	(598955.2, 4281414.3, 0.0, 0.0, 1.8);
(598980.2, 4281414.3, 0.0, 0.0, 1.8);	(599005.2, 4281414.3, 0.0, 0.0, 1.8);
(599030.2, 4281414.3, 0.0, 0.0, 1.8);	(599055.2, 4281414.3, 0.0, 0.0, 1.8);
(599080.2, 4281414.3, 0.0, 0.0, 1.8);	(599105.2, 4281414.3, 0.0, 0.0, 1.8);
(599130.2, 4281414.3, 0.0, 0.0, 1.8);	(599155.2, 4281414.3, 0.0, 0.0, 1.8);
(599180.2, 4281414.3, 0.0, 0.0, 1.8);	(599205.2, 4281414.3, 0.0, 0.0, 1.8);
(599230.2, 4281414.3, 0.0, 0.0, 1.8);	(599255.2, 4281414.3, 0.0, 0.0, 1.8);
(599280.2, 4281414.3, 0.0, 0.0, 1.8);	(599305.2, 4281414.3, 0.0, 0.0, 1.8);
(598355.2, 4281439.3, 0.0, 0.0, 1.8);	(598380.2, 4281439.3, 0.0, 0.0, 1.8);
(598405.2, 4281439.3, 0.0, 0.0, 1.8);	(598430.2, 4281439.3, 0.0, 0.0, 1.8);
(598455.2, 4281439.3, 0.0, 0.0, 1.8);	(598480.2, 4281439.3, 0.0, 0.0, 1.8);
(598505.2, 4281439.3, 0.0, 0.0, 1.8);	(598530.2, 4281439.3, 0.0, 0.0, 1.8);
(598555.2, 4281439.3, 0.0, 0.0, 1.8);	(598580.2, 4281439.3, 0.0, 0.0, 1.8);
(598605.2, 4281439.3, 0.0, 0.0, 1.8);	(598630.2, 4281439.3, 0.0, 0.0, 1.8);
(598655.2, 4281439.3, 0.0, 0.0, 1.8);	(598680.2, 4281439.3, 0.0, 0.0, 1.8);
(598705.2, 4281439.3, 0.0, 0.0, 1.8);	(598730.2, 4281439.3, 0.0, 0.0, 1.8);
(598755.2, 4281439.3, 0.0, 0.0, 1.8);	(598780.2, 4281439.3, 0.0, 0.0, 1.8);
(598805.2, 4281439.3, 0.0, 0.0, 1.8);	(598830.2, 4281439.3, 0.0, 0.0, 1.8);
(598855.2, 4281439.3, 0.0, 0.0, 1.8);	(598880.2, 4281439.3, 0.0, 0.0, 1.8);
(598905.2, 4281439.3, 0.0, 0.0, 1.8);	(598930.2, 4281439.3, 0.0, 0.0, 1.8);
(598955.2, 4281439.3, 0.0, 0.0, 1.8);	(598980.2, 4281439.3, 0.0, 0.0, 1.8);
(599005.2, 4281439.3, 0.0, 0.0, 1.8);	(599030.2, 4281439.3, 0.0, 0.0, 1.8);
(599055.2, 4281439.3, 0.0, 0.0, 1.8);	(599080.2, 4281439.3, 0.0, 0.0, 1.8);
(599105.2, 4281439.3, 0.0, 0.0, 1.8);	(599130.2, 4281439.3, 0.0, 0.0, 1.8);
(599155.2, 4281439.3, 0.0, 0.0, 1.8);	(599180.2, 4281439.3, 0.0, 0.0, 1.8);
(599205.2, 4281439.3, 0.0, 0.0, 1.8);	(599230.2, 4281439.3, 0.0, 0.0, 1.8);
(599255.2, 4281439.3, 0.0, 0.0, 1.8);	(599280.2, 4281439.3, 0.0, 0.0, 1.8);
(599305.2, 4281439.3, 0.0, 0.0, 1.8);	(598380.2, 4281464.3, 0.0, 0.0, 1.8);
(598405.2, 4281464.3, 0.0, 0.0, 1.8);	(598430.2, 4281464.3, 0.0, 0.0, 1.8);
(598455.2, 4281464.3, 0.0, 0.0, 1.8);	(598480.2, 4281464.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 19

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(598505.2, 4281464.3, 0.0, 0.0, 1.8);	(598530.2, 4281464.3, 0.0, 0.0, 1.8);
(598555.2, 4281464.3, 0.0, 0.0, 1.8);	(598580.2, 4281464.3, 0.0, 0.0, 1.8);
(598605.2, 4281464.3, 0.0, 0.0, 1.8);	(598630.2, 4281464.3, 0.0, 0.0, 1.8);
(598655.2, 4281464.3, 0.0, 0.0, 1.8);	(598680.2, 4281464.3, 0.0, 0.0, 1.8);
(598705.2, 4281464.3, 0.0, 0.0, 1.8);	(598730.2, 4281464.3, 0.0, 0.0, 1.8);
(598755.2, 4281464.3, 0.0, 0.0, 1.8);	(598780.2, 4281464.3, 0.0, 0.0, 1.8);

(598805.2, 4281464.3, 0.0, 0.0, 1.8);	(598830.2, 4281464.3, 0.0, 0.0, 1.8);
(598855.2, 4281464.3, 0.0, 0.0, 1.8);	(598880.2, 4281464.3, 0.0, 0.0, 1.8);
(598905.2, 4281464.3, 0.0, 0.0, 1.8);	(598930.2, 4281464.3, 0.0, 0.0, 1.8);
(598955.2, 4281464.3, 0.0, 0.0, 1.8);	(598980.2, 4281464.3, 0.0, 0.0, 1.8);
(599005.2, 4281464.3, 0.0, 0.0, 1.8);	(599030.2, 4281464.3, 0.0, 0.0, 1.8);
(599055.2, 4281464.3, 0.0, 0.0, 1.8);	(599080.2, 4281464.3, 0.0, 0.0, 1.8);
(599105.2, 4281464.3, 0.0, 0.0, 1.8);	(599130.2, 4281464.3, 0.0, 0.0, 1.8);
(599155.2, 4281464.3, 0.0, 0.0, 1.8);	(599180.2, 4281464.3, 0.0, 0.0, 1.8);
(599205.2, 4281464.3, 0.0, 0.0, 1.8);	(599230.2, 4281464.3, 0.0, 0.0, 1.8);
(599255.2, 4281464.3, 0.0, 0.0, 1.8);	(599280.2, 4281464.3, 0.0, 0.0, 1.8);
(599305.2, 4281464.3, 0.0, 0.0, 1.8);	(598380.2, 4281489.3, 0.0, 0.0, 1.8);
(598405.2, 4281489.3, 0.0, 0.0, 1.8);	(598430.2, 4281489.3, 0.0, 0.0, 1.8);
(598455.2, 4281489.3, 0.0, 0.0, 1.8);	(598480.2, 4281489.3, 0.0, 0.0, 1.8);
(598505.2, 4281489.3, 0.0, 0.0, 1.8);	(598530.2, 4281489.3, 0.0, 0.0, 1.8);
(598555.2, 4281489.3, 0.0, 0.0, 1.8);	(598580.2, 4281489.3, 0.0, 0.0, 1.8);
(598605.2, 4281489.3, 0.0, 0.0, 1.8);	(598630.2, 4281489.3, 0.0, 0.0, 1.8);
(598655.2, 4281489.3, 0.0, 0.0, 1.8);	(598680.2, 4281489.3, 0.0, 0.0, 1.8);
(598705.2, 4281489.3, 0.0, 0.0, 1.8);	(598730.2, 4281489.3, 0.0, 0.0, 1.8);
(598755.2, 4281489.3, 0.0, 0.0, 1.8);	(598780.2, 4281489.3, 0.0, 0.0, 1.8);
(598805.2, 4281489.3, 0.0, 0.0, 1.8);	(598830.2, 4281489.3, 0.0, 0.0, 1.8);
(598855.2, 4281489.3, 0.0, 0.0, 1.8);	(598880.2, 4281489.3, 0.0, 0.0, 1.8);
(598905.2, 4281489.3, 0.0, 0.0, 1.8);	(598930.2, 4281489.3, 0.0, 0.0, 1.8);
(598955.2, 4281489.3, 0.0, 0.0, 1.8);	(598980.2, 4281489.3, 0.0, 0.0, 1.8);
(599005.2, 4281489.3, 0.0, 0.0, 1.8);	(599030.2, 4281489.3, 0.0, 0.0, 1.8);
(599055.2, 4281489.3, 0.0, 0.0, 1.8);	(599080.2, 4281489.3, 0.0, 0.0, 1.8);
(599105.2, 4281489.3, 0.0, 0.0, 1.8);	(599130.2, 4281489.3, 0.0, 0.0, 1.8);
(599155.2, 4281489.3, 0.0, 0.0, 1.8);	(599180.2, 4281489.3, 0.0, 0.0, 1.8);
(599205.2, 4281489.3, 0.0, 0.0, 1.8);	(599230.2, 4281489.3, 0.0, 0.0, 1.8);
(599255.2, 4281489.3, 0.0, 0.0, 1.8);	(599280.2, 4281489.3, 0.0, 0.0, 1.8);
(599305.2, 4281489.3, 0.0, 0.0, 1.8);	(598380.2, 4281514.3, 0.0, 0.0, 1.8);
(598405.2, 4281514.3, 0.0, 0.0, 1.8);	(598430.2, 4281514.3, 0.0, 0.0, 1.8);
(598455.2, 4281514.3, 0.0, 0.0, 1.8);	(598480.2, 4281514.3, 0.0, 0.0, 1.8);
(598505.2, 4281514.3, 0.0, 0.0, 1.8);	(598530.2, 4281514.3, 0.0, 0.0, 1.8);
(598555.2, 4281514.3, 0.0, 0.0, 1.8);	(598580.2, 4281514.3, 0.0, 0.0, 1.8);
(598605.2, 4281514.3, 0.0, 0.0, 1.8);	(598630.2, 4281514.3, 0.0, 0.0, 1.8);
(598655.2, 4281514.3, 0.0, 0.0, 1.8);	(598680.2, 4281514.3, 0.0, 0.0, 1.8);
(598705.2, 4281514.3, 0.0, 0.0, 1.8);	(598730.2, 4281514.3, 0.0, 0.0, 1.8);
(598755.2, 4281514.3, 0.0, 0.0, 1.8);	(598780.2, 4281514.3, 0.0, 0.0, 1.8);
(598805.2, 4281514.3, 0.0, 0.0, 1.8);	(598830.2, 4281514.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(598855.2, 4281514.3, 0.0, 0.0, 1.8);	(598880.2, 4281514.3, 0.0, 0.0, 1.8);
(598905.2, 4281514.3, 0.0, 0.0, 1.8);	(598930.2, 4281514.3, 0.0, 0.0, 1.8);
(598955.2, 4281514.3, 0.0, 0.0, 1.8);	(598980.2, 4281514.3, 0.0, 0.0, 1.8);
(599005.2, 4281514.3, 0.0, 0.0, 1.8);	(599030.2, 4281514.3, 0.0, 0.0, 1.8);
(599055.2, 4281514.3, 0.0, 0.0, 1.8);	(599080.2, 4281514.3, 0.0, 0.0, 1.8);
(599105.2, 4281514.3, 0.0, 0.0, 1.8);	(599130.2, 4281514.3, 0.0, 0.0, 1.8);
(599155.2, 4281514.3, 0.0, 0.0, 1.8);	(599180.2, 4281514.3, 0.0, 0.0, 1.8);

(599205.2, 4281514.3, 0.0, 0.0, 1.8);	(599230.2, 4281514.3, 0.0, 0.0, 1.8);
(599255.2, 4281514.3, 0.0, 0.0, 1.8);	(599280.2, 4281514.3, 0.0, 0.0, 1.8);
(599305.2, 4281514.3, 0.0, 0.0, 1.8);	(598380.2, 4281539.3, 0.0, 0.0, 1.8);
(598405.2, 4281539.3, 0.0, 0.0, 1.8);	(598430.2, 4281539.3, 0.0, 0.0, 1.8);
(598455.2, 4281539.3, 0.0, 0.0, 1.8);	(598480.2, 4281539.3, 0.0, 0.0, 1.8);
(598505.2, 4281539.3, 0.0, 0.0, 1.8);	(598530.2, 4281539.3, 0.0, 0.0, 1.8);
(598555.2, 4281539.3, 0.0, 0.0, 1.8);	(598580.2, 4281539.3, 0.0, 0.0, 1.8);
(598605.2, 4281539.3, 0.0, 0.0, 1.8);	(598630.2, 4281539.3, 0.0, 0.0, 1.8);
(598655.2, 4281539.3, 0.0, 0.0, 1.8);	(598680.2, 4281539.3, 0.0, 0.0, 1.8);
(598705.2, 4281539.3, 0.0, 0.0, 1.8);	(598730.2, 4281539.3, 0.0, 0.0, 1.8);
(598755.2, 4281539.3, 0.0, 0.0, 1.8);	(598780.2, 4281539.3, 0.0, 0.0, 1.8);
(598805.2, 4281539.3, 0.0, 0.0, 1.8);	(598830.2, 4281539.3, 0.0, 0.0, 1.8);
(598855.2, 4281539.3, 0.0, 0.0, 1.8);	(598880.2, 4281539.3, 0.0, 0.0, 1.8);
(598905.2, 4281539.3, 0.0, 0.0, 1.8);	(598930.2, 4281539.3, 0.0, 0.0, 1.8);
(598955.2, 4281539.3, 0.0, 0.0, 1.8);	(598980.2, 4281539.3, 0.0, 0.0, 1.8);
(599005.2, 4281539.3, 0.0, 0.0, 1.8);	(599030.2, 4281539.3, 0.0, 0.0, 1.8);
(599055.2, 4281539.3, 0.0, 0.0, 1.8);	(599080.2, 4281539.3, 0.0, 0.0, 1.8);
(599105.2, 4281539.3, 0.0, 0.0, 1.8);	(599130.2, 4281539.3, 0.0, 0.0, 1.8);
(599155.2, 4281539.3, 0.0, 0.0, 1.8);	(599180.2, 4281539.3, 0.0, 0.0, 1.8);
(599205.2, 4281539.3, 0.0, 0.0, 1.8);	(599230.2, 4281539.3, 0.0, 0.0, 1.8);
(599255.2, 4281539.3, 0.0, 0.0, 1.8);	(599280.2, 4281539.3, 0.0, 0.0, 1.8);
(599305.2, 4281539.3, 0.0, 0.0, 1.8);	(598405.2, 4281564.3, 0.0, 0.0, 1.8);
(598430.2, 4281564.3, 0.0, 0.0, 1.8);	(598455.2, 4281564.3, 0.0, 0.0, 1.8);
(598480.2, 4281564.3, 0.0, 0.0, 1.8);	(598505.2, 4281564.3, 0.0, 0.0, 1.8);
(598530.2, 4281564.3, 0.0, 0.0, 1.8);	(598555.2, 4281564.3, 0.0, 0.0, 1.8);
(598580.2, 4281564.3, 0.0, 0.0, 1.8);	(598605.2, 4281564.3, 0.0, 0.0, 1.8);
(598630.2, 4281564.3, 0.0, 0.0, 1.8);	(598655.2, 4281564.3, 0.0, 0.0, 1.8);
(598680.2, 4281564.3, 0.0, 0.0, 1.8);	(598705.2, 4281564.3, 0.0, 0.0, 1.8);
(598730.2, 4281564.3, 0.0, 0.0, 1.8);	(598755.2, 4281564.3, 0.0, 0.0, 1.8);
(598780.2, 4281564.3, 0.0, 0.0, 1.8);	(598805.2, 4281564.3, 0.0, 0.0, 1.8);
(598830.2, 4281564.3, 0.0, 0.0, 1.8);	(598855.2, 4281564.3, 0.0, 0.0, 1.8);
(598880.2, 4281564.3, 0.0, 0.0, 1.8);	(598905.2, 4281564.3, 0.0, 0.0, 1.8);
(598930.2, 4281564.3, 0.0, 0.0, 1.8);	(598955.2, 4281564.3, 0.0, 0.0, 1.8);
(598980.2, 4281564.3, 0.0, 0.0, 1.8);	(599005.2, 4281564.3, 0.0, 0.0, 1.8);
(599030.2, 4281564.3, 0.0, 0.0, 1.8);	(599055.2, 4281564.3, 0.0, 0.0, 1.8);
(599080.2, 4281564.3, 0.0, 0.0, 1.8);	(599105.2, 4281564.3, 0.0, 0.0, 1.8);
(599130.2, 4281564.3, 0.0, 0.0, 1.8);	(599155.2, 4281564.3, 0.0, 0.0, 1.8);
(599180.2, 4281564.3, 0.0, 0.0, 1.8);	(599205.2, 4281564.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 21

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(599230.2, 4281564.3, 0.0, 0.0, 1.8);	(599255.2, 4281564.3, 0.0, 0.0, 1.8);
(599280.2, 4281564.3, 0.0, 0.0, 1.8);	(599305.2, 4281564.3, 0.0, 0.0, 1.8);
(598405.2, 4281589.3, 0.0, 0.0, 1.8);	(598430.2, 4281589.3, 0.0, 0.0, 1.8);
(598455.2, 4281589.3, 0.0, 0.0, 1.8);	(598480.2, 4281589.3, 0.0, 0.0, 1.8);
(598505.2, 4281589.3, 0.0, 0.0, 1.8);	(598530.2, 4281589.3, 0.0, 0.0, 1.8);
(598555.2, 4281589.3, 0.0, 0.0, 1.8);	(598580.2, 4281589.3, 0.0, 0.0, 1.8);
(598605.2, 4281589.3, 0.0, 0.0, 1.8);	(598630.2, 4281589.3, 0.0, 0.0, 1.8);
(598655.2, 4281589.3, 0.0, 0.0, 1.8);	(598680.2, 4281589.3, 0.0, 0.0, 1.8);

(598705.2, 4281589.3, 0.0, 0.0, 1.8);	(598730.2, 4281589.3, 0.0, 0.0, 1.8);
(598755.2, 4281589.3, 0.0, 0.0, 1.8);	(598780.2, 4281589.3, 0.0, 0.0, 1.8);
(598805.2, 4281589.3, 0.0, 0.0, 1.8);	(598830.2, 4281589.3, 0.0, 0.0, 1.8);
(598855.2, 4281589.3, 0.0, 0.0, 1.8);	(598880.2, 4281589.3, 0.0, 0.0, 1.8);
(598905.2, 4281589.3, 0.0, 0.0, 1.8);	(598930.2, 4281589.3, 0.0, 0.0, 1.8);
(598955.2, 4281589.3, 0.0, 0.0, 1.8);	(598980.2, 4281589.3, 0.0, 0.0, 1.8);
(599005.2, 4281589.3, 0.0, 0.0, 1.8);	(599030.2, 4281589.3, 0.0, 0.0, 1.8);
(599055.2, 4281589.3, 0.0, 0.0, 1.8);	(599080.2, 4281589.3, 0.0, 0.0, 1.8);
(599105.2, 4281589.3, 0.0, 0.0, 1.8);	(599130.2, 4281589.3, 0.0, 0.0, 1.8);
(599155.2, 4281589.3, 0.0, 0.0, 1.8);	(599180.2, 4281589.3, 0.0, 0.0, 1.8);
(599205.2, 4281589.3, 0.0, 0.0, 1.8);	(599230.2, 4281589.3, 0.0, 0.0, 1.8);
(599255.2, 4281589.3, 0.0, 0.0, 1.8);	(599280.2, 4281589.3, 0.0, 0.0, 1.8);
(599305.2, 4281589.3, 0.0, 0.0, 1.8);	(599330.2, 4281589.3, 0.0, 0.0, 1.8);
(599355.2, 4281589.3, 0.0, 0.0, 1.8);	(599380.2, 4281589.3, 0.0, 0.0, 1.8);
(599405.2, 4281589.3, 0.0, 0.0, 1.8);	(599430.2, 4281589.3, 0.0, 0.0, 1.8);
(599455.2, 4281589.3, 0.0, 0.0, 1.8);	(598405.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281614.3, 0.0, 0.0, 1.8);	(598455.2, 4281614.3, 0.0, 0.0, 1.8);
(598480.2, 4281614.3, 0.0, 0.0, 1.8);	(598505.2, 4281614.3, 0.0, 0.0, 1.8);
(598530.2, 4281614.3, 0.0, 0.0, 1.8);	(598555.2, 4281614.3, 0.0, 0.0, 1.8);
(598580.2, 4281614.3, 0.0, 0.0, 1.8);	(598605.2, 4281614.3, 0.0, 0.0, 1.8);
(598630.2, 4281614.3, 0.0, 0.0, 1.8);	(598655.2, 4281614.3, 0.0, 0.0, 1.8);
(598680.2, 4281614.3, 0.0, 0.0, 1.8);	(598705.2, 4281614.3, 0.0, 0.0, 1.8);
(598730.2, 4281614.3, 0.0, 0.0, 1.8);	(598755.2, 4281614.3, 0.0, 0.0, 1.8);
(598780.2, 4281614.3, 0.0, 0.0, 1.8);	(598805.2, 4281614.3, 0.0, 0.0, 1.8);
(598830.2, 4281614.3, 0.0, 0.0, 1.8);	(598855.2, 4281614.3, 0.0, 0.0, 1.8);
(598880.2, 4281614.3, 0.0, 0.0, 1.8);	(598905.2, 4281614.3, 0.0, 0.0, 1.8);
(598930.2, 4281614.3, 0.0, 0.0, 1.8);	(598955.2, 4281614.3, 0.0, 0.0, 1.8);
(598980.2, 4281614.3, 0.0, 0.0, 1.8);	(599005.2, 4281614.3, 0.0, 0.0, 1.8);
(599030.2, 4281614.3, 0.0, 0.0, 1.8);	(599055.2, 4281614.3, 0.0, 0.0, 1.8);
(599080.2, 4281614.3, 0.0, 0.0, 1.8);	(599105.2, 4281614.3, 0.0, 0.0, 1.8);
(599130.2, 4281614.3, 0.0, 0.0, 1.8);	(599155.2, 4281614.3, 0.0, 0.0, 1.8);
(599180.2, 4281614.3, 0.0, 0.0, 1.8);	(599205.2, 4281614.3, 0.0, 0.0, 1.8);
(599230.2, 4281614.3, 0.0, 0.0, 1.8);	(599255.2, 4281614.3, 0.0, 0.0, 1.8);
(599280.2, 4281614.3, 0.0, 0.0, 1.8);	(599305.2, 4281614.3, 0.0, 0.0, 1.8);
(599330.2, 4281614.3, 0.0, 0.0, 1.8);	(599355.2, 4281614.3, 0.0, 0.0, 1.8);
(599380.2, 4281614.3, 0.0, 0.0, 1.8);	(599405.2, 4281614.3, 0.0, 0.0, 1.8);
(599430.2, 4281614.3, 0.0, 0.0, 1.8);	(599455.2, 4281614.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 22

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598430.2, 4281639.3, 0.0, 0.0, 1.8);	(598455.2, 4281639.3, 0.0, 0.0, 1.8);
(598480.2, 4281639.3, 0.0, 0.0, 1.8);	(598505.2, 4281639.3, 0.0, 0.0, 1.8);
(598530.2, 4281639.3, 0.0, 0.0, 1.8);	(598555.2, 4281639.3, 0.0, 0.0, 1.8);
(598580.2, 4281639.3, 0.0, 0.0, 1.8);	(598605.2, 4281639.3, 0.0, 0.0, 1.8);
(598630.2, 4281639.3, 0.0, 0.0, 1.8);	(598655.2, 4281639.3, 0.0, 0.0, 1.8);
(598680.2, 4281639.3, 0.0, 0.0, 1.8);	(598705.2, 4281639.3, 0.0, 0.0, 1.8);
(598730.2, 4281639.3, 0.0, 0.0, 1.8);	(598755.2, 4281639.3, 0.0, 0.0, 1.8);
(598780.2, 4281639.3, 0.0, 0.0, 1.8);	(598805.2, 4281639.3, 0.0, 0.0, 1.8);
(598830.2, 4281639.3, 0.0, 0.0, 1.8);	(598855.2, 4281639.3, 0.0, 0.0, 1.8);

(598880.2, 4281639.3, 0.0, 0.0, 1.8);	(598905.2, 4281639.3, 0.0, 0.0, 1.8);
(598930.2, 4281639.3, 0.0, 0.0, 1.8);	(598955.2, 4281639.3, 0.0, 0.0, 1.8);
(598980.2, 4281639.3, 0.0, 0.0, 1.8);	(599005.2, 4281639.3, 0.0, 0.0, 1.8);
(599030.2, 4281639.3, 0.0, 0.0, 1.8);	(599055.2, 4281639.3, 0.0, 0.0, 1.8);
(599080.2, 4281639.3, 0.0, 0.0, 1.8);	(599105.2, 4281639.3, 0.0, 0.0, 1.8);
(599130.2, 4281639.3, 0.0, 0.0, 1.8);	(599155.2, 4281639.3, 0.0, 0.0, 1.8);
(599180.2, 4281639.3, 0.0, 0.0, 1.8);	(599205.2, 4281639.3, 0.0, 0.0, 1.8);
(599230.2, 4281639.3, 0.0, 0.0, 1.8);	(599255.2, 4281639.3, 0.0, 0.0, 1.8);
(599280.2, 4281639.3, 0.0, 0.0, 1.8);	(599305.2, 4281639.3, 0.0, 0.0, 1.8);
(599330.2, 4281639.3, 0.0, 0.0, 1.8);	(599355.2, 4281639.3, 0.0, 0.0, 1.8);
(599380.2, 4281639.3, 0.0, 0.0, 1.8);	(599405.2, 4281639.3, 0.0, 0.0, 1.8);
(599430.2, 4281639.3, 0.0, 0.0, 1.8);	(599455.2, 4281639.3, 0.0, 0.0, 1.8);
(599480.2, 4281639.3, 0.0, 0.0, 1.8);	(597869.1, 4281518.4, 0.0, 0.0, 1.8);
(597894.1, 4281518.4, 0.0, 0.0, 1.8);	(597919.1, 4281518.4, 0.0, 0.0, 1.8);
(597944.1, 4281518.4, 0.0, 0.0, 1.8);	(597969.1, 4281518.4, 0.0, 0.0, 1.8);
(597769.1, 4281543.4, 0.0, 0.0, 1.8);	(597794.1, 4281543.4, 0.0, 0.0, 1.8);
(597819.1, 4281543.4, 0.0, 0.0, 1.8);	(597844.1, 4281543.4, 0.0, 0.0, 1.8);
(597869.1, 4281543.4, 0.0, 0.0, 1.8);	(597894.1, 4281543.4, 0.0, 0.0, 1.8);
(597919.1, 4281543.4, 0.0, 0.0, 1.8);	(597944.1, 4281543.4, 0.0, 0.0, 1.8);
(597969.1, 4281543.4, 0.0, 0.0, 1.8);	(597994.1, 4281543.4, 0.0, 0.0, 1.8);
(597669.1, 4281568.4, 0.0, 0.0, 1.8);	(597694.1, 4281568.4, 0.0, 0.0, 1.8);
(597719.1, 4281568.4, 0.0, 0.0, 1.8);	(597744.1, 4281568.4, 0.0, 0.0, 1.8);
(597769.1, 4281568.4, 0.0, 0.0, 1.8);	(597794.1, 4281568.4, 0.0, 0.0, 1.8);
(597819.1, 4281568.4, 0.0, 0.0, 1.8);	(597844.1, 4281568.4, 0.0, 0.0, 1.8);
(597869.1, 4281568.4, 0.0, 0.0, 1.8);	(597894.1, 4281568.4, 0.0, 0.0, 1.8);
(597919.1, 4281568.4, 0.0, 0.0, 1.8);	(597944.1, 4281568.4, 0.0, 0.0, 1.8);
(597969.1, 4281568.4, 0.0, 0.0, 1.8);	(597994.1, 4281568.4, 0.0, 0.0, 1.8);
(598019.1, 4281568.4, 0.0, 0.0, 1.8);	(597544.1, 4281593.4, 0.0, 0.0, 1.8);
(597569.1, 4281593.4, 0.0, 0.0, 1.8);	(597594.1, 4281593.4, 0.0, 0.0, 1.8);
(597619.1, 4281593.4, 0.0, 0.0, 1.8);	(597644.1, 4281593.4, 0.0, 0.0, 1.8);
(597669.1, 4281593.4, 0.0, 0.0, 1.8);	(597694.1, 4281593.4, 0.0, 0.0, 1.8);
(597719.1, 4281593.4, 0.0, 0.0, 1.8);	(597744.1, 4281593.4, 0.0, 0.0, 1.8);
(597769.1, 4281593.4, 0.0, 0.0, 1.8);	(597794.1, 4281593.4, 0.0, 0.0, 1.8);
(597819.1, 4281593.4, 0.0, 0.0, 1.8);	(597844.1, 4281593.4, 0.0, 0.0, 1.8);
(597869.1, 4281593.4, 0.0, 0.0, 1.8);	(597894.1, 4281593.4, 0.0, 0.0, 1.8);
(597919.1, 4281593.4, 0.0, 0.0, 1.8);	(597944.1, 4281593.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 23

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597969.1, 4281593.4, 0.0, 0.0, 1.8);	(597994.1, 4281593.4, 0.0, 0.0, 1.8);
(598019.1, 4281593.4, 0.0, 0.0, 1.8);	(597444.1, 4281618.4, 0.0, 0.0, 1.8);
(597469.1, 4281618.4, 0.0, 0.0, 1.8);	(597494.1, 4281618.4, 0.0, 0.0, 1.8);
(597519.1, 4281618.4, 0.0, 0.0, 1.8);	(597544.1, 4281618.4, 0.0, 0.0, 1.8);
(597569.1, 4281618.4, 0.0, 0.0, 1.8);	(597594.1, 4281618.4, 0.0, 0.0, 1.8);
(597619.1, 4281618.4, 0.0, 0.0, 1.8);	(597644.1, 4281618.4, 0.0, 0.0, 1.8);
(597669.1, 4281618.4, 0.0, 0.0, 1.8);	(597694.1, 4281618.4, 0.0, 0.0, 1.8);
(597719.1, 4281618.4, 0.0, 0.0, 1.8);	(597744.1, 4281618.4, 0.0, 0.0, 1.8);
(597769.1, 4281618.4, 0.0, 0.0, 1.8);	(597794.1, 4281618.4, 0.0, 0.0, 1.8);
(597819.1, 4281618.4, 0.0, 0.0, 1.8);	(597844.1, 4281618.4, 0.0, 0.0, 1.8);

(597869.1, 4281618.4, 0.0, 0.0, 1.8); (597894.1, 4281618.4, 0.0, 0.0, 1.8);
(597919.1, 4281618.4, 0.0, 0.0, 1.8); (597944.1, 4281618.4, 0.0, 0.0, 1.8);
(597969.1, 4281618.4, 0.0, 0.0, 1.8); (597994.1, 4281618.4, 0.0, 0.0, 1.8);
(598019.1, 4281618.4, 0.0, 0.0, 1.8); (598044.1, 4281618.4, 0.0, 0.0, 1.8);
(597369.1, 4281643.4, 0.0, 0.0, 1.8); (597394.1, 4281643.4, 0.0, 0.0, 1.8);
(597419.1, 4281643.4, 0.0, 0.0, 1.8); (597444.1, 4281643.4, 0.0, 0.0, 1.8);
(597469.1, 4281643.4, 0.0, 0.0, 1.8); (597494.1, 4281643.4, 0.0, 0.0, 1.8);
(597519.1, 4281643.4, 0.0, 0.0, 1.8); (597544.1, 4281643.4, 0.0, 0.0, 1.8);
(597569.1, 4281643.4, 0.0, 0.0, 1.8); (597594.1, 4281643.4, 0.0, 0.0, 1.8);
(597619.1, 4281643.4, 0.0, 0.0, 1.8); (597644.1, 4281643.4, 0.0, 0.0, 1.8);
(597669.1, 4281643.4, 0.0, 0.0, 1.8); (597694.1, 4281643.4, 0.0, 0.0, 1.8);
(597719.1, 4281643.4, 0.0, 0.0, 1.8); (597744.1, 4281643.4, 0.0, 0.0, 1.8);
(597769.1, 4281643.4, 0.0, 0.0, 1.8); (597794.1, 4281643.4, 0.0, 0.0, 1.8);
(597944.1, 4281643.4, 0.0, 0.0, 1.8); (597969.1, 4281643.4, 0.0, 0.0, 1.8);
(597994.1, 4281643.4, 0.0, 0.0, 1.8); (598019.1, 4281643.4, 0.0, 0.0, 1.8);
(598044.1, 4281643.4, 0.0, 0.0, 1.8); (598069.1, 4281643.4, 0.0, 0.0, 1.8);
(597369.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281668.4, 0.0, 0.0, 1.8);
(597419.1, 4281668.4, 0.0, 0.0, 1.8); (597444.1, 4281668.4, 0.0, 0.0, 1.8);
(597469.1, 4281668.4, 0.0, 0.0, 1.8); (597494.1, 4281668.4, 0.0, 0.0, 1.8);
(597519.1, 4281668.4, 0.0, 0.0, 1.8); (597544.1, 4281668.4, 0.0, 0.0, 1.8);
(597569.1, 4281668.4, 0.0, 0.0, 1.8); (597594.1, 4281668.4, 0.0, 0.0, 1.8);
(597619.1, 4281668.4, 0.0, 0.0, 1.8); (597644.1, 4281668.4, 0.0, 0.0, 1.8);
(597669.1, 4281668.4, 0.0, 0.0, 1.8); (597694.1, 4281668.4, 0.0, 0.0, 1.8);
(597719.1, 4281668.4, 0.0, 0.0, 1.8); (598019.1, 4281668.4, 0.0, 0.0, 1.8);
(598044.1, 4281668.4, 0.0, 0.0, 1.8); (598069.1, 4281668.4, 0.0, 0.0, 1.8);
(598094.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281693.4, 0.0, 0.0, 1.8); (597444.1, 4281693.4, 0.0, 0.0, 1.8);
(597469.1, 4281693.4, 0.0, 0.0, 1.8); (597494.1, 4281693.4, 0.0, 0.0, 1.8);
(597519.1, 4281693.4, 0.0, 0.0, 1.8); (597544.1, 4281693.4, 0.0, 0.0, 1.8);
(597569.1, 4281693.4, 0.0, 0.0, 1.8); (597594.1, 4281693.4, 0.0, 0.0, 1.8);
(597619.1, 4281693.4, 0.0, 0.0, 1.8); (597644.1, 4281693.4, 0.0, 0.0, 1.8);
(597669.1, 4281693.4, 0.0, 0.0, 1.8); (598069.1, 4281693.4, 0.0, 0.0, 1.8);
(598094.1, 4281693.4, 0.0, 0.0, 1.8); (598119.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281718.4, 0.0, 0.0, 1.8);
(597469.1, 4281718.4, 0.0, 0.0, 1.8); (597494.1, 4281718.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 24

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597519.1, 4281718.4, 0.0, 0.0, 1.8); (597544.1, 4281718.4, 0.0, 0.0, 1.8);
(597569.1, 4281718.4, 0.0, 0.0, 1.8); (597594.1, 4281718.4, 0.0, 0.0, 1.8);
(598119.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281743.4, 0.0, 0.0, 1.8);
(597469.1, 4281743.4, 0.0, 0.0, 1.8); (597494.1, 4281743.4, 0.0, 0.0, 1.8);
(597843.1, 4280839.9, 0.0, 0.0, 1.8); (597868.1, 4280839.9, 0.0, 0.0, 1.8);
(597843.1, 4280864.9, 0.0, 0.0, 1.8); (597868.1, 4280864.9, 0.0, 0.0, 1.8);
(597893.1, 4280864.9, 0.0, 0.0, 1.8); (597843.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280889.9, 0.0, 0.0, 1.8); (597893.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280914.9, 0.0, 0.0, 1.8); (597893.1, 4280914.9, 0.0, 0.0, 1.8);
(597868.1, 4280939.9, 0.0, 0.0, 1.8); (597893.1, 4280939.9, 0.0, 0.0, 1.8);
(597918.1, 4280939.9, 0.0, 0.0, 1.8); (597868.1, 4280964.9, 0.0, 0.0, 1.8);

(597893.1, 4280964.9, 0.0, 0.0, 1.8); (597918.1, 4280964.9, 0.0, 0.0, 1.8);
(597868.1, 4280989.9, 0.0, 0.0, 1.8); (597893.1, 4280989.9, 0.0, 0.0, 1.8);
(597918.1, 4280989.9, 0.0, 0.0, 1.8); (597943.1, 4280989.9, 0.0, 0.0, 1.8);
(597768.1, 4281014.9, 0.0, 0.0, 1.8); (597793.1, 4281014.9, 0.0, 0.0, 1.8);
(597818.1, 4281014.9, 0.0, 0.0, 1.8); (597843.1, 4281014.9, 0.0, 0.0, 1.8);
(597868.1, 4281014.9, 0.0, 0.0, 1.8); (597893.1, 4281014.9, 0.0, 0.0, 1.8);
(597918.1, 4281014.9, 0.0, 0.0, 1.8); (597943.1, 4281014.9, 0.0, 0.0, 1.8);
(597743.1, 4281039.9, 0.0, 0.0, 1.8); (597768.1, 4281039.9, 0.0, 0.0, 1.8);
(597793.1, 4281039.9, 0.0, 0.0, 1.8); (597818.1, 4281039.9, 0.0, 0.0, 1.8);
(597843.1, 4281039.9, 0.0, 0.0, 1.8); (597868.1, 4281039.9, 0.0, 0.0, 1.8);
(597893.1, 4281039.9, 0.0, 0.0, 1.8); (597918.1, 4281039.9, 0.0, 0.0, 1.8);
(597943.1, 4281039.9, 0.0, 0.0, 1.8); (597718.1, 4281064.9, 0.0, 0.0, 1.8);
(597743.1, 4281064.9, 0.0, 0.0, 1.8); (597768.1, 4281064.9, 0.0, 0.0, 1.8);
(597793.1, 4281064.9, 0.0, 0.0, 1.8); (597818.1, 4281064.9, 0.0, 0.0, 1.8);
(597843.1, 4281064.9, 0.0, 0.0, 1.8); (597868.1, 4281064.9, 0.0, 0.0, 1.8);
(597893.1, 4281064.9, 0.0, 0.0, 1.8); (597918.1, 4281064.9, 0.0, 0.0, 1.8);
(597943.1, 4281064.9, 0.0, 0.0, 1.8); (597968.1, 4281064.9, 0.0, 0.0, 1.8);
(597693.1, 4281089.9, 0.0, 0.0, 1.8); (597718.1, 4281089.9, 0.0, 0.0, 1.8);
(597743.1, 4281089.9, 0.0, 0.0, 1.8); (597768.1, 4281089.9, 0.0, 0.0, 1.8);
(597793.1, 4281089.9, 0.0, 0.0, 1.8); (597818.1, 4281089.9, 0.0, 0.0, 1.8);
(597843.1, 4281089.9, 0.0, 0.0, 1.8); (597868.1, 4281089.9, 0.0, 0.0, 1.8);
(597893.1, 4281089.9, 0.0, 0.0, 1.8); (597918.1, 4281089.9, 0.0, 0.0, 1.8);
(597943.1, 4281089.9, 0.0, 0.0, 1.8); (597968.1, 4281089.9, 0.0, 0.0, 1.8);
(597668.1, 4281114.9, 0.0, 0.0, 1.8); (597693.1, 4281114.9, 0.0, 0.0, 1.8);
(597718.1, 4281114.9, 0.0, 0.0, 1.8); (597743.1, 4281114.9, 0.0, 0.0, 1.8);
(597768.1, 4281114.9, 0.0, 0.0, 1.8); (597793.1, 4281114.9, 0.0, 0.0, 1.8);
(597818.1, 4281114.9, 0.0, 0.0, 1.8); (597893.1, 4281114.9, 0.0, 0.0, 1.8);
(597918.1, 4281114.9, 0.0, 0.0, 1.8); (597943.1, 4281114.9, 0.0, 0.0, 1.8);
(597968.1, 4281114.9, 0.0, 0.0, 1.8); (597993.1, 4281114.9, 0.0, 0.0, 1.8);
(597593.1, 4281139.9, 0.0, 0.0, 1.8); (597618.1, 4281139.9, 0.0, 0.0, 1.8);
(597643.1, 4281139.9, 0.0, 0.0, 1.8); (597668.1, 4281139.9, 0.0, 0.0, 1.8);
(597693.1, 4281139.9, 0.0, 0.0, 1.8); (597718.1, 4281139.9, 0.0, 0.0, 1.8);
(597743.1, 4281139.9, 0.0, 0.0, 1.8); (597768.1, 4281139.9, 0.0, 0.0, 1.8);
(597793.1, 4281139.9, 0.0, 0.0, 1.8); (597893.1, 4281139.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 25

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597918.1, 4281139.9, 0.0, 0.0, 1.8); (597943.1, 4281139.9, 0.0, 0.0, 1.8);
(597968.1, 4281139.9, 0.0, 0.0, 1.8); (597993.1, 4281139.9, 0.0, 0.0, 1.8);
(597543.1, 4281164.9, 0.0, 0.0, 1.8); (597568.1, 4281164.9, 0.0, 0.0, 1.8);
(597593.1, 4281164.9, 0.0, 0.0, 1.8); (597618.1, 4281164.9, 0.0, 0.0, 1.8);
(597643.1, 4281164.9, 0.0, 0.0, 1.8); (597668.1, 4281164.9, 0.0, 0.0, 1.8);
(597693.1, 4281164.9, 0.0, 0.0, 1.8); (597718.1, 4281164.9, 0.0, 0.0, 1.8);
(597743.1, 4281164.9, 0.0, 0.0, 1.8); (597768.1, 4281164.9, 0.0, 0.0, 1.8);
(597918.1, 4281164.9, 0.0, 0.0, 1.8); (597943.1, 4281164.9, 0.0, 0.0, 1.8);
(597968.1, 4281164.9, 0.0, 0.0, 1.8); (597993.1, 4281164.9, 0.0, 0.0, 1.8);
(597468.1, 4281189.9, 0.0, 0.0, 1.8); (597493.1, 4281189.9, 0.0, 0.0, 1.8);
(597518.1, 4281189.9, 0.0, 0.0, 1.8); (597543.1, 4281189.9, 0.0, 0.0, 1.8);
(597568.1, 4281189.9, 0.0, 0.0, 1.8); (597593.1, 4281189.9, 0.0, 0.0, 1.8);

(597618.1, 4281189.9, 0.0, 0.0, 1.8); (597643.1, 4281189.9, 0.0, 0.0, 1.8);
(597668.1, 4281189.9, 0.0, 0.0, 1.8); (597693.1, 4281189.9, 0.0, 0.0, 1.8);
(597718.1, 4281189.9, 0.0, 0.0, 1.8); (597918.1, 4281189.9, 0.0, 0.0, 1.8);
(597943.1, 4281189.9, 0.0, 0.0, 1.8); (597968.1, 4281189.9, 0.0, 0.0, 1.8);
(597993.1, 4281189.9, 0.0, 0.0, 1.8); (598018.1, 4281189.9, 0.0, 0.0, 1.8);
(597393.1, 4281214.9, 0.0, 0.0, 1.8); (597418.1, 4281214.9, 0.0, 0.0, 1.8);
(597443.1, 4281214.9, 0.0, 0.0, 1.8); (597468.1, 4281214.9, 0.0, 0.0, 1.8);
(597493.1, 4281214.9, 0.0, 0.0, 1.8); (597518.1, 4281214.9, 0.0, 0.0, 1.8);
(597543.1, 4281214.9, 0.0, 0.0, 1.8); (597568.1, 4281214.9, 0.0, 0.0, 1.8);
(597593.1, 4281214.9, 0.0, 0.0, 1.8); (597618.1, 4281214.9, 0.0, 0.0, 1.8);
(597643.1, 4281214.9, 0.0, 0.0, 1.8); (597668.1, 4281214.9, 0.0, 0.0, 1.8);
(597693.1, 4281214.9, 0.0, 0.0, 1.8); (597918.1, 4281214.9, 0.0, 0.0, 1.8);
(597943.1, 4281214.9, 0.0, 0.0, 1.8); (597968.1, 4281214.9, 0.0, 0.0, 1.8);
(597993.1, 4281214.9, 0.0, 0.0, 1.8); (598018.1, 4281214.9, 0.0, 0.0, 1.8);
(597393.1, 4281239.9, 0.0, 0.0, 1.8); (597418.1, 4281239.9, 0.0, 0.0, 1.8);
(597443.1, 4281239.9, 0.0, 0.0, 1.8); (597468.1, 4281239.9, 0.0, 0.0, 1.8);
(597493.1, 4281239.9, 0.0, 0.0, 1.8); (597518.1, 4281239.9, 0.0, 0.0, 1.8);
(597543.1, 4281239.9, 0.0, 0.0, 1.8); (597568.1, 4281239.9, 0.0, 0.0, 1.8);
(597593.1, 4281239.9, 0.0, 0.0, 1.8); (597618.1, 4281239.9, 0.0, 0.0, 1.8);
(597643.1, 4281239.9, 0.0, 0.0, 1.8); (597943.1, 4281239.9, 0.0, 0.0, 1.8);
(597968.1, 4281239.9, 0.0, 0.0, 1.8); (597993.1, 4281239.9, 0.0, 0.0, 1.8);
(598018.1, 4281239.9, 0.0, 0.0, 1.8); (598043.1, 4281239.9, 0.0, 0.0, 1.8);
(597393.1, 4281264.9, 0.0, 0.0, 1.8); (597418.1, 4281264.9, 0.0, 0.0, 1.8);
(597443.1, 4281264.9, 0.0, 0.0, 1.8); (597468.1, 4281264.9, 0.0, 0.0, 1.8);
(597493.1, 4281264.9, 0.0, 0.0, 1.8); (597518.1, 4281264.9, 0.0, 0.0, 1.8);
(597543.1, 4281264.9, 0.0, 0.0, 1.8); (597568.1, 4281264.9, 0.0, 0.0, 1.8);
(597593.1, 4281264.9, 0.0, 0.0, 1.8); (597618.1, 4281264.9, 0.0, 0.0, 1.8);
(597943.1, 4281264.9, 0.0, 0.0, 1.8); (597968.1, 4281264.9, 0.0, 0.0, 1.8);
(597993.1, 4281264.9, 0.0, 0.0, 1.8); (598018.1, 4281264.9, 0.0, 0.0, 1.8);
(598043.1, 4281264.9, 0.0, 0.0, 1.8); (597393.1, 4281289.9, 0.0, 0.0, 1.8);
(597418.1, 4281289.9, 0.0, 0.0, 1.8); (597443.1, 4281289.9, 0.0, 0.0, 1.8);
(597468.1, 4281289.9, 0.0, 0.0, 1.8); (597493.1, 4281289.9, 0.0, 0.0, 1.8);
(597518.1, 4281289.9, 0.0, 0.0, 1.8); (597543.1, 4281289.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 26

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597568.1, 4281289.9, 0.0, 0.0, 1.8); (597593.1, 4281289.9, 0.0, 0.0, 1.8);
(597943.1, 4281289.9, 0.0, 0.0, 1.8); (597968.1, 4281289.9, 0.0, 0.0, 1.8);
(597993.1, 4281289.9, 0.0, 0.0, 1.8); (598018.1, 4281289.9, 0.0, 0.0, 1.8);
(598043.1, 4281289.9, 0.0, 0.0, 1.8); (597393.1, 4281314.9, 0.0, 0.0, 1.8);
(597418.1, 4281314.9, 0.0, 0.0, 1.8); (597443.1, 4281314.9, 0.0, 0.0, 1.8);
(597468.1, 4281314.9, 0.0, 0.0, 1.8); (597493.1, 4281314.9, 0.0, 0.0, 1.8);
(597518.1, 4281314.9, 0.0, 0.0, 1.8); (597543.1, 4281314.9, 0.0, 0.0, 1.8);
(597893.1, 4281314.9, 0.0, 0.0, 1.8); (597918.1, 4281314.9, 0.0, 0.0, 1.8);
(597943.1, 4281314.9, 0.0, 0.0, 1.8); (597968.1, 4281314.9, 0.0, 0.0, 1.8);
(597993.1, 4281314.9, 0.0, 0.0, 1.8); (598018.1, 4281314.9, 0.0, 0.0, 1.8);
(598043.1, 4281314.9, 0.0, 0.0, 1.8); (598068.1, 4281314.9, 0.0, 0.0, 1.8);
(597393.1, 4281339.9, 0.0, 0.0, 1.8); (597418.1, 4281339.9, 0.0, 0.0, 1.8);
(597443.1, 4281339.9, 0.0, 0.0, 1.8); (597468.1, 4281339.9, 0.0, 0.0, 1.8);

(597493.1, 4281339.9, 0.0, 0.0, 1.8); (597518.1, 4281339.9, 0.0, 0.0, 1.8);
(597768.1, 4281339.9, 0.0, 0.0, 1.8); (597793.1, 4281339.9, 0.0, 0.0, 1.8);
(597818.1, 4281339.9, 0.0, 0.0, 1.8); (597843.1, 4281339.9, 0.0, 0.0, 1.8);
(597868.1, 4281339.9, 0.0, 0.0, 1.8); (597893.1, 4281339.9, 0.0, 0.0, 1.8);
(597918.1, 4281339.9, 0.0, 0.0, 1.8); (597943.1, 4281339.9, 0.0, 0.0, 1.8);
(597968.1, 4281339.9, 0.0, 0.0, 1.8); (597993.1, 4281339.9, 0.0, 0.0, 1.8);
(598018.1, 4281339.9, 0.0, 0.0, 1.8); (598043.1, 4281339.9, 0.0, 0.0, 1.8);
(598068.1, 4281339.9, 0.0, 0.0, 1.8); (597393.1, 4281364.9, 0.0, 0.0, 1.8);
(597418.1, 4281364.9, 0.0, 0.0, 1.8); (597443.1, 4281364.9, 0.0, 0.0, 1.8);
(597468.1, 4281364.9, 0.0, 0.0, 1.8); (597493.1, 4281364.9, 0.0, 0.0, 1.8);
(597668.1, 4281364.9, 0.0, 0.0, 1.8); (597693.1, 4281364.9, 0.0, 0.0, 1.8);
(597718.1, 4281364.9, 0.0, 0.0, 1.8); (597743.1, 4281364.9, 0.0, 0.0, 1.8);
(597768.1, 4281364.9, 0.0, 0.0, 1.8); (597793.1, 4281364.9, 0.0, 0.0, 1.8);
(597818.1, 4281364.9, 0.0, 0.0, 1.8); (597843.1, 4281364.9, 0.0, 0.0, 1.8);
(597868.1, 4281364.9, 0.0, 0.0, 1.8); (597893.1, 4281364.9, 0.0, 0.0, 1.8);
(597918.1, 4281364.9, 0.0, 0.0, 1.8); (597943.1, 4281364.9, 0.0, 0.0, 1.8);
(597968.1, 4281364.9, 0.0, 0.0, 1.8); (597993.1, 4281364.9, 0.0, 0.0, 1.8);
(598018.1, 4281364.9, 0.0, 0.0, 1.8); (598043.1, 4281364.9, 0.0, 0.0, 1.8);
(598068.1, 4281364.9, 0.0, 0.0, 1.8); (598093.1, 4281364.9, 0.0, 0.0, 1.8);
(597393.1, 4281389.9, 0.0, 0.0, 1.8); (597418.1, 4281389.9, 0.0, 0.0, 1.8);
(597443.1, 4281389.9, 0.0, 0.0, 1.8); (597468.1, 4281389.9, 0.0, 0.0, 1.8);
(597493.1, 4281389.9, 0.0, 0.0, 1.8); (597518.1, 4281389.9, 0.0, 0.0, 1.8);
(597543.1, 4281389.9, 0.0, 0.0, 1.8); (597568.1, 4281389.9, 0.0, 0.0, 1.8);
(597593.1, 4281389.9, 0.0, 0.0, 1.8); (597618.1, 4281389.9, 0.0, 0.0, 1.8);
(597643.1, 4281389.9, 0.0, 0.0, 1.8); (597668.1, 4281389.9, 0.0, 0.0, 1.8);
(597693.1, 4281389.9, 0.0, 0.0, 1.8); (597718.1, 4281389.9, 0.0, 0.0, 1.8);
(597743.1, 4281389.9, 0.0, 0.0, 1.8); (597768.1, 4281389.9, 0.0, 0.0, 1.8);
(597793.1, 4281389.9, 0.0, 0.0, 1.8); (597818.1, 4281389.9, 0.0, 0.0, 1.8);
(597843.1, 4281389.9, 0.0, 0.0, 1.8); (597868.1, 4281389.9, 0.0, 0.0, 1.8);
(597893.1, 4281389.9, 0.0, 0.0, 1.8); (597918.1, 4281389.9, 0.0, 0.0, 1.8);
(597943.1, 4281389.9, 0.0, 0.0, 1.8); (597968.1, 4281389.9, 0.0, 0.0, 1.8);
(597993.1, 4281389.9, 0.0, 0.0, 1.8); (598018.1, 4281389.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 27

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598043.1, 4281389.9, 0.0, 0.0, 1.8); (598068.1, 4281389.9, 0.0, 0.0, 1.8);
(598093.1, 4281389.9, 0.0, 0.0, 1.8); (597393.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281414.9, 0.0, 0.0, 1.8); (597443.1, 4281414.9, 0.0, 0.0, 1.8);
(597468.1, 4281414.9, 0.0, 0.0, 1.8); (597493.1, 4281414.9, 0.0, 0.0, 1.8);
(597518.1, 4281414.9, 0.0, 0.0, 1.8); (597543.1, 4281414.9, 0.0, 0.0, 1.8);
(597568.1, 4281414.9, 0.0, 0.0, 1.8); (597593.1, 4281414.9, 0.0, 0.0, 1.8);
(597618.1, 4281414.9, 0.0, 0.0, 1.8); (597643.1, 4281414.9, 0.0, 0.0, 1.8);
(597668.1, 4281414.9, 0.0, 0.0, 1.8); (597693.1, 4281414.9, 0.0, 0.0, 1.8);
(597718.1, 4281414.9, 0.0, 0.0, 1.8); (597743.1, 4281414.9, 0.0, 0.0, 1.8);
(597768.1, 4281414.9, 0.0, 0.0, 1.8); (597793.1, 4281414.9, 0.0, 0.0, 1.8);
(597818.1, 4281414.9, 0.0, 0.0, 1.8); (597843.1, 4281414.9, 0.0, 0.0, 1.8);
(597868.1, 4281414.9, 0.0, 0.0, 1.8); (597893.1, 4281414.9, 0.0, 0.0, 1.8);
(597968.1, 4281414.9, 0.0, 0.0, 1.8); (597993.1, 4281414.9, 0.0, 0.0, 1.8);
(598018.1, 4281414.9, 0.0, 0.0, 1.8); (598043.1, 4281414.9, 0.0, 0.0, 1.8);

(598068.1, 4281414.9, 0.0, 0.0, 1.8);	(598093.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281439.9, 0.0, 0.0, 1.8);	(597443.1, 4281439.9, 0.0, 0.0, 1.8);
(597468.1, 4281439.9, 0.0, 0.0, 1.8);	(597493.1, 4281439.9, 0.0, 0.0, 1.8);
(597518.1, 4281439.9, 0.0, 0.0, 1.8);	(597543.1, 4281439.9, 0.0, 0.0, 1.8);
(597568.1, 4281439.9, 0.0, 0.0, 1.8);	(597593.1, 4281439.9, 0.0, 0.0, 1.8);
(597618.1, 4281439.9, 0.0, 0.0, 1.8);	(597643.1, 4281439.9, 0.0, 0.0, 1.8);
(597668.1, 4281439.9, 0.0, 0.0, 1.8);	(597693.1, 4281439.9, 0.0, 0.0, 1.8);
(597718.1, 4281439.9, 0.0, 0.0, 1.8);	(597743.1, 4281439.9, 0.0, 0.0, 1.8);
(597768.1, 4281439.9, 0.0, 0.0, 1.8);	(597793.1, 4281439.9, 0.0, 0.0, 1.8);
(598018.1, 4281439.9, 0.0, 0.0, 1.8);	(597418.1, 4281464.9, 0.0, 0.0, 1.8);
(597443.1, 4281464.9, 0.0, 0.0, 1.8);	(597468.1, 4281464.9, 0.0, 0.0, 1.8);
(597493.1, 4281464.9, 0.0, 0.0, 1.8);	(597518.1, 4281464.9, 0.0, 0.0, 1.8);
(597543.1, 4281464.9, 0.0, 0.0, 1.8);	(597568.1, 4281464.9, 0.0, 0.0, 1.8);
(597593.1, 4281464.9, 0.0, 0.0, 1.8);	(597618.1, 4281464.9, 0.0, 0.0, 1.8);
(597643.1, 4281464.9, 0.0, 0.0, 1.8);	(597668.1, 4281464.9, 0.0, 0.0, 1.8);
(597693.1, 4281464.9, 0.0, 0.0, 1.8);	(597718.1, 4281464.9, 0.0, 0.0, 1.8);
(597418.1, 4281489.9, 0.0, 0.0, 1.8);	(597443.1, 4281489.9, 0.0, 0.0, 1.8);
(597468.1, 4281489.9, 0.0, 0.0, 1.8);	(597493.1, 4281489.9, 0.0, 0.0, 1.8);
(597518.1, 4281489.9, 0.0, 0.0, 1.8);	(597543.1, 4281489.9, 0.0, 0.0, 1.8);
(597418.1, 4281514.9, 0.0, 0.0, 1.8);	(597443.1, 4281514.9, 0.0, 0.0, 1.8);
(597468.1, 4281514.9, 0.0, 0.0, 1.8);	(597493.1, 4281514.9, 0.0, 0.0, 1.8);
(597418.1, 4281539.9, 0.0, 0.0, 1.8);	(597443.1, 4281539.9, 0.0, 0.0, 1.8);
(600977.1, 4281188.7, 0.0, 0.0, 1.8);	(601027.1, 4281188.7, 0.0, 0.0, 1.8);
(601077.1, 4281188.7, 0.0, 0.0, 1.8);	(601127.1, 4281188.7, 0.0, 0.0, 1.8);
(601177.1, 4281188.7, 0.0, 0.0, 1.8);	(601227.1, 4281188.7, 0.0, 0.0, 1.8);
(601277.1, 4281188.7, 0.0, 0.0, 1.8);	(601327.1, 4281188.7, 0.0, 0.0, 1.8);
(601377.1, 4281188.7, 0.0, 0.0, 1.8);	(601427.1, 4281188.7, 0.0, 0.0, 1.8);
(601477.1, 4281188.7, 0.0, 0.0, 1.8);	(601527.1, 4281188.7, 0.0, 0.0, 1.8);
(601577.1, 4281188.7, 0.0, 0.0, 1.8);	(601627.1, 4281188.7, 0.0, 0.0, 1.8);
(601677.1, 4281188.7, 0.0, 0.0, 1.8);	(601727.1, 4281188.7, 0.0, 0.0, 1.8);
(601777.1, 4281188.7, 0.0, 0.0, 1.8);	(601827.1, 4281188.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(601877.1, 4281188.7, 0.0, 0.0, 1.8);	(601927.1, 4281188.7, 0.0, 0.0, 1.8);
(601977.1, 4281188.7, 0.0, 0.0, 1.8);	(602027.1, 4281188.7, 0.0, 0.0, 1.8);
(602077.1, 4281188.7, 0.0, 0.0, 1.8);	(602127.1, 4281188.7, 0.0, 0.0, 1.8);
(602177.1, 4281188.7, 0.0, 0.0, 1.8);	(602227.1, 4281188.7, 0.0, 0.0, 1.8);
(602277.1, 4281188.7, 0.0, 0.0, 1.8);	(602327.1, 4281188.7, 0.0, 0.0, 1.8);
(602377.1, 4281188.7, 0.0, 0.0, 1.8);	(602427.1, 4281188.7, 0.0, 0.0, 1.8);
(602477.1, 4281188.7, 0.0, 0.0, 1.8);	(602527.1, 4281188.7, 0.0, 0.0, 1.8);
(600977.1, 4281238.7, 0.0, 0.0, 1.8);	(601027.1, 4281238.7, 0.0, 0.0, 1.8);
(601077.1, 4281238.7, 0.0, 0.0, 1.8);	(601127.1, 4281238.7, 0.0, 0.0, 1.8);
(601177.1, 4281238.7, 0.0, 0.0, 1.8);	(601227.1, 4281238.7, 0.0, 0.0, 1.8);
(601277.1, 4281238.7, 0.0, 0.0, 1.8);	(601327.1, 4281238.7, 0.0, 0.0, 1.8);
(601377.1, 4281238.7, 0.0, 0.0, 1.8);	(601427.1, 4281238.7, 0.0, 0.0, 1.8);
(601477.1, 4281238.7, 0.0, 0.0, 1.8);	(601527.1, 4281238.7, 0.0, 0.0, 1.8);
(601577.1, 4281238.7, 0.0, 0.0, 1.8);	(601627.1, 4281238.7, 0.0, 0.0, 1.8);
(601677.1, 4281238.7, 0.0, 0.0, 1.8);	(601727.1, 4281238.7, 0.0, 0.0, 1.8);

(601777.1, 4281238.7, 0.0, 0.0, 1.8);	(601827.1, 4281238.7, 0.0, 0.0, 1.8);
(601877.1, 4281238.7, 0.0, 0.0, 1.8);	(601927.1, 4281238.7, 0.0, 0.0, 1.8);
(601977.1, 4281238.7, 0.0, 0.0, 1.8);	(602027.1, 4281238.7, 0.0, 0.0, 1.8);
(602077.1, 4281238.7, 0.0, 0.0, 1.8);	(602127.1, 4281238.7, 0.0, 0.0, 1.8);
(602177.1, 4281238.7, 0.0, 0.0, 1.8);	(602227.1, 4281238.7, 0.0, 0.0, 1.8);
(602277.1, 4281238.7, 0.0, 0.0, 1.8);	(602327.1, 4281238.7, 0.0, 0.0, 1.8);
(602377.1, 4281238.7, 0.0, 0.0, 1.8);	(602427.1, 4281238.7, 0.0, 0.0, 1.8);
(602477.1, 4281238.7, 0.0, 0.0, 1.8);	(602527.1, 4281238.7, 0.0, 0.0, 1.8);
(600977.1, 4281288.7, 0.0, 0.0, 1.8);	(601027.1, 4281288.7, 0.0, 0.0, 1.8);
(601077.1, 4281288.7, 0.0, 0.0, 1.8);	(601127.1, 4281288.7, 0.0, 0.0, 1.8);
(601177.1, 4281288.7, 0.0, 0.0, 1.8);	(601227.1, 4281288.7, 0.0, 0.0, 1.8);
(601277.1, 4281288.7, 0.0, 0.0, 1.8);	(601327.1, 4281288.7, 0.0, 0.0, 1.8);
(601377.1, 4281288.7, 0.0, 0.0, 1.8);	(601427.1, 4281288.7, 0.0, 0.0, 1.8);
(601477.1, 4281288.7, 0.0, 0.0, 1.8);	(601527.1, 4281288.7, 0.0, 0.0, 1.8);
(601577.1, 4281288.7, 0.0, 0.0, 1.8);	(601627.1, 4281288.7, 0.0, 0.0, 1.8);
(601677.1, 4281288.7, 0.0, 0.0, 1.8);	(601727.1, 4281288.7, 0.0, 0.0, 1.8);
(601777.1, 4281288.7, 0.0, 0.0, 1.8);	(601827.1, 4281288.7, 0.0, 0.0, 1.8);
(601877.1, 4281288.7, 0.0, 0.0, 1.8);	(601927.1, 4281288.7, 0.0, 0.0, 1.8);
(601977.1, 4281288.7, 0.0, 0.0, 1.8);	(602027.1, 4281288.7, 0.0, 0.0, 1.8);
(602077.1, 4281288.7, 0.0, 0.0, 1.8);	(602127.1, 4281288.7, 0.0, 0.0, 1.8);
(602177.1, 4281288.7, 0.0, 0.0, 1.8);	(602227.1, 4281288.7, 0.0, 0.0, 1.8);
(602277.1, 4281288.7, 0.0, 0.0, 1.8);	(602327.1, 4281288.7, 0.0, 0.0, 1.8);
(602377.1, 4281288.7, 0.0, 0.0, 1.8);	(602427.1, 4281288.7, 0.0, 0.0, 1.8);
(602477.1, 4281288.7, 0.0, 0.0, 1.8);	(602527.1, 4281288.7, 0.0, 0.0, 1.8);
(600977.1, 4281338.7, 0.0, 0.0, 1.8);	(601027.1, 4281338.7, 0.0, 0.0, 1.8);
(601077.1, 4281338.7, 0.0, 0.0, 1.8);	(601127.1, 4281338.7, 0.0, 0.0, 1.8);
(601177.1, 4281338.7, 0.0, 0.0, 1.8);	(601227.1, 4281338.7, 0.0, 0.0, 1.8);
(601277.1, 4281338.7, 0.0, 0.0, 1.8);	(601327.1, 4281338.7, 0.0, 0.0, 1.8);
(601377.1, 4281338.7, 0.0, 0.0, 1.8);	(601427.1, 4281338.7, 0.0, 0.0, 1.8);
(601477.1, 4281338.7, 0.0, 0.0, 1.8);	(601527.1, 4281338.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(601577.1, 4281338.7, 0.0, 0.0, 1.8);	(601627.1, 4281338.7, 0.0, 0.0, 1.8);
(601677.1, 4281338.7, 0.0, 0.0, 1.8);	(601727.1, 4281338.7, 0.0, 0.0, 1.8);
(601777.1, 4281338.7, 0.0, 0.0, 1.8);	(601827.1, 4281338.7, 0.0, 0.0, 1.8);
(601877.1, 4281338.7, 0.0, 0.0, 1.8);	(601927.1, 4281338.7, 0.0, 0.0, 1.8);
(601977.1, 4281338.7, 0.0, 0.0, 1.8);	(602027.1, 4281338.7, 0.0, 0.0, 1.8);
(602077.1, 4281338.7, 0.0, 0.0, 1.8);	(602127.1, 4281338.7, 0.0, 0.0, 1.8);
(602177.1, 4281338.7, 0.0, 0.0, 1.8);	(602227.1, 4281338.7, 0.0, 0.0, 1.8);
(602277.1, 4281338.7, 0.0, 0.0, 1.8);	(602327.1, 4281338.7, 0.0, 0.0, 1.8);
(602377.1, 4281338.7, 0.0, 0.0, 1.8);	(602427.1, 4281338.7, 0.0, 0.0, 1.8);
(602477.1, 4281338.7, 0.0, 0.0, 1.8);	(602527.1, 4281338.7, 0.0, 0.0, 1.8);
(600977.1, 4281388.7, 0.0, 0.0, 1.8);	(601027.1, 4281388.7, 0.0, 0.0, 1.8);
(601077.1, 4281388.7, 0.0, 0.0, 1.8);	(601127.1, 4281388.7, 0.0, 0.0, 1.8);
(601177.1, 4281388.7, 0.0, 0.0, 1.8);	(601227.1, 4281388.7, 0.0, 0.0, 1.8);
(601277.1, 4281388.7, 0.0, 0.0, 1.8);	(601327.1, 4281388.7, 0.0, 0.0, 1.8);
(601377.1, 4281388.7, 0.0, 0.0, 1.8);	(601427.1, 4281388.7, 0.0, 0.0, 1.8);
(601477.1, 4281388.7, 0.0, 0.0, 1.8);	(601527.1, 4281388.7, 0.0, 0.0, 1.8);

(601577.1, 4281388.7, 0.0, 0.0, 1.8);	(601627.1, 4281388.7, 0.0, 0.0, 1.8);
(601677.1, 4281388.7, 0.0, 0.0, 1.8);	(601727.1, 4281388.7, 0.0, 0.0, 1.8);
(601777.1, 4281388.7, 0.0, 0.0, 1.8);	(601827.1, 4281388.7, 0.0, 0.0, 1.8);
(601877.1, 4281388.7, 0.0, 0.0, 1.8);	(601927.1, 4281388.7, 0.0, 0.0, 1.8);
(601977.1, 4281388.7, 0.0, 0.0, 1.8);	(602027.1, 4281388.7, 0.0, 0.0, 1.8);
(602077.1, 4281388.7, 0.0, 0.0, 1.8);	(602127.1, 4281388.7, 0.0, 0.0, 1.8);
(602177.1, 4281388.7, 0.0, 0.0, 1.8);	(602227.1, 4281388.7, 0.0, 0.0, 1.8);
(602277.1, 4281388.7, 0.0, 0.0, 1.8);	(602327.1, 4281388.7, 0.0, 0.0, 1.8);
(602377.1, 4281388.7, 0.0, 0.0, 1.8);	(602427.1, 4281388.7, 0.0, 0.0, 1.8);
(602477.1, 4281388.7, 0.0, 0.0, 1.8);	(602527.1, 4281388.7, 0.0, 0.0, 1.8);
(600977.1, 4281438.7, 0.0, 0.0, 1.8);	(601027.1, 4281438.7, 0.0, 0.0, 1.8);
(601077.1, 4281438.7, 0.0, 0.0, 1.8);	(601127.1, 4281438.7, 0.0, 0.0, 1.8);
(601177.1, 4281438.7, 0.0, 0.0, 1.8);	(601227.1, 4281438.7, 0.0, 0.0, 1.8);
(601277.1, 4281438.7, 0.0, 0.0, 1.8);	(601327.1, 4281438.7, 0.0, 0.0, 1.8);
(601377.1, 4281438.7, 0.0, 0.0, 1.8);	(601427.1, 4281438.7, 0.0, 0.0, 1.8);
(601477.1, 4281438.7, 0.0, 0.0, 1.8);	(601527.1, 4281438.7, 0.0, 0.0, 1.8);
(601577.1, 4281438.7, 0.0, 0.0, 1.8);	(601627.1, 4281438.7, 0.0, 0.0, 1.8);
(601677.1, 4281438.7, 0.0, 0.0, 1.8);	(601727.1, 4281438.7, 0.0, 0.0, 1.8);
(601777.1, 4281438.7, 0.0, 0.0, 1.8);	(601827.1, 4281438.7, 0.0, 0.0, 1.8);
(601877.1, 4281438.7, 0.0, 0.0, 1.8);	(601927.1, 4281438.7, 0.0, 0.0, 1.8);
(601977.1, 4281438.7, 0.0, 0.0, 1.8);	(602027.1, 4281438.7, 0.0, 0.0, 1.8);
(602077.1, 4281438.7, 0.0, 0.0, 1.8);	(602127.1, 4281438.7, 0.0, 0.0, 1.8);
(602177.1, 4281438.7, 0.0, 0.0, 1.8);	(602227.1, 4281438.7, 0.0, 0.0, 1.8);
(602277.1, 4281438.7, 0.0, 0.0, 1.8);	(602327.1, 4281438.7, 0.0, 0.0, 1.8);
(602377.1, 4281438.7, 0.0, 0.0, 1.8);	(602427.1, 4281438.7, 0.0, 0.0, 1.8);
(602477.1, 4281438.7, 0.0, 0.0, 1.8);	(602527.1, 4281438.7, 0.0, 0.0, 1.8);
(600977.1, 4281488.7, 0.0, 0.0, 1.8);	(601027.1, 4281488.7, 0.0, 0.0, 1.8);
(601077.1, 4281488.7, 0.0, 0.0, 1.8);	(601127.1, 4281488.7, 0.0, 0.0, 1.8);
(601177.1, 4281488.7, 0.0, 0.0, 1.8);	(601227.1, 4281488.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(601277.1, 4281488.7, 0.0, 0.0, 1.8);	(601327.1, 4281488.7, 0.0, 0.0, 1.8);
(601377.1, 4281488.7, 0.0, 0.0, 1.8);	(601427.1, 4281488.7, 0.0, 0.0, 1.8);
(601477.1, 4281488.7, 0.0, 0.0, 1.8);	(601527.1, 4281488.7, 0.0, 0.0, 1.8);
(601577.1, 4281488.7, 0.0, 0.0, 1.8);	(601627.1, 4281488.7, 0.0, 0.0, 1.8);
(601677.1, 4281488.7, 0.0, 0.0, 1.8);	(601727.1, 4281488.7, 0.0, 0.0, 1.8);
(601777.1, 4281488.7, 0.0, 0.0, 1.8);	(601827.1, 4281488.7, 0.0, 0.0, 1.8);
(601877.1, 4281488.7, 0.0, 0.0, 1.8);	(601927.1, 4281488.7, 0.0, 0.0, 1.8);
(601977.1, 4281488.7, 0.0, 0.0, 1.8);	(602027.1, 4281488.7, 0.0, 0.0, 1.8);
(602077.1, 4281488.7, 0.0, 0.0, 1.8);	(602127.1, 4281488.7, 0.0, 0.0, 1.8);
(602177.1, 4281488.7, 0.0, 0.0, 1.8);	(602227.1, 4281488.7, 0.0, 0.0, 1.8);
(602277.1, 4281488.7, 0.0, 0.0, 1.8);	(602327.1, 4281488.7, 0.0, 0.0, 1.8);
(602377.1, 4281488.7, 0.0, 0.0, 1.8);	(602427.1, 4281488.7, 0.0, 0.0, 1.8);
(602477.1, 4281488.7, 0.0, 0.0, 1.8);	(602527.1, 4281488.7, 0.0, 0.0, 1.8);
(600977.1, 4281538.7, 0.0, 0.0, 1.8);	(601027.1, 4281538.7, 0.0, 0.0, 1.8);
(601077.1, 4281538.7, 0.0, 0.0, 1.8);	(601127.1, 4281538.7, 0.0, 0.0, 1.8);
(601177.1, 4281538.7, 0.0, 0.0, 1.8);	(601227.1, 4281538.7, 0.0, 0.0, 1.8);
(601277.1, 4281538.7, 0.0, 0.0, 1.8);	(601327.1, 4281538.7, 0.0, 0.0, 1.8);

(601377.1, 4281538.7, 0.0, 0.0, 1.8); (601427.1, 4281538.7, 0.0, 0.0, 1.8);
(601477.1, 4281538.7, 0.0, 0.0, 1.8); (601527.1, 4281538.7, 0.0, 0.0, 1.8);
(601577.1, 4281538.7, 0.0, 0.0, 1.8); (601627.1, 4281538.7, 0.0, 0.0, 1.8);
(601677.1, 4281538.7, 0.0, 0.0, 1.8); (601727.1, 4281538.7, 0.0, 0.0, 1.8);
(601777.1, 4281538.7, 0.0, 0.0, 1.8); (601827.1, 4281538.7, 0.0, 0.0, 1.8);
(601877.1, 4281538.7, 0.0, 0.0, 1.8); (601927.1, 4281538.7, 0.0, 0.0, 1.8);
(601977.1, 4281538.7, 0.0, 0.0, 1.8); (602027.1, 4281538.7, 0.0, 0.0, 1.8);
(602077.1, 4281538.7, 0.0, 0.0, 1.8); (602127.1, 4281538.7, 0.0, 0.0, 1.8);
(602177.1, 4281538.7, 0.0, 0.0, 1.8); (602227.1, 4281538.7, 0.0, 0.0, 1.8);
(602277.1, 4281538.7, 0.0, 0.0, 1.8); (602327.1, 4281538.7, 0.0, 0.0, 1.8);
(602377.1, 4281538.7, 0.0, 0.0, 1.8); (602427.1, 4281538.7, 0.0, 0.0, 1.8);
(602477.1, 4281538.7, 0.0, 0.0, 1.8); (602527.1, 4281538.7, 0.0, 0.0, 1.8);
(600977.1, 4281588.7, 0.0, 0.0, 1.8); (601027.1, 4281588.7, 0.0, 0.0, 1.8);
(601077.1, 4281588.7, 0.0, 0.0, 1.8); (601127.1, 4281588.7, 0.0, 0.0, 1.8);
(601177.1, 4281588.7, 0.0, 0.0, 1.8); (601227.1, 4281588.7, 0.0, 0.0, 1.8);
(601277.1, 4281588.7, 0.0, 0.0, 1.8); (601327.1, 4281588.7, 0.0, 0.0, 1.8);
(601377.1, 4281588.7, 0.0, 0.0, 1.8); (601427.1, 4281588.7, 0.0, 0.0, 1.8);
(601477.1, 4281588.7, 0.0, 0.0, 1.8); (601527.1, 4281588.7, 0.0, 0.0, 1.8);
(601577.1, 4281588.7, 0.0, 0.0, 1.8); (601627.1, 4281588.7, 0.0, 0.0, 1.8);
(601677.1, 4281588.7, 0.0, 0.0, 1.8); (601727.1, 4281588.7, 0.0, 0.0, 1.8);
(601777.1, 4281588.7, 0.0, 0.0, 1.8); (601827.1, 4281588.7, 0.0, 0.0, 1.8);
(601877.1, 4281588.7, 0.0, 0.0, 1.8); (601927.1, 4281588.7, 0.0, 0.0, 1.8);
(601977.1, 4281588.7, 0.0, 0.0, 1.8); (602027.1, 4281588.7, 0.0, 0.0, 1.8);
(602077.1, 4281588.7, 0.0, 0.0, 1.8); (602127.1, 4281588.7, 0.0, 0.0, 1.8);
(602177.1, 4281588.7, 0.0, 0.0, 1.8); (602227.1, 4281588.7, 0.0, 0.0, 1.8);
(602277.1, 4281588.7, 0.0, 0.0, 1.8); (602327.1, 4281588.7, 0.0, 0.0, 1.8);
(602377.1, 4281588.7, 0.0, 0.0, 1.8); (602427.1, 4281588.7, 0.0, 0.0, 1.8);
(602477.1, 4281588.7, 0.0, 0.0, 1.8); (602527.1, 4281588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 31

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600977.1, 4281638.7, 0.0, 0.0, 1.8); (601027.1, 4281638.7, 0.0, 0.0, 1.8);
(601077.1, 4281638.7, 0.0, 0.0, 1.8); (601127.1, 4281638.7, 0.0, 0.0, 1.8);
(601177.1, 4281638.7, 0.0, 0.0, 1.8); (601227.1, 4281638.7, 0.0, 0.0, 1.8);
(601277.1, 4281638.7, 0.0, 0.0, 1.8); (601327.1, 4281638.7, 0.0, 0.0, 1.8);
(601377.1, 4281638.7, 0.0, 0.0, 1.8); (601427.1, 4281638.7, 0.0, 0.0, 1.8);
(601477.1, 4281638.7, 0.0, 0.0, 1.8); (601527.1, 4281638.7, 0.0, 0.0, 1.8);
(601577.1, 4281638.7, 0.0, 0.0, 1.8); (601627.1, 4281638.7, 0.0, 0.0, 1.8);
(601677.1, 4281638.7, 0.0, 0.0, 1.8); (601727.1, 4281638.7, 0.0, 0.0, 1.8);
(601777.1, 4281638.7, 0.0, 0.0, 1.8); (601827.1, 4281638.7, 0.0, 0.0, 1.8);
(601877.1, 4281638.7, 0.0, 0.0, 1.8); (601927.1, 4281638.7, 0.0, 0.0, 1.8);
(601977.1, 4281638.7, 0.0, 0.0, 1.8); (602027.1, 4281638.7, 0.0, 0.0, 1.8);
(602077.1, 4281638.7, 0.0, 0.0, 1.8); (602127.1, 4281638.7, 0.0, 0.0, 1.8);
(602177.1, 4281638.7, 0.0, 0.0, 1.8); (602227.1, 4281638.7, 0.0, 0.0, 1.8);
(602277.1, 4281638.7, 0.0, 0.0, 1.8); (602327.1, 4281638.7, 0.0, 0.0, 1.8);
(602377.1, 4281638.7, 0.0, 0.0, 1.8); (602427.1, 4281638.7, 0.0, 0.0, 1.8);
(602477.1, 4281638.7, 0.0, 0.0, 1.8); (602527.1, 4281638.7, 0.0, 0.0, 1.8);
(600977.1, 4281688.7, 0.0, 0.0, 1.8); (601027.1, 4281688.7, 0.0, 0.0, 1.8);
(601077.1, 4281688.7, 0.0, 0.0, 1.8); (601127.1, 4281688.7, 0.0, 0.0, 1.8);

(601177.1, 4281688.7, 0.0, 0.0, 1.8);	(601227.1, 4281688.7, 0.0, 0.0, 1.8);
(601277.1, 4281688.7, 0.0, 0.0, 1.8);	(601327.1, 4281688.7, 0.0, 0.0, 1.8);
(601377.1, 4281688.7, 0.0, 0.0, 1.8);	(601427.1, 4281688.7, 0.0, 0.0, 1.8);
(601477.1, 4281688.7, 0.0, 0.0, 1.8);	(601527.1, 4281688.7, 0.0, 0.0, 1.8);
(601577.1, 4281688.7, 0.0, 0.0, 1.8);	(601627.1, 4281688.7, 0.0, 0.0, 1.8);
(601677.1, 4281688.7, 0.0, 0.0, 1.8);	(601727.1, 4281688.7, 0.0, 0.0, 1.8);
(601777.1, 4281688.7, 0.0, 0.0, 1.8);	(601827.1, 4281688.7, 0.0, 0.0, 1.8);
(601877.1, 4281688.7, 0.0, 0.0, 1.8);	(601927.1, 4281688.7, 0.0, 0.0, 1.8);
(601977.1, 4281688.7, 0.0, 0.0, 1.8);	(602027.1, 4281688.7, 0.0, 0.0, 1.8);
(602077.1, 4281688.7, 0.0, 0.0, 1.8);	(602127.1, 4281688.7, 0.0, 0.0, 1.8);
(602177.1, 4281688.7, 0.0, 0.0, 1.8);	(602227.1, 4281688.7, 0.0, 0.0, 1.8);
(602277.1, 4281688.7, 0.0, 0.0, 1.8);	(602327.1, 4281688.7, 0.0, 0.0, 1.8);
(602377.1, 4281688.7, 0.0, 0.0, 1.8);	(602427.1, 4281688.7, 0.0, 0.0, 1.8);
(602477.1, 4281688.7, 0.0, 0.0, 1.8);	(602527.1, 4281688.7, 0.0, 0.0, 1.8);
(600977.1, 4281738.7, 0.0, 0.0, 1.8);	(601027.1, 4281738.7, 0.0, 0.0, 1.8);
(601077.1, 4281738.7, 0.0, 0.0, 1.8);	(601127.1, 4281738.7, 0.0, 0.0, 1.8);
(601177.1, 4281738.7, 0.0, 0.0, 1.8);	(601227.1, 4281738.7, 0.0, 0.0, 1.8);
(601277.1, 4281738.7, 0.0, 0.0, 1.8);	(601327.1, 4281738.7, 0.0, 0.0, 1.8);
(601377.1, 4281738.7, 0.0, 0.0, 1.8);	(601427.1, 4281738.7, 0.0, 0.0, 1.8);
(601477.1, 4281738.7, 0.0, 0.0, 1.8);	(601527.1, 4281738.7, 0.0, 0.0, 1.8);
(601577.1, 4281738.7, 0.0, 0.0, 1.8);	(601627.1, 4281738.7, 0.0, 0.0, 1.8);
(601677.1, 4281738.7, 0.0, 0.0, 1.8);	(601727.1, 4281738.7, 0.0, 0.0, 1.8);
(601777.1, 4281738.7, 0.0, 0.0, 1.8);	(601827.1, 4281738.7, 0.0, 0.0, 1.8);
(601877.1, 4281738.7, 0.0, 0.0, 1.8);	(601927.1, 4281738.7, 0.0, 0.0, 1.8);
(601977.1, 4281738.7, 0.0, 0.0, 1.8);	(602027.1, 4281738.7, 0.0, 0.0, 1.8);
(602077.1, 4281738.7, 0.0, 0.0, 1.8);	(602127.1, 4281738.7, 0.0, 0.0, 1.8);
(602177.1, 4281738.7, 0.0, 0.0, 1.8);	(602227.1, 4281738.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(602277.1, 4281738.7, 0.0, 0.0, 1.8);	(602327.1, 4281738.7, 0.0, 0.0, 1.8);
(602377.1, 4281738.7, 0.0, 0.0, 1.8);	(602427.1, 4281738.7, 0.0, 0.0, 1.8);
(602477.1, 4281738.7, 0.0, 0.0, 1.8);	(602527.1, 4281738.7, 0.0, 0.0, 1.8);
(600977.1, 4281788.7, 0.0, 0.0, 1.8);	(601027.1, 4281788.7, 0.0, 0.0, 1.8);
(601077.1, 4281788.7, 0.0, 0.0, 1.8);	(601127.1, 4281788.7, 0.0, 0.0, 1.8);
(601177.1, 4281788.7, 0.0, 0.0, 1.8);	(601227.1, 4281788.7, 0.0, 0.0, 1.8);
(601277.1, 4281788.7, 0.0, 0.0, 1.8);	(601327.1, 4281788.7, 0.0, 0.0, 1.8);
(601377.1, 4281788.7, 0.0, 0.0, 1.8);	(601427.1, 4281788.7, 0.0, 0.0, 1.8);
(601477.1, 4281788.7, 0.0, 0.0, 1.8);	(601527.1, 4281788.7, 0.0, 0.0, 1.8);
(601577.1, 4281788.7, 0.0, 0.0, 1.8);	(601627.1, 4281788.7, 0.0, 0.0, 1.8);
(601677.1, 4281788.7, 0.0, 0.0, 1.8);	(601727.1, 4281788.7, 0.0, 0.0, 1.8);
(601777.1, 4281788.7, 0.0, 0.0, 1.8);	(601827.1, 4281788.7, 0.0, 0.0, 1.8);
(601877.1, 4281788.7, 0.0, 0.0, 1.8);	(601927.1, 4281788.7, 0.0, 0.0, 1.8);
(601977.1, 4281788.7, 0.0, 0.0, 1.8);	(602027.1, 4281788.7, 0.0, 0.0, 1.8);
(602077.1, 4281788.7, 0.0, 0.0, 1.8);	(602127.1, 4281788.7, 0.0, 0.0, 1.8);
(602177.1, 4281788.7, 0.0, 0.0, 1.8);	(602227.1, 4281788.7, 0.0, 0.0, 1.8);
(602277.1, 4281788.7, 0.0, 0.0, 1.8);	(602327.1, 4281788.7, 0.0, 0.0, 1.8);
(602377.1, 4281788.7, 0.0, 0.0, 1.8);	(602427.1, 4281788.7, 0.0, 0.0, 1.8);
(602477.1, 4281788.7, 0.0, 0.0, 1.8);	(602527.1, 4281788.7, 0.0, 0.0, 1.8);

(600977.1, 4281838.7, 0.0, 0.0, 1.8); (601027.1, 4281838.7, 0.0, 0.0, 1.8);
(601077.1, 4281838.7, 0.0, 0.0, 1.8); (601127.1, 4281838.7, 0.0, 0.0, 1.8);
(601177.1, 4281838.7, 0.0, 0.0, 1.8); (601227.1, 4281838.7, 0.0, 0.0, 1.8);
(601277.1, 4281838.7, 0.0, 0.0, 1.8); (601327.1, 4281838.7, 0.0, 0.0, 1.8);
(601377.1, 4281838.7, 0.0, 0.0, 1.8); (601427.1, 4281838.7, 0.0, 0.0, 1.8);
(601477.1, 4281838.7, 0.0, 0.0, 1.8); (601527.1, 4281838.7, 0.0, 0.0, 1.8);
(601577.1, 4281838.7, 0.0, 0.0, 1.8); (601627.1, 4281838.7, 0.0, 0.0, 1.8);
(601677.1, 4281838.7, 0.0, 0.0, 1.8); (601727.1, 4281838.7, 0.0, 0.0, 1.8);
(601777.1, 4281838.7, 0.0, 0.0, 1.8); (601827.1, 4281838.7, 0.0, 0.0, 1.8);
(601877.1, 4281838.7, 0.0, 0.0, 1.8); (601927.1, 4281838.7, 0.0, 0.0, 1.8);
(601977.1, 4281838.7, 0.0, 0.0, 1.8); (602027.1, 4281838.7, 0.0, 0.0, 1.8);
(602077.1, 4281838.7, 0.0, 0.0, 1.8); (602127.1, 4281838.7, 0.0, 0.0, 1.8);
(602177.1, 4281838.7, 0.0, 0.0, 1.8); (602227.1, 4281838.7, 0.0, 0.0, 1.8);
(602277.1, 4281838.7, 0.0, 0.0, 1.8); (602327.1, 4281838.7, 0.0, 0.0, 1.8);
(602377.1, 4281838.7, 0.0, 0.0, 1.8); (602427.1, 4281838.7, 0.0, 0.0, 1.8);
(602477.1, 4281838.7, 0.0, 0.0, 1.8); (602527.1, 4281838.7, 0.0, 0.0, 1.8);
(600977.1, 4281888.7, 0.0, 0.0, 1.8); (601027.1, 4281888.7, 0.0, 0.0, 1.8);
(601077.1, 4281888.7, 0.0, 0.0, 1.8); (601127.1, 4281888.7, 0.0, 0.0, 1.8);
(601177.1, 4281888.7, 0.0, 0.0, 1.8); (601227.1, 4281888.7, 0.0, 0.0, 1.8);
(601277.1, 4281888.7, 0.0, 0.0, 1.8); (601327.1, 4281888.7, 0.0, 0.0, 1.8);
(601377.1, 4281888.7, 0.0, 0.0, 1.8); (601427.1, 4281888.7, 0.0, 0.0, 1.8);
(601477.1, 4281888.7, 0.0, 0.0, 1.8); (601527.1, 4281888.7, 0.0, 0.0, 1.8);
(601577.1, 4281888.7, 0.0, 0.0, 1.8); (601627.1, 4281888.7, 0.0, 0.0, 1.8);
(601677.1, 4281888.7, 0.0, 0.0, 1.8); (601727.1, 4281888.7, 0.0, 0.0, 1.8);
(601777.1, 4281888.7, 0.0, 0.0, 1.8); (601827.1, 4281888.7, 0.0, 0.0, 1.8);
(601877.1, 4281888.7, 0.0, 0.0, 1.8); (601927.1, 4281888.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 33

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601977.1, 4281888.7, 0.0, 0.0, 1.8); (602027.1, 4281888.7, 0.0, 0.0, 1.8);
(602077.1, 4281888.7, 0.0, 0.0, 1.8); (602127.1, 4281888.7, 0.0, 0.0, 1.8);
(602177.1, 4281888.7, 0.0, 0.0, 1.8); (602227.1, 4281888.7, 0.0, 0.0, 1.8);
(602277.1, 4281888.7, 0.0, 0.0, 1.8); (602327.1, 4281888.7, 0.0, 0.0, 1.8);
(602377.1, 4281888.7, 0.0, 0.0, 1.8); (602427.1, 4281888.7, 0.0, 0.0, 1.8);
(602477.1, 4281888.7, 0.0, 0.0, 1.8); (602527.1, 4281888.7, 0.0, 0.0, 1.8);
(600977.1, 4281938.7, 0.0, 0.0, 1.8); (601027.1, 4281938.7, 0.0, 0.0, 1.8);
(601077.1, 4281938.7, 0.0, 0.0, 1.8); (601127.1, 4281938.7, 0.0, 0.0, 1.8);
(601177.1, 4281938.7, 0.0, 0.0, 1.8); (601227.1, 4281938.7, 0.0, 0.0, 1.8);
(601277.1, 4281938.7, 0.0, 0.0, 1.8); (601327.1, 4281938.7, 0.0, 0.0, 1.8);
(601377.1, 4281938.7, 0.0, 0.0, 1.8); (601427.1, 4281938.7, 0.0, 0.0, 1.8);
(601477.1, 4281938.7, 0.0, 0.0, 1.8); (601527.1, 4281938.7, 0.0, 0.0, 1.8);
(601577.1, 4281938.7, 0.0, 0.0, 1.8); (601627.1, 4281938.7, 0.0, 0.0, 1.8);
(601677.1, 4281938.7, 0.0, 0.0, 1.8); (601727.1, 4281938.7, 0.0, 0.0, 1.8);
(601777.1, 4281938.7, 0.0, 0.0, 1.8); (601827.1, 4281938.7, 0.0, 0.0, 1.8);
(601877.1, 4281938.7, 0.0, 0.0, 1.8); (601927.1, 4281938.7, 0.0, 0.0, 1.8);
(601977.1, 4281938.7, 0.0, 0.0, 1.8); (602027.1, 4281938.7, 0.0, 0.0, 1.8);
(602077.1, 4281938.7, 0.0, 0.0, 1.8); (602127.1, 4281938.7, 0.0, 0.0, 1.8);
(602177.1, 4281938.7, 0.0, 0.0, 1.8); (602227.1, 4281938.7, 0.0, 0.0, 1.8);
(602277.1, 4281938.7, 0.0, 0.0, 1.8); (602327.1, 4281938.7, 0.0, 0.0, 1.8);

(602377.1, 4281938.7, 0.0, 0.0, 1.8);	(602427.1, 4281938.7, 0.0, 0.0, 1.8);
(602477.1, 4281938.7, 0.0, 0.0, 1.8);	(602527.1, 4281938.7, 0.0, 0.0, 1.8);
(600977.1, 4281988.7, 0.0, 0.0, 1.8);	(601027.1, 4281988.7, 0.0, 0.0, 1.8);
(601077.1, 4281988.7, 0.0, 0.0, 1.8);	(601127.1, 4281988.7, 0.0, 0.0, 1.8);
(601177.1, 4281988.7, 0.0, 0.0, 1.8);	(601227.1, 4281988.7, 0.0, 0.0, 1.8);
(601277.1, 4281988.7, 0.0, 0.0, 1.8);	(601327.1, 4281988.7, 0.0, 0.0, 1.8);
(601377.1, 4281988.7, 0.0, 0.0, 1.8);	(601427.1, 4281988.7, 0.0, 0.0, 1.8);
(601477.1, 4281988.7, 0.0, 0.0, 1.8);	(601527.1, 4281988.7, 0.0, 0.0, 1.8);
(601577.1, 4281988.7, 0.0, 0.0, 1.8);	(601627.1, 4281988.7, 0.0, 0.0, 1.8);
(601677.1, 4281988.7, 0.0, 0.0, 1.8);	(601727.1, 4281988.7, 0.0, 0.0, 1.8);
(601777.1, 4281988.7, 0.0, 0.0, 1.8);	(601827.1, 4281988.7, 0.0, 0.0, 1.8);
(601877.1, 4281988.7, 0.0, 0.0, 1.8);	(601927.1, 4281988.7, 0.0, 0.0, 1.8);
(601977.1, 4281988.7, 0.0, 0.0, 1.8);	(602027.1, 4281988.7, 0.0, 0.0, 1.8);
(602077.1, 4281988.7, 0.0, 0.0, 1.8);	(602127.1, 4281988.7, 0.0, 0.0, 1.8);
(602177.1, 4281988.7, 0.0, 0.0, 1.8);	(602227.1, 4281988.7, 0.0, 0.0, 1.8);
(602277.1, 4281988.7, 0.0, 0.0, 1.8);	(602327.1, 4281988.7, 0.0, 0.0, 1.8);
(602377.1, 4281988.7, 0.0, 0.0, 1.8);	(602427.1, 4281988.7, 0.0, 0.0, 1.8);
(602477.1, 4281988.7, 0.0, 0.0, 1.8);	(602527.1, 4281988.7, 0.0, 0.0, 1.8);
(600977.1, 4282038.7, 0.0, 0.0, 1.8);	(601027.1, 4282038.7, 0.0, 0.0, 1.8);
(601077.1, 4282038.7, 0.0, 0.0, 1.8);	(601127.1, 4282038.7, 0.0, 0.0, 1.8);
(601177.1, 4282038.7, 0.0, 0.0, 1.8);	(601227.1, 4282038.7, 0.0, 0.0, 1.8);
(601277.1, 4282038.7, 0.0, 0.0, 1.8);	(601327.1, 4282038.7, 0.0, 0.0, 1.8);
(601377.1, 4282038.7, 0.0, 0.0, 1.8);	(601427.1, 4282038.7, 0.0, 0.0, 1.8);
(601477.1, 4282038.7, 0.0, 0.0, 1.8);	(601527.1, 4282038.7, 0.0, 0.0, 1.8);
(601577.1, 4282038.7, 0.0, 0.0, 1.8);	(601627.1, 4282038.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 34

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(601677.1, 4282038.7, 0.0, 0.0, 1.8);	(601727.1, 4282038.7, 0.0, 0.0, 1.8);
(601777.1, 4282038.7, 0.0, 0.0, 1.8);	(601827.1, 4282038.7, 0.0, 0.0, 1.8);
(601877.1, 4282038.7, 0.0, 0.0, 1.8);	(601927.1, 4282038.7, 0.0, 0.0, 1.8);
(601977.1, 4282038.7, 0.0, 0.0, 1.8);	(602027.1, 4282038.7, 0.0, 0.0, 1.8);
(602077.1, 4282038.7, 0.0, 0.0, 1.8);	(602127.1, 4282038.7, 0.0, 0.0, 1.8);
(602177.1, 4282038.7, 0.0, 0.0, 1.8);	(602227.1, 4282038.7, 0.0, 0.0, 1.8);
(602277.1, 4282038.7, 0.0, 0.0, 1.8);	(602327.1, 4282038.7, 0.0, 0.0, 1.8);
(602377.1, 4282038.7, 0.0, 0.0, 1.8);	(602427.1, 4282038.7, 0.0, 0.0, 1.8);
(602477.1, 4282038.7, 0.0, 0.0, 1.8);	(602527.1, 4282038.7, 0.0, 0.0, 1.8);
(600977.1, 4282088.7, 0.0, 0.0, 1.8);	(601027.1, 4282088.7, 0.0, 0.0, 1.8);
(601077.1, 4282088.7, 0.0, 0.0, 1.8);	(601127.1, 4282088.7, 0.0, 0.0, 1.8);
(601177.1, 4282088.7, 0.0, 0.0, 1.8);	(601227.1, 4282088.7, 0.0, 0.0, 1.8);
(601277.1, 4282088.7, 0.0, 0.0, 1.8);	(601327.1, 4282088.7, 0.0, 0.0, 1.8);
(601377.1, 4282088.7, 0.0, 0.0, 1.8);	(601427.1, 4282088.7, 0.0, 0.0, 1.8);
(601477.1, 4282088.7, 0.0, 0.0, 1.8);	(601527.1, 4282088.7, 0.0, 0.0, 1.8);
(601577.1, 4282088.7, 0.0, 0.0, 1.8);	(601627.1, 4282088.7, 0.0, 0.0, 1.8);
(601677.1, 4282088.7, 0.0, 0.0, 1.8);	(601727.1, 4282088.7, 0.0, 0.0, 1.8);
(601777.1, 4282088.7, 0.0, 0.0, 1.8);	(601827.1, 4282088.7, 0.0, 0.0, 1.8);
(601877.1, 4282088.7, 0.0, 0.0, 1.8);	(601927.1, 4282088.7, 0.0, 0.0, 1.8);
(601977.1, 4282088.7, 0.0, 0.0, 1.8);	(602027.1, 4282088.7, 0.0, 0.0, 1.8);
(602077.1, 4282088.7, 0.0, 0.0, 1.8);	(602127.1, 4282088.7, 0.0, 0.0, 1.8);

(602177.1, 4282088.7, 0.0, 0.0, 1.8); (602227.1, 4282088.7, 0.0, 0.0, 1.8);
(602277.1, 4282088.7, 0.0, 0.0, 1.8); (602327.1, 4282088.7, 0.0, 0.0, 1.8);
(602377.1, 4282088.7, 0.0, 0.0, 1.8); (602427.1, 4282088.7, 0.0, 0.0, 1.8);
(602477.1, 4282088.7, 0.0, 0.0, 1.8); (602527.1, 4282088.7, 0.0, 0.0, 1.8);
(600977.1, 4282138.7, 0.0, 0.0, 1.8); (601027.1, 4282138.7, 0.0, 0.0, 1.8);
(601077.1, 4282138.7, 0.0, 0.0, 1.8); (601127.1, 4282138.7, 0.0, 0.0, 1.8);
(601177.1, 4282138.7, 0.0, 0.0, 1.8); (601227.1, 4282138.7, 0.0, 0.0, 1.8);
(601277.1, 4282138.7, 0.0, 0.0, 1.8); (601327.1, 4282138.7, 0.0, 0.0, 1.8);
(601377.1, 4282138.7, 0.0, 0.0, 1.8); (601427.1, 4282138.7, 0.0, 0.0, 1.8);
(601477.1, 4282138.7, 0.0, 0.0, 1.8); (601527.1, 4282138.7, 0.0, 0.0, 1.8);
(601577.1, 4282138.7, 0.0, 0.0, 1.8); (601627.1, 4282138.7, 0.0, 0.0, 1.8);
(601677.1, 4282138.7, 0.0, 0.0, 1.8); (601727.1, 4282138.7, 0.0, 0.0, 1.8);
(601777.1, 4282138.7, 0.0, 0.0, 1.8); (601827.1, 4282138.7, 0.0, 0.0, 1.8);
(601877.1, 4282138.7, 0.0, 0.0, 1.8); (601927.1, 4282138.7, 0.0, 0.0, 1.8);
(601977.1, 4282138.7, 0.0, 0.0, 1.8); (602027.1, 4282138.7, 0.0, 0.0, 1.8);
(602077.1, 4282138.7, 0.0, 0.0, 1.8); (602127.1, 4282138.7, 0.0, 0.0, 1.8);
(602177.1, 4282138.7, 0.0, 0.0, 1.8); (602227.1, 4282138.7, 0.0, 0.0, 1.8);
(602277.1, 4282138.7, 0.0, 0.0, 1.8); (602327.1, 4282138.7, 0.0, 0.0, 1.8);
(602377.1, 4282138.7, 0.0, 0.0, 1.8); (602427.1, 4282138.7, 0.0, 0.0, 1.8);
(602477.1, 4282138.7, 0.0, 0.0, 1.8); (602527.1, 4282138.7, 0.0, 0.0, 1.8);
(600977.1, 4282188.7, 0.0, 0.0, 1.8); (601027.1, 4282188.7, 0.0, 0.0, 1.8);
(601077.1, 4282188.7, 0.0, 0.0, 1.8); (601127.1, 4282188.7, 0.0, 0.0, 1.8);
(601177.1, 4282188.7, 0.0, 0.0, 1.8); (601227.1, 4282188.7, 0.0, 0.0, 1.8);
(601277.1, 4282188.7, 0.0, 0.0, 1.8); (601327.1, 4282188.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 35

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601377.1, 4282188.7, 0.0, 0.0, 1.8); (601427.1, 4282188.7, 0.0, 0.0, 1.8);
(601477.1, 4282188.7, 0.0, 0.0, 1.8); (601527.1, 4282188.7, 0.0, 0.0, 1.8);
(601577.1, 4282188.7, 0.0, 0.0, 1.8); (601627.1, 4282188.7, 0.0, 0.0, 1.8);
(601677.1, 4282188.7, 0.0, 0.0, 1.8); (601727.1, 4282188.7, 0.0, 0.0, 1.8);
(601777.1, 4282188.7, 0.0, 0.0, 1.8); (601827.1, 4282188.7, 0.0, 0.0, 1.8);
(601877.1, 4282188.7, 0.0, 0.0, 1.8); (601927.1, 4282188.7, 0.0, 0.0, 1.8);
(601977.1, 4282188.7, 0.0, 0.0, 1.8); (602027.1, 4282188.7, 0.0, 0.0, 1.8);
(602077.1, 4282188.7, 0.0, 0.0, 1.8); (602127.1, 4282188.7, 0.0, 0.0, 1.8);
(602177.1, 4282188.7, 0.0, 0.0, 1.8); (602227.1, 4282188.7, 0.0, 0.0, 1.8);
(602277.1, 4282188.7, 0.0, 0.0, 1.8); (602327.1, 4282188.7, 0.0, 0.0, 1.8);
(602377.1, 4282188.7, 0.0, 0.0, 1.8); (602427.1, 4282188.7, 0.0, 0.0, 1.8);
(602477.1, 4282188.7, 0.0, 0.0, 1.8); (602527.1, 4282188.7, 0.0, 0.0, 1.8);
(600977.1, 4282238.7, 0.0, 0.0, 1.8); (601027.1, 4282238.7, 0.0, 0.0, 1.8);
(601077.1, 4282238.7, 0.0, 0.0, 1.8); (601127.1, 4282238.7, 0.0, 0.0, 1.8);
(601177.1, 4282238.7, 0.0, 0.0, 1.8); (601227.1, 4282238.7, 0.0, 0.0, 1.8);
(601277.1, 4282238.7, 0.0, 0.0, 1.8); (601327.1, 4282238.7, 0.0, 0.0, 1.8);
(601377.1, 4282238.7, 0.0, 0.0, 1.8); (601427.1, 4282238.7, 0.0, 0.0, 1.8);
(601477.1, 4282238.7, 0.0, 0.0, 1.8); (601527.1, 4282238.7, 0.0, 0.0, 1.8);
(601577.1, 4282238.7, 0.0, 0.0, 1.8); (601627.1, 4282238.7, 0.0, 0.0, 1.8);
(601677.1, 4282238.7, 0.0, 0.0, 1.8); (601727.1, 4282238.7, 0.0, 0.0, 1.8);
(601777.1, 4282238.7, 0.0, 0.0, 1.8); (601827.1, 4282238.7, 0.0, 0.0, 1.8);
(601877.1, 4282238.7, 0.0, 0.0, 1.8); (601927.1, 4282238.7, 0.0, 0.0, 1.8);

(601977.1, 4282238.7, 0.0, 0.0, 1.8); (602027.1, 4282238.7, 0.0, 0.0, 1.8);
(602077.1, 4282238.7, 0.0, 0.0, 1.8); (602127.1, 4282238.7, 0.0, 0.0, 1.8);
(602177.1, 4282238.7, 0.0, 0.0, 1.8); (602227.1, 4282238.7, 0.0, 0.0, 1.8);
(602277.1, 4282238.7, 0.0, 0.0, 1.8); (602327.1, 4282238.7, 0.0, 0.0, 1.8);
(602377.1, 4282238.7, 0.0, 0.0, 1.8); (602427.1, 4282238.7, 0.0, 0.0, 1.8);
(602477.1, 4282238.7, 0.0, 0.0, 1.8); (602527.1, 4282238.7, 0.0, 0.0, 1.8);
(600977.1, 4282288.7, 0.0, 0.0, 1.8); (601027.1, 4282288.7, 0.0, 0.0, 1.8);
(601077.1, 4282288.7, 0.0, 0.0, 1.8); (601127.1, 4282288.7, 0.0, 0.0, 1.8);
(601177.1, 4282288.7, 0.0, 0.0, 1.8); (601227.1, 4282288.7, 0.0, 0.0, 1.8);
(601277.1, 4282288.7, 0.0, 0.0, 1.8); (601327.1, 4282288.7, 0.0, 0.0, 1.8);
(601377.1, 4282288.7, 0.0, 0.0, 1.8); (601427.1, 4282288.7, 0.0, 0.0, 1.8);
(601477.1, 4282288.7, 0.0, 0.0, 1.8); (601527.1, 4282288.7, 0.0, 0.0, 1.8);
(601577.1, 4282288.7, 0.0, 0.0, 1.8); (601627.1, 4282288.7, 0.0, 0.0, 1.8);
(601677.1, 4282288.7, 0.0, 0.0, 1.8); (601727.1, 4282288.7, 0.0, 0.0, 1.8);
(601777.1, 4282288.7, 0.0, 0.0, 1.8); (601827.1, 4282288.7, 0.0, 0.0, 1.8);
(601877.1, 4282288.7, 0.0, 0.0, 1.8); (601927.1, 4282288.7, 0.0, 0.0, 1.8);
(601977.1, 4282288.7, 0.0, 0.0, 1.8); (602027.1, 4282288.7, 0.0, 0.0, 1.8);
(602077.1, 4282288.7, 0.0, 0.0, 1.8); (602127.1, 4282288.7, 0.0, 0.0, 1.8);
(602177.1, 4282288.7, 0.0, 0.0, 1.8); (602227.1, 4282288.7, 0.0, 0.0, 1.8);
(602277.1, 4282288.7, 0.0, 0.0, 1.8); (602327.1, 4282288.7, 0.0, 0.0, 1.8);
(602377.1, 4282288.7, 0.0, 0.0, 1.8); (602427.1, 4282288.7, 0.0, 0.0, 1.8);
(602477.1, 4282288.7, 0.0, 0.0, 1.8); (602527.1, 4282288.7, 0.0, 0.0, 1.8);
(600977.1, 4282338.7, 0.0, 0.0, 1.8); (601027.1, 4282338.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 36

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601077.1, 4282338.7, 0.0, 0.0, 1.8); (601127.1, 4282338.7, 0.0, 0.0, 1.8);
(601177.1, 4282338.7, 0.0, 0.0, 1.8); (601227.1, 4282338.7, 0.0, 0.0, 1.8);
(601277.1, 4282338.7, 0.0, 0.0, 1.8); (601327.1, 4282338.7, 0.0, 0.0, 1.8);
(601377.1, 4282338.7, 0.0, 0.0, 1.8); (601427.1, 4282338.7, 0.0, 0.0, 1.8);
(601477.1, 4282338.7, 0.0, 0.0, 1.8); (601527.1, 4282338.7, 0.0, 0.0, 1.8);
(601577.1, 4282338.7, 0.0, 0.0, 1.8); (601627.1, 4282338.7, 0.0, 0.0, 1.8);
(601677.1, 4282338.7, 0.0, 0.0, 1.8); (601727.1, 4282338.7, 0.0, 0.0, 1.8);
(601777.1, 4282338.7, 0.0, 0.0, 1.8); (601827.1, 4282338.7, 0.0, 0.0, 1.8);
(601877.1, 4282338.7, 0.0, 0.0, 1.8); (601927.1, 4282338.7, 0.0, 0.0, 1.8);
(601977.1, 4282338.7, 0.0, 0.0, 1.8); (602027.1, 4282338.7, 0.0, 0.0, 1.8);
(602077.1, 4282338.7, 0.0, 0.0, 1.8); (602127.1, 4282338.7, 0.0, 0.0, 1.8);
(602177.1, 4282338.7, 0.0, 0.0, 1.8); (602227.1, 4282338.7, 0.0, 0.0, 1.8);
(602277.1, 4282338.7, 0.0, 0.0, 1.8); (602327.1, 4282338.7, 0.0, 0.0, 1.8);
(602377.1, 4282338.7, 0.0, 0.0, 1.8); (602427.1, 4282338.7, 0.0, 0.0, 1.8);
(602477.1, 4282338.7, 0.0, 0.0, 1.8); (602527.1, 4282338.7, 0.0, 0.0, 1.8);
(600977.1, 4282388.7, 0.0, 0.0, 1.8); (601027.1, 4282388.7, 0.0, 0.0, 1.8);
(601077.1, 4282388.7, 0.0, 0.0, 1.8); (601127.1, 4282388.7, 0.0, 0.0, 1.8);
(601177.1, 4282388.7, 0.0, 0.0, 1.8); (601227.1, 4282388.7, 0.0, 0.0, 1.8);
(601277.1, 4282388.7, 0.0, 0.0, 1.8); (601327.1, 4282388.7, 0.0, 0.0, 1.8);
(601377.1, 4282388.7, 0.0, 0.0, 1.8); (601427.1, 4282388.7, 0.0, 0.0, 1.8);
(601477.1, 4282388.7, 0.0, 0.0, 1.8); (601527.1, 4282388.7, 0.0, 0.0, 1.8);
(601577.1, 4282388.7, 0.0, 0.0, 1.8); (601627.1, 4282388.7, 0.0, 0.0, 1.8);
(601677.1, 4282388.7, 0.0, 0.0, 1.8); (601727.1, 4282388.7, 0.0, 0.0, 1.8);

(601777.1, 4282388.7, 0.0, 0.0, 1.8); (601827.1, 4282388.7, 0.0, 0.0, 1.8);
(601877.1, 4282388.7, 0.0, 0.0, 1.8); (601927.1, 4282388.7, 0.0, 0.0, 1.8);
(601977.1, 4282388.7, 0.0, 0.0, 1.8); (602027.1, 4282388.7, 0.0, 0.0, 1.8);
(602077.1, 4282388.7, 0.0, 0.0, 1.8); (602127.1, 4282388.7, 0.0, 0.0, 1.8);
(602177.1, 4282388.7, 0.0, 0.0, 1.8); (602227.1, 4282388.7, 0.0, 0.0, 1.8);
(602277.1, 4282388.7, 0.0, 0.0, 1.8); (602327.1, 4282388.7, 0.0, 0.0, 1.8);
(602377.1, 4282388.7, 0.0, 0.0, 1.8); (602427.1, 4282388.7, 0.0, 0.0, 1.8);
(602477.1, 4282388.7, 0.0, 0.0, 1.8); (602527.1, 4282388.7, 0.0, 0.0, 1.8);
(600977.1, 4282438.7, 0.0, 0.0, 1.8); (601027.1, 4282438.7, 0.0, 0.0, 1.8);
(601077.1, 4282438.7, 0.0, 0.0, 1.8); (601127.1, 4282438.7, 0.0, 0.0, 1.8);
(601177.1, 4282438.7, 0.0, 0.0, 1.8); (601227.1, 4282438.7, 0.0, 0.0, 1.8);
(601277.1, 4282438.7, 0.0, 0.0, 1.8); (601327.1, 4282438.7, 0.0, 0.0, 1.8);
(601377.1, 4282438.7, 0.0, 0.0, 1.8); (601427.1, 4282438.7, 0.0, 0.0, 1.8);
(601477.1, 4282438.7, 0.0, 0.0, 1.8); (601527.1, 4282438.7, 0.0, 0.0, 1.8);
(601577.1, 4282438.7, 0.0, 0.0, 1.8); (601627.1, 4282438.7, 0.0, 0.0, 1.8);
(601677.1, 4282438.7, 0.0, 0.0, 1.8); (601727.1, 4282438.7, 0.0, 0.0, 1.8);
(601777.1, 4282438.7, 0.0, 0.0, 1.8); (601827.1, 4282438.7, 0.0, 0.0, 1.8);
(601877.1, 4282438.7, 0.0, 0.0, 1.8); (601927.1, 4282438.7, 0.0, 0.0, 1.8);
(601977.1, 4282438.7, 0.0, 0.0, 1.8); (602027.1, 4282438.7, 0.0, 0.0, 1.8);
(602077.1, 4282438.7, 0.0, 0.0, 1.8); (602127.1, 4282438.7, 0.0, 0.0, 1.8);
(602177.1, 4282438.7, 0.0, 0.0, 1.8); (602227.1, 4282438.7, 0.0, 0.0, 1.8);
(602277.1, 4282438.7, 0.0, 0.0, 1.8); (602327.1, 4282438.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 37

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602377.1, 4282438.7, 0.0, 0.0, 1.8); (602427.1, 4282438.7, 0.0, 0.0, 1.8);
(602477.1, 4282438.7, 0.0, 0.0, 1.8); (602527.1, 4282438.7, 0.0, 0.0, 1.8);
(600977.1, 4282488.7, 0.0, 0.0, 1.8); (601027.1, 4282488.7, 0.0, 0.0, 1.8);
(601077.1, 4282488.7, 0.0, 0.0, 1.8); (601127.1, 4282488.7, 0.0, 0.0, 1.8);
(601177.1, 4282488.7, 0.0, 0.0, 1.8); (601227.1, 4282488.7, 0.0, 0.0, 1.8);
(601277.1, 4282488.7, 0.0, 0.0, 1.8); (601327.1, 4282488.7, 0.0, 0.0, 1.8);
(601377.1, 4282488.7, 0.0, 0.0, 1.8); (601427.1, 4282488.7, 0.0, 0.0, 1.8);
(601477.1, 4282488.7, 0.0, 0.0, 1.8); (601527.1, 4282488.7, 0.0, 0.0, 1.8);
(601577.1, 4282488.7, 0.0, 0.0, 1.8); (601627.1, 4282488.7, 0.0, 0.0, 1.8);
(601677.1, 4282488.7, 0.0, 0.0, 1.8); (601727.1, 4282488.7, 0.0, 0.0, 1.8);
(601777.1, 4282488.7, 0.0, 0.0, 1.8); (601827.1, 4282488.7, 0.0, 0.0, 1.8);
(601877.1, 4282488.7, 0.0, 0.0, 1.8); (601927.1, 4282488.7, 0.0, 0.0, 1.8);
(601977.1, 4282488.7, 0.0, 0.0, 1.8); (602027.1, 4282488.7, 0.0, 0.0, 1.8);
(602077.1, 4282488.7, 0.0, 0.0, 1.8); (602127.1, 4282488.7, 0.0, 0.0, 1.8);
(602177.1, 4282488.7, 0.0, 0.0, 1.8); (602227.1, 4282488.7, 0.0, 0.0, 1.8);
(602277.1, 4282488.7, 0.0, 0.0, 1.8); (602327.1, 4282488.7, 0.0, 0.0, 1.8);
(602377.1, 4282488.7, 0.0, 0.0, 1.8); (602427.1, 4282488.7, 0.0, 0.0, 1.8);
(602477.1, 4282488.7, 0.0, 0.0, 1.8); (602527.1, 4282488.7, 0.0, 0.0, 1.8);
(600977.1, 4282538.7, 0.0, 0.0, 1.8); (601027.1, 4282538.7, 0.0, 0.0, 1.8);
(601077.1, 4282538.7, 0.0, 0.0, 1.8); (601127.1, 4282538.7, 0.0, 0.0, 1.8);
(601177.1, 4282538.7, 0.0, 0.0, 1.8); (601227.1, 4282538.7, 0.0, 0.0, 1.8);
(601277.1, 4282538.7, 0.0, 0.0, 1.8); (601327.1, 4282538.7, 0.0, 0.0, 1.8);
(601377.1, 4282538.7, 0.0, 0.0, 1.8); (601427.1, 4282538.7, 0.0, 0.0, 1.8);
(601477.1, 4282538.7, 0.0, 0.0, 1.8); (601527.1, 4282538.7, 0.0, 0.0, 1.8);

(601577.1, 4282538.7, 0.0, 0.0, 1.8); (601627.1, 4282538.7, 0.0, 0.0, 1.8);
(601677.1, 4282538.7, 0.0, 0.0, 1.8); (601727.1, 4282538.7, 0.0, 0.0, 1.8);
(601777.1, 4282538.7, 0.0, 0.0, 1.8); (601827.1, 4282538.7, 0.0, 0.0, 1.8);
(601877.1, 4282538.7, 0.0, 0.0, 1.8); (601927.1, 4282538.7, 0.0, 0.0, 1.8);
(601977.1, 4282538.7, 0.0, 0.0, 1.8); (602027.1, 4282538.7, 0.0, 0.0, 1.8);
(602077.1, 4282538.7, 0.0, 0.0, 1.8); (602127.1, 4282538.7, 0.0, 0.0, 1.8);
(602177.1, 4282538.7, 0.0, 0.0, 1.8); (602227.1, 4282538.7, 0.0, 0.0, 1.8);
(602277.1, 4282538.7, 0.0, 0.0, 1.8); (602327.1, 4282538.7, 0.0, 0.0, 1.8);
(602377.1, 4282538.7, 0.0, 0.0, 1.8); (602427.1, 4282538.7, 0.0, 0.0, 1.8);
(602477.1, 4282538.7, 0.0, 0.0, 1.8); (602527.1, 4282538.7, 0.0, 0.0, 1.8);
(600977.1, 4282588.7, 0.0, 0.0, 1.8); (601027.1, 4282588.7, 0.0, 0.0, 1.8);
(601077.1, 4282588.7, 0.0, 0.0, 1.8); (601127.1, 4282588.7, 0.0, 0.0, 1.8);
(601177.1, 4282588.7, 0.0, 0.0, 1.8); (601227.1, 4282588.7, 0.0, 0.0, 1.8);
(601277.1, 4282588.7, 0.0, 0.0, 1.8); (601327.1, 4282588.7, 0.0, 0.0, 1.8);
(601377.1, 4282588.7, 0.0, 0.0, 1.8); (601427.1, 4282588.7, 0.0, 0.0, 1.8);
(601477.1, 4282588.7, 0.0, 0.0, 1.8); (601527.1, 4282588.7, 0.0, 0.0, 1.8);
(601577.1, 4282588.7, 0.0, 0.0, 1.8); (601627.1, 4282588.7, 0.0, 0.0, 1.8);
(601677.1, 4282588.7, 0.0, 0.0, 1.8); (601727.1, 4282588.7, 0.0, 0.0, 1.8);
(601777.1, 4282588.7, 0.0, 0.0, 1.8); (601827.1, 4282588.7, 0.0, 0.0, 1.8);
(601877.1, 4282588.7, 0.0, 0.0, 1.8); (601927.1, 4282588.7, 0.0, 0.0, 1.8);
(601977.1, 4282588.7, 0.0, 0.0, 1.8); (602027.1, 4282588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 38

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602077.1, 4282588.7, 0.0, 0.0, 1.8); (602127.1, 4282588.7, 0.0, 0.0, 1.8);
(602177.1, 4282588.7, 0.0, 0.0, 1.8); (602227.1, 4282588.7, 0.0, 0.0, 1.8);
(602277.1, 4282588.7, 0.0, 0.0, 1.8); (602327.1, 4282588.7, 0.0, 0.0, 1.8);
(602377.1, 4282588.7, 0.0, 0.0, 1.8); (602427.1, 4282588.7, 0.0, 0.0, 1.8);
(602477.1, 4282588.7, 0.0, 0.0, 1.8); (602527.1, 4282588.7, 0.0, 0.0, 1.8);
(600977.1, 4282638.7, 0.0, 0.0, 1.8); (601027.1, 4282638.7, 0.0, 0.0, 1.8);
(601077.1, 4282638.7, 0.0, 0.0, 1.8); (601127.1, 4282638.7, 0.0, 0.0, 1.8);
(601177.1, 4282638.7, 0.0, 0.0, 1.8); (601227.1, 4282638.7, 0.0, 0.0, 1.8);
(601277.1, 4282638.7, 0.0, 0.0, 1.8); (601327.1, 4282638.7, 0.0, 0.0, 1.8);
(601377.1, 4282638.7, 0.0, 0.0, 1.8); (601427.1, 4282638.7, 0.0, 0.0, 1.8);
(601477.1, 4282638.7, 0.0, 0.0, 1.8); (601527.1, 4282638.7, 0.0, 0.0, 1.8);
(601577.1, 4282638.7, 0.0, 0.0, 1.8); (601627.1, 4282638.7, 0.0, 0.0, 1.8);
(601677.1, 4282638.7, 0.0, 0.0, 1.8); (601727.1, 4282638.7, 0.0, 0.0, 1.8);
(601777.1, 4282638.7, 0.0, 0.0, 1.8); (601827.1, 4282638.7, 0.0, 0.0, 1.8);
(601877.1, 4282638.7, 0.0, 0.0, 1.8); (601927.1, 4282638.7, 0.0, 0.0, 1.8);
(601977.1, 4282638.7, 0.0, 0.0, 1.8); (602027.1, 4282638.7, 0.0, 0.0, 1.8);
(602077.1, 4282638.7, 0.0, 0.0, 1.8); (602127.1, 4282638.7, 0.0, 0.0, 1.8);
(602177.1, 4282638.7, 0.0, 0.0, 1.8); (602227.1, 4282638.7, 0.0, 0.0, 1.8);
(602277.1, 4282638.7, 0.0, 0.0, 1.8); (602327.1, 4282638.7, 0.0, 0.0, 1.8);
(602377.1, 4282638.7, 0.0, 0.0, 1.8); (602427.1, 4282638.7, 0.0, 0.0, 1.8);
(602477.1, 4282638.7, 0.0, 0.0, 1.8); (602527.1, 4282638.7, 0.0, 0.0, 1.8);
(600977.1, 4282688.7, 0.0, 0.0, 1.8); (601027.1, 4282688.7, 0.0, 0.0, 1.8);
(601077.1, 4282688.7, 0.0, 0.0, 1.8); (601127.1, 4282688.7, 0.0, 0.0, 1.8);
(601177.1, 4282688.7, 0.0, 0.0, 1.8); (601227.1, 4282688.7, 0.0, 0.0, 1.8);
(601277.1, 4282688.7, 0.0, 0.0, 1.8); (601327.1, 4282688.7, 0.0, 0.0, 1.8);

(601377.1, 4282688.7, 0.0, 0.0, 1.8); (601427.1, 4282688.7, 0.0, 0.0, 1.8);
(601477.1, 4282688.7, 0.0, 0.0, 1.8); (601527.1, 4282688.7, 0.0, 0.0, 1.8);
(601577.1, 4282688.7, 0.0, 0.0, 1.8); (601627.1, 4282688.7, 0.0, 0.0, 1.8);
(601677.1, 4282688.7, 0.0, 0.0, 1.8); (601727.1, 4282688.7, 0.0, 0.0, 1.8);
(601777.1, 4282688.7, 0.0, 0.0, 1.8); (601827.1, 4282688.7, 0.0, 0.0, 1.8);
(601877.1, 4282688.7, 0.0, 0.0, 1.8); (601927.1, 4282688.7, 0.0, 0.0, 1.8);
(601977.1, 4282688.7, 0.0, 0.0, 1.8); (602027.1, 4282688.7, 0.0, 0.0, 1.8);
(602077.1, 4282688.7, 0.0, 0.0, 1.8); (602127.1, 4282688.7, 0.0, 0.0, 1.8);
(602177.1, 4282688.7, 0.0, 0.0, 1.8); (602227.1, 4282688.7, 0.0, 0.0, 1.8);
(602277.1, 4282688.7, 0.0, 0.0, 1.8); (602327.1, 4282688.7, 0.0, 0.0, 1.8);
(602377.1, 4282688.7, 0.0, 0.0, 1.8); (602427.1, 4282688.7, 0.0, 0.0, 1.8);
(602477.1, 4282688.7, 0.0, 0.0, 1.8); (602527.1, 4282688.7, 0.0, 0.0, 1.8);
(600977.1, 4282738.7, 0.0, 0.0, 1.8); (601027.1, 4282738.7, 0.0, 0.0, 1.8);
(601077.1, 4282738.7, 0.0, 0.0, 1.8); (601127.1, 4282738.7, 0.0, 0.0, 1.8);
(601177.1, 4282738.7, 0.0, 0.0, 1.8); (601227.1, 4282738.7, 0.0, 0.0, 1.8);
(601277.1, 4282738.7, 0.0, 0.0, 1.8); (601327.1, 4282738.7, 0.0, 0.0, 1.8);
(601377.1, 4282738.7, 0.0, 0.0, 1.8); (601427.1, 4282738.7, 0.0, 0.0, 1.8);
(601477.1, 4282738.7, 0.0, 0.0, 1.8); (601527.1, 4282738.7, 0.0, 0.0, 1.8);
(601577.1, 4282738.7, 0.0, 0.0, 1.8); (601627.1, 4282738.7, 0.0, 0.0, 1.8);
(601677.1, 4282738.7, 0.0, 0.0, 1.8); (601727.1, 4282738.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 39

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601777.1, 4282738.7, 0.0, 0.0, 1.8); (601827.1, 4282738.7, 0.0, 0.0, 1.8);
(601877.1, 4282738.7, 0.0, 0.0, 1.8); (601927.1, 4282738.7, 0.0, 0.0, 1.8);
(601977.1, 4282738.7, 0.0, 0.0, 1.8); (602027.1, 4282738.7, 0.0, 0.0, 1.8);
(602077.1, 4282738.7, 0.0, 0.0, 1.8); (602127.1, 4282738.7, 0.0, 0.0, 1.8);
(602177.1, 4282738.7, 0.0, 0.0, 1.8); (602227.1, 4282738.7, 0.0, 0.0, 1.8);
(602277.1, 4282738.7, 0.0, 0.0, 1.8); (602327.1, 4282738.7, 0.0, 0.0, 1.8);
(602377.1, 4282738.7, 0.0, 0.0, 1.8); (602427.1, 4282738.7, 0.0, 0.0, 1.8);
(602477.1, 4282738.7, 0.0, 0.0, 1.8); (602527.1, 4282738.7, 0.0, 0.0, 1.8);
(600977.1, 4282788.7, 0.0, 0.0, 1.8); (601027.1, 4282788.7, 0.0, 0.0, 1.8);
(601077.1, 4282788.7, 0.0, 0.0, 1.8); (601127.1, 4282788.7, 0.0, 0.0, 1.8);
(601177.1, 4282788.7, 0.0, 0.0, 1.8); (601227.1, 4282788.7, 0.0, 0.0, 1.8);
(601277.1, 4282788.7, 0.0, 0.0, 1.8); (601327.1, 4282788.7, 0.0, 0.0, 1.8);
(601377.1, 4282788.7, 0.0, 0.0, 1.8); (601427.1, 4282788.7, 0.0, 0.0, 1.8);
(601477.1, 4282788.7, 0.0, 0.0, 1.8); (601527.1, 4282788.7, 0.0, 0.0, 1.8);
(601577.1, 4282788.7, 0.0, 0.0, 1.8); (601627.1, 4282788.7, 0.0, 0.0, 1.8);
(601677.1, 4282788.7, 0.0, 0.0, 1.8); (601727.1, 4282788.7, 0.0, 0.0, 1.8);
(601777.1, 4282788.7, 0.0, 0.0, 1.8); (601827.1, 4282788.7, 0.0, 0.0, 1.8);
(601877.1, 4282788.7, 0.0, 0.0, 1.8); (601927.1, 4282788.7, 0.0, 0.0, 1.8);
(601977.1, 4282788.7, 0.0, 0.0, 1.8); (602027.1, 4282788.7, 0.0, 0.0, 1.8);
(602077.1, 4282788.7, 0.0, 0.0, 1.8); (602127.1, 4282788.7, 0.0, 0.0, 1.8);
(602177.1, 4282788.7, 0.0, 0.0, 1.8); (602227.1, 4282788.7, 0.0, 0.0, 1.8);
(602277.1, 4282788.7, 0.0, 0.0, 1.8); (602327.1, 4282788.7, 0.0, 0.0, 1.8);
(602377.1, 4282788.7, 0.0, 0.0, 1.8); (602427.1, 4282788.7, 0.0, 0.0, 1.8);
(602477.1, 4282788.7, 0.0, 0.0, 1.8); (602527.1, 4282788.7, 0.0, 0.0, 1.8);
(600977.1, 4282838.7, 0.0, 0.0, 1.8); (601027.1, 4282838.7, 0.0, 0.0, 1.8);
(601077.1, 4282838.7, 0.0, 0.0, 1.8); (601127.1, 4282838.7, 0.0, 0.0, 1.8);

(601177.1, 4282838.7, 0.0, 0.0, 1.8); (601227.1, 4282838.7, 0.0, 0.0, 1.8);
(601277.1, 4282838.7, 0.0, 0.0, 1.8); (601327.1, 4282838.7, 0.0, 0.0, 1.8);
(601377.1, 4282838.7, 0.0, 0.0, 1.8); (601427.1, 4282838.7, 0.0, 0.0, 1.8);
(601477.1, 4282838.7, 0.0, 0.0, 1.8); (601527.1, 4282838.7, 0.0, 0.0, 1.8);
(601577.1, 4282838.7, 0.0, 0.0, 1.8); (601627.1, 4282838.7, 0.0, 0.0, 1.8);
(601677.1, 4282838.7, 0.0, 0.0, 1.8); (601727.1, 4282838.7, 0.0, 0.0, 1.8);
(601777.1, 4282838.7, 0.0, 0.0, 1.8); (601827.1, 4282838.7, 0.0, 0.0, 1.8);
(601877.1, 4282838.7, 0.0, 0.0, 1.8); (601927.1, 4282838.7, 0.0, 0.0, 1.8);
(601977.1, 4282838.7, 0.0, 0.0, 1.8); (602027.1, 4282838.7, 0.0, 0.0, 1.8);
(602077.1, 4282838.7, 0.0, 0.0, 1.8); (602127.1, 4282838.7, 0.0, 0.0, 1.8);
(602177.1, 4282838.7, 0.0, 0.0, 1.8); (602227.1, 4282838.7, 0.0, 0.0, 1.8);
(602277.1, 4282838.7, 0.0, 0.0, 1.8); (602327.1, 4282838.7, 0.0, 0.0, 1.8);
(602377.1, 4282838.7, 0.0, 0.0, 1.8); (602427.1, 4282838.7, 0.0, 0.0, 1.8);
(602477.1, 4282838.7, 0.0, 0.0, 1.8); (602527.1, 4282838.7, 0.0, 0.0, 1.8);
(600977.1, 4282888.7, 0.0, 0.0, 1.8); (601027.1, 4282888.7, 0.0, 0.0, 1.8);
(601077.1, 4282888.7, 0.0, 0.0, 1.8); (601127.1, 4282888.7, 0.0, 0.0, 1.8);
(601177.1, 4282888.7, 0.0, 0.0, 1.8); (601227.1, 4282888.7, 0.0, 0.0, 1.8);
(601277.1, 4282888.7, 0.0, 0.0, 1.8); (601327.1, 4282888.7, 0.0, 0.0, 1.8);
(601377.1, 4282888.7, 0.0, 0.0, 1.8); (601427.1, 4282888.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 40

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601477.1, 4282888.7, 0.0, 0.0, 1.8); (601527.1, 4282888.7, 0.0, 0.0, 1.8);
(601577.1, 4282888.7, 0.0, 0.0, 1.8); (601627.1, 4282888.7, 0.0, 0.0, 1.8);
(601677.1, 4282888.7, 0.0, 0.0, 1.8); (601727.1, 4282888.7, 0.0, 0.0, 1.8);
(601777.1, 4282888.7, 0.0, 0.0, 1.8); (601827.1, 4282888.7, 0.0, 0.0, 1.8);
(601877.1, 4282888.7, 0.0, 0.0, 1.8); (601927.1, 4282888.7, 0.0, 0.0, 1.8);
(601977.1, 4282888.7, 0.0, 0.0, 1.8); (602027.1, 4282888.7, 0.0, 0.0, 1.8);
(602077.1, 4282888.7, 0.0, 0.0, 1.8); (602127.1, 4282888.7, 0.0, 0.0, 1.8);
(602177.1, 4282888.7, 0.0, 0.0, 1.8); (602227.1, 4282888.7, 0.0, 0.0, 1.8);
(602277.1, 4282888.7, 0.0, 0.0, 1.8); (602327.1, 4282888.7, 0.0, 0.0, 1.8);
(602377.1, 4282888.7, 0.0, 0.0, 1.8); (602427.1, 4282888.7, 0.0, 0.0, 1.8);
(602477.1, 4282888.7, 0.0, 0.0, 1.8); (602527.1, 4282888.7, 0.0, 0.0, 1.8);
(600977.1, 4282938.7, 0.0, 0.0, 1.8); (601027.1, 4282938.7, 0.0, 0.0, 1.8);
(601077.1, 4282938.7, 0.0, 0.0, 1.8); (601127.1, 4282938.7, 0.0, 0.0, 1.8);
(601177.1, 4282938.7, 0.0, 0.0, 1.8); (601227.1, 4282938.7, 0.0, 0.0, 1.8);
(601277.1, 4282938.7, 0.0, 0.0, 1.8); (601327.1, 4282938.7, 0.0, 0.0, 1.8);
(601377.1, 4282938.7, 0.0, 0.0, 1.8); (601427.1, 4282938.7, 0.0, 0.0, 1.8);
(601477.1, 4282938.7, 0.0, 0.0, 1.8); (601527.1, 4282938.7, 0.0, 0.0, 1.8);
(601577.1, 4282938.7, 0.0, 0.0, 1.8); (601627.1, 4282938.7, 0.0, 0.0, 1.8);
(601677.1, 4282938.7, 0.0, 0.0, 1.8); (601727.1, 4282938.7, 0.0, 0.0, 1.8);
(601777.1, 4282938.7, 0.0, 0.0, 1.8); (601827.1, 4282938.7, 0.0, 0.0, 1.8);
(601877.1, 4282938.7, 0.0, 0.0, 1.8); (601927.1, 4282938.7, 0.0, 0.0, 1.8);
(601977.1, 4282938.7, 0.0, 0.0, 1.8); (602027.1, 4282938.7, 0.0, 0.0, 1.8);
(602077.1, 4282938.7, 0.0, 0.0, 1.8); (602127.1, 4282938.7, 0.0, 0.0, 1.8);
(602177.1, 4282938.7, 0.0, 0.0, 1.8); (602227.1, 4282938.7, 0.0, 0.0, 1.8);
(602277.1, 4282938.7, 0.0, 0.0, 1.8); (602327.1, 4282938.7, 0.0, 0.0, 1.8);
(602377.1, 4282938.7, 0.0, 0.0, 1.8); (602427.1, 4282938.7, 0.0, 0.0, 1.8);
(602477.1, 4282938.7, 0.0, 0.0, 1.8); (602527.1, 4282938.7, 0.0, 0.0, 1.8);

(600977.1, 4282988.7, 0.0, 0.0, 1.8); (601027.1, 4282988.7, 0.0, 0.0, 1.8);
(601077.1, 4282988.7, 0.0, 0.0, 1.8); (601127.1, 4282988.7, 0.0, 0.0, 1.8);
(601177.1, 4282988.7, 0.0, 0.0, 1.8); (601227.1, 4282988.7, 0.0, 0.0, 1.8);
(601277.1, 4282988.7, 0.0, 0.0, 1.8); (601327.1, 4282988.7, 0.0, 0.0, 1.8);
(601377.1, 4282988.7, 0.0, 0.0, 1.8); (601427.1, 4282988.7, 0.0, 0.0, 1.8);
(601477.1, 4282988.7, 0.0, 0.0, 1.8); (601527.1, 4282988.7, 0.0, 0.0, 1.8);
(601577.1, 4282988.7, 0.0, 0.0, 1.8); (601627.1, 4282988.7, 0.0, 0.0, 1.8);
(601677.1, 4282988.7, 0.0, 0.0, 1.8); (601727.1, 4282988.7, 0.0, 0.0, 1.8);
(601777.1, 4282988.7, 0.0, 0.0, 1.8); (601827.1, 4282988.7, 0.0, 0.0, 1.8);
(601877.1, 4282988.7, 0.0, 0.0, 1.8); (601927.1, 4282988.7, 0.0, 0.0, 1.8);
(601977.1, 4282988.7, 0.0, 0.0, 1.8); (602027.1, 4282988.7, 0.0, 0.0, 1.8);
(602077.1, 4282988.7, 0.0, 0.0, 1.8); (602127.1, 4282988.7, 0.0, 0.0, 1.8);
(602177.1, 4282988.7, 0.0, 0.0, 1.8); (602227.1, 4282988.7, 0.0, 0.0, 1.8);
(602277.1, 4282988.7, 0.0, 0.0, 1.8); (602327.1, 4282988.7, 0.0, 0.0, 1.8);
(602377.1, 4282988.7, 0.0, 0.0, 1.8); (602427.1, 4282988.7, 0.0, 0.0, 1.8);
(602477.1, 4282988.7, 0.0, 0.0, 1.8); (602527.1, 4282988.7, 0.0, 0.0, 1.8);
(600977.1, 4283038.7, 0.0, 0.0, 1.8); (601027.1, 4283038.7, 0.0, 0.0, 1.8);
(601077.1, 4283038.7, 0.0, 0.0, 1.8); (601127.1, 4283038.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 41

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601177.1, 4283038.7, 0.0, 0.0, 1.8); (601227.1, 4283038.7, 0.0, 0.0, 1.8);
(601277.1, 4283038.7, 0.0, 0.0, 1.8); (601327.1, 4283038.7, 0.0, 0.0, 1.8);
(601377.1, 4283038.7, 0.0, 0.0, 1.8); (601427.1, 4283038.7, 0.0, 0.0, 1.8);
(601477.1, 4283038.7, 0.0, 0.0, 1.8); (601527.1, 4283038.7, 0.0, 0.0, 1.8);
(601577.1, 4283038.7, 0.0, 0.0, 1.8); (601627.1, 4283038.7, 0.0, 0.0, 1.8);
(601677.1, 4283038.7, 0.0, 0.0, 1.8); (601727.1, 4283038.7, 0.0, 0.0, 1.8);
(601777.1, 4283038.7, 0.0, 0.0, 1.8); (601827.1, 4283038.7, 0.0, 0.0, 1.8);
(601877.1, 4283038.7, 0.0, 0.0, 1.8); (601927.1, 4283038.7, 0.0, 0.0, 1.8);
(601977.1, 4283038.7, 0.0, 0.0, 1.8); (602027.1, 4283038.7, 0.0, 0.0, 1.8);
(602077.1, 4283038.7, 0.0, 0.0, 1.8); (602127.1, 4283038.7, 0.0, 0.0, 1.8);
(602177.1, 4283038.7, 0.0, 0.0, 1.8); (602227.1, 4283038.7, 0.0, 0.0, 1.8);
(602277.1, 4283038.7, 0.0, 0.0, 1.8); (602327.1, 4283038.7, 0.0, 0.0, 1.8);
(602377.1, 4283038.7, 0.0, 0.0, 1.8); (602427.1, 4283038.7, 0.0, 0.0, 1.8);
(602477.1, 4283038.7, 0.0, 0.0, 1.8); (602527.1, 4283038.7, 0.0, 0.0, 1.8);
(600977.1, 4283088.7, 0.0, 0.0, 1.8); (601027.1, 4283088.7, 0.0, 0.0, 1.8);
(601077.1, 4283088.7, 0.0, 0.0, 1.8); (601127.1, 4283088.7, 0.0, 0.0, 1.8);
(601177.1, 4283088.7, 0.0, 0.0, 1.8); (601227.1, 4283088.7, 0.0, 0.0, 1.8);
(601277.1, 4283088.7, 0.0, 0.0, 1.8); (601327.1, 4283088.7, 0.0, 0.0, 1.8);
(601377.1, 4283088.7, 0.0, 0.0, 1.8); (601427.1, 4283088.7, 0.0, 0.0, 1.8);
(601477.1, 4283088.7, 0.0, 0.0, 1.8); (601527.1, 4283088.7, 0.0, 0.0, 1.8);
(601577.1, 4283088.7, 0.0, 0.0, 1.8); (601627.1, 4283088.7, 0.0, 0.0, 1.8);
(601677.1, 4283088.7, 0.0, 0.0, 1.8); (601727.1, 4283088.7, 0.0, 0.0, 1.8);
(601777.1, 4283088.7, 0.0, 0.0, 1.8); (601827.1, 4283088.7, 0.0, 0.0, 1.8);
(601877.1, 4283088.7, 0.0, 0.0, 1.8); (601927.1, 4283088.7, 0.0, 0.0, 1.8);
(601977.1, 4283088.7, 0.0, 0.0, 1.8); (602027.1, 4283088.7, 0.0, 0.0, 1.8);
(602077.1, 4283088.7, 0.0, 0.0, 1.8); (602127.1, 4283088.7, 0.0, 0.0, 1.8);
(602177.1, 4283088.7, 0.0, 0.0, 1.8); (602227.1, 4283088.7, 0.0, 0.0, 1.8);
(602277.1, 4283088.7, 0.0, 0.0, 1.8); (602327.1, 4283088.7, 0.0, 0.0, 1.8);

(602377.1, 4283088.7, 0.0, 0.0, 1.8); (602427.1, 4283088.7, 0.0, 0.0, 1.8);
(602477.1, 4283088.7, 0.0, 0.0, 1.8); (602527.1, 4283088.7, 0.0, 0.0, 1.8);
(600977.1, 4283138.7, 0.0, 0.0, 1.8); (601027.1, 4283138.7, 0.0, 0.0, 1.8);
(601077.1, 4283138.7, 0.0, 0.0, 1.8); (601127.1, 4283138.7, 0.0, 0.0, 1.8);
(601177.1, 4283138.7, 0.0, 0.0, 1.8); (601227.1, 4283138.7, 0.0, 0.0, 1.8);
(601277.1, 4283138.7, 0.0, 0.0, 1.8); (601327.1, 4283138.7, 0.0, 0.0, 1.8);
(601377.1, 4283138.7, 0.0, 0.0, 1.8); (601427.1, 4283138.7, 0.0, 0.0, 1.8);
(601477.1, 4283138.7, 0.0, 0.0, 1.8); (601527.1, 4283138.7, 0.0, 0.0, 1.8);
(601577.1, 4283138.7, 0.0, 0.0, 1.8); (601627.1, 4283138.7, 0.0, 0.0, 1.8);
(601677.1, 4283138.7, 0.0, 0.0, 1.8); (601727.1, 4283138.7, 0.0, 0.0, 1.8);
(601777.1, 4283138.7, 0.0, 0.0, 1.8); (601827.1, 4283138.7, 0.0, 0.0, 1.8);
(601877.1, 4283138.7, 0.0, 0.0, 1.8); (601927.1, 4283138.7, 0.0, 0.0, 1.8);
(601977.1, 4283138.7, 0.0, 0.0, 1.8); (602027.1, 4283138.7, 0.0, 0.0, 1.8);
(602077.1, 4283138.7, 0.0, 0.0, 1.8); (602127.1, 4283138.7, 0.0, 0.0, 1.8);
(602177.1, 4283138.7, 0.0, 0.0, 1.8); (602227.1, 4283138.7, 0.0, 0.0, 1.8);
(602277.1, 4283138.7, 0.0, 0.0, 1.8); (602327.1, 4283138.7, 0.0, 0.0, 1.8);
(602377.1, 4283138.7, 0.0, 0.0, 1.8); (602427.1, 4283138.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 42

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602477.1, 4283138.7, 0.0, 0.0, 1.8); (602527.1, 4283138.7, 0.0, 0.0, 1.8);
(600977.1, 4283188.7, 0.0, 0.0, 1.8); (601027.1, 4283188.7, 0.0, 0.0, 1.8);
(601077.1, 4283188.7, 0.0, 0.0, 1.8); (601127.1, 4283188.7, 0.0, 0.0, 1.8);
(601177.1, 4283188.7, 0.0, 0.0, 1.8); (601227.1, 4283188.7, 0.0, 0.0, 1.8);
(601277.1, 4283188.7, 0.0, 0.0, 1.8); (601327.1, 4283188.7, 0.0, 0.0, 1.8);
(601377.1, 4283188.7, 0.0, 0.0, 1.8); (601427.1, 4283188.7, 0.0, 0.0, 1.8);
(601477.1, 4283188.7, 0.0, 0.0, 1.8); (601527.1, 4283188.7, 0.0, 0.0, 1.8);
(601577.1, 4283188.7, 0.0, 0.0, 1.8); (601627.1, 4283188.7, 0.0, 0.0, 1.8);
(601677.1, 4283188.7, 0.0, 0.0, 1.8); (601727.1, 4283188.7, 0.0, 0.0, 1.8);
(601777.1, 4283188.7, 0.0, 0.0, 1.8); (601827.1, 4283188.7, 0.0, 0.0, 1.8);
(601877.1, 4283188.7, 0.0, 0.0, 1.8); (601927.1, 4283188.7, 0.0, 0.0, 1.8);
(601977.1, 4283188.7, 0.0, 0.0, 1.8); (602027.1, 4283188.7, 0.0, 0.0, 1.8);
(602077.1, 4283188.7, 0.0, 0.0, 1.8); (602127.1, 4283188.7, 0.0, 0.0, 1.8);
(602177.1, 4283188.7, 0.0, 0.0, 1.8); (602227.1, 4283188.7, 0.0, 0.0, 1.8);
(602277.1, 4283188.7, 0.0, 0.0, 1.8); (602327.1, 4283188.7, 0.0, 0.0, 1.8);
(602377.1, 4283188.7, 0.0, 0.0, 1.8); (602427.1, 4283188.7, 0.0, 0.0, 1.8);
(602477.1, 4283188.7, 0.0, 0.0, 1.8); (602527.1, 4283188.7, 0.0, 0.0, 1.8);
(600977.1, 4283238.7, 0.0, 0.0, 1.8); (601027.1, 4283238.7, 0.0, 0.0, 1.8);
(601077.1, 4283238.7, 0.0, 0.0, 1.8); (601127.1, 4283238.7, 0.0, 0.0, 1.8);
(601177.1, 4283238.7, 0.0, 0.0, 1.8); (601227.1, 4283238.7, 0.0, 0.0, 1.8);
(601277.1, 4283238.7, 0.0, 0.0, 1.8); (601327.1, 4283238.7, 0.0, 0.0, 1.8);
(601377.1, 4283238.7, 0.0, 0.0, 1.8); (601427.1, 4283238.7, 0.0, 0.0, 1.8);
(601477.1, 4283238.7, 0.0, 0.0, 1.8); (601527.1, 4283238.7, 0.0, 0.0, 1.8);
(601577.1, 4283238.7, 0.0, 0.0, 1.8); (601627.1, 4283238.7, 0.0, 0.0, 1.8);
(601677.1, 4283238.7, 0.0, 0.0, 1.8); (601727.1, 4283238.7, 0.0, 0.0, 1.8);
(601777.1, 4283238.7, 0.0, 0.0, 1.8); (601827.1, 4283238.7, 0.0, 0.0, 1.8);
(601877.1, 4283238.7, 0.0, 0.0, 1.8); (601927.1, 4283238.7, 0.0, 0.0, 1.8);
(601977.1, 4283238.7, 0.0, 0.0, 1.8); (602027.1, 4283238.7, 0.0, 0.0, 1.8);
(602077.1, 4283238.7, 0.0, 0.0, 1.8); (602127.1, 4283238.7, 0.0, 0.0, 1.8);

(602177.1, 4283238.7, 0.0, 0.0, 1.8); (602227.1, 4283238.7, 0.0, 0.0, 1.8);
(602277.1, 4283238.7, 0.0, 0.0, 1.8); (602327.1, 4283238.7, 0.0, 0.0, 1.8);
(602377.1, 4283238.7, 0.0, 0.0, 1.8); (602427.1, 4283238.7, 0.0, 0.0, 1.8);
(602477.1, 4283238.7, 0.0, 0.0, 1.8); (602527.1, 4283238.7, 0.0, 0.0, 1.8);
(600396.1, 4283195.4, 0.0, 0.0, 1.8); (600488.6, 4283301.4, 0.0, 0.0, 1.8);
(600887.3, 4283407.4, 0.0, 0.0, 1.8); (600895.7, 4283688.3, 0.0, 0.0, 1.8);
(600988.2, 4283817.8, 0.0, 0.0, 1.8); (600991.5, 4283887.4, 0.0, 0.0, 1.8);
(600159.7, 4282117.8, 0.0, 0.0, 1.8); (600174.2, 4282057.2, 0.0, 0.0, 1.8);
(600391.6, 4281601.7, 0.0, 0.0, 1.8); (600413.6, 4281567.5, 0.0, 0.0, 1.8);
(600455.1, 4281558.9, 0.0, 0.0, 1.8); (600798.2, 4282045.6, 0.0, 0.0, 1.8);
(600803.2, 4281995.9, 0.0, 0.0, 1.8); (600898.6, 4282498.2, 0.0, 0.0, 1.8);
(600895.6, 4282745.8, 0.0, 0.0, 1.8); (600151.4, 4283233.3, 0.0, 0.0, 1.8);
(599844.3, 4283094.2, 0.0, 0.0, 1.8); (601238.9, 4283316.4, 0.0, 0.0, 1.8);
(601288.9, 4283316.4, 0.0, 0.0, 1.8); (601338.9, 4283316.4, 0.0, 0.0, 1.8);
(601388.9, 4283316.4, 0.0, 0.0, 1.8); (601438.9, 4283316.4, 0.0, 0.0, 1.8);
(601488.9, 4283316.4, 0.0, 0.0, 1.8); (601538.9, 4283316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 43

*** MODELOPTs: RegFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601588.9, 4283316.4, 0.0, 0.0, 1.8); (601638.9, 4283316.4, 0.0, 0.0, 1.8);
(601688.9, 4283316.4, 0.0, 0.0, 1.8); (601738.9, 4283316.4, 0.0, 0.0, 1.8);
(601788.9, 4283316.4, 0.0, 0.0, 1.8); (601838.9, 4283316.4, 0.0, 0.0, 1.8);
(601888.9, 4283316.4, 0.0, 0.0, 1.8); (601938.9, 4283316.4, 0.0, 0.0, 1.8);
(601988.9, 4283316.4, 0.0, 0.0, 1.8); (602038.9, 4283316.4, 0.0, 0.0, 1.8);
(602088.9, 4283316.4, 0.0, 0.0, 1.8); (602138.9, 4283316.4, 0.0, 0.0, 1.8);
(602188.9, 4283316.4, 0.0, 0.0, 1.8); (602238.9, 4283316.4, 0.0, 0.0, 1.8);
(602288.9, 4283316.4, 0.0, 0.0, 1.8); (602338.9, 4283316.4, 0.0, 0.0, 1.8);
(602388.9, 4283316.4, 0.0, 0.0, 1.8); (602438.9, 4283316.4, 0.0, 0.0, 1.8);
(602488.9, 4283316.4, 0.0, 0.0, 1.8); (601238.9, 4283366.4, 0.0, 0.0, 1.8);
(601288.9, 4283366.4, 0.0, 0.0, 1.8); (601338.9, 4283366.4, 0.0, 0.0, 1.8);
(601388.9, 4283366.4, 0.0, 0.0, 1.8); (601438.9, 4283366.4, 0.0, 0.0, 1.8);
(601488.9, 4283366.4, 0.0, 0.0, 1.8); (601538.9, 4283366.4, 0.0, 0.0, 1.8);
(601588.9, 4283366.4, 0.0, 0.0, 1.8); (601638.9, 4283366.4, 0.0, 0.0, 1.8);
(601688.9, 4283366.4, 0.0, 0.0, 1.8); (601738.9, 4283366.4, 0.0, 0.0, 1.8);
(601788.9, 4283366.4, 0.0, 0.0, 1.8); (601838.9, 4283366.4, 0.0, 0.0, 1.8);
(601888.9, 4283366.4, 0.0, 0.0, 1.8); (601938.9, 4283366.4, 0.0, 0.0, 1.8);
(601988.9, 4283366.4, 0.0, 0.0, 1.8); (602038.9, 4283366.4, 0.0, 0.0, 1.8);
(602088.9, 4283366.4, 0.0, 0.0, 1.8); (602138.9, 4283366.4, 0.0, 0.0, 1.8);
(602188.9, 4283366.4, 0.0, 0.0, 1.8); (602238.9, 4283366.4, 0.0, 0.0, 1.8);
(602288.9, 4283366.4, 0.0, 0.0, 1.8); (602338.9, 4283366.4, 0.0, 0.0, 1.8);
(602388.9, 4283366.4, 0.0, 0.0, 1.8); (602438.9, 4283366.4, 0.0, 0.0, 1.8);
(602488.9, 4283366.4, 0.0, 0.0, 1.8); (601238.9, 4283416.4, 0.0, 0.0, 1.8);
(601288.9, 4283416.4, 0.0, 0.0, 1.8); (601338.9, 4283416.4, 0.0, 0.0, 1.8);
(601388.9, 4283416.4, 0.0, 0.0, 1.8); (601438.9, 4283416.4, 0.0, 0.0, 1.8);
(601488.9, 4283416.4, 0.0, 0.0, 1.8); (601538.9, 4283416.4, 0.0, 0.0, 1.8);
(601588.9, 4283416.4, 0.0, 0.0, 1.8); (601638.9, 4283416.4, 0.0, 0.0, 1.8);
(601688.9, 4283416.4, 0.0, 0.0, 1.8); (601738.9, 4283416.4, 0.0, 0.0, 1.8);
(601788.9, 4283416.4, 0.0, 0.0, 1.8); (601838.9, 4283416.4, 0.0, 0.0, 1.8);
(601888.9, 4283416.4, 0.0, 0.0, 1.8); (601938.9, 4283416.4, 0.0, 0.0, 1.8);

(601988.9, 4283416.4, 0.0, 0.0, 1.8); (602038.9, 4283416.4, 0.0, 0.0, 1.8);
(602088.9, 4283416.4, 0.0, 0.0, 1.8); (602138.9, 4283416.4, 0.0, 0.0, 1.8);
(602188.9, 4283416.4, 0.0, 0.0, 1.8); (602238.9, 4283416.4, 0.0, 0.0, 1.8);
(602288.9, 4283416.4, 0.0, 0.0, 1.8); (602338.9, 4283416.4, 0.0, 0.0, 1.8);
(602388.9, 4283416.4, 0.0, 0.0, 1.8); (602438.9, 4283416.4, 0.0, 0.0, 1.8);
(602488.9, 4283416.4, 0.0, 0.0, 1.8); (601238.9, 4283466.4, 0.0, 0.0, 1.8);
(601288.9, 4283466.4, 0.0, 0.0, 1.8); (601338.9, 4283466.4, 0.0, 0.0, 1.8);
(601388.9, 4283466.4, 0.0, 0.0, 1.8); (601438.9, 4283466.4, 0.0, 0.0, 1.8);
(601488.9, 4283466.4, 0.0, 0.0, 1.8); (601538.9, 4283466.4, 0.0, 0.0, 1.8);
(601588.9, 4283466.4, 0.0, 0.0, 1.8); (601638.9, 4283466.4, 0.0, 0.0, 1.8);
(601688.9, 4283466.4, 0.0, 0.0, 1.8); (601738.9, 4283466.4, 0.0, 0.0, 1.8);
(601788.9, 4283466.4, 0.0, 0.0, 1.8); (601838.9, 4283466.4, 0.0, 0.0, 1.8);
(601888.9, 4283466.4, 0.0, 0.0, 1.8); (601938.9, 4283466.4, 0.0, 0.0, 1.8);
(601988.9, 4283466.4, 0.0, 0.0, 1.8); (602038.9, 4283466.4, 0.0, 0.0, 1.8);
(602088.9, 4283466.4, 0.0, 0.0, 1.8); (602138.9, 4283466.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 44

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4283466.4, 0.0, 0.0, 1.8); (602238.9, 4283466.4, 0.0, 0.0, 1.8);
(602288.9, 4283466.4, 0.0, 0.0, 1.8); (602338.9, 4283466.4, 0.0, 0.0, 1.8);
(602388.9, 4283466.4, 0.0, 0.0, 1.8); (602438.9, 4283466.4, 0.0, 0.0, 1.8);
(602488.9, 4283466.4, 0.0, 0.0, 1.8); (601238.9, 4283516.4, 0.0, 0.0, 1.8);
(601288.9, 4283516.4, 0.0, 0.0, 1.8); (601338.9, 4283516.4, 0.0, 0.0, 1.8);
(601388.9, 4283516.4, 0.0, 0.0, 1.8); (601438.9, 4283516.4, 0.0, 0.0, 1.8);
(601488.9, 4283516.4, 0.0, 0.0, 1.8); (601538.9, 4283516.4, 0.0, 0.0, 1.8);
(601588.9, 4283516.4, 0.0, 0.0, 1.8); (601638.9, 4283516.4, 0.0, 0.0, 1.8);
(601688.9, 4283516.4, 0.0, 0.0, 1.8); (601738.9, 4283516.4, 0.0, 0.0, 1.8);
(601788.9, 4283516.4, 0.0, 0.0, 1.8); (601838.9, 4283516.4, 0.0, 0.0, 1.8);
(601888.9, 4283516.4, 0.0, 0.0, 1.8); (601938.9, 4283516.4, 0.0, 0.0, 1.8);
(601988.9, 4283516.4, 0.0, 0.0, 1.8); (602038.9, 4283516.4, 0.0, 0.0, 1.8);
(602088.9, 4283516.4, 0.0, 0.0, 1.8); (602138.9, 4283516.4, 0.0, 0.0, 1.8);
(602188.9, 4283516.4, 0.0, 0.0, 1.8); (602238.9, 4283516.4, 0.0, 0.0, 1.8);
(602288.9, 4283516.4, 0.0, 0.0, 1.8); (602338.9, 4283516.4, 0.0, 0.0, 1.8);
(602388.9, 4283516.4, 0.0, 0.0, 1.8); (602438.9, 4283516.4, 0.0, 0.0, 1.8);
(602488.9, 4283516.4, 0.0, 0.0, 1.8); (601238.9, 4283566.4, 0.0, 0.0, 1.8);
(601288.9, 4283566.4, 0.0, 0.0, 1.8); (601338.9, 4283566.4, 0.0, 0.0, 1.8);
(601388.9, 4283566.4, 0.0, 0.0, 1.8); (601438.9, 4283566.4, 0.0, 0.0, 1.8);
(601488.9, 4283566.4, 0.0, 0.0, 1.8); (601538.9, 4283566.4, 0.0, 0.0, 1.8);
(601588.9, 4283566.4, 0.0, 0.0, 1.8); (601638.9, 4283566.4, 0.0, 0.0, 1.8);
(601688.9, 4283566.4, 0.0, 0.0, 1.8); (601738.9, 4283566.4, 0.0, 0.0, 1.8);
(601788.9, 4283566.4, 0.0, 0.0, 1.8); (601838.9, 4283566.4, 0.0, 0.0, 1.8);
(601888.9, 4283566.4, 0.0, 0.0, 1.8); (601938.9, 4283566.4, 0.0, 0.0, 1.8);
(601988.9, 4283566.4, 0.0, 0.0, 1.8); (602038.9, 4283566.4, 0.0, 0.0, 1.8);
(602088.9, 4283566.4, 0.0, 0.0, 1.8); (602138.9, 4283566.4, 0.0, 0.0, 1.8);
(602188.9, 4283566.4, 0.0, 0.0, 1.8); (602238.9, 4283566.4, 0.0, 0.0, 1.8);
(602288.9, 4283566.4, 0.0, 0.0, 1.8); (602338.9, 4283566.4, 0.0, 0.0, 1.8);
(602388.9, 4283566.4, 0.0, 0.0, 1.8); (602438.9, 4283566.4, 0.0, 0.0, 1.8);
(602488.9, 4283566.4, 0.0, 0.0, 1.8); (601238.9, 4283616.4, 0.0, 0.0, 1.8);
(601288.9, 4283616.4, 0.0, 0.0, 1.8); (601338.9, 4283616.4, 0.0, 0.0, 1.8);

(601388.9, 4283616.4, 0.0, 0.0, 1.8); (601438.9, 4283616.4, 0.0, 0.0, 1.8);
(601488.9, 4283616.4, 0.0, 0.0, 1.8); (601538.9, 4283616.4, 0.0, 0.0, 1.8);
(601588.9, 4283616.4, 0.0, 0.0, 1.8); (601638.9, 4283616.4, 0.0, 0.0, 1.8);
(601688.9, 4283616.4, 0.0, 0.0, 1.8); (601738.9, 4283616.4, 0.0, 0.0, 1.8);
(601788.9, 4283616.4, 0.0, 0.0, 1.8); (601838.9, 4283616.4, 0.0, 0.0, 1.8);
(601888.9, 4283616.4, 0.0, 0.0, 1.8); (601938.9, 4283616.4, 0.0, 0.0, 1.8);
(601988.9, 4283616.4, 0.0, 0.0, 1.8); (602038.9, 4283616.4, 0.0, 0.0, 1.8);
(602088.9, 4283616.4, 0.0, 0.0, 1.8); (602138.9, 4283616.4, 0.0, 0.0, 1.8);
(602188.9, 4283616.4, 0.0, 0.0, 1.8); (602238.9, 4283616.4, 0.0, 0.0, 1.8);
(602288.9, 4283616.4, 0.0, 0.0, 1.8); (602338.9, 4283616.4, 0.0, 0.0, 1.8);
(602388.9, 4283616.4, 0.0, 0.0, 1.8); (602438.9, 4283616.4, 0.0, 0.0, 1.8);
(602488.9, 4283616.4, 0.0, 0.0, 1.8); (601238.9, 4283666.4, 0.0, 0.0, 1.8);
(601288.9, 4283666.4, 0.0, 0.0, 1.8); (601338.9, 4283666.4, 0.0, 0.0, 1.8);
(601388.9, 4283666.4, 0.0, 0.0, 1.8); (601438.9, 4283666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 45

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601488.9, 4283666.4, 0.0, 0.0, 1.8); (601538.9, 4283666.4, 0.0, 0.0, 1.8);
(601588.9, 4283666.4, 0.0, 0.0, 1.8); (601638.9, 4283666.4, 0.0, 0.0, 1.8);
(601688.9, 4283666.4, 0.0, 0.0, 1.8); (601738.9, 4283666.4, 0.0, 0.0, 1.8);
(601788.9, 4283666.4, 0.0, 0.0, 1.8); (601838.9, 4283666.4, 0.0, 0.0, 1.8);
(601888.9, 4283666.4, 0.0, 0.0, 1.8); (601938.9, 4283666.4, 0.0, 0.0, 1.8);
(601988.9, 4283666.4, 0.0, 0.0, 1.8); (602038.9, 4283666.4, 0.0, 0.0, 1.8);
(602088.9, 4283666.4, 0.0, 0.0, 1.8); (602138.9, 4283666.4, 0.0, 0.0, 1.8);
(602188.9, 4283666.4, 0.0, 0.0, 1.8); (602238.9, 4283666.4, 0.0, 0.0, 1.8);
(602288.9, 4283666.4, 0.0, 0.0, 1.8); (602338.9, 4283666.4, 0.0, 0.0, 1.8);
(602388.9, 4283666.4, 0.0, 0.0, 1.8); (602438.9, 4283666.4, 0.0, 0.0, 1.8);
(602488.9, 4283666.4, 0.0, 0.0, 1.8); (601238.9, 4283716.4, 0.0, 0.0, 1.8);
(601288.9, 4283716.4, 0.0, 0.0, 1.8); (601338.9, 4283716.4, 0.0, 0.0, 1.8);
(601388.9, 4283716.4, 0.0, 0.0, 1.8); (601438.9, 4283716.4, 0.0, 0.0, 1.8);
(601488.9, 4283716.4, 0.0, 0.0, 1.8); (601538.9, 4283716.4, 0.0, 0.0, 1.8);
(601588.9, 4283716.4, 0.0, 0.0, 1.8); (601638.9, 4283716.4, 0.0, 0.0, 1.8);
(601688.9, 4283716.4, 0.0, 0.0, 1.8); (601738.9, 4283716.4, 0.0, 0.0, 1.8);
(601788.9, 4283716.4, 0.0, 0.0, 1.8); (601838.9, 4283716.4, 0.0, 0.0, 1.8);
(601888.9, 4283716.4, 0.0, 0.0, 1.8); (601938.9, 4283716.4, 0.0, 0.0, 1.8);
(601988.9, 4283716.4, 0.0, 0.0, 1.8); (602038.9, 4283716.4, 0.0, 0.0, 1.8);
(602088.9, 4283716.4, 0.0, 0.0, 1.8); (602138.9, 4283716.4, 0.0, 0.0, 1.8);
(602188.9, 4283716.4, 0.0, 0.0, 1.8); (602238.9, 4283716.4, 0.0, 0.0, 1.8);
(602288.9, 4283716.4, 0.0, 0.0, 1.8); (602338.9, 4283716.4, 0.0, 0.0, 1.8);
(602388.9, 4283716.4, 0.0, 0.0, 1.8); (602438.9, 4283716.4, 0.0, 0.0, 1.8);
(602488.9, 4283716.4, 0.0, 0.0, 1.8); (601238.9, 4283766.4, 0.0, 0.0, 1.8);
(601288.9, 4283766.4, 0.0, 0.0, 1.8); (601338.9, 4283766.4, 0.0, 0.0, 1.8);
(601388.9, 4283766.4, 0.0, 0.0, 1.8); (601438.9, 4283766.4, 0.0, 0.0, 1.8);
(601488.9, 4283766.4, 0.0, 0.0, 1.8); (601538.9, 4283766.4, 0.0, 0.0, 1.8);
(601588.9, 4283766.4, 0.0, 0.0, 1.8); (601638.9, 4283766.4, 0.0, 0.0, 1.8);
(601688.9, 4283766.4, 0.0, 0.0, 1.8); (601738.9, 4283766.4, 0.0, 0.0, 1.8);
(601788.9, 4283766.4, 0.0, 0.0, 1.8); (601838.9, 4283766.4, 0.0, 0.0, 1.8);
(601888.9, 4283766.4, 0.0, 0.0, 1.8); (601938.9, 4283766.4, 0.0, 0.0, 1.8);
(601988.9, 4283766.4, 0.0, 0.0, 1.8); (602038.9, 4283766.4, 0.0, 0.0, 1.8);

(602088.9, 4283766.4, 0.0, 0.0, 1.8);	(602138.9, 4283766.4, 0.0, 0.0, 1.8);
(602188.9, 4283766.4, 0.0, 0.0, 1.8);	(602238.9, 4283766.4, 0.0, 0.0, 1.8);
(602288.9, 4283766.4, 0.0, 0.0, 1.8);	(602338.9, 4283766.4, 0.0, 0.0, 1.8);
(602388.9, 4283766.4, 0.0, 0.0, 1.8);	(602438.9, 4283766.4, 0.0, 0.0, 1.8);
(602488.9, 4283766.4, 0.0, 0.0, 1.8);	(601238.9, 4283816.4, 0.0, 0.0, 1.8);
(601288.9, 4283816.4, 0.0, 0.0, 1.8);	(601338.9, 4283816.4, 0.0, 0.0, 1.8);
(601388.9, 4283816.4, 0.0, 0.0, 1.8);	(601438.9, 4283816.4, 0.0, 0.0, 1.8);
(601488.9, 4283816.4, 0.0, 0.0, 1.8);	(601538.9, 4283816.4, 0.0, 0.0, 1.8);
(601588.9, 4283816.4, 0.0, 0.0, 1.8);	(601638.9, 4283816.4, 0.0, 0.0, 1.8);
(601688.9, 4283816.4, 0.0, 0.0, 1.8);	(601738.9, 4283816.4, 0.0, 0.0, 1.8);
(601788.9, 4283816.4, 0.0, 0.0, 1.8);	(601838.9, 4283816.4, 0.0, 0.0, 1.8);
(601888.9, 4283816.4, 0.0, 0.0, 1.8);	(601938.9, 4283816.4, 0.0, 0.0, 1.8);
(601988.9, 4283816.4, 0.0, 0.0, 1.8);	(602038.9, 4283816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 46

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602088.9, 4283816.4, 0.0, 0.0, 1.8);	(602138.9, 4283816.4, 0.0, 0.0, 1.8);
(602188.9, 4283816.4, 0.0, 0.0, 1.8);	(602238.9, 4283816.4, 0.0, 0.0, 1.8);
(602288.9, 4283816.4, 0.0, 0.0, 1.8);	(602338.9, 4283816.4, 0.0, 0.0, 1.8);
(602388.9, 4283816.4, 0.0, 0.0, 1.8);	(602438.9, 4283816.4, 0.0, 0.0, 1.8);
(602488.9, 4283816.4, 0.0, 0.0, 1.8);	(601238.9, 4283866.4, 0.0, 0.0, 1.8);
(601288.9, 4283866.4, 0.0, 0.0, 1.8);	(601338.9, 4283866.4, 0.0, 0.0, 1.8);
(601388.9, 4283866.4, 0.0, 0.0, 1.8);	(601438.9, 4283866.4, 0.0, 0.0, 1.8);
(601488.9, 4283866.4, 0.0, 0.0, 1.8);	(601538.9, 4283866.4, 0.0, 0.0, 1.8);
(601588.9, 4283866.4, 0.0, 0.0, 1.8);	(601638.9, 4283866.4, 0.0, 0.0, 1.8);
(601688.9, 4283866.4, 0.0, 0.0, 1.8);	(601738.9, 4283866.4, 0.0, 0.0, 1.8);
(601788.9, 4283866.4, 0.0, 0.0, 1.8);	(601838.9, 4283866.4, 0.0, 0.0, 1.8);
(601888.9, 4283866.4, 0.0, 0.0, 1.8);	(601938.9, 4283866.4, 0.0, 0.0, 1.8);
(601988.9, 4283866.4, 0.0, 0.0, 1.8);	(602038.9, 4283866.4, 0.0, 0.0, 1.8);
(602088.9, 4283866.4, 0.0, 0.0, 1.8);	(602138.9, 4283866.4, 0.0, 0.0, 1.8);
(602188.9, 4283866.4, 0.0, 0.0, 1.8);	(602238.9, 4283866.4, 0.0, 0.0, 1.8);
(602288.9, 4283866.4, 0.0, 0.0, 1.8);	(602338.9, 4283866.4, 0.0, 0.0, 1.8);
(602388.9, 4283866.4, 0.0, 0.0, 1.8);	(602438.9, 4283866.4, 0.0, 0.0, 1.8);
(602488.9, 4283866.4, 0.0, 0.0, 1.8);	(601238.9, 4283916.4, 0.0, 0.0, 1.8);
(601288.9, 4283916.4, 0.0, 0.0, 1.8);	(601338.9, 4283916.4, 0.0, 0.0, 1.8);
(601388.9, 4283916.4, 0.0, 0.0, 1.8);	(601438.9, 4283916.4, 0.0, 0.0, 1.8);
(601488.9, 4283916.4, 0.0, 0.0, 1.8);	(601538.9, 4283916.4, 0.0, 0.0, 1.8);
(601588.9, 4283916.4, 0.0, 0.0, 1.8);	(601638.9, 4283916.4, 0.0, 0.0, 1.8);
(601688.9, 4283916.4, 0.0, 0.0, 1.8);	(601738.9, 4283916.4, 0.0, 0.0, 1.8);
(601788.9, 4283916.4, 0.0, 0.0, 1.8);	(601838.9, 4283916.4, 0.0, 0.0, 1.8);
(601888.9, 4283916.4, 0.0, 0.0, 1.8);	(601938.9, 4283916.4, 0.0, 0.0, 1.8);
(601988.9, 4283916.4, 0.0, 0.0, 1.8);	(602038.9, 4283916.4, 0.0, 0.0, 1.8);
(602088.9, 4283916.4, 0.0, 0.0, 1.8);	(602138.9, 4283916.4, 0.0, 0.0, 1.8);
(602188.9, 4283916.4, 0.0, 0.0, 1.8);	(602238.9, 4283916.4, 0.0, 0.0, 1.8);
(602288.9, 4283916.4, 0.0, 0.0, 1.8);	(602338.9, 4283916.4, 0.0, 0.0, 1.8);
(602388.9, 4283916.4, 0.0, 0.0, 1.8);	(602438.9, 4283916.4, 0.0, 0.0, 1.8);
(602488.9, 4283916.4, 0.0, 0.0, 1.8);	(601238.9, 4283966.4, 0.0, 0.0, 1.8);
(601288.9, 4283966.4, 0.0, 0.0, 1.8);	(601338.9, 4283966.4, 0.0, 0.0, 1.8);
(601388.9, 4283966.4, 0.0, 0.0, 1.8);	(601438.9, 4283966.4, 0.0, 0.0, 1.8);

(601488.9, 4283966.4, 0.0, 0.0, 1.8); (601538.9, 4283966.4, 0.0, 0.0, 1.8);
(601588.9, 4283966.4, 0.0, 0.0, 1.8); (601638.9, 4283966.4, 0.0, 0.0, 1.8);
(601688.9, 4283966.4, 0.0, 0.0, 1.8); (601738.9, 4283966.4, 0.0, 0.0, 1.8);
(601788.9, 4283966.4, 0.0, 0.0, 1.8); (601838.9, 4283966.4, 0.0, 0.0, 1.8);
(601888.9, 4283966.4, 0.0, 0.0, 1.8); (601938.9, 4283966.4, 0.0, 0.0, 1.8);
(601988.9, 4283966.4, 0.0, 0.0, 1.8); (602038.9, 4283966.4, 0.0, 0.0, 1.8);
(602088.9, 4283966.4, 0.0, 0.0, 1.8); (602138.9, 4283966.4, 0.0, 0.0, 1.8);
(602188.9, 4283966.4, 0.0, 0.0, 1.8); (602238.9, 4283966.4, 0.0, 0.0, 1.8);
(602288.9, 4283966.4, 0.0, 0.0, 1.8); (602338.9, 4283966.4, 0.0, 0.0, 1.8);
(602388.9, 4283966.4, 0.0, 0.0, 1.8); (602438.9, 4283966.4, 0.0, 0.0, 1.8);
(602488.9, 4283966.4, 0.0, 0.0, 1.8); (601238.9, 4284016.4, 0.0, 0.0, 1.8);
(601288.9, 4284016.4, 0.0, 0.0, 1.8); (601338.9, 4284016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 47

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601388.9, 4284016.4, 0.0, 0.0, 1.8); (601438.9, 4284016.4, 0.0, 0.0, 1.8);
(601488.9, 4284016.4, 0.0, 0.0, 1.8); (601538.9, 4284016.4, 0.0, 0.0, 1.8);
(601588.9, 4284016.4, 0.0, 0.0, 1.8); (601638.9, 4284016.4, 0.0, 0.0, 1.8);
(601688.9, 4284016.4, 0.0, 0.0, 1.8); (601738.9, 4284016.4, 0.0, 0.0, 1.8);
(601788.9, 4284016.4, 0.0, 0.0, 1.8); (601838.9, 4284016.4, 0.0, 0.0, 1.8);
(601888.9, 4284016.4, 0.0, 0.0, 1.8); (601938.9, 4284016.4, 0.0, 0.0, 1.8);
(601988.9, 4284016.4, 0.0, 0.0, 1.8); (602038.9, 4284016.4, 0.0, 0.0, 1.8);
(602088.9, 4284016.4, 0.0, 0.0, 1.8); (602138.9, 4284016.4, 0.0, 0.0, 1.8);
(602188.9, 4284016.4, 0.0, 0.0, 1.8); (602238.9, 4284016.4, 0.0, 0.0, 1.8);
(602288.9, 4284016.4, 0.0, 0.0, 1.8); (602338.9, 4284016.4, 0.0, 0.0, 1.8);
(602388.9, 4284016.4, 0.0, 0.0, 1.8); (602438.9, 4284016.4, 0.0, 0.0, 1.8);
(602488.9, 4284016.4, 0.0, 0.0, 1.8); (601238.9, 4284066.4, 0.0, 0.0, 1.8);
(601288.9, 4284066.4, 0.0, 0.0, 1.8); (601338.9, 4284066.4, 0.0, 0.0, 1.8);
(601388.9, 4284066.4, 0.0, 0.0, 1.8); (601438.9, 4284066.4, 0.0, 0.0, 1.8);
(601488.9, 4284066.4, 0.0, 0.0, 1.8); (601538.9, 4284066.4, 0.0, 0.0, 1.8);
(601588.9, 4284066.4, 0.0, 0.0, 1.8); (601638.9, 4284066.4, 0.0, 0.0, 1.8);
(601688.9, 4284066.4, 0.0, 0.0, 1.8); (601738.9, 4284066.4, 0.0, 0.0, 1.8);
(601788.9, 4284066.4, 0.0, 0.0, 1.8); (601838.9, 4284066.4, 0.0, 0.0, 1.8);
(601888.9, 4284066.4, 0.0, 0.0, 1.8); (601938.9, 4284066.4, 0.0, 0.0, 1.8);
(601988.9, 4284066.4, 0.0, 0.0, 1.8); (602038.9, 4284066.4, 0.0, 0.0, 1.8);
(602088.9, 4284066.4, 0.0, 0.0, 1.8); (602138.9, 4284066.4, 0.0, 0.0, 1.8);
(602188.9, 4284066.4, 0.0, 0.0, 1.8); (602238.9, 4284066.4, 0.0, 0.0, 1.8);
(602288.9, 4284066.4, 0.0, 0.0, 1.8); (602338.9, 4284066.4, 0.0, 0.0, 1.8);
(602388.9, 4284066.4, 0.0, 0.0, 1.8); (602438.9, 4284066.4, 0.0, 0.0, 1.8);
(602488.9, 4284066.4, 0.0, 0.0, 1.8); (601188.9, 4284116.4, 0.0, 0.0, 1.8);
(601238.9, 4284116.4, 0.0, 0.0, 1.8); (601288.9, 4284116.4, 0.0, 0.0, 1.8);
(601338.9, 4284116.4, 0.0, 0.0, 1.8); (601388.9, 4284116.4, 0.0, 0.0, 1.8);
(601438.9, 4284116.4, 0.0, 0.0, 1.8); (601488.9, 4284116.4, 0.0, 0.0, 1.8);
(601538.9, 4284116.4, 0.0, 0.0, 1.8); (601588.9, 4284116.4, 0.0, 0.0, 1.8);
(601638.9, 4284116.4, 0.0, 0.0, 1.8); (601688.9, 4284116.4, 0.0, 0.0, 1.8);
(601738.9, 4284116.4, 0.0, 0.0, 1.8); (601788.9, 4284116.4, 0.0, 0.0, 1.8);
(601838.9, 4284116.4, 0.0, 0.0, 1.8); (601888.9, 4284116.4, 0.0, 0.0, 1.8);
(601938.9, 4284116.4, 0.0, 0.0, 1.8); (601988.9, 4284116.4, 0.0, 0.0, 1.8);
(602038.9, 4284116.4, 0.0, 0.0, 1.8); (602088.9, 4284116.4, 0.0, 0.0, 1.8);

(602138.9, 4284116.4, 0.0, 0.0, 1.8); (602188.9, 4284116.4, 0.0, 0.0, 1.8);
(602238.9, 4284116.4, 0.0, 0.0, 1.8); (602288.9, 4284116.4, 0.0, 0.0, 1.8);
(602338.9, 4284116.4, 0.0, 0.0, 1.8); (602388.9, 4284116.4, 0.0, 0.0, 1.8);
(602438.9, 4284116.4, 0.0, 0.0, 1.8); (602488.9, 4284116.4, 0.0, 0.0, 1.8);
(601188.9, 4284166.4, 0.0, 0.0, 1.8); (601238.9, 4284166.4, 0.0, 0.0, 1.8);
(601288.9, 4284166.4, 0.0, 0.0, 1.8); (601338.9, 4284166.4, 0.0, 0.0, 1.8);
(601388.9, 4284166.4, 0.0, 0.0, 1.8); (601438.9, 4284166.4, 0.0, 0.0, 1.8);
(601488.9, 4284166.4, 0.0, 0.0, 1.8); (601538.9, 4284166.4, 0.0, 0.0, 1.8);
(601588.9, 4284166.4, 0.0, 0.0, 1.8); (601638.9, 4284166.4, 0.0, 0.0, 1.8);
(601688.9, 4284166.4, 0.0, 0.0, 1.8); (601738.9, 4284166.4, 0.0, 0.0, 1.8);
(601788.9, 4284166.4, 0.0, 0.0, 1.8); (601838.9, 4284166.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 48

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284166.4, 0.0, 0.0, 1.8); (601938.9, 4284166.4, 0.0, 0.0, 1.8);
(601988.9, 4284166.4, 0.0, 0.0, 1.8); (602038.9, 4284166.4, 0.0, 0.0, 1.8);
(602088.9, 4284166.4, 0.0, 0.0, 1.8); (602138.9, 4284166.4, 0.0, 0.0, 1.8);
(602188.9, 4284166.4, 0.0, 0.0, 1.8); (602238.9, 4284166.4, 0.0, 0.0, 1.8);
(602288.9, 4284166.4, 0.0, 0.0, 1.8); (602338.9, 4284166.4, 0.0, 0.0, 1.8);
(602388.9, 4284166.4, 0.0, 0.0, 1.8); (602438.9, 4284166.4, 0.0, 0.0, 1.8);
(602488.9, 4284166.4, 0.0, 0.0, 1.8); (601188.9, 4284216.4, 0.0, 0.0, 1.8);
(601238.9, 4284216.4, 0.0, 0.0, 1.8); (601288.9, 4284216.4, 0.0, 0.0, 1.8);
(601338.9, 4284216.4, 0.0, 0.0, 1.8); (601388.9, 4284216.4, 0.0, 0.0, 1.8);
(601438.9, 4284216.4, 0.0, 0.0, 1.8); (601488.9, 4284216.4, 0.0, 0.0, 1.8);
(601538.9, 4284216.4, 0.0, 0.0, 1.8); (601588.9, 4284216.4, 0.0, 0.0, 1.8);
(601638.9, 4284216.4, 0.0, 0.0, 1.8); (601688.9, 4284216.4, 0.0, 0.0, 1.8);
(601738.9, 4284216.4, 0.0, 0.0, 1.8); (601788.9, 4284216.4, 0.0, 0.0, 1.8);
(601838.9, 4284216.4, 0.0, 0.0, 1.8); (601888.9, 4284216.4, 0.0, 0.0, 1.8);
(601938.9, 4284216.4, 0.0, 0.0, 1.8); (601988.9, 4284216.4, 0.0, 0.0, 1.8);
(602038.9, 4284216.4, 0.0, 0.0, 1.8); (602088.9, 4284216.4, 0.0, 0.0, 1.8);
(602138.9, 4284216.4, 0.0, 0.0, 1.8); (602188.9, 4284216.4, 0.0, 0.0, 1.8);
(602238.9, 4284216.4, 0.0, 0.0, 1.8); (602288.9, 4284216.4, 0.0, 0.0, 1.8);
(602338.9, 4284216.4, 0.0, 0.0, 1.8); (602388.9, 4284216.4, 0.0, 0.0, 1.8);
(602438.9, 4284216.4, 0.0, 0.0, 1.8); (602488.9, 4284216.4, 0.0, 0.0, 1.8);
(601188.9, 4284266.4, 0.0, 0.0, 1.8); (601238.9, 4284266.4, 0.0, 0.0, 1.8);
(601288.9, 4284266.4, 0.0, 0.0, 1.8); (601338.9, 4284266.4, 0.0, 0.0, 1.8);
(601388.9, 4284266.4, 0.0, 0.0, 1.8); (601438.9, 4284266.4, 0.0, 0.0, 1.8);
(601488.9, 4284266.4, 0.0, 0.0, 1.8); (601538.9, 4284266.4, 0.0, 0.0, 1.8);
(601588.9, 4284266.4, 0.0, 0.0, 1.8); (601638.9, 4284266.4, 0.0, 0.0, 1.8);
(601688.9, 4284266.4, 0.0, 0.0, 1.8); (601738.9, 4284266.4, 0.0, 0.0, 1.8);
(601788.9, 4284266.4, 0.0, 0.0, 1.8); (601838.9, 4284266.4, 0.0, 0.0, 1.8);
(601888.9, 4284266.4, 0.0, 0.0, 1.8); (601938.9, 4284266.4, 0.0, 0.0, 1.8);
(601988.9, 4284266.4, 0.0, 0.0, 1.8); (602038.9, 4284266.4, 0.0, 0.0, 1.8);
(602088.9, 4284266.4, 0.0, 0.0, 1.8); (602138.9, 4284266.4, 0.0, 0.0, 1.8);
(602188.9, 4284266.4, 0.0, 0.0, 1.8); (602238.9, 4284266.4, 0.0, 0.0, 1.8);
(602288.9, 4284266.4, 0.0, 0.0, 1.8); (602338.9, 4284266.4, 0.0, 0.0, 1.8);
(602388.9, 4284266.4, 0.0, 0.0, 1.8); (602438.9, 4284266.4, 0.0, 0.0, 1.8);
(602488.9, 4284266.4, 0.0, 0.0, 1.8); (601188.9, 4284316.4, 0.0, 0.0, 1.8);
(601238.9, 4284316.4, 0.0, 0.0, 1.8); (601288.9, 4284316.4, 0.0, 0.0, 1.8);

(601338.9, 4284316.4, 0.0, 0.0, 1.8); (601388.9, 4284316.4, 0.0, 0.0, 1.8);
(601438.9, 4284316.4, 0.0, 0.0, 1.8); (601488.9, 4284316.4, 0.0, 0.0, 1.8);
(601538.9, 4284316.4, 0.0, 0.0, 1.8); (601588.9, 4284316.4, 0.0, 0.0, 1.8);
(601638.9, 4284316.4, 0.0, 0.0, 1.8); (601688.9, 4284316.4, 0.0, 0.0, 1.8);
(601738.9, 4284316.4, 0.0, 0.0, 1.8); (601788.9, 4284316.4, 0.0, 0.0, 1.8);
(601838.9, 4284316.4, 0.0, 0.0, 1.8); (601888.9, 4284316.4, 0.0, 0.0, 1.8);
(601938.9, 4284316.4, 0.0, 0.0, 1.8); (601988.9, 4284316.4, 0.0, 0.0, 1.8);
(602038.9, 4284316.4, 0.0, 0.0, 1.8); (602088.9, 4284316.4, 0.0, 0.0, 1.8);
(602138.9, 4284316.4, 0.0, 0.0, 1.8); (602188.9, 4284316.4, 0.0, 0.0, 1.8);
(602238.9, 4284316.4, 0.0, 0.0, 1.8); (602288.9, 4284316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 49

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284316.4, 0.0, 0.0, 1.8); (602388.9, 4284316.4, 0.0, 0.0, 1.8);
(602438.9, 4284316.4, 0.0, 0.0, 1.8); (602488.9, 4284316.4, 0.0, 0.0, 1.8);
(601188.9, 4284366.4, 0.0, 0.0, 1.8); (601238.9, 4284366.4, 0.0, 0.0, 1.8);
(601288.9, 4284366.4, 0.0, 0.0, 1.8); (601338.9, 4284366.4, 0.0, 0.0, 1.8);
(601388.9, 4284366.4, 0.0, 0.0, 1.8); (601438.9, 4284366.4, 0.0, 0.0, 1.8);
(601488.9, 4284366.4, 0.0, 0.0, 1.8); (601538.9, 4284366.4, 0.0, 0.0, 1.8);
(601588.9, 4284366.4, 0.0, 0.0, 1.8); (601638.9, 4284366.4, 0.0, 0.0, 1.8);
(601688.9, 4284366.4, 0.0, 0.0, 1.8); (601738.9, 4284366.4, 0.0, 0.0, 1.8);
(601788.9, 4284366.4, 0.0, 0.0, 1.8); (601838.9, 4284366.4, 0.0, 0.0, 1.8);
(601888.9, 4284366.4, 0.0, 0.0, 1.8); (601938.9, 4284366.4, 0.0, 0.0, 1.8);
(601988.9, 4284366.4, 0.0, 0.0, 1.8); (602038.9, 4284366.4, 0.0, 0.0, 1.8);
(602088.9, 4284366.4, 0.0, 0.0, 1.8); (602138.9, 4284366.4, 0.0, 0.0, 1.8);
(602188.9, 4284366.4, 0.0, 0.0, 1.8); (602238.9, 4284366.4, 0.0, 0.0, 1.8);
(602288.9, 4284366.4, 0.0, 0.0, 1.8); (602338.9, 4284366.4, 0.0, 0.0, 1.8);
(602388.9, 4284366.4, 0.0, 0.0, 1.8); (602438.9, 4284366.4, 0.0, 0.0, 1.8);
(602488.9, 4284366.4, 0.0, 0.0, 1.8); (601188.9, 4284416.4, 0.0, 0.0, 1.8);
(601238.9, 4284416.4, 0.0, 0.0, 1.8); (601288.9, 4284416.4, 0.0, 0.0, 1.8);
(601338.9, 4284416.4, 0.0, 0.0, 1.8); (601388.9, 4284416.4, 0.0, 0.0, 1.8);
(601438.9, 4284416.4, 0.0, 0.0, 1.8); (601488.9, 4284416.4, 0.0, 0.0, 1.8);
(601538.9, 4284416.4, 0.0, 0.0, 1.8); (601588.9, 4284416.4, 0.0, 0.0, 1.8);
(601638.9, 4284416.4, 0.0, 0.0, 1.8); (601688.9, 4284416.4, 0.0, 0.0, 1.8);
(601738.9, 4284416.4, 0.0, 0.0, 1.8); (601788.9, 4284416.4, 0.0, 0.0, 1.8);
(601838.9, 4284416.4, 0.0, 0.0, 1.8); (601888.9, 4284416.4, 0.0, 0.0, 1.8);
(601938.9, 4284416.4, 0.0, 0.0, 1.8); (601988.9, 4284416.4, 0.0, 0.0, 1.8);
(602038.9, 4284416.4, 0.0, 0.0, 1.8); (602088.9, 4284416.4, 0.0, 0.0, 1.8);
(602138.9, 4284416.4, 0.0, 0.0, 1.8); (602188.9, 4284416.4, 0.0, 0.0, 1.8);
(602238.9, 4284416.4, 0.0, 0.0, 1.8); (602288.9, 4284416.4, 0.0, 0.0, 1.8);
(602338.9, 4284416.4, 0.0, 0.0, 1.8); (602388.9, 4284416.4, 0.0, 0.0, 1.8);
(602438.9, 4284416.4, 0.0, 0.0, 1.8); (602488.9, 4284416.4, 0.0, 0.0, 1.8);
(601188.9, 4284466.4, 0.0, 0.0, 1.8); (601238.9, 4284466.4, 0.0, 0.0, 1.8);
(601288.9, 4284466.4, 0.0, 0.0, 1.8); (601338.9, 4284466.4, 0.0, 0.0, 1.8);
(601388.9, 4284466.4, 0.0, 0.0, 1.8); (601438.9, 4284466.4, 0.0, 0.0, 1.8);
(601488.9, 4284466.4, 0.0, 0.0, 1.8); (601538.9, 4284466.4, 0.0, 0.0, 1.8);
(601588.9, 4284466.4, 0.0, 0.0, 1.8); (601638.9, 4284466.4, 0.0, 0.0, 1.8);
(601688.9, 4284466.4, 0.0, 0.0, 1.8); (601738.9, 4284466.4, 0.0, 0.0, 1.8);
(601788.9, 4284466.4, 0.0, 0.0, 1.8); (601838.9, 4284466.4, 0.0, 0.0, 1.8);

(601888.9, 4284466.4, 0.0, 0.0, 1.8); (601938.9, 4284466.4, 0.0, 0.0, 1.8);
(601988.9, 4284466.4, 0.0, 0.0, 1.8); (602038.9, 4284466.4, 0.0, 0.0, 1.8);
(602088.9, 4284466.4, 0.0, 0.0, 1.8); (602138.9, 4284466.4, 0.0, 0.0, 1.8);
(602188.9, 4284466.4, 0.0, 0.0, 1.8); (602238.9, 4284466.4, 0.0, 0.0, 1.8);
(602288.9, 4284466.4, 0.0, 0.0, 1.8); (602338.9, 4284466.4, 0.0, 0.0, 1.8);
(602388.9, 4284466.4, 0.0, 0.0, 1.8); (602438.9, 4284466.4, 0.0, 0.0, 1.8);
(602488.9, 4284466.4, 0.0, 0.0, 1.8); (601188.9, 4284516.4, 0.0, 0.0, 1.8);
(601238.9, 4284516.4, 0.0, 0.0, 1.8); (601288.9, 4284516.4, 0.0, 0.0, 1.8);
(601338.9, 4284516.4, 0.0, 0.0, 1.8); (601388.9, 4284516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 50

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284516.4, 0.0, 0.0, 1.8); (601488.9, 4284516.4, 0.0, 0.0, 1.8);
(601538.9, 4284516.4, 0.0, 0.0, 1.8); (601588.9, 4284516.4, 0.0, 0.0, 1.8);
(601638.9, 4284516.4, 0.0, 0.0, 1.8); (601688.9, 4284516.4, 0.0, 0.0, 1.8);
(601738.9, 4284516.4, 0.0, 0.0, 1.8); (601788.9, 4284516.4, 0.0, 0.0, 1.8);
(601838.9, 4284516.4, 0.0, 0.0, 1.8); (601888.9, 4284516.4, 0.0, 0.0, 1.8);
(601938.9, 4284516.4, 0.0, 0.0, 1.8); (601988.9, 4284516.4, 0.0, 0.0, 1.8);
(602038.9, 4284516.4, 0.0, 0.0, 1.8); (602088.9, 4284516.4, 0.0, 0.0, 1.8);
(602138.9, 4284516.4, 0.0, 0.0, 1.8); (602188.9, 4284516.4, 0.0, 0.0, 1.8);
(602238.9, 4284516.4, 0.0, 0.0, 1.8); (602288.9, 4284516.4, 0.0, 0.0, 1.8);
(602338.9, 4284516.4, 0.0, 0.0, 1.8); (602388.9, 4284516.4, 0.0, 0.0, 1.8);
(602438.9, 4284516.4, 0.0, 0.0, 1.8); (602488.9, 4284516.4, 0.0, 0.0, 1.8);
(601188.9, 4284566.4, 0.0, 0.0, 1.8); (601238.9, 4284566.4, 0.0, 0.0, 1.8);
(601288.9, 4284566.4, 0.0, 0.0, 1.8); (601338.9, 4284566.4, 0.0, 0.0, 1.8);
(601388.9, 4284566.4, 0.0, 0.0, 1.8); (601438.9, 4284566.4, 0.0, 0.0, 1.8);
(601488.9, 4284566.4, 0.0, 0.0, 1.8); (601538.9, 4284566.4, 0.0, 0.0, 1.8);
(601588.9, 4284566.4, 0.0, 0.0, 1.8); (601638.9, 4284566.4, 0.0, 0.0, 1.8);
(601688.9, 4284566.4, 0.0, 0.0, 1.8); (601738.9, 4284566.4, 0.0, 0.0, 1.8);
(601788.9, 4284566.4, 0.0, 0.0, 1.8); (601838.9, 4284566.4, 0.0, 0.0, 1.8);
(601888.9, 4284566.4, 0.0, 0.0, 1.8); (601938.9, 4284566.4, 0.0, 0.0, 1.8);
(601988.9, 4284566.4, 0.0, 0.0, 1.8); (602038.9, 4284566.4, 0.0, 0.0, 1.8);
(602088.9, 4284566.4, 0.0, 0.0, 1.8); (602138.9, 4284566.4, 0.0, 0.0, 1.8);
(602188.9, 4284566.4, 0.0, 0.0, 1.8); (602238.9, 4284566.4, 0.0, 0.0, 1.8);
(602288.9, 4284566.4, 0.0, 0.0, 1.8); (602338.9, 4284566.4, 0.0, 0.0, 1.8);
(602388.9, 4284566.4, 0.0, 0.0, 1.8); (602438.9, 4284566.4, 0.0, 0.0, 1.8);
(602488.9, 4284566.4, 0.0, 0.0, 1.8); (601188.9, 4284616.4, 0.0, 0.0, 1.8);
(601238.9, 4284616.4, 0.0, 0.0, 1.8); (601288.9, 4284616.4, 0.0, 0.0, 1.8);
(601338.9, 4284616.4, 0.0, 0.0, 1.8); (601388.9, 4284616.4, 0.0, 0.0, 1.8);
(601438.9, 4284616.4, 0.0, 0.0, 1.8); (601488.9, 4284616.4, 0.0, 0.0, 1.8);
(601538.9, 4284616.4, 0.0, 0.0, 1.8); (601588.9, 4284616.4, 0.0, 0.0, 1.8);
(601638.9, 4284616.4, 0.0, 0.0, 1.8); (601688.9, 4284616.4, 0.0, 0.0, 1.8);
(601738.9, 4284616.4, 0.0, 0.0, 1.8); (601788.9, 4284616.4, 0.0, 0.0, 1.8);
(601838.9, 4284616.4, 0.0, 0.0, 1.8); (601888.9, 4284616.4, 0.0, 0.0, 1.8);
(601938.9, 4284616.4, 0.0, 0.0, 1.8); (601988.9, 4284616.4, 0.0, 0.0, 1.8);
(602038.9, 4284616.4, 0.0, 0.0, 1.8); (602088.9, 4284616.4, 0.0, 0.0, 1.8);
(602138.9, 4284616.4, 0.0, 0.0, 1.8); (602188.9, 4284616.4, 0.0, 0.0, 1.8);
(602238.9, 4284616.4, 0.0, 0.0, 1.8); (602288.9, 4284616.4, 0.0, 0.0, 1.8);
(602338.9, 4284616.4, 0.0, 0.0, 1.8); (602388.9, 4284616.4, 0.0, 0.0, 1.8);

(602438.9, 4284616.4, 0.0, 0.0, 1.8); (602488.9, 4284616.4, 0.0, 0.0, 1.8);
(601188.9, 4284666.4, 0.0, 0.0, 1.8); (601238.9, 4284666.4, 0.0, 0.0, 1.8);
(601288.9, 4284666.4, 0.0, 0.0, 1.8); (601338.9, 4284666.4, 0.0, 0.0, 1.8);
(601388.9, 4284666.4, 0.0, 0.0, 1.8); (601438.9, 4284666.4, 0.0, 0.0, 1.8);
(601488.9, 4284666.4, 0.0, 0.0, 1.8); (601538.9, 4284666.4, 0.0, 0.0, 1.8);
(601588.9, 4284666.4, 0.0, 0.0, 1.8); (601638.9, 4284666.4, 0.0, 0.0, 1.8);
(601688.9, 4284666.4, 0.0, 0.0, 1.8); (601738.9, 4284666.4, 0.0, 0.0, 1.8);
(601788.9, 4284666.4, 0.0, 0.0, 1.8); (601838.9, 4284666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 51

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284666.4, 0.0, 0.0, 1.8); (601938.9, 4284666.4, 0.0, 0.0, 1.8);
(601988.9, 4284666.4, 0.0, 0.0, 1.8); (602038.9, 4284666.4, 0.0, 0.0, 1.8);
(602088.9, 4284666.4, 0.0, 0.0, 1.8); (602138.9, 4284666.4, 0.0, 0.0, 1.8);
(602188.9, 4284666.4, 0.0, 0.0, 1.8); (602238.9, 4284666.4, 0.0, 0.0, 1.8);
(602288.9, 4284666.4, 0.0, 0.0, 1.8); (602338.9, 4284666.4, 0.0, 0.0, 1.8);
(602388.9, 4284666.4, 0.0, 0.0, 1.8); (602438.9, 4284666.4, 0.0, 0.0, 1.8);
(602488.9, 4284666.4, 0.0, 0.0, 1.8); (601188.9, 4284716.4, 0.0, 0.0, 1.8);
(601238.9, 4284716.4, 0.0, 0.0, 1.8); (601288.9, 4284716.4, 0.0, 0.0, 1.8);
(601338.9, 4284716.4, 0.0, 0.0, 1.8); (601388.9, 4284716.4, 0.0, 0.0, 1.8);
(601438.9, 4284716.4, 0.0, 0.0, 1.8); (601488.9, 4284716.4, 0.0, 0.0, 1.8);
(601538.9, 4284716.4, 0.0, 0.0, 1.8); (601588.9, 4284716.4, 0.0, 0.0, 1.8);
(601638.9, 4284716.4, 0.0, 0.0, 1.8); (601688.9, 4284716.4, 0.0, 0.0, 1.8);
(601738.9, 4284716.4, 0.0, 0.0, 1.8); (601788.9, 4284716.4, 0.0, 0.0, 1.8);
(601838.9, 4284716.4, 0.0, 0.0, 1.8); (601888.9, 4284716.4, 0.0, 0.0, 1.8);
(601938.9, 4284716.4, 0.0, 0.0, 1.8); (601988.9, 4284716.4, 0.0, 0.0, 1.8);
(602038.9, 4284716.4, 0.0, 0.0, 1.8); (602088.9, 4284716.4, 0.0, 0.0, 1.8);
(602138.9, 4284716.4, 0.0, 0.0, 1.8); (602188.9, 4284716.4, 0.0, 0.0, 1.8);
(602238.9, 4284716.4, 0.0, 0.0, 1.8); (602288.9, 4284716.4, 0.0, 0.0, 1.8);
(602338.9, 4284716.4, 0.0, 0.0, 1.8); (602388.9, 4284716.4, 0.0, 0.0, 1.8);
(602438.9, 4284716.4, 0.0, 0.0, 1.8); (602488.9, 4284716.4, 0.0, 0.0, 1.8);
(601188.9, 4284766.4, 0.0, 0.0, 1.8); (601238.9, 4284766.4, 0.0, 0.0, 1.8);
(601288.9, 4284766.4, 0.0, 0.0, 1.8); (601338.9, 4284766.4, 0.0, 0.0, 1.8);
(601388.9, 4284766.4, 0.0, 0.0, 1.8); (601438.9, 4284766.4, 0.0, 0.0, 1.8);
(601488.9, 4284766.4, 0.0, 0.0, 1.8); (601538.9, 4284766.4, 0.0, 0.0, 1.8);
(601588.9, 4284766.4, 0.0, 0.0, 1.8); (601638.9, 4284766.4, 0.0, 0.0, 1.8);
(601688.9, 4284766.4, 0.0, 0.0, 1.8); (601738.9, 4284766.4, 0.0, 0.0, 1.8);
(601788.9, 4284766.4, 0.0, 0.0, 1.8); (601838.9, 4284766.4, 0.0, 0.0, 1.8);
(601888.9, 4284766.4, 0.0, 0.0, 1.8); (601938.9, 4284766.4, 0.0, 0.0, 1.8);
(601988.9, 4284766.4, 0.0, 0.0, 1.8); (602038.9, 4284766.4, 0.0, 0.0, 1.8);
(602088.9, 4284766.4, 0.0, 0.0, 1.8); (602138.9, 4284766.4, 0.0, 0.0, 1.8);
(602188.9, 4284766.4, 0.0, 0.0, 1.8); (602238.9, 4284766.4, 0.0, 0.0, 1.8);
(602288.9, 4284766.4, 0.0, 0.0, 1.8); (602338.9, 4284766.4, 0.0, 0.0, 1.8);
(602388.9, 4284766.4, 0.0, 0.0, 1.8); (602438.9, 4284766.4, 0.0, 0.0, 1.8);
(602488.9, 4284766.4, 0.0, 0.0, 1.8); (601188.9, 4284816.4, 0.0, 0.0, 1.8);
(601238.9, 4284816.4, 0.0, 0.0, 1.8); (601288.9, 4284816.4, 0.0, 0.0, 1.8);
(601338.9, 4284816.4, 0.0, 0.0, 1.8); (601388.9, 4284816.4, 0.0, 0.0, 1.8);
(601438.9, 4284816.4, 0.0, 0.0, 1.8); (601488.9, 4284816.4, 0.0, 0.0, 1.8);
(601538.9, 4284816.4, 0.0, 0.0, 1.8); (601588.9, 4284816.4, 0.0, 0.0, 1.8);

(601638.9, 4284816.4, 0.0, 0.0, 1.8); (601688.9, 4284816.4, 0.0, 0.0, 1.8);
(601738.9, 4284816.4, 0.0, 0.0, 1.8); (601788.9, 4284816.4, 0.0, 0.0, 1.8);
(601838.9, 4284816.4, 0.0, 0.0, 1.8); (601888.9, 4284816.4, 0.0, 0.0, 1.8);
(601938.9, 4284816.4, 0.0, 0.0, 1.8); (601988.9, 4284816.4, 0.0, 0.0, 1.8);
(602038.9, 4284816.4, 0.0, 0.0, 1.8); (602088.9, 4284816.4, 0.0, 0.0, 1.8);
(602138.9, 4284816.4, 0.0, 0.0, 1.8); (602188.9, 4284816.4, 0.0, 0.0, 1.8);
(602238.9, 4284816.4, 0.0, 0.0, 1.8); (602288.9, 4284816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284816.4, 0.0, 0.0, 1.8); (602388.9, 4284816.4, 0.0, 0.0, 1.8);
(602438.9, 4284816.4, 0.0, 0.0, 1.8); (602488.9, 4284816.4, 0.0, 0.0, 1.8);
(601188.9, 4284866.4, 0.0, 0.0, 1.8); (601238.9, 4284866.4, 0.0, 0.0, 1.8);
(601288.9, 4284866.4, 0.0, 0.0, 1.8); (601338.9, 4284866.4, 0.0, 0.0, 1.8);
(601388.9, 4284866.4, 0.0, 0.0, 1.8); (601438.9, 4284866.4, 0.0, 0.0, 1.8);
(601488.9, 4284866.4, 0.0, 0.0, 1.8); (601538.9, 4284866.4, 0.0, 0.0, 1.8);
(601588.9, 4284866.4, 0.0, 0.0, 1.8); (601638.9, 4284866.4, 0.0, 0.0, 1.8);
(601688.9, 4284866.4, 0.0, 0.0, 1.8); (601738.9, 4284866.4, 0.0, 0.0, 1.8);
(601788.9, 4284866.4, 0.0, 0.0, 1.8); (601838.9, 4284866.4, 0.0, 0.0, 1.8);
(601888.9, 4284866.4, 0.0, 0.0, 1.8); (601938.9, 4284866.4, 0.0, 0.0, 1.8);
(601988.9, 4284866.4, 0.0, 0.0, 1.8); (602038.9, 4284866.4, 0.0, 0.0, 1.8);
(602088.9, 4284866.4, 0.0, 0.0, 1.8); (602138.9, 4284866.4, 0.0, 0.0, 1.8);
(602188.9, 4284866.4, 0.0, 0.0, 1.8); (602238.9, 4284866.4, 0.0, 0.0, 1.8);
(602288.9, 4284866.4, 0.0, 0.0, 1.8); (602338.9, 4284866.4, 0.0, 0.0, 1.8);
(602388.9, 4284866.4, 0.0, 0.0, 1.8); (602438.9, 4284866.4, 0.0, 0.0, 1.8);
(602488.9, 4284866.4, 0.0, 0.0, 1.8); (601188.9, 4284916.4, 0.0, 0.0, 1.8);
(601238.9, 4284916.4, 0.0, 0.0, 1.8); (601288.9, 4284916.4, 0.0, 0.0, 1.8);
(601338.9, 4284916.4, 0.0, 0.0, 1.8); (601388.9, 4284916.4, 0.0, 0.0, 1.8);
(601438.9, 4284916.4, 0.0, 0.0, 1.8); (601488.9, 4284916.4, 0.0, 0.0, 1.8);
(601538.9, 4284916.4, 0.0, 0.0, 1.8); (601588.9, 4284916.4, 0.0, 0.0, 1.8);
(601638.9, 4284916.4, 0.0, 0.0, 1.8); (601688.9, 4284916.4, 0.0, 0.0, 1.8);
(601738.9, 4284916.4, 0.0, 0.0, 1.8); (601788.9, 4284916.4, 0.0, 0.0, 1.8);
(601838.9, 4284916.4, 0.0, 0.0, 1.8); (601888.9, 4284916.4, 0.0, 0.0, 1.8);
(601938.9, 4284916.4, 0.0, 0.0, 1.8); (601988.9, 4284916.4, 0.0, 0.0, 1.8);
(602038.9, 4284916.4, 0.0, 0.0, 1.8); (602088.9, 4284916.4, 0.0, 0.0, 1.8);
(602138.9, 4284916.4, 0.0, 0.0, 1.8); (602188.9, 4284916.4, 0.0, 0.0, 1.8);
(602238.9, 4284916.4, 0.0, 0.0, 1.8); (602288.9, 4284916.4, 0.0, 0.0, 1.8);
(602338.9, 4284916.4, 0.0, 0.0, 1.8); (602388.9, 4284916.4, 0.0, 0.0, 1.8);
(602438.9, 4284916.4, 0.0, 0.0, 1.8); (602488.9, 4284916.4, 0.0, 0.0, 1.8);
(601188.9, 4284966.4, 0.0, 0.0, 1.8); (601238.9, 4284966.4, 0.0, 0.0, 1.8);
(601288.9, 4284966.4, 0.0, 0.0, 1.8); (601338.9, 4284966.4, 0.0, 0.0, 1.8);
(601388.9, 4284966.4, 0.0, 0.0, 1.8); (601438.9, 4284966.4, 0.0, 0.0, 1.8);
(601488.9, 4284966.4, 0.0, 0.0, 1.8); (601538.9, 4284966.4, 0.0, 0.0, 1.8);
(601588.9, 4284966.4, 0.0, 0.0, 1.8); (601638.9, 4284966.4, 0.0, 0.0, 1.8);
(601688.9, 4284966.4, 0.0, 0.0, 1.8); (601738.9, 4284966.4, 0.0, 0.0, 1.8);
(601788.9, 4284966.4, 0.0, 0.0, 1.8); (601838.9, 4284966.4, 0.0, 0.0, 1.8);
(601888.9, 4284966.4, 0.0, 0.0, 1.8); (601938.9, 4284966.4, 0.0, 0.0, 1.8);
(601988.9, 4284966.4, 0.0, 0.0, 1.8); (602038.9, 4284966.4, 0.0, 0.0, 1.8);
(602088.9, 4284966.4, 0.0, 0.0, 1.8); (602138.9, 4284966.4, 0.0, 0.0, 1.8);

(602188.9, 4284966.4, 0.0, 0.0, 1.8); (602238.9, 4284966.4, 0.0, 0.0, 1.8);
(602288.9, 4284966.4, 0.0, 0.0, 1.8); (602338.9, 4284966.4, 0.0, 0.0, 1.8);
(602388.9, 4284966.4, 0.0, 0.0, 1.8); (602438.9, 4284966.4, 0.0, 0.0, 1.8);
(602488.9, 4284966.4, 0.0, 0.0, 1.8); (600888.9, 4285016.4, 0.0, 0.0, 1.8);
(600938.9, 4285016.4, 0.0, 0.0, 1.8); (600988.9, 4285016.4, 0.0, 0.0, 1.8);
(601038.9, 4285016.4, 0.0, 0.0, 1.8); (601088.9, 4285016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 53

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601138.9, 4285016.4, 0.0, 0.0, 1.8); (601188.9, 4285016.4, 0.0, 0.0, 1.8);
(601238.9, 4285016.4, 0.0, 0.0, 1.8); (601288.9, 4285016.4, 0.0, 0.0, 1.8);
(601338.9, 4285016.4, 0.0, 0.0, 1.8); (601388.9, 4285016.4, 0.0, 0.0, 1.8);
(601438.9, 4285016.4, 0.0, 0.0, 1.8); (601488.9, 4285016.4, 0.0, 0.0, 1.8);
(601538.9, 4285016.4, 0.0, 0.0, 1.8); (601588.9, 4285016.4, 0.0, 0.0, 1.8);
(601638.9, 4285016.4, 0.0, 0.0, 1.8); (601688.9, 4285016.4, 0.0, 0.0, 1.8);
(601738.9, 4285016.4, 0.0, 0.0, 1.8); (601788.9, 4285016.4, 0.0, 0.0, 1.8);
(601838.9, 4285016.4, 0.0, 0.0, 1.8); (601888.9, 4285016.4, 0.0, 0.0, 1.8);
(601938.9, 4285016.4, 0.0, 0.0, 1.8); (601988.9, 4285016.4, 0.0, 0.0, 1.8);
(602038.9, 4285016.4, 0.0, 0.0, 1.8); (602088.9, 4285016.4, 0.0, 0.0, 1.8);
(602138.9, 4285016.4, 0.0, 0.0, 1.8); (602188.9, 4285016.4, 0.0, 0.0, 1.8);
(602238.9, 4285016.4, 0.0, 0.0, 1.8); (602288.9, 4285016.4, 0.0, 0.0, 1.8);
(602338.9, 4285016.4, 0.0, 0.0, 1.8); (602388.9, 4285016.4, 0.0, 0.0, 1.8);
(602438.9, 4285016.4, 0.0, 0.0, 1.8); (602488.9, 4285016.4, 0.0, 0.0, 1.8);
(600388.9, 4285066.4, 0.0, 0.0, 1.8); (600438.9, 4285066.4, 0.0, 0.0, 1.8);
(600488.9, 4285066.4, 0.0, 0.0, 1.8); (600538.9, 4285066.4, 0.0, 0.0, 1.8);
(600588.9, 4285066.4, 0.0, 0.0, 1.8); (600638.9, 4285066.4, 0.0, 0.0, 1.8);
(600688.9, 4285066.4, 0.0, 0.0, 1.8); (600738.9, 4285066.4, 0.0, 0.0, 1.8);
(600788.9, 4285066.4, 0.0, 0.0, 1.8); (600838.9, 4285066.4, 0.0, 0.0, 1.8);
(600888.9, 4285066.4, 0.0, 0.0, 1.8); (600938.9, 4285066.4, 0.0, 0.0, 1.8);
(600988.9, 4285066.4, 0.0, 0.0, 1.8); (601038.9, 4285066.4, 0.0, 0.0, 1.8);
(601088.9, 4285066.4, 0.0, 0.0, 1.8); (601138.9, 4285066.4, 0.0, 0.0, 1.8);
(601188.9, 4285066.4, 0.0, 0.0, 1.8); (601238.9, 4285066.4, 0.0, 0.0, 1.8);
(601288.9, 4285066.4, 0.0, 0.0, 1.8); (601338.9, 4285066.4, 0.0, 0.0, 1.8);
(601388.9, 4285066.4, 0.0, 0.0, 1.8); (601438.9, 4285066.4, 0.0, 0.0, 1.8);
(601488.9, 4285066.4, 0.0, 0.0, 1.8); (601538.9, 4285066.4, 0.0, 0.0, 1.8);
(601588.9, 4285066.4, 0.0, 0.0, 1.8); (601638.9, 4285066.4, 0.0, 0.0, 1.8);
(601688.9, 4285066.4, 0.0, 0.0, 1.8); (601738.9, 4285066.4, 0.0, 0.0, 1.8);
(601788.9, 4285066.4, 0.0, 0.0, 1.8); (601838.9, 4285066.4, 0.0, 0.0, 1.8);
(601888.9, 4285066.4, 0.0, 0.0, 1.8); (601938.9, 4285066.4, 0.0, 0.0, 1.8);
(601988.9, 4285066.4, 0.0, 0.0, 1.8); (602038.9, 4285066.4, 0.0, 0.0, 1.8);
(602088.9, 4285066.4, 0.0, 0.0, 1.8); (602138.9, 4285066.4, 0.0, 0.0, 1.8);
(602188.9, 4285066.4, 0.0, 0.0, 1.8); (602238.9, 4285066.4, 0.0, 0.0, 1.8);
(602288.9, 4285066.4, 0.0, 0.0, 1.8); (602338.9, 4285066.4, 0.0, 0.0, 1.8);
(602388.9, 4285066.4, 0.0, 0.0, 1.8); (602438.9, 4285066.4, 0.0, 0.0, 1.8);
(602488.9, 4285066.4, 0.0, 0.0, 1.8); (600388.9, 4285116.4, 0.0, 0.0, 1.8);
(600438.9, 4285116.4, 0.0, 0.0, 1.8); (600488.9, 4285116.4, 0.0, 0.0, 1.8);
(600538.9, 4285116.4, 0.0, 0.0, 1.8); (600588.9, 4285116.4, 0.0, 0.0, 1.8);
(600638.9, 4285116.4, 0.0, 0.0, 1.8); (600688.9, 4285116.4, 0.0, 0.0, 1.8);
(600738.9, 4285116.4, 0.0, 0.0, 1.8); (600788.9, 4285116.4, 0.0, 0.0, 1.8);

(600838.9, 4285116.4, 0.0, 0.0, 1.8); (600888.9, 4285116.4, 0.0, 0.0, 1.8);
(600938.9, 4285116.4, 0.0, 0.0, 1.8); (600988.9, 4285116.4, 0.0, 0.0, 1.8);
(601038.9, 4285116.4, 0.0, 0.0, 1.8); (601088.9, 4285116.4, 0.0, 0.0, 1.8);
(601138.9, 4285116.4, 0.0, 0.0, 1.8); (601188.9, 4285116.4, 0.0, 0.0, 1.8);
(601238.9, 4285116.4, 0.0, 0.0, 1.8); (601288.9, 4285116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 54

*** MODELOPTs: RegFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601338.9, 4285116.4, 0.0, 0.0, 1.8); (601388.9, 4285116.4, 0.0, 0.0, 1.8);
(601438.9, 4285116.4, 0.0, 0.0, 1.8); (601488.9, 4285116.4, 0.0, 0.0, 1.8);
(601538.9, 4285116.4, 0.0, 0.0, 1.8); (601588.9, 4285116.4, 0.0, 0.0, 1.8);
(601638.9, 4285116.4, 0.0, 0.0, 1.8); (601688.9, 4285116.4, 0.0, 0.0, 1.8);
(601738.9, 4285116.4, 0.0, 0.0, 1.8); (601788.9, 4285116.4, 0.0, 0.0, 1.8);
(601838.9, 4285116.4, 0.0, 0.0, 1.8); (601888.9, 4285116.4, 0.0, 0.0, 1.8);
(601938.9, 4285116.4, 0.0, 0.0, 1.8); (601988.9, 4285116.4, 0.0, 0.0, 1.8);
(602038.9, 4285116.4, 0.0, 0.0, 1.8); (602088.9, 4285116.4, 0.0, 0.0, 1.8);
(602138.9, 4285116.4, 0.0, 0.0, 1.8); (602188.9, 4285116.4, 0.0, 0.0, 1.8);
(602238.9, 4285116.4, 0.0, 0.0, 1.8); (602288.9, 4285116.4, 0.0, 0.0, 1.8);
(602338.9, 4285116.4, 0.0, 0.0, 1.8); (602388.9, 4285116.4, 0.0, 0.0, 1.8);
(602438.9, 4285116.4, 0.0, 0.0, 1.8); (602488.9, 4285116.4, 0.0, 0.0, 1.8);
(600388.9, 4285166.4, 0.0, 0.0, 1.8); (600438.9, 4285166.4, 0.0, 0.0, 1.8);
(600488.9, 4285166.4, 0.0, 0.0, 1.8); (600538.9, 4285166.4, 0.0, 0.0, 1.8);
(600588.9, 4285166.4, 0.0, 0.0, 1.8); (600638.9, 4285166.4, 0.0, 0.0, 1.8);
(600688.9, 4285166.4, 0.0, 0.0, 1.8); (600738.9, 4285166.4, 0.0, 0.0, 1.8);
(600788.9, 4285166.4, 0.0, 0.0, 1.8); (600838.9, 4285166.4, 0.0, 0.0, 1.8);
(600888.9, 4285166.4, 0.0, 0.0, 1.8); (600938.9, 4285166.4, 0.0, 0.0, 1.8);
(600988.9, 4285166.4, 0.0, 0.0, 1.8); (601038.9, 4285166.4, 0.0, 0.0, 1.8);
(601088.9, 4285166.4, 0.0, 0.0, 1.8); (601138.9, 4285166.4, 0.0, 0.0, 1.8);
(601188.9, 4285166.4, 0.0, 0.0, 1.8); (601238.9, 4285166.4, 0.0, 0.0, 1.8);
(601288.9, 4285166.4, 0.0, 0.0, 1.8); (601338.9, 4285166.4, 0.0, 0.0, 1.8);
(601388.9, 4285166.4, 0.0, 0.0, 1.8); (601438.9, 4285166.4, 0.0, 0.0, 1.8);
(601488.9, 4285166.4, 0.0, 0.0, 1.8); (601538.9, 4285166.4, 0.0, 0.0, 1.8);
(601588.9, 4285166.4, 0.0, 0.0, 1.8); (601638.9, 4285166.4, 0.0, 0.0, 1.8);
(601688.9, 4285166.4, 0.0, 0.0, 1.8); (601738.9, 4285166.4, 0.0, 0.0, 1.8);
(601788.9, 4285166.4, 0.0, 0.0, 1.8); (601838.9, 4285166.4, 0.0, 0.0, 1.8);
(601888.9, 4285166.4, 0.0, 0.0, 1.8); (601938.9, 4285166.4, 0.0, 0.0, 1.8);
(601988.9, 4285166.4, 0.0, 0.0, 1.8); (602038.9, 4285166.4, 0.0, 0.0, 1.8);
(602088.9, 4285166.4, 0.0, 0.0, 1.8); (602138.9, 4285166.4, 0.0, 0.0, 1.8);
(602188.9, 4285166.4, 0.0, 0.0, 1.8); (602238.9, 4285166.4, 0.0, 0.0, 1.8);
(602288.9, 4285166.4, 0.0, 0.0, 1.8); (602338.9, 4285166.4, 0.0, 0.0, 1.8);
(602388.9, 4285166.4, 0.0, 0.0, 1.8); (602438.9, 4285166.4, 0.0, 0.0, 1.8);
(602488.9, 4285166.4, 0.0, 0.0, 1.8); (600388.9, 4285216.4, 0.0, 0.0, 1.8);
(600438.9, 4285216.4, 0.0, 0.0, 1.8); (600488.9, 4285216.4, 0.0, 0.0, 1.8);
(600538.9, 4285216.4, 0.0, 0.0, 1.8); (600588.9, 4285216.4, 0.0, 0.0, 1.8);
(600638.9, 4285216.4, 0.0, 0.0, 1.8); (600688.9, 4285216.4, 0.0, 0.0, 1.8);
(600738.9, 4285216.4, 0.0, 0.0, 1.8); (600788.9, 4285216.4, 0.0, 0.0, 1.8);
(600838.9, 4285216.4, 0.0, 0.0, 1.8); (600888.9, 4285216.4, 0.0, 0.0, 1.8);
(600938.9, 4285216.4, 0.0, 0.0, 1.8); (600988.9, 4285216.4, 0.0, 0.0, 1.8);
(601038.9, 4285216.4, 0.0, 0.0, 1.8); (601088.9, 4285216.4, 0.0, 0.0, 1.8);

(601138.9, 4285216.4, 0.0, 0.0, 1.8); (601188.9, 4285216.4, 0.0, 0.0, 1.8);
(601238.9, 4285216.4, 0.0, 0.0, 1.8); (601288.9, 4285216.4, 0.0, 0.0, 1.8);
(601338.9, 4285216.4, 0.0, 0.0, 1.8); (601388.9, 4285216.4, 0.0, 0.0, 1.8);
(601438.9, 4285216.4, 0.0, 0.0, 1.8); (601488.9, 4285216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601538.9, 4285216.4, 0.0, 0.0, 1.8); (601588.9, 4285216.4, 0.0, 0.0, 1.8);
(601638.9, 4285216.4, 0.0, 0.0, 1.8); (601688.9, 4285216.4, 0.0, 0.0, 1.8);
(601738.9, 4285216.4, 0.0, 0.0, 1.8); (601788.9, 4285216.4, 0.0, 0.0, 1.8);
(601838.9, 4285216.4, 0.0, 0.0, 1.8); (601888.9, 4285216.4, 0.0, 0.0, 1.8);
(601938.9, 4285216.4, 0.0, 0.0, 1.8); (601988.9, 4285216.4, 0.0, 0.0, 1.8);
(602038.9, 4285216.4, 0.0, 0.0, 1.8); (602088.9, 4285216.4, 0.0, 0.0, 1.8);
(602138.9, 4285216.4, 0.0, 0.0, 1.8); (602188.9, 4285216.4, 0.0, 0.0, 1.8);
(602238.9, 4285216.4, 0.0, 0.0, 1.8); (602288.9, 4285216.4, 0.0, 0.0, 1.8);
(602338.9, 4285216.4, 0.0, 0.0, 1.8); (602388.9, 4285216.4, 0.0, 0.0, 1.8);
(602438.9, 4285216.4, 0.0, 0.0, 1.8); (602488.9, 4285216.4, 0.0, 0.0, 1.8);
(600338.9, 4285266.4, 0.0, 0.0, 1.8); (600388.9, 4285266.4, 0.0, 0.0, 1.8);
(600438.9, 4285266.4, 0.0, 0.0, 1.8); (600488.9, 4285266.4, 0.0, 0.0, 1.8);
(600538.9, 4285266.4, 0.0, 0.0, 1.8); (600588.9, 4285266.4, 0.0, 0.0, 1.8);
(600638.9, 4285266.4, 0.0, 0.0, 1.8); (600688.9, 4285266.4, 0.0, 0.0, 1.8);
(600738.9, 4285266.4, 0.0, 0.0, 1.8); (600788.9, 4285266.4, 0.0, 0.0, 1.8);
(600838.9, 4285266.4, 0.0, 0.0, 1.8); (600888.9, 4285266.4, 0.0, 0.0, 1.8);
(600938.9, 4285266.4, 0.0, 0.0, 1.8); (600988.9, 4285266.4, 0.0, 0.0, 1.8);
(601038.9, 4285266.4, 0.0, 0.0, 1.8); (601088.9, 4285266.4, 0.0, 0.0, 1.8);
(601138.9, 4285266.4, 0.0, 0.0, 1.8); (601188.9, 4285266.4, 0.0, 0.0, 1.8);
(601238.9, 4285266.4, 0.0, 0.0, 1.8); (601288.9, 4285266.4, 0.0, 0.0, 1.8);
(601338.9, 4285266.4, 0.0, 0.0, 1.8); (601388.9, 4285266.4, 0.0, 0.0, 1.8);
(601438.9, 4285266.4, 0.0, 0.0, 1.8); (601488.9, 4285266.4, 0.0, 0.0, 1.8);
(601538.9, 4285266.4, 0.0, 0.0, 1.8); (601588.9, 4285266.4, 0.0, 0.0, 1.8);
(601638.9, 4285266.4, 0.0, 0.0, 1.8); (601688.9, 4285266.4, 0.0, 0.0, 1.8);
(601738.9, 4285266.4, 0.0, 0.0, 1.8); (601788.9, 4285266.4, 0.0, 0.0, 1.8);
(601838.9, 4285266.4, 0.0, 0.0, 1.8); (601888.9, 4285266.4, 0.0, 0.0, 1.8);
(601938.9, 4285266.4, 0.0, 0.0, 1.8); (601988.9, 4285266.4, 0.0, 0.0, 1.8);
(602038.9, 4285266.4, 0.0, 0.0, 1.8); (602088.9, 4285266.4, 0.0, 0.0, 1.8);
(602138.9, 4285266.4, 0.0, 0.0, 1.8); (602188.9, 4285266.4, 0.0, 0.0, 1.8);
(602238.9, 4285266.4, 0.0, 0.0, 1.8); (602288.9, 4285266.4, 0.0, 0.0, 1.8);
(602338.9, 4285266.4, 0.0, 0.0, 1.8); (602388.9, 4285266.4, 0.0, 0.0, 1.8);
(602438.9, 4285266.4, 0.0, 0.0, 1.8); (602488.9, 4285266.4, 0.0, 0.0, 1.8);
(600338.9, 4285316.4, 0.0, 0.0, 1.8); (600388.9, 4285316.4, 0.0, 0.0, 1.8);
(600438.9, 4285316.4, 0.0, 0.0, 1.8); (600488.9, 4285316.4, 0.0, 0.0, 1.8);
(600538.9, 4285316.4, 0.0, 0.0, 1.8); (600588.9, 4285316.4, 0.0, 0.0, 1.8);
(600638.9, 4285316.4, 0.0, 0.0, 1.8); (600688.9, 4285316.4, 0.0, 0.0, 1.8);
(600738.9, 4285316.4, 0.0, 0.0, 1.8); (600788.9, 4285316.4, 0.0, 0.0, 1.8);
(600838.9, 4285316.4, 0.0, 0.0, 1.8); (600888.9, 4285316.4, 0.0, 0.0, 1.8);
(600938.9, 4285316.4, 0.0, 0.0, 1.8); (600988.9, 4285316.4, 0.0, 0.0, 1.8);
(601038.9, 4285316.4, 0.0, 0.0, 1.8); (601088.9, 4285316.4, 0.0, 0.0, 1.8);
(601138.9, 4285316.4, 0.0, 0.0, 1.8); (601188.9, 4285316.4, 0.0, 0.0, 1.8);
(601238.9, 4285316.4, 0.0, 0.0, 1.8); (601288.9, 4285316.4, 0.0, 0.0, 1.8);

(601338.9, 4285316.4, 0.0, 0.0, 1.8); (601388.9, 4285316.4, 0.0, 0.0, 1.8);
(601438.9, 4285316.4, 0.0, 0.0, 1.8); (601488.9, 4285316.4, 0.0, 0.0, 1.8);
(601538.9, 4285316.4, 0.0, 0.0, 1.8); (601588.9, 4285316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 56

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601638.9, 4285316.4, 0.0, 0.0, 1.8); (601688.9, 4285316.4, 0.0, 0.0, 1.8);
(601738.9, 4285316.4, 0.0, 0.0, 1.8); (601788.9, 4285316.4, 0.0, 0.0, 1.8);
(601838.9, 4285316.4, 0.0, 0.0, 1.8); (601888.9, 4285316.4, 0.0, 0.0, 1.8);
(601938.9, 4285316.4, 0.0, 0.0, 1.8); (601988.9, 4285316.4, 0.0, 0.0, 1.8);
(602038.9, 4285316.4, 0.0, 0.0, 1.8); (602088.9, 4285316.4, 0.0, 0.0, 1.8);
(602138.9, 4285316.4, 0.0, 0.0, 1.8); (602188.9, 4285316.4, 0.0, 0.0, 1.8);
(602238.9, 4285316.4, 0.0, 0.0, 1.8); (602288.9, 4285316.4, 0.0, 0.0, 1.8);
(602338.9, 4285316.4, 0.0, 0.0, 1.8); (602388.9, 4285316.4, 0.0, 0.0, 1.8);
(602438.9, 4285316.4, 0.0, 0.0, 1.8); (602488.9, 4285316.4, 0.0, 0.0, 1.8);
(600338.9, 4285366.4, 0.0, 0.0, 1.8); (600388.9, 4285366.4, 0.0, 0.0, 1.8);
(600438.9, 4285366.4, 0.0, 0.0, 1.8); (600488.9, 4285366.4, 0.0, 0.0, 1.8);
(600538.9, 4285366.4, 0.0, 0.0, 1.8); (600588.9, 4285366.4, 0.0, 0.0, 1.8);
(600638.9, 4285366.4, 0.0, 0.0, 1.8); (600688.9, 4285366.4, 0.0, 0.0, 1.8);
(600738.9, 4285366.4, 0.0, 0.0, 1.8); (600788.9, 4285366.4, 0.0, 0.0, 1.8);
(600838.9, 4285366.4, 0.0, 0.0, 1.8); (600888.9, 4285366.4, 0.0, 0.0, 1.8);
(600938.9, 4285366.4, 0.0, 0.0, 1.8); (600988.9, 4285366.4, 0.0, 0.0, 1.8);
(601038.9, 4285366.4, 0.0, 0.0, 1.8); (601088.9, 4285366.4, 0.0, 0.0, 1.8);
(601138.9, 4285366.4, 0.0, 0.0, 1.8); (601188.9, 4285366.4, 0.0, 0.0, 1.8);
(601238.9, 4285366.4, 0.0, 0.0, 1.8); (601288.9, 4285366.4, 0.0, 0.0, 1.8);
(601338.9, 4285366.4, 0.0, 0.0, 1.8); (601388.9, 4285366.4, 0.0, 0.0, 1.8);
(601438.9, 4285366.4, 0.0, 0.0, 1.8); (601488.9, 4285366.4, 0.0, 0.0, 1.8);
(601538.9, 4285366.4, 0.0, 0.0, 1.8); (601588.9, 4285366.4, 0.0, 0.0, 1.8);
(601638.9, 4285366.4, 0.0, 0.0, 1.8); (601688.9, 4285366.4, 0.0, 0.0, 1.8);
(601738.9, 4285366.4, 0.0, 0.0, 1.8); (601788.9, 4285366.4, 0.0, 0.0, 1.8);
(601838.9, 4285366.4, 0.0, 0.0, 1.8); (601888.9, 4285366.4, 0.0, 0.0, 1.8);
(601938.9, 4285366.4, 0.0, 0.0, 1.8); (601988.9, 4285366.4, 0.0, 0.0, 1.8);
(602038.9, 4285366.4, 0.0, 0.0, 1.8); (602088.9, 4285366.4, 0.0, 0.0, 1.8);
(602138.9, 4285366.4, 0.0, 0.0, 1.8); (602188.9, 4285366.4, 0.0, 0.0, 1.8);
(602238.9, 4285366.4, 0.0, 0.0, 1.8); (602288.9, 4285366.4, 0.0, 0.0, 1.8);
(602338.9, 4285366.4, 0.0, 0.0, 1.8); (602388.9, 4285366.4, 0.0, 0.0, 1.8);
(602438.9, 4285366.4, 0.0, 0.0, 1.8); (602488.9, 4285366.4, 0.0, 0.0, 1.8);
(600338.9, 4285416.4, 0.0, 0.0, 1.8); (600388.9, 4285416.4, 0.0, 0.0, 1.8);
(600438.9, 4285416.4, 0.0, 0.0, 1.8); (600488.9, 4285416.4, 0.0, 0.0, 1.8);
(600538.9, 4285416.4, 0.0, 0.0, 1.8); (600588.9, 4285416.4, 0.0, 0.0, 1.8);
(600638.9, 4285416.4, 0.0, 0.0, 1.8); (600688.9, 4285416.4, 0.0, 0.0, 1.8);
(600738.9, 4285416.4, 0.0, 0.0, 1.8); (600788.9, 4285416.4, 0.0, 0.0, 1.8);
(600838.9, 4285416.4, 0.0, 0.0, 1.8); (600888.9, 4285416.4, 0.0, 0.0, 1.8);
(600938.9, 4285416.4, 0.0, 0.0, 1.8); (600988.9, 4285416.4, 0.0, 0.0, 1.8);
(601038.9, 4285416.4, 0.0, 0.0, 1.8); (601088.9, 4285416.4, 0.0, 0.0, 1.8);
(601138.9, 4285416.4, 0.0, 0.0, 1.8); (601188.9, 4285416.4, 0.0, 0.0, 1.8);
(601238.9, 4285416.4, 0.0, 0.0, 1.8); (601288.9, 4285416.4, 0.0, 0.0, 1.8);
(601338.9, 4285416.4, 0.0, 0.0, 1.8); (601388.9, 4285416.4, 0.0, 0.0, 1.8);
(601438.9, 4285416.4, 0.0, 0.0, 1.8); (601488.9, 4285416.4, 0.0, 0.0, 1.8);

(601538.9, 4285416.4, 0.0, 0.0, 1.8); (601588.9, 4285416.4, 0.0, 0.0, 1.8);
(601638.9, 4285416.4, 0.0, 0.0, 1.8); (601688.9, 4285416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 57

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601738.9, 4285416.4, 0.0, 0.0, 1.8); (601788.9, 4285416.4, 0.0, 0.0, 1.8);
(601838.9, 4285416.4, 0.0, 0.0, 1.8); (601888.9, 4285416.4, 0.0, 0.0, 1.8);
(601938.9, 4285416.4, 0.0, 0.0, 1.8); (601988.9, 4285416.4, 0.0, 0.0, 1.8);
(602038.9, 4285416.4, 0.0, 0.0, 1.8); (602088.9, 4285416.4, 0.0, 0.0, 1.8);
(602138.9, 4285416.4, 0.0, 0.0, 1.8); (602188.9, 4285416.4, 0.0, 0.0, 1.8);
(602238.9, 4285416.4, 0.0, 0.0, 1.8); (602288.9, 4285416.4, 0.0, 0.0, 1.8);
(602338.9, 4285416.4, 0.0, 0.0, 1.8); (602388.9, 4285416.4, 0.0, 0.0, 1.8);
(602438.9, 4285416.4, 0.0, 0.0, 1.8); (602488.9, 4285416.4, 0.0, 0.0, 1.8);
(600338.9, 4285466.4, 0.0, 0.0, 1.8); (600388.9, 4285466.4, 0.0, 0.0, 1.8);
(600438.9, 4285466.4, 0.0, 0.0, 1.8); (600488.9, 4285466.4, 0.0, 0.0, 1.8);
(600538.9, 4285466.4, 0.0, 0.0, 1.8); (600588.9, 4285466.4, 0.0, 0.0, 1.8);
(600638.9, 4285466.4, 0.0, 0.0, 1.8); (600688.9, 4285466.4, 0.0, 0.0, 1.8);
(600738.9, 4285466.4, 0.0, 0.0, 1.8); (600788.9, 4285466.4, 0.0, 0.0, 1.8);
(600838.9, 4285466.4, 0.0, 0.0, 1.8); (600888.9, 4285466.4, 0.0, 0.0, 1.8);
(600938.9, 4285466.4, 0.0, 0.0, 1.8); (600988.9, 4285466.4, 0.0, 0.0, 1.8);
(601038.9, 4285466.4, 0.0, 0.0, 1.8); (601088.9, 4285466.4, 0.0, 0.0, 1.8);
(601138.9, 4285466.4, 0.0, 0.0, 1.8); (601188.9, 4285466.4, 0.0, 0.0, 1.8);
(601238.9, 4285466.4, 0.0, 0.0, 1.8); (601288.9, 4285466.4, 0.0, 0.0, 1.8);
(601338.9, 4285466.4, 0.0, 0.0, 1.8); (601388.9, 4285466.4, 0.0, 0.0, 1.8);
(601438.9, 4285466.4, 0.0, 0.0, 1.8); (601488.9, 4285466.4, 0.0, 0.0, 1.8);
(601538.9, 4285466.4, 0.0, 0.0, 1.8); (601588.9, 4285466.4, 0.0, 0.0, 1.8);
(601638.9, 4285466.4, 0.0, 0.0, 1.8); (601688.9, 4285466.4, 0.0, 0.0, 1.8);
(601738.9, 4285466.4, 0.0, 0.0, 1.8); (601788.9, 4285466.4, 0.0, 0.0, 1.8);
(601838.9, 4285466.4, 0.0, 0.0, 1.8); (601888.9, 4285466.4, 0.0, 0.0, 1.8);
(601938.9, 4285466.4, 0.0, 0.0, 1.8); (601988.9, 4285466.4, 0.0, 0.0, 1.8);
(602038.9, 4285466.4, 0.0, 0.0, 1.8); (602088.9, 4285466.4, 0.0, 0.0, 1.8);
(602138.9, 4285466.4, 0.0, 0.0, 1.8); (602188.9, 4285466.4, 0.0, 0.0, 1.8);
(602238.9, 4285466.4, 0.0, 0.0, 1.8); (602288.9, 4285466.4, 0.0, 0.0, 1.8);
(602338.9, 4285466.4, 0.0, 0.0, 1.8); (602388.9, 4285466.4, 0.0, 0.0, 1.8);
(602438.9, 4285466.4, 0.0, 0.0, 1.8); (602488.9, 4285466.4, 0.0, 0.0, 1.8);
(600338.9, 4285516.4, 0.0, 0.0, 1.8); (600388.9, 4285516.4, 0.0, 0.0, 1.8);
(600438.9, 4285516.4, 0.0, 0.0, 1.8); (600488.9, 4285516.4, 0.0, 0.0, 1.8);
(600538.9, 4285516.4, 0.0, 0.0, 1.8); (600588.9, 4285516.4, 0.0, 0.0, 1.8);
(600638.9, 4285516.4, 0.0, 0.0, 1.8); (600688.9, 4285516.4, 0.0, 0.0, 1.8);
(600738.9, 4285516.4, 0.0, 0.0, 1.8); (600788.9, 4285516.4, 0.0, 0.0, 1.8);
(600838.9, 4285516.4, 0.0, 0.0, 1.8); (600888.9, 4285516.4, 0.0, 0.0, 1.8);
(600938.9, 4285516.4, 0.0, 0.0, 1.8); (600988.9, 4285516.4, 0.0, 0.0, 1.8);
(601038.9, 4285516.4, 0.0, 0.0, 1.8); (601088.9, 4285516.4, 0.0, 0.0, 1.8);
(601138.9, 4285516.4, 0.0, 0.0, 1.8); (601188.9, 4285516.4, 0.0, 0.0, 1.8);
(601238.9, 4285516.4, 0.0, 0.0, 1.8); (601288.9, 4285516.4, 0.0, 0.0, 1.8);
(601338.9, 4285516.4, 0.0, 0.0, 1.8); (601388.9, 4285516.4, 0.0, 0.0, 1.8);
(601438.9, 4285516.4, 0.0, 0.0, 1.8); (601488.9, 4285516.4, 0.0, 0.0, 1.8);
(601538.9, 4285516.4, 0.0, 0.0, 1.8); (601588.9, 4285516.4, 0.0, 0.0, 1.8);
(601638.9, 4285516.4, 0.0, 0.0, 1.8); (601688.9, 4285516.4, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601838.9, 4285516.4, 0.0, 0.0, 1.8);	(601888.9, 4285516.4, 0.0, 0.0, 1.8);
(601938.9, 4285516.4, 0.0, 0.0, 1.8);	(601988.9, 4285516.4, 0.0, 0.0, 1.8);
(602038.9, 4285516.4, 0.0, 0.0, 1.8);	(602088.9, 4285516.4, 0.0, 0.0, 1.8);
(602138.9, 4285516.4, 0.0, 0.0, 1.8);	(602188.9, 4285516.4, 0.0, 0.0, 1.8);
(602238.9, 4285516.4, 0.0, 0.0, 1.8);	(602288.9, 4285516.4, 0.0, 0.0, 1.8);
(602338.9, 4285516.4, 0.0, 0.0, 1.8);	(602388.9, 4285516.4, 0.0, 0.0, 1.8);
(602438.9, 4285516.4, 0.0, 0.0, 1.8);	(602488.9, 4285516.4, 0.0, 0.0, 1.8);
(600338.9, 4285566.4, 0.0, 0.0, 1.8);	(600388.9, 4285566.4, 0.0, 0.0, 1.8);
(600438.9, 4285566.4, 0.0, 0.0, 1.8);	(600488.9, 4285566.4, 0.0, 0.0, 1.8);
(600538.9, 4285566.4, 0.0, 0.0, 1.8);	(600588.9, 4285566.4, 0.0, 0.0, 1.8);
(600638.9, 4285566.4, 0.0, 0.0, 1.8);	(600688.9, 4285566.4, 0.0, 0.0, 1.8);
(600738.9, 4285566.4, 0.0, 0.0, 1.8);	(600788.9, 4285566.4, 0.0, 0.0, 1.8);
(600838.9, 4285566.4, 0.0, 0.0, 1.8);	(600888.9, 4285566.4, 0.0, 0.0, 1.8);
(600938.9, 4285566.4, 0.0, 0.0, 1.8);	(600988.9, 4285566.4, 0.0, 0.0, 1.8);
(601038.9, 4285566.4, 0.0, 0.0, 1.8);	(601088.9, 4285566.4, 0.0, 0.0, 1.8);
(601138.9, 4285566.4, 0.0, 0.0, 1.8);	(601188.9, 4285566.4, 0.0, 0.0, 1.8);
(601238.9, 4285566.4, 0.0, 0.0, 1.8);	(601288.9, 4285566.4, 0.0, 0.0, 1.8);
(601338.9, 4285566.4, 0.0, 0.0, 1.8);	(601388.9, 4285566.4, 0.0, 0.0, 1.8);
(601438.9, 4285566.4, 0.0, 0.0, 1.8);	(601488.9, 4285566.4, 0.0, 0.0, 1.8);
(601538.9, 4285566.4, 0.0, 0.0, 1.8);	(601588.9, 4285566.4, 0.0, 0.0, 1.8);
(601638.9, 4285566.4, 0.0, 0.0, 1.8);	(601688.9, 4285566.4, 0.0, 0.0, 1.8);
(601738.9, 4285566.4, 0.0, 0.0, 1.8);	(601788.9, 4285566.4, 0.0, 0.0, 1.8);
(601838.9, 4285566.4, 0.0, 0.0, 1.8);	(601888.9, 4285566.4, 0.0, 0.0, 1.8);
(601938.9, 4285566.4, 0.0, 0.0, 1.8);	(601988.9, 4285566.4, 0.0, 0.0, 1.8);
(602038.9, 4285566.4, 0.0, 0.0, 1.8);	(602088.9, 4285566.4, 0.0, 0.0, 1.8);
(602138.9, 4285566.4, 0.0, 0.0, 1.8);	(602188.9, 4285566.4, 0.0, 0.0, 1.8);
(602238.9, 4285566.4, 0.0, 0.0, 1.8);	(602288.9, 4285566.4, 0.0, 0.0, 1.8);
(602338.9, 4285566.4, 0.0, 0.0, 1.8);	(602388.9, 4285566.4, 0.0, 0.0, 1.8);
(602438.9, 4285566.4, 0.0, 0.0, 1.8);	(602488.9, 4285566.4, 0.0, 0.0, 1.8);
(600338.9, 4285616.4, 0.0, 0.0, 1.8);	(600388.9, 4285616.4, 0.0, 0.0, 1.8);
(600438.9, 4285616.4, 0.0, 0.0, 1.8);	(600488.9, 4285616.4, 0.0, 0.0, 1.8);
(600538.9, 4285616.4, 0.0, 0.0, 1.8);	(600588.9, 4285616.4, 0.0, 0.0, 1.8);
(600638.9, 4285616.4, 0.0, 0.0, 1.8);	(600688.9, 4285616.4, 0.0, 0.0, 1.8);
(600738.9, 4285616.4, 0.0, 0.0, 1.8);	(600788.9, 4285616.4, 0.0, 0.0, 1.8);
(600838.9, 4285616.4, 0.0, 0.0, 1.8);	(600888.9, 4285616.4, 0.0, 0.0, 1.8);
(600938.9, 4285616.4, 0.0, 0.0, 1.8);	(600988.9, 4285616.4, 0.0, 0.0, 1.8);
(601038.9, 4285616.4, 0.0, 0.0, 1.8);	(601088.9, 4285616.4, 0.0, 0.0, 1.8);
(601138.9, 4285616.4, 0.0, 0.0, 1.8);	(601188.9, 4285616.4, 0.0, 0.0, 1.8);
(601238.9, 4285616.4, 0.0, 0.0, 1.8);	(601288.9, 4285616.4, 0.0, 0.0, 1.8);
(601338.9, 4285616.4, 0.0, 0.0, 1.8);	(601388.9, 4285616.4, 0.0, 0.0, 1.8);
(601438.9, 4285616.4, 0.0, 0.0, 1.8);	(601488.9, 4285616.4, 0.0, 0.0, 1.8);
(601538.9, 4285616.4, 0.0, 0.0, 1.8);	(601588.9, 4285616.4, 0.0, 0.0, 1.8);
(601638.9, 4285616.4, 0.0, 0.0, 1.8);	(601688.9, 4285616.4, 0.0, 0.0, 1.8);
(601738.9, 4285616.4, 0.0, 0.0, 1.8);	(601788.9, 4285616.4, 0.0, 0.0, 1.8);
(601838.9, 4285616.4, 0.0, 0.0, 1.8);	(601888.9, 4285616.4, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601938.9, 4285616.4, 0.0, 0.0, 1.8);	(601988.9, 4285616.4, 0.0, 0.0, 1.8);
(602038.9, 4285616.4, 0.0, 0.0, 1.8);	(602088.9, 4285616.4, 0.0, 0.0, 1.8);
(602138.9, 4285616.4, 0.0, 0.0, 1.8);	(602188.9, 4285616.4, 0.0, 0.0, 1.8);
(602238.9, 4285616.4, 0.0, 0.0, 1.8);	(602288.9, 4285616.4, 0.0, 0.0, 1.8);
(602338.9, 4285616.4, 0.0, 0.0, 1.8);	(602388.9, 4285616.4, 0.0, 0.0, 1.8);
(602438.9, 4285616.4, 0.0, 0.0, 1.8);	(602488.9, 4285616.4, 0.0, 0.0, 1.8);
(600338.9, 4285666.4, 0.0, 0.0, 1.8);	(600388.9, 4285666.4, 0.0, 0.0, 1.8);
(600438.9, 4285666.4, 0.0, 0.0, 1.8);	(600488.9, 4285666.4, 0.0, 0.0, 1.8);
(600538.9, 4285666.4, 0.0, 0.0, 1.8);	(600588.9, 4285666.4, 0.0, 0.0, 1.8);
(600638.9, 4285666.4, 0.0, 0.0, 1.8);	(600688.9, 4285666.4, 0.0, 0.0, 1.8);
(600738.9, 4285666.4, 0.0, 0.0, 1.8);	(600788.9, 4285666.4, 0.0, 0.0, 1.8);
(600838.9, 4285666.4, 0.0, 0.0, 1.8);	(600888.9, 4285666.4, 0.0, 0.0, 1.8);
(600938.9, 4285666.4, 0.0, 0.0, 1.8);	(600988.9, 4285666.4, 0.0, 0.0, 1.8);
(601038.9, 4285666.4, 0.0, 0.0, 1.8);	(601088.9, 4285666.4, 0.0, 0.0, 1.8);
(601138.9, 4285666.4, 0.0, 0.0, 1.8);	(601188.9, 4285666.4, 0.0, 0.0, 1.8);
(601238.9, 4285666.4, 0.0, 0.0, 1.8);	(601288.9, 4285666.4, 0.0, 0.0, 1.8);
(601338.9, 4285666.4, 0.0, 0.0, 1.8);	(601388.9, 4285666.4, 0.0, 0.0, 1.8);
(601438.9, 4285666.4, 0.0, 0.0, 1.8);	(601488.9, 4285666.4, 0.0, 0.0, 1.8);
(601538.9, 4285666.4, 0.0, 0.0, 1.8);	(601588.9, 4285666.4, 0.0, 0.0, 1.8);
(601638.9, 4285666.4, 0.0, 0.0, 1.8);	(601688.9, 4285666.4, 0.0, 0.0, 1.8);
(601738.9, 4285666.4, 0.0, 0.0, 1.8);	(601788.9, 4285666.4, 0.0, 0.0, 1.8);
(601838.9, 4285666.4, 0.0, 0.0, 1.8);	(601888.9, 4285666.4, 0.0, 0.0, 1.8);
(601938.9, 4285666.4, 0.0, 0.0, 1.8);	(601988.9, 4285666.4, 0.0, 0.0, 1.8);
(602038.9, 4285666.4, 0.0, 0.0, 1.8);	(602088.9, 4285666.4, 0.0, 0.0, 1.8);
(602138.9, 4285666.4, 0.0, 0.0, 1.8);	(602188.9, 4285666.4, 0.0, 0.0, 1.8);
(602238.9, 4285666.4, 0.0, 0.0, 1.8);	(602288.9, 4285666.4, 0.0, 0.0, 1.8);
(602338.9, 4285666.4, 0.0, 0.0, 1.8);	(602388.9, 4285666.4, 0.0, 0.0, 1.8);
(602438.9, 4285666.4, 0.0, 0.0, 1.8);	(602488.9, 4285666.4, 0.0, 0.0, 1.8);
(600338.9, 4285716.4, 0.0, 0.0, 1.8);	(600388.9, 4285716.4, 0.0, 0.0, 1.8);
(600438.9, 4285716.4, 0.0, 0.0, 1.8);	(600488.9, 4285716.4, 0.0, 0.0, 1.8);
(600538.9, 4285716.4, 0.0, 0.0, 1.8);	(600588.9, 4285716.4, 0.0, 0.0, 1.8);
(600638.9, 4285716.4, 0.0, 0.0, 1.8);	(600688.9, 4285716.4, 0.0, 0.0, 1.8);
(600738.9, 4285716.4, 0.0, 0.0, 1.8);	(600788.9, 4285716.4, 0.0, 0.0, 1.8);
(600838.9, 4285716.4, 0.0, 0.0, 1.8);	(600888.9, 4285716.4, 0.0, 0.0, 1.8);
(600938.9, 4285716.4, 0.0, 0.0, 1.8);	(600988.9, 4285716.4, 0.0, 0.0, 1.8);
(601038.9, 4285716.4, 0.0, 0.0, 1.8);	(601088.9, 4285716.4, 0.0, 0.0, 1.8);
(601138.9, 4285716.4, 0.0, 0.0, 1.8);	(601188.9, 4285716.4, 0.0, 0.0, 1.8);
(601238.9, 4285716.4, 0.0, 0.0, 1.8);	(601288.9, 4285716.4, 0.0, 0.0, 1.8);
(601338.9, 4285716.4, 0.0, 0.0, 1.8);	(601388.9, 4285716.4, 0.0, 0.0, 1.8);
(601438.9, 4285716.4, 0.0, 0.0, 1.8);	(601488.9, 4285716.4, 0.0, 0.0, 1.8);
(601538.9, 4285716.4, 0.0, 0.0, 1.8);	(601588.9, 4285716.4, 0.0, 0.0, 1.8);
(601638.9, 4285716.4, 0.0, 0.0, 1.8);	(601688.9, 4285716.4, 0.0, 0.0, 1.8);
(601738.9, 4285716.4, 0.0, 0.0, 1.8);	(601788.9, 4285716.4, 0.0, 0.0, 1.8);
(601838.9, 4285716.4, 0.0, 0.0, 1.8);	(601888.9, 4285716.4, 0.0, 0.0, 1.8);
(601938.9, 4285716.4, 0.0, 0.0, 1.8);	(601988.9, 4285716.4, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602038.9, 4285716.4, 0.0, 0.0, 1.8);	(602088.9, 4285716.4, 0.0, 0.0, 1.8);
(602138.9, 4285716.4, 0.0, 0.0, 1.8);	(602188.9, 4285716.4, 0.0, 0.0, 1.8);
(602238.9, 4285716.4, 0.0, 0.0, 1.8);	(602288.9, 4285716.4, 0.0, 0.0, 1.8);
(602338.9, 4285716.4, 0.0, 0.0, 1.8);	(602388.9, 4285716.4, 0.0, 0.0, 1.8);
(602438.9, 4285716.4, 0.0, 0.0, 1.8);	(602488.9, 4285716.4, 0.0, 0.0, 1.8);
(600338.9, 4285766.4, 0.0, 0.0, 1.8);	(600388.9, 4285766.4, 0.0, 0.0, 1.8);
(600438.9, 4285766.4, 0.0, 0.0, 1.8);	(600488.9, 4285766.4, 0.0, 0.0, 1.8);
(600538.9, 4285766.4, 0.0, 0.0, 1.8);	(600588.9, 4285766.4, 0.0, 0.0, 1.8);
(600638.9, 4285766.4, 0.0, 0.0, 1.8);	(600688.9, 4285766.4, 0.0, 0.0, 1.8);
(600738.9, 4285766.4, 0.0, 0.0, 1.8);	(600788.9, 4285766.4, 0.0, 0.0, 1.8);
(600838.9, 4285766.4, 0.0, 0.0, 1.8);	(600888.9, 4285766.4, 0.0, 0.0, 1.8);
(600938.9, 4285766.4, 0.0, 0.0, 1.8);	(600988.9, 4285766.4, 0.0, 0.0, 1.8);
(601038.9, 4285766.4, 0.0, 0.0, 1.8);	(601088.9, 4285766.4, 0.0, 0.0, 1.8);
(601138.9, 4285766.4, 0.0, 0.0, 1.8);	(601188.9, 4285766.4, 0.0, 0.0, 1.8);
(601238.9, 4285766.4, 0.0, 0.0, 1.8);	(601288.9, 4285766.4, 0.0, 0.0, 1.8);
(601338.9, 4285766.4, 0.0, 0.0, 1.8);	(601388.9, 4285766.4, 0.0, 0.0, 1.8);
(601438.9, 4285766.4, 0.0, 0.0, 1.8);	(601488.9, 4285766.4, 0.0, 0.0, 1.8);
(601538.9, 4285766.4, 0.0, 0.0, 1.8);	(601588.9, 4285766.4, 0.0, 0.0, 1.8);
(601638.9, 4285766.4, 0.0, 0.0, 1.8);	(601688.9, 4285766.4, 0.0, 0.0, 1.8);
(601738.9, 4285766.4, 0.0, 0.0, 1.8);	(601788.9, 4285766.4, 0.0, 0.0, 1.8);
(601838.9, 4285766.4, 0.0, 0.0, 1.8);	(601888.9, 4285766.4, 0.0, 0.0, 1.8);
(601938.9, 4285766.4, 0.0, 0.0, 1.8);	(601988.9, 4285766.4, 0.0, 0.0, 1.8);
(602038.9, 4285766.4, 0.0, 0.0, 1.8);	(602088.9, 4285766.4, 0.0, 0.0, 1.8);
(602138.9, 4285766.4, 0.0, 0.0, 1.8);	(602188.9, 4285766.4, 0.0, 0.0, 1.8);
(602238.9, 4285766.4, 0.0, 0.0, 1.8);	(602288.9, 4285766.4, 0.0, 0.0, 1.8);
(602338.9, 4285766.4, 0.0, 0.0, 1.8);	(602388.9, 4285766.4, 0.0, 0.0, 1.8);
(602438.9, 4285766.4, 0.0, 0.0, 1.8);	(602488.9, 4285766.4, 0.0, 0.0, 1.8);
(600338.9, 4285816.4, 0.0, 0.0, 1.8);	(600388.9, 4285816.4, 0.0, 0.0, 1.8);
(600438.9, 4285816.4, 0.0, 0.0, 1.8);	(600488.9, 4285816.4, 0.0, 0.0, 1.8);
(600538.9, 4285816.4, 0.0, 0.0, 1.8);	(600588.9, 4285816.4, 0.0, 0.0, 1.8);
(600638.9, 4285816.4, 0.0, 0.0, 1.8);	(600688.9, 4285816.4, 0.0, 0.0, 1.8);
(600738.9, 4285816.4, 0.0, 0.0, 1.8);	(600788.9, 4285816.4, 0.0, 0.0, 1.8);
(600838.9, 4285816.4, 0.0, 0.0, 1.8);	(600888.9, 4285816.4, 0.0, 0.0, 1.8);
(600938.9, 4285816.4, 0.0, 0.0, 1.8);	(600988.9, 4285816.4, 0.0, 0.0, 1.8);
(601038.9, 4285816.4, 0.0, 0.0, 1.8);	(601088.9, 4285816.4, 0.0, 0.0, 1.8);
(601138.9, 4285816.4, 0.0, 0.0, 1.8);	(601188.9, 4285816.4, 0.0, 0.0, 1.8);
(601238.9, 4285816.4, 0.0, 0.0, 1.8);	(601288.9, 4285816.4, 0.0, 0.0, 1.8);
(601338.9, 4285816.4, 0.0, 0.0, 1.8);	(601388.9, 4285816.4, 0.0, 0.0, 1.8);
(601438.9, 4285816.4, 0.0, 0.0, 1.8);	(601488.9, 4285816.4, 0.0, 0.0, 1.8);
(601538.9, 4285816.4, 0.0, 0.0, 1.8);	(601588.9, 4285816.4, 0.0, 0.0, 1.8);
(601638.9, 4285816.4, 0.0, 0.0, 1.8);	(601688.9, 4285816.4, 0.0, 0.0, 1.8);
(601738.9, 4285816.4, 0.0, 0.0, 1.8);	(601788.9, 4285816.4, 0.0, 0.0, 1.8);
(601838.9, 4285816.4, 0.0, 0.0, 1.8);	(601888.9, 4285816.4, 0.0, 0.0, 1.8);
(601938.9, 4285816.4, 0.0, 0.0, 1.8);	(601988.9, 4285816.4, 0.0, 0.0, 1.8);
(602038.9, 4285816.4, 0.0, 0.0, 1.8);	(602088.9, 4285816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602138.9, 4285816.4, 0.0, 0.0, 1.8);	(602188.9, 4285816.4, 0.0, 0.0, 1.8);
(602238.9, 4285816.4, 0.0, 0.0, 1.8);	(602288.9, 4285816.4, 0.0, 0.0, 1.8);
(602338.9, 4285816.4, 0.0, 0.0, 1.8);	(602388.9, 4285816.4, 0.0, 0.0, 1.8);
(602438.9, 4285816.4, 0.0, 0.0, 1.8);	(602488.9, 4285816.4, 0.0, 0.0, 1.8);
(600338.9, 4285866.4, 0.0, 0.0, 1.8);	(600388.9, 4285866.4, 0.0, 0.0, 1.8);
(600438.9, 4285866.4, 0.0, 0.0, 1.8);	(600488.9, 4285866.4, 0.0, 0.0, 1.8);
(600538.9, 4285866.4, 0.0, 0.0, 1.8);	(600588.9, 4285866.4, 0.0, 0.0, 1.8);
(600638.9, 4285866.4, 0.0, 0.0, 1.8);	(600688.9, 4285866.4, 0.0, 0.0, 1.8);
(600738.9, 4285866.4, 0.0, 0.0, 1.8);	(600788.9, 4285866.4, 0.0, 0.0, 1.8);
(600838.9, 4285866.4, 0.0, 0.0, 1.8);	(600888.9, 4285866.4, 0.0, 0.0, 1.8);
(600938.9, 4285866.4, 0.0, 0.0, 1.8);	(600988.9, 4285866.4, 0.0, 0.0, 1.8);
(601038.9, 4285866.4, 0.0, 0.0, 1.8);	(601088.9, 4285866.4, 0.0, 0.0, 1.8);
(601138.9, 4285866.4, 0.0, 0.0, 1.8);	(601188.9, 4285866.4, 0.0, 0.0, 1.8);
(601238.9, 4285866.4, 0.0, 0.0, 1.8);	(601288.9, 4285866.4, 0.0, 0.0, 1.8);
(601338.9, 4285866.4, 0.0, 0.0, 1.8);	(601388.9, 4285866.4, 0.0, 0.0, 1.8);
(601438.9, 4285866.4, 0.0, 0.0, 1.8);	(601488.9, 4285866.4, 0.0, 0.0, 1.8);
(601538.9, 4285866.4, 0.0, 0.0, 1.8);	(601588.9, 4285866.4, 0.0, 0.0, 1.8);
(601638.9, 4285866.4, 0.0, 0.0, 1.8);	(601688.9, 4285866.4, 0.0, 0.0, 1.8);
(601738.9, 4285866.4, 0.0, 0.0, 1.8);	(601788.9, 4285866.4, 0.0, 0.0, 1.8);
(601838.9, 4285866.4, 0.0, 0.0, 1.8);	(601888.9, 4285866.4, 0.0, 0.0, 1.8);
(601938.9, 4285866.4, 0.0, 0.0, 1.8);	(601988.9, 4285866.4, 0.0, 0.0, 1.8);
(602038.9, 4285866.4, 0.0, 0.0, 1.8);	(602088.9, 4285866.4, 0.0, 0.0, 1.8);
(602138.9, 4285866.4, 0.0, 0.0, 1.8);	(602188.9, 4285866.4, 0.0, 0.0, 1.8);
(602238.9, 4285866.4, 0.0, 0.0, 1.8);	(602288.9, 4285866.4, 0.0, 0.0, 1.8);
(602338.9, 4285866.4, 0.0, 0.0, 1.8);	(602388.9, 4285866.4, 0.0, 0.0, 1.8);
(602438.9, 4285866.4, 0.0, 0.0, 1.8);	(602488.9, 4285866.4, 0.0, 0.0, 1.8);
(600288.9, 4285916.4, 0.0, 0.0, 1.8);	(600338.9, 4285916.4, 0.0, 0.0, 1.8);
(600388.9, 4285916.4, 0.0, 0.0, 1.8);	(600438.9, 4285916.4, 0.0, 0.0, 1.8);
(600488.9, 4285916.4, 0.0, 0.0, 1.8);	(600538.9, 4285916.4, 0.0, 0.0, 1.8);
(600588.9, 4285916.4, 0.0, 0.0, 1.8);	(600638.9, 4285916.4, 0.0, 0.0, 1.8);
(600688.9, 4285916.4, 0.0, 0.0, 1.8);	(600738.9, 4285916.4, 0.0, 0.0, 1.8);
(600788.9, 4285916.4, 0.0, 0.0, 1.8);	(600838.9, 4285916.4, 0.0, 0.0, 1.8);
(600888.9, 4285916.4, 0.0, 0.0, 1.8);	(600938.9, 4285916.4, 0.0, 0.0, 1.8);
(600988.9, 4285916.4, 0.0, 0.0, 1.8);	(601038.9, 4285916.4, 0.0, 0.0, 1.8);
(601088.9, 4285916.4, 0.0, 0.0, 1.8);	(601138.9, 4285916.4, 0.0, 0.0, 1.8);
(601188.9, 4285916.4, 0.0, 0.0, 1.8);	(601238.9, 4285916.4, 0.0, 0.0, 1.8);
(601288.9, 4285916.4, 0.0, 0.0, 1.8);	(601338.9, 4285916.4, 0.0, 0.0, 1.8);
(601388.9, 4285916.4, 0.0, 0.0, 1.8);	(601438.9, 4285916.4, 0.0, 0.0, 1.8);
(601488.9, 4285916.4, 0.0, 0.0, 1.8);	(601538.9, 4285916.4, 0.0, 0.0, 1.8);
(601588.9, 4285916.4, 0.0, 0.0, 1.8);	(601638.9, 4285916.4, 0.0, 0.0, 1.8);
(601688.9, 4285916.4, 0.0, 0.0, 1.8);	(601738.9, 4285916.4, 0.0, 0.0, 1.8);
(601788.9, 4285916.4, 0.0, 0.0, 1.8);	(601838.9, 4285916.4, 0.0, 0.0, 1.8);
(601888.9, 4285916.4, 0.0, 0.0, 1.8);	(601938.9, 4285916.4, 0.0, 0.0, 1.8);
(601988.9, 4285916.4, 0.0, 0.0, 1.8);	(602038.9, 4285916.4, 0.0, 0.0, 1.8);
(602088.9, 4285916.4, 0.0, 0.0, 1.8);	(602138.9, 4285916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4285916.4, 0.0, 0.0, 1.8);	(602238.9, 4285916.4, 0.0, 0.0, 1.8);
(602288.9, 4285916.4, 0.0, 0.0, 1.8);	(602338.9, 4285916.4, 0.0, 0.0, 1.8);
(602388.9, 4285916.4, 0.0, 0.0, 1.8);	(602438.9, 4285916.4, 0.0, 0.0, 1.8);
(602488.9, 4285916.4, 0.0, 0.0, 1.8);	(600288.9, 4285966.4, 0.0, 0.0, 1.8);
(600338.9, 4285966.4, 0.0, 0.0, 1.8);	(600388.9, 4285966.4, 0.0, 0.0, 1.8);
(600438.9, 4285966.4, 0.0, 0.0, 1.8);	(600488.9, 4285966.4, 0.0, 0.0, 1.8);
(600538.9, 4285966.4, 0.0, 0.0, 1.8);	(600588.9, 4285966.4, 0.0, 0.0, 1.8);
(600638.9, 4285966.4, 0.0, 0.0, 1.8);	(600688.9, 4285966.4, 0.0, 0.0, 1.8);
(600738.9, 4285966.4, 0.0, 0.0, 1.8);	(600788.9, 4285966.4, 0.0, 0.0, 1.8);
(600838.9, 4285966.4, 0.0, 0.0, 1.8);	(600888.9, 4285966.4, 0.0, 0.0, 1.8);
(600938.9, 4285966.4, 0.0, 0.0, 1.8);	(600988.9, 4285966.4, 0.0, 0.0, 1.8);
(601038.9, 4285966.4, 0.0, 0.0, 1.8);	(601088.9, 4285966.4, 0.0, 0.0, 1.8);
(601138.9, 4285966.4, 0.0, 0.0, 1.8);	(601188.9, 4285966.4, 0.0, 0.0, 1.8);
(601238.9, 4285966.4, 0.0, 0.0, 1.8);	(601288.9, 4285966.4, 0.0, 0.0, 1.8);
(601338.9, 4285966.4, 0.0, 0.0, 1.8);	(601388.9, 4285966.4, 0.0, 0.0, 1.8);
(601438.9, 4285966.4, 0.0, 0.0, 1.8);	(601488.9, 4285966.4, 0.0, 0.0, 1.8);
(601538.9, 4285966.4, 0.0, 0.0, 1.8);	(601588.9, 4285966.4, 0.0, 0.0, 1.8);
(601638.9, 4285966.4, 0.0, 0.0, 1.8);	(601688.9, 4285966.4, 0.0, 0.0, 1.8);
(601738.9, 4285966.4, 0.0, 0.0, 1.8);	(601788.9, 4285966.4, 0.0, 0.0, 1.8);
(601838.9, 4285966.4, 0.0, 0.0, 1.8);	(601888.9, 4285966.4, 0.0, 0.0, 1.8);
(601938.9, 4285966.4, 0.0, 0.0, 1.8);	(601988.9, 4285966.4, 0.0, 0.0, 1.8);
(602038.9, 4285966.4, 0.0, 0.0, 1.8);	(602088.9, 4285966.4, 0.0, 0.0, 1.8);
(602138.9, 4285966.4, 0.0, 0.0, 1.8);	(602188.9, 4285966.4, 0.0, 0.0, 1.8);
(602238.9, 4285966.4, 0.0, 0.0, 1.8);	(602288.9, 4285966.4, 0.0, 0.0, 1.8);
(602338.9, 4285966.4, 0.0, 0.0, 1.8);	(602388.9, 4285966.4, 0.0, 0.0, 1.8);
(602438.9, 4285966.4, 0.0, 0.0, 1.8);	(602488.9, 4285966.4, 0.0, 0.0, 1.8);
(600288.9, 4286016.4, 0.0, 0.0, 1.8);	(600338.9, 4286016.4, 0.0, 0.0, 1.8);
(600388.9, 4286016.4, 0.0, 0.0, 1.8);	(600438.9, 4286016.4, 0.0, 0.0, 1.8);
(600488.9, 4286016.4, 0.0, 0.0, 1.8);	(600538.9, 4286016.4, 0.0, 0.0, 1.8);
(600588.9, 4286016.4, 0.0, 0.0, 1.8);	(600638.9, 4286016.4, 0.0, 0.0, 1.8);
(600688.9, 4286016.4, 0.0, 0.0, 1.8);	(600738.9, 4286016.4, 0.0, 0.0, 1.8);
(600788.9, 4286016.4, 0.0, 0.0, 1.8);	(600838.9, 4286016.4, 0.0, 0.0, 1.8);
(600888.9, 4286016.4, 0.0, 0.0, 1.8);	(600938.9, 4286016.4, 0.0, 0.0, 1.8);
(600988.9, 4286016.4, 0.0, 0.0, 1.8);	(601038.9, 4286016.4, 0.0, 0.0, 1.8);
(601088.9, 4286016.4, 0.0, 0.0, 1.8);	(601138.9, 4286016.4, 0.0, 0.0, 1.8);
(601188.9, 4286016.4, 0.0, 0.0, 1.8);	(601238.9, 4286016.4, 0.0, 0.0, 1.8);
(601288.9, 4286016.4, 0.0, 0.0, 1.8);	(601338.9, 4286016.4, 0.0, 0.0, 1.8);
(601388.9, 4286016.4, 0.0, 0.0, 1.8);	(601438.9, 4286016.4, 0.0, 0.0, 1.8);
(601488.9, 4286016.4, 0.0, 0.0, 1.8);	(601538.9, 4286016.4, 0.0, 0.0, 1.8);
(601588.9, 4286016.4, 0.0, 0.0, 1.8);	(601638.9, 4286016.4, 0.0, 0.0, 1.8);
(601688.9, 4286016.4, 0.0, 0.0, 1.8);	(601738.9, 4286016.4, 0.0, 0.0, 1.8);
(601788.9, 4286016.4, 0.0, 0.0, 1.8);	(601838.9, 4286016.4, 0.0, 0.0, 1.8);
(601888.9, 4286016.4, 0.0, 0.0, 1.8);	(601938.9, 4286016.4, 0.0, 0.0, 1.8);
(601988.9, 4286016.4, 0.0, 0.0, 1.8);	(602038.9, 4286016.4, 0.0, 0.0, 1.8);
(602088.9, 4286016.4, 0.0, 0.0, 1.8);	(602138.9, 4286016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286016.4, 0.0, 0.0, 1.8);	(602238.9, 4286016.4, 0.0, 0.0, 1.8);
(602288.9, 4286016.4, 0.0, 0.0, 1.8);	(602338.9, 4286016.4, 0.0, 0.0, 1.8);
(602388.9, 4286016.4, 0.0, 0.0, 1.8);	(602438.9, 4286016.4, 0.0, 0.0, 1.8);
(602488.9, 4286016.4, 0.0, 0.0, 1.8);	(600288.9, 4286066.4, 0.0, 0.0, 1.8);
(600338.9, 4286066.4, 0.0, 0.0, 1.8);	(600388.9, 4286066.4, 0.0, 0.0, 1.8);
(600438.9, 4286066.4, 0.0, 0.0, 1.8);	(600488.9, 4286066.4, 0.0, 0.0, 1.8);
(600538.9, 4286066.4, 0.0, 0.0, 1.8);	(600588.9, 4286066.4, 0.0, 0.0, 1.8);
(600638.9, 4286066.4, 0.0, 0.0, 1.8);	(600688.9, 4286066.4, 0.0, 0.0, 1.8);
(600738.9, 4286066.4, 0.0, 0.0, 1.8);	(600788.9, 4286066.4, 0.0, 0.0, 1.8);
(600838.9, 4286066.4, 0.0, 0.0, 1.8);	(600888.9, 4286066.4, 0.0, 0.0, 1.8);
(600938.9, 4286066.4, 0.0, 0.0, 1.8);	(600988.9, 4286066.4, 0.0, 0.0, 1.8);
(601038.9, 4286066.4, 0.0, 0.0, 1.8);	(601088.9, 4286066.4, 0.0, 0.0, 1.8);
(601138.9, 4286066.4, 0.0, 0.0, 1.8);	(601188.9, 4286066.4, 0.0, 0.0, 1.8);
(601238.9, 4286066.4, 0.0, 0.0, 1.8);	(601288.9, 4286066.4, 0.0, 0.0, 1.8);
(601338.9, 4286066.4, 0.0, 0.0, 1.8);	(601388.9, 4286066.4, 0.0, 0.0, 1.8);
(601438.9, 4286066.4, 0.0, 0.0, 1.8);	(601488.9, 4286066.4, 0.0, 0.0, 1.8);
(601538.9, 4286066.4, 0.0, 0.0, 1.8);	(601588.9, 4286066.4, 0.0, 0.0, 1.8);
(601638.9, 4286066.4, 0.0, 0.0, 1.8);	(601688.9, 4286066.4, 0.0, 0.0, 1.8);
(601738.9, 4286066.4, 0.0, 0.0, 1.8);	(601788.9, 4286066.4, 0.0, 0.0, 1.8);
(601838.9, 4286066.4, 0.0, 0.0, 1.8);	(601888.9, 4286066.4, 0.0, 0.0, 1.8);
(601938.9, 4286066.4, 0.0, 0.0, 1.8);	(601988.9, 4286066.4, 0.0, 0.0, 1.8);
(602038.9, 4286066.4, 0.0, 0.0, 1.8);	(602088.9, 4286066.4, 0.0, 0.0, 1.8);
(602138.9, 4286066.4, 0.0, 0.0, 1.8);	(602188.9, 4286066.4, 0.0, 0.0, 1.8);
(602238.9, 4286066.4, 0.0, 0.0, 1.8);	(602288.9, 4286066.4, 0.0, 0.0, 1.8);
(602338.9, 4286066.4, 0.0, 0.0, 1.8);	(602388.9, 4286066.4, 0.0, 0.0, 1.8);
(602438.9, 4286066.4, 0.0, 0.0, 1.8);	(602488.9, 4286066.4, 0.0, 0.0, 1.8);
(600288.9, 4286116.4, 0.0, 0.0, 1.8);	(600338.9, 4286116.4, 0.0, 0.0, 1.8);
(600388.9, 4286116.4, 0.0, 0.0, 1.8);	(600438.9, 4286116.4, 0.0, 0.0, 1.8);
(600488.9, 4286116.4, 0.0, 0.0, 1.8);	(600538.9, 4286116.4, 0.0, 0.0, 1.8);
(600588.9, 4286116.4, 0.0, 0.0, 1.8);	(600638.9, 4286116.4, 0.0, 0.0, 1.8);
(600688.9, 4286116.4, 0.0, 0.0, 1.8);	(600738.9, 4286116.4, 0.0, 0.0, 1.8);
(600788.9, 4286116.4, 0.0, 0.0, 1.8);	(600838.9, 4286116.4, 0.0, 0.0, 1.8);
(600888.9, 4286116.4, 0.0, 0.0, 1.8);	(600938.9, 4286116.4, 0.0, 0.0, 1.8);
(600988.9, 4286116.4, 0.0, 0.0, 1.8);	(601038.9, 4286116.4, 0.0, 0.0, 1.8);
(601088.9, 4286116.4, 0.0, 0.0, 1.8);	(601138.9, 4286116.4, 0.0, 0.0, 1.8);
(601188.9, 4286116.4, 0.0, 0.0, 1.8);	(601238.9, 4286116.4, 0.0, 0.0, 1.8);
(601288.9, 4286116.4, 0.0, 0.0, 1.8);	(601338.9, 4286116.4, 0.0, 0.0, 1.8);
(601388.9, 4286116.4, 0.0, 0.0, 1.8);	(601438.9, 4286116.4, 0.0, 0.0, 1.8);
(601488.9, 4286116.4, 0.0, 0.0, 1.8);	(601538.9, 4286116.4, 0.0, 0.0, 1.8);
(601588.9, 4286116.4, 0.0, 0.0, 1.8);	(601638.9, 4286116.4, 0.0, 0.0, 1.8);
(601688.9, 4286116.4, 0.0, 0.0, 1.8);	(601738.9, 4286116.4, 0.0, 0.0, 1.8);
(601788.9, 4286116.4, 0.0, 0.0, 1.8);	(601838.9, 4286116.4, 0.0, 0.0, 1.8);
(601888.9, 4286116.4, 0.0, 0.0, 1.8);	(601938.9, 4286116.4, 0.0, 0.0, 1.8);
(601988.9, 4286116.4, 0.0, 0.0, 1.8);	(602038.9, 4286116.4, 0.0, 0.0, 1.8);
(602088.9, 4286116.4, 0.0, 0.0, 1.8);	(602138.9, 4286116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 64

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286116.4, 0.0, 0.0, 1.8); (602238.9, 4286116.4, 0.0, 0.0, 1.8);
(602288.9, 4286116.4, 0.0, 0.0, 1.8); (602338.9, 4286116.4, 0.0, 0.0, 1.8);
(602388.9, 4286116.4, 0.0, 0.0, 1.8); (602438.9, 4286116.4, 0.0, 0.0, 1.8);
(602488.9, 4286116.4, 0.0, 0.0, 1.8); (600288.9, 4286166.4, 0.0, 0.0, 1.8);
(600338.9, 4286166.4, 0.0, 0.0, 1.8); (600388.9, 4286166.4, 0.0, 0.0, 1.8);
(600438.9, 4286166.4, 0.0, 0.0, 1.8); (600488.9, 4286166.4, 0.0, 0.0, 1.8);
(600538.9, 4286166.4, 0.0, 0.0, 1.8); (600588.9, 4286166.4, 0.0, 0.0, 1.8);
(600638.9, 4286166.4, 0.0, 0.0, 1.8); (600688.9, 4286166.4, 0.0, 0.0, 1.8);
(600738.9, 4286166.4, 0.0, 0.0, 1.8); (600788.9, 4286166.4, 0.0, 0.0, 1.8);
(600838.9, 4286166.4, 0.0, 0.0, 1.8); (600888.9, 4286166.4, 0.0, 0.0, 1.8);
(600938.9, 4286166.4, 0.0, 0.0, 1.8); (600988.9, 4286166.4, 0.0, 0.0, 1.8);
(601038.9, 4286166.4, 0.0, 0.0, 1.8); (601088.9, 4286166.4, 0.0, 0.0, 1.8);
(601138.9, 4286166.4, 0.0, 0.0, 1.8); (601188.9, 4286166.4, 0.0, 0.0, 1.8);
(601238.9, 4286166.4, 0.0, 0.0, 1.8); (601288.9, 4286166.4, 0.0, 0.0, 1.8);
(601338.9, 4286166.4, 0.0, 0.0, 1.8); (601388.9, 4286166.4, 0.0, 0.0, 1.8);
(601438.9, 4286166.4, 0.0, 0.0, 1.8); (601488.9, 4286166.4, 0.0, 0.0, 1.8);
(601538.9, 4286166.4, 0.0, 0.0, 1.8); (601588.9, 4286166.4, 0.0, 0.0, 1.8);
(601638.9, 4286166.4, 0.0, 0.0, 1.8); (601688.9, 4286166.4, 0.0, 0.0, 1.8);
(601738.9, 4286166.4, 0.0, 0.0, 1.8); (601788.9, 4286166.4, 0.0, 0.0, 1.8);
(601838.9, 4286166.4, 0.0, 0.0, 1.8); (601888.9, 4286166.4, 0.0, 0.0, 1.8);
(601938.9, 4286166.4, 0.0, 0.0, 1.8); (601988.9, 4286166.4, 0.0, 0.0, 1.8);
(602038.9, 4286166.4, 0.0, 0.0, 1.8); (602088.9, 4286166.4, 0.0, 0.0, 1.8);
(602138.9, 4286166.4, 0.0, 0.0, 1.8); (602188.9, 4286166.4, 0.0, 0.0, 1.8);
(602238.9, 4286166.4, 0.0, 0.0, 1.8); (602288.9, 4286166.4, 0.0, 0.0, 1.8);
(602338.9, 4286166.4, 0.0, 0.0, 1.8); (602388.9, 4286166.4, 0.0, 0.0, 1.8);
(602438.9, 4286166.4, 0.0, 0.0, 1.8); (602488.9, 4286166.4, 0.0, 0.0, 1.8);
(600288.9, 4286216.4, 0.0, 0.0, 1.8); (600338.9, 4286216.4, 0.0, 0.0, 1.8);
(600388.9, 4286216.4, 0.0, 0.0, 1.8); (600438.9, 4286216.4, 0.0, 0.0, 1.8);
(600488.9, 4286216.4, 0.0, 0.0, 1.8); (600538.9, 4286216.4, 0.0, 0.0, 1.8);
(600588.9, 4286216.4, 0.0, 0.0, 1.8); (600638.9, 4286216.4, 0.0, 0.0, 1.8);
(600688.9, 4286216.4, 0.0, 0.0, 1.8); (600738.9, 4286216.4, 0.0, 0.0, 1.8);
(600788.9, 4286216.4, 0.0, 0.0, 1.8); (600838.9, 4286216.4, 0.0, 0.0, 1.8);
(600888.9, 4286216.4, 0.0, 0.0, 1.8); (600938.9, 4286216.4, 0.0, 0.0, 1.8);
(600988.9, 4286216.4, 0.0, 0.0, 1.8); (601038.9, 4286216.4, 0.0, 0.0, 1.8);
(601088.9, 4286216.4, 0.0, 0.0, 1.8); (601138.9, 4286216.4, 0.0, 0.0, 1.8);
(601188.9, 4286216.4, 0.0, 0.0, 1.8); (601238.9, 4286216.4, 0.0, 0.0, 1.8);
(601288.9, 4286216.4, 0.0, 0.0, 1.8); (601338.9, 4286216.4, 0.0, 0.0, 1.8);
(601388.9, 4286216.4, 0.0, 0.0, 1.8); (601438.9, 4286216.4, 0.0, 0.0, 1.8);
(601488.9, 4286216.4, 0.0, 0.0, 1.8); (601538.9, 4286216.4, 0.0, 0.0, 1.8);
(601588.9, 4286216.4, 0.0, 0.0, 1.8); (601638.9, 4286216.4, 0.0, 0.0, 1.8);
(601688.9, 4286216.4, 0.0, 0.0, 1.8); (601738.9, 4286216.4, 0.0, 0.0, 1.8);
(601788.9, 4286216.4, 0.0, 0.0, 1.8); (601838.9, 4286216.4, 0.0, 0.0, 1.8);
(601888.9, 4286216.4, 0.0, 0.0, 1.8); (601938.9, 4286216.4, 0.0, 0.0, 1.8);
(601988.9, 4286216.4, 0.0, 0.0, 1.8); (602038.9, 4286216.4, 0.0, 0.0, 1.8);
(602088.9, 4286216.4, 0.0, 0.0, 1.8); (602138.9, 4286216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

(602188.9, 4286216.4, 0.0, 0.0, 1.8);	(602238.9, 4286216.4, 0.0, 0.0, 1.8);
(602288.9, 4286216.4, 0.0, 0.0, 1.8);	(602338.9, 4286216.4, 0.0, 0.0, 1.8);
(602388.9, 4286216.4, 0.0, 0.0, 1.8);	(602438.9, 4286216.4, 0.0, 0.0, 1.8);
(602488.9, 4286216.4, 0.0, 0.0, 1.8);	(600288.9, 4286266.4, 0.0, 0.0, 1.8);
(600338.9, 4286266.4, 0.0, 0.0, 1.8);	(600388.9, 4286266.4, 0.0, 0.0, 1.8);
(600438.9, 4286266.4, 0.0, 0.0, 1.8);	(600488.9, 4286266.4, 0.0, 0.0, 1.8);
(600538.9, 4286266.4, 0.0, 0.0, 1.8);	(600588.9, 4286266.4, 0.0, 0.0, 1.8);
(600638.9, 4286266.4, 0.0, 0.0, 1.8);	(600688.9, 4286266.4, 0.0, 0.0, 1.8);
(600738.9, 4286266.4, 0.0, 0.0, 1.8);	(600788.9, 4286266.4, 0.0, 0.0, 1.8);
(600838.9, 4286266.4, 0.0, 0.0, 1.8);	(600888.9, 4286266.4, 0.0, 0.0, 1.8);
(600938.9, 4286266.4, 0.0, 0.0, 1.8);	(600988.9, 4286266.4, 0.0, 0.0, 1.8);
(601038.9, 4286266.4, 0.0, 0.0, 1.8);	(601088.9, 4286266.4, 0.0, 0.0, 1.8);
(601138.9, 4286266.4, 0.0, 0.0, 1.8);	(601188.9, 4286266.4, 0.0, 0.0, 1.8);
(601238.9, 4286266.4, 0.0, 0.0, 1.8);	(601288.9, 4286266.4, 0.0, 0.0, 1.8);
(601338.9, 4286266.4, 0.0, 0.0, 1.8);	(601388.9, 4286266.4, 0.0, 0.0, 1.8);
(601438.9, 4286266.4, 0.0, 0.0, 1.8);	(601488.9, 4286266.4, 0.0, 0.0, 1.8);
(601538.9, 4286266.4, 0.0, 0.0, 1.8);	(601588.9, 4286266.4, 0.0, 0.0, 1.8);
(601638.9, 4286266.4, 0.0, 0.0, 1.8);	(601688.9, 4286266.4, 0.0, 0.0, 1.8);
(601738.9, 4286266.4, 0.0, 0.0, 1.8);	(601788.9, 4286266.4, 0.0, 0.0, 1.8);
(601838.9, 4286266.4, 0.0, 0.0, 1.8);	(601888.9, 4286266.4, 0.0, 0.0, 1.8);
(601938.9, 4286266.4, 0.0, 0.0, 1.8);	(601988.9, 4286266.4, 0.0, 0.0, 1.8);
(602038.9, 4286266.4, 0.0, 0.0, 1.8);	(602088.9, 4286266.4, 0.0, 0.0, 1.8);
(602138.9, 4286266.4, 0.0, 0.0, 1.8);	(602188.9, 4286266.4, 0.0, 0.0, 1.8);
(602238.9, 4286266.4, 0.0, 0.0, 1.8);	(602288.9, 4286266.4, 0.0, 0.0, 1.8);
(602338.9, 4286266.4, 0.0, 0.0, 1.8);	(602388.9, 4286266.4, 0.0, 0.0, 1.8);
(602438.9, 4286266.4, 0.0, 0.0, 1.8);	(602488.9, 4286266.4, 0.0, 0.0, 1.8);
(600288.9, 4286316.4, 0.0, 0.0, 1.8);	(600338.9, 4286316.4, 0.0, 0.0, 1.8);
(600388.9, 4286316.4, 0.0, 0.0, 1.8);	(600438.9, 4286316.4, 0.0, 0.0, 1.8);
(600488.9, 4286316.4, 0.0, 0.0, 1.8);	(600538.9, 4286316.4, 0.0, 0.0, 1.8);
(600588.9, 4286316.4, 0.0, 0.0, 1.8);	(600638.9, 4286316.4, 0.0, 0.0, 1.8);
(600688.9, 4286316.4, 0.0, 0.0, 1.8);	(600738.9, 4286316.4, 0.0, 0.0, 1.8);
(600788.9, 4286316.4, 0.0, 0.0, 1.8);	(600838.9, 4286316.4, 0.0, 0.0, 1.8);
(600888.9, 4286316.4, 0.0, 0.0, 1.8);	(600938.9, 4286316.4, 0.0, 0.0, 1.8);
(600988.9, 4286316.4, 0.0, 0.0, 1.8);	(601038.9, 4286316.4, 0.0, 0.0, 1.8);
(601088.9, 4286316.4, 0.0, 0.0, 1.8);	(601138.9, 4286316.4, 0.0, 0.0, 1.8);
(601188.9, 4286316.4, 0.0, 0.0, 1.8);	(601238.9, 4286316.4, 0.0, 0.0, 1.8);
(601288.9, 4286316.4, 0.0, 0.0, 1.8);	(601338.9, 4286316.4, 0.0, 0.0, 1.8);
(601388.9, 4286316.4, 0.0, 0.0, 1.8);	(601438.9, 4286316.4, 0.0, 0.0, 1.8);
(601488.9, 4286316.4, 0.0, 0.0, 1.8);	(601538.9, 4286316.4, 0.0, 0.0, 1.8);
(601588.9, 4286316.4, 0.0, 0.0, 1.8);	(601638.9, 4286316.4, 0.0, 0.0, 1.8);
(601688.9, 4286316.4, 0.0, 0.0, 1.8);	(601738.9, 4286316.4, 0.0, 0.0, 1.8);
(601788.9, 4286316.4, 0.0, 0.0, 1.8);	(601838.9, 4286316.4, 0.0, 0.0, 1.8);
(601888.9, 4286316.4, 0.0, 0.0, 1.8);	(601938.9, 4286316.4, 0.0, 0.0, 1.8);
(601988.9, 4286316.4, 0.0, 0.0, 1.8);	(602038.9, 4286316.4, 0.0, 0.0, 1.8);
(602088.9, 4286316.4, 0.0, 0.0, 1.8);	(602138.9, 4286316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286316.4, 0.0, 0.0, 1.8); (602238.9, 4286316.4, 0.0, 0.0, 1.8);
(602288.9, 4286316.4, 0.0, 0.0, 1.8); (602338.9, 4286316.4, 0.0, 0.0, 1.8);
(602388.9, 4286316.4, 0.0, 0.0, 1.8); (602438.9, 4286316.4, 0.0, 0.0, 1.8);
(602488.9, 4286316.4, 0.0, 0.0, 1.8); (600288.9, 4286366.4, 0.0, 0.0, 1.8);
(600338.9, 4286366.4, 0.0, 0.0, 1.8); (600388.9, 4286366.4, 0.0, 0.0, 1.8);
(600438.9, 4286366.4, 0.0, 0.0, 1.8); (600488.9, 4286366.4, 0.0, 0.0, 1.8);
(600538.9, 4286366.4, 0.0, 0.0, 1.8); (600588.9, 4286366.4, 0.0, 0.0, 1.8);
(600638.9, 4286366.4, 0.0, 0.0, 1.8); (600688.9, 4286366.4, 0.0, 0.0, 1.8);
(600738.9, 4286366.4, 0.0, 0.0, 1.8); (600788.9, 4286366.4, 0.0, 0.0, 1.8);
(600838.9, 4286366.4, 0.0, 0.0, 1.8); (600888.9, 4286366.4, 0.0, 0.0, 1.8);
(600938.9, 4286366.4, 0.0, 0.0, 1.8); (600988.9, 4286366.4, 0.0, 0.0, 1.8);
(601038.9, 4286366.4, 0.0, 0.0, 1.8); (601088.9, 4286366.4, 0.0, 0.0, 1.8);
(601138.9, 4286366.4, 0.0, 0.0, 1.8); (601188.9, 4286366.4, 0.0, 0.0, 1.8);
(601238.9, 4286366.4, 0.0, 0.0, 1.8); (601288.9, 4286366.4, 0.0, 0.0, 1.8);
(601338.9, 4286366.4, 0.0, 0.0, 1.8); (601388.9, 4286366.4, 0.0, 0.0, 1.8);
(601438.9, 4286366.4, 0.0, 0.0, 1.8); (601488.9, 4286366.4, 0.0, 0.0, 1.8);
(601538.9, 4286366.4, 0.0, 0.0, 1.8); (601588.9, 4286366.4, 0.0, 0.0, 1.8);
(601638.9, 4286366.4, 0.0, 0.0, 1.8); (601688.9, 4286366.4, 0.0, 0.0, 1.8);
(601738.9, 4286366.4, 0.0, 0.0, 1.8); (601788.9, 4286366.4, 0.0, 0.0, 1.8);
(601838.9, 4286366.4, 0.0, 0.0, 1.8); (601888.9, 4286366.4, 0.0, 0.0, 1.8);
(601938.9, 4286366.4, 0.0, 0.0, 1.8); (601988.9, 4286366.4, 0.0, 0.0, 1.8);
(602038.9, 4286366.4, 0.0, 0.0, 1.8); (602088.9, 4286366.4, 0.0, 0.0, 1.8);
(602138.9, 4286366.4, 0.0, 0.0, 1.8); (602188.9, 4286366.4, 0.0, 0.0, 1.8);
(602238.9, 4286366.4, 0.0, 0.0, 1.8); (602288.9, 4286366.4, 0.0, 0.0, 1.8);
(602338.9, 4286366.4, 0.0, 0.0, 1.8); (602388.9, 4286366.4, 0.0, 0.0, 1.8);
(602438.9, 4286366.4, 0.0, 0.0, 1.8); (602488.9, 4286366.4, 0.0, 0.0, 1.8);
(600288.9, 4286416.4, 0.0, 0.0, 1.8); (600338.9, 4286416.4, 0.0, 0.0, 1.8);
(600388.9, 4286416.4, 0.0, 0.0, 1.8); (600438.9, 4286416.4, 0.0, 0.0, 1.8);
(600488.9, 4286416.4, 0.0, 0.0, 1.8); (600538.9, 4286416.4, 0.0, 0.0, 1.8);
(600588.9, 4286416.4, 0.0, 0.0, 1.8); (600638.9, 4286416.4, 0.0, 0.0, 1.8);
(600688.9, 4286416.4, 0.0, 0.0, 1.8); (600738.9, 4286416.4, 0.0, 0.0, 1.8);
(600788.9, 4286416.4, 0.0, 0.0, 1.8); (600838.9, 4286416.4, 0.0, 0.0, 1.8);
(600888.9, 4286416.4, 0.0, 0.0, 1.8); (600938.9, 4286416.4, 0.0, 0.0, 1.8);
(600988.9, 4286416.4, 0.0, 0.0, 1.8); (601038.9, 4286416.4, 0.0, 0.0, 1.8);
(601088.9, 4286416.4, 0.0, 0.0, 1.8); (601138.9, 4286416.4, 0.0, 0.0, 1.8);
(601188.9, 4286416.4, 0.0, 0.0, 1.8); (601238.9, 4286416.4, 0.0, 0.0, 1.8);
(601288.9, 4286416.4, 0.0, 0.0, 1.8); (601338.9, 4286416.4, 0.0, 0.0, 1.8);
(601388.9, 4286416.4, 0.0, 0.0, 1.8); (601438.9, 4286416.4, 0.0, 0.0, 1.8);
(601488.9, 4286416.4, 0.0, 0.0, 1.8); (601538.9, 4286416.4, 0.0, 0.0, 1.8);
(601588.9, 4286416.4, 0.0, 0.0, 1.8); (601638.9, 4286416.4, 0.0, 0.0, 1.8);
(601688.9, 4286416.4, 0.0, 0.0, 1.8); (601738.9, 4286416.4, 0.0, 0.0, 1.8);
(601788.9, 4286416.4, 0.0, 0.0, 1.8); (601838.9, 4286416.4, 0.0, 0.0, 1.8);
(601888.9, 4286416.4, 0.0, 0.0, 1.8); (601938.9, 4286416.4, 0.0, 0.0, 1.8);
(601988.9, 4286416.4, 0.0, 0.0, 1.8); (602038.9, 4286416.4, 0.0, 0.0, 1.8);
(602088.9, 4286416.4, 0.0, 0.0, 1.8); (602138.9, 4286416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 67

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286416.4, 0.0, 0.0, 1.8); (602238.9, 4286416.4, 0.0, 0.0, 1.8);

(602288.9, 4286416.4, 0.0, 0.0, 1.8); (602338.9, 4286416.4, 0.0, 0.0, 1.8);
(602388.9, 4286416.4, 0.0, 0.0, 1.8); (602438.9, 4286416.4, 0.0, 0.0, 1.8);
(602488.9, 4286416.4, 0.0, 0.0, 1.8); (600288.9, 4286466.4, 0.0, 0.0, 1.8);
(600338.9, 4286466.4, 0.0, 0.0, 1.8); (600388.9, 4286466.4, 0.0, 0.0, 1.8);
(600438.9, 4286466.4, 0.0, 0.0, 1.8); (600488.9, 4286466.4, 0.0, 0.0, 1.8);
(600538.9, 4286466.4, 0.0, 0.0, 1.8); (600588.9, 4286466.4, 0.0, 0.0, 1.8);
(600638.9, 4286466.4, 0.0, 0.0, 1.8); (600688.9, 4286466.4, 0.0, 0.0, 1.8);
(600738.9, 4286466.4, 0.0, 0.0, 1.8); (600788.9, 4286466.4, 0.0, 0.0, 1.8);
(600838.9, 4286466.4, 0.0, 0.0, 1.8); (600888.9, 4286466.4, 0.0, 0.0, 1.8);
(600938.9, 4286466.4, 0.0, 0.0, 1.8); (600988.9, 4286466.4, 0.0, 0.0, 1.8);
(601038.9, 4286466.4, 0.0, 0.0, 1.8); (601088.9, 4286466.4, 0.0, 0.0, 1.8);
(601138.9, 4286466.4, 0.0, 0.0, 1.8); (601188.9, 4286466.4, 0.0, 0.0, 1.8);
(601238.9, 4286466.4, 0.0, 0.0, 1.8); (601288.9, 4286466.4, 0.0, 0.0, 1.8);
(601338.9, 4286466.4, 0.0, 0.0, 1.8); (601388.9, 4286466.4, 0.0, 0.0, 1.8);
(601438.9, 4286466.4, 0.0, 0.0, 1.8); (601488.9, 4286466.4, 0.0, 0.0, 1.8);
(601538.9, 4286466.4, 0.0, 0.0, 1.8); (601588.9, 4286466.4, 0.0, 0.0, 1.8);
(601638.9, 4286466.4, 0.0, 0.0, 1.8); (601688.9, 4286466.4, 0.0, 0.0, 1.8);
(601738.9, 4286466.4, 0.0, 0.0, 1.8); (601788.9, 4286466.4, 0.0, 0.0, 1.8);
(601838.9, 4286466.4, 0.0, 0.0, 1.8); (601888.9, 4286466.4, 0.0, 0.0, 1.8);
(601938.9, 4286466.4, 0.0, 0.0, 1.8); (601988.9, 4286466.4, 0.0, 0.0, 1.8);
(602038.9, 4286466.4, 0.0, 0.0, 1.8); (602088.9, 4286466.4, 0.0, 0.0, 1.8);
(602138.9, 4286466.4, 0.0, 0.0, 1.8); (602188.9, 4286466.4, 0.0, 0.0, 1.8);
(602238.9, 4286466.4, 0.0, 0.0, 1.8); (602288.9, 4286466.4, 0.0, 0.0, 1.8);
(602338.9, 4286466.4, 0.0, 0.0, 1.8); (602388.9, 4286466.4, 0.0, 0.0, 1.8);
(602438.9, 4286466.4, 0.0, 0.0, 1.8); (602488.9, 4286466.4, 0.0, 0.0, 1.8);
(600288.9, 4286516.4, 0.0, 0.0, 1.8); (600338.9, 4286516.4, 0.0, 0.0, 1.8);
(600388.9, 4286516.4, 0.0, 0.0, 1.8); (600438.9, 4286516.4, 0.0, 0.0, 1.8);
(600488.9, 4286516.4, 0.0, 0.0, 1.8); (600538.9, 4286516.4, 0.0, 0.0, 1.8);
(600588.9, 4286516.4, 0.0, 0.0, 1.8); (600638.9, 4286516.4, 0.0, 0.0, 1.8);
(600688.9, 4286516.4, 0.0, 0.0, 1.8); (600738.9, 4286516.4, 0.0, 0.0, 1.8);
(600788.9, 4286516.4, 0.0, 0.0, 1.8); (600838.9, 4286516.4, 0.0, 0.0, 1.8);
(600888.9, 4286516.4, 0.0, 0.0, 1.8); (600938.9, 4286516.4, 0.0, 0.0, 1.8);
(600988.9, 4286516.4, 0.0, 0.0, 1.8); (601038.9, 4286516.4, 0.0, 0.0, 1.8);
(601088.9, 4286516.4, 0.0, 0.0, 1.8); (601138.9, 4286516.4, 0.0, 0.0, 1.8);
(601188.9, 4286516.4, 0.0, 0.0, 1.8); (601238.9, 4286516.4, 0.0, 0.0, 1.8);
(601288.9, 4286516.4, 0.0, 0.0, 1.8); (601338.9, 4286516.4, 0.0, 0.0, 1.8);
(601388.9, 4286516.4, 0.0, 0.0, 1.8); (601438.9, 4286516.4, 0.0, 0.0, 1.8);
(601488.9, 4286516.4, 0.0, 0.0, 1.8); (601538.9, 4286516.4, 0.0, 0.0, 1.8);
(601588.9, 4286516.4, 0.0, 0.0, 1.8); (601638.9, 4286516.4, 0.0, 0.0, 1.8);
(601688.9, 4286516.4, 0.0, 0.0, 1.8); (601738.9, 4286516.4, 0.0, 0.0, 1.8);
(601788.9, 4286516.4, 0.0, 0.0, 1.8); (601838.9, 4286516.4, 0.0, 0.0, 1.8);
(601888.9, 4286516.4, 0.0, 0.0, 1.8); (601938.9, 4286516.4, 0.0, 0.0, 1.8);
(601988.9, 4286516.4, 0.0, 0.0, 1.8); (602038.9, 4286516.4, 0.0, 0.0, 1.8);
(602088.9, 4286516.4, 0.0, 0.0, 1.8); (602138.9, 4286516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286516.4, 0.0, 0.0, 1.8); (602238.9, 4286516.4, 0.0, 0.0, 1.8);
(602288.9, 4286516.4, 0.0, 0.0, 1.8); (602338.9, 4286516.4, 0.0, 0.0, 1.8);

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC
14134

Met Version:

Profile file: C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 93225

Upper air station no.: 23230

Name: SMF

Name: UNKNOWN

Year: 2010

Year: 2010

First 24 hours of scalar data

YR MO DY JDY HR H0 U* W* DT/DZ ZICNV ZIMCH M-O LEN Z0 BOWEN ALBEDO REF WS WD
HT REF TA HT

10	01	01	1	01	-11.2	0.101	-9.000	-9.000	-999.	78.	8.6	0.04	0.69	1.00	2.86	121.	10.1	282.0	2.0
10	01	01	1	02	-35.3	0.309	-9.000	-9.000	-999.	412.	76.4	0.04	0.69	1.00	4.86	128.	10.1	282.5	2.0
10	01	01	1	03	-13.4	0.117	-9.000	-9.000	-999.	137.	11.0	0.06	0.69	1.00	2.86	154.	10.1	283.1	2.0
10	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	0.69	1.00	0.00	0.	10.1	282.5	2.0
10	01	01	1	05	-4.0	0.072	-9.000	-9.000	-999.	46.	8.4	0.07	0.69	1.00	1.76	203.	10.1	282.5	2.0
10	01	01	1	06	-12.3	0.180	-9.000	-9.000	-999.	184.	43.7	0.06	0.69	1.00	2.86	172.	10.1	282.5	2.0
10	01	01	1	07	-18.8	0.328	-9.000	-9.000	-999.	451.	171.8	0.04	0.69	1.00	4.86	145.	10.1	282.0	2.0
10	01	01	1	08	-18.4	0.271	-9.000	-9.000	-999.	340.	98.8	0.06	0.69	1.00	3.86	163.	10.1	283.1	2.0
10	01	01	1	09	1.7	0.275	0.091	0.005	16.	347.	-1106.6	0.07	0.69	0.41	3.36	187.	10.1	283.8	2.0
10	01	01	1	10	18.3	0.346	0.376	0.005	106.	489.	-207.9	0.06	0.69	0.28	4.36	151.	10.1	284.2	2.0
10	01	01	1	11	32.1	0.280	0.546	0.005	185.	358.	-62.7	0.06	0.69	0.24	3.36	174.	10.1	284.9	2.0
10	01	01	1	12	17.3	0.237	0.468	0.006	216.	277.	-70.3	0.06	0.69	0.22	2.86	176.	10.1	284.9	2.0
10	01	01	1	13	17.9	0.253	0.491	0.005	242.	306.	-82.9	0.04	0.69	0.22	3.36	143.	10.1	284.9	2.0
10	01	01	1	14	72.4	0.444	0.876	0.005	339.	710.	-110.3	0.04	0.69	0.23	5.96	149.	10.1	285.9	2.0
10	01	01	1	15	9.0	0.350	0.445	0.005	356.	503.	-434.5	0.04	0.69	0.26	4.86	132.	10.1	285.9	2.0
10	01	01	1	16	6.8	0.314	0.410	0.005	368.	424.	-414.6	0.04	0.69	0.35	4.36	144.	10.1	285.9	2.0
10	01	01	1	17	1.6	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	0.69	0.61	0.00	0.	10.1	285.9	2.0
10	01	01	1	18	-3.6	0.068	-9.000	-9.000	-999.	42.	7.8	0.06	0.69	1.00	1.76	177.	10.1	285.4	2.0
10	01	01	1	19	-3.7	0.068	-9.000	-9.000	-999.	42.	7.8	0.06	0.69	1.00	1.76	154.	10.1	284.9	2.0
10	01	01	1	20	-8.5	0.150	-9.000	-9.000	-999.	139.	36.1	0.07	0.69	1.00	2.36	207.	10.1	284.9	2.0
10	01	01	1	21	-10.7	0.188	-9.000	-9.000	-999.	196.	57.2	0.06	0.69	1.00	2.86	170.	10.1	284.9	2.0
10	01	01	1	22	-7.8	0.138	-9.000	-9.000	-999.	124.	30.7	0.06	0.69	1.00	2.36	172.	10.1	284.2	2.0
10	01	01	1	23	-14.9	0.150	-9.000	-9.000	-999.	140.	20.7	0.06	0.69	1.00	2.86	160.	10.1	284.2	2.0
10	01	01	1	24	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-99999.0	0.05	0.69	1.00	0.00	0.	10.1	279.9	2.0

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV

10 01 01 01 10.1 1 121. 2.86 282.1 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 71

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR

SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598479.70	4282296.30	0.03998	598705.20	4280689.30	0.01980
598730.20	4280689.30	0.02011	598755.20	4280689.30	0.02041
598780.20	4280689.30	0.02072	598805.20	4280689.30	0.02103
598830.20	4280689.30	0.02136	598855.20	4280689.30	0.02170
598880.20	4280689.30	0.02205	598905.20	4280689.30	0.02243
598930.20	4280689.30	0.02283	598955.20	4280689.30	0.02327
598980.20	4280689.30	0.02375	599005.20	4280689.30	0.02425
599030.20	4280689.30	0.02478	599055.20	4280689.30	0.02530
599080.20	4280689.30	0.02582	599105.20	4280689.30	0.02630
599130.20	4280689.30	0.02675	599155.20	4280689.30	0.02715
599180.20	4280689.30	0.02751	599205.20	4280689.30	0.02784
599230.20	4280689.30	0.02815	599255.20	4280689.30	0.02846
599280.20	4280689.30	0.02878	599305.20	4280689.30	0.02912
598705.20	4280714.30	0.01993	598730.20	4280714.30	0.02025
598755.20	4280714.30	0.02056	598780.20	4280714.30	0.02088
598805.20	4280714.30	0.02120	598830.20	4280714.30	0.02153
598855.20	4280714.30	0.02187	598880.20	4280714.30	0.02223
598905.20	4280714.30	0.02261	598930.20	4280714.30	0.02302
598955.20	4280714.30	0.02346	598980.20	4280714.30	0.02393
599005.20	4280714.30	0.02444	599030.20	4280714.30	0.02497
599055.20	4280714.30	0.02551	599080.20	4280714.30	0.02604
599105.20	4280714.30	0.02654	599130.20	4280714.30	0.02699
599155.20	4280714.30	0.02741	599180.20	4280714.30	0.02778
599205.20	4280714.30	0.02812	599230.20	4280714.30	0.02844
599255.20	4280714.30	0.02875	599280.20	4280714.30	0.02907
599305.20	4280714.30	0.02941	598705.20	4280739.30	0.02005
598730.20	4280739.30	0.02038	598755.20	4280739.30	0.02071
598780.20	4280739.30	0.02103	598805.20	4280739.30	0.02136
598830.20	4280739.30	0.02170	598855.20	4280739.30	0.02205
598880.20	4280739.30	0.02241	598905.20	4280739.30	0.02279
598930.20	4280739.30	0.02320	598955.20	4280739.30	0.02364
598980.20	4280739.30	0.02412	599005.20	4280739.30	0.02463
599030.20	4280739.30	0.02517	599055.20	4280739.30	0.02572
599080.20	4280739.30	0.02626	599105.20	4280739.30	0.02677
599130.20	4280739.30	0.02724	599155.20	4280739.30	0.02767
599180.20	4280739.30	0.02806	599205.20	4280739.30	0.02840
599230.20	4280739.30	0.02873	599255.20	4280739.30	0.02905
599280.20	4280739.30	0.02938	599305.20	4280739.30	0.02972
598705.20	4280764.30	0.02016	598730.20	4280764.30	0.02051
598755.20	4280764.30	0.02085	598780.20	4280764.30	0.02119

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598805.20	4280764.30	0.02152	598830.20	4280764.30	0.02187
598855.20	4280764.30	0.02222	598880.20	4280764.30	0.02259
598905.20	4280764.30	0.02298	598930.20	4280764.30	0.02339
598955.20	4280764.30	0.02383	598980.20	4280764.30	0.02431
599005.20	4280764.30	0.02483	599030.20	4280764.30	0.02537
599055.20	4280764.30	0.02593	599080.20	4280764.30	0.02648
599105.20	4280764.30	0.02701	599130.20	4280764.30	0.02750
599155.20	4280764.30	0.02794	599180.20	4280764.30	0.02834
599205.20	4280764.30	0.02870	599230.20	4280764.30	0.02903
599255.20	4280764.30	0.02935	599280.20	4280764.30	0.02968
599305.20	4280764.30	0.03003	598255.20	4280789.30	0.01296
598705.20	4280789.30	0.02027	598730.20	4280789.30	0.02064
598755.20	4280789.30	0.02099	598780.20	4280789.30	0.02134
598805.20	4280789.30	0.02169	598830.20	4280789.30	0.02204
598855.20	4280789.30	0.02240	598880.20	4280789.30	0.02277
598905.20	4280789.30	0.02317	598930.20	4280789.30	0.02358
598955.20	4280789.30	0.02403	598980.20	4280789.30	0.02451
599005.20	4280789.30	0.02503	599030.20	4280789.30	0.02557
599055.20	4280789.30	0.02614	599080.20	4280789.30	0.02671
599105.20	4280789.30	0.02725	599130.20	4280789.30	0.02776
599155.20	4280789.30	0.02822	599180.20	4280789.30	0.02863
599205.20	4280789.30	0.02900	599230.20	4280789.30	0.02934
599255.20	4280789.30	0.02967	599280.20	4280789.30	0.03000
599305.20	4280789.30	0.03035	598255.20	4280814.30	0.01279
598280.20	4280814.30	0.01335	598305.20	4280814.30	0.01389
598330.20	4280814.30	0.01439	598705.20	4280814.30	0.02037
598730.20	4280814.30	0.02076	598755.20	4280814.30	0.02113
598780.20	4280814.30	0.02149	598805.20	4280814.30	0.02185
598830.20	4280814.30	0.02221	598855.20	4280814.30	0.02258
598880.20	4280814.30	0.02296	598905.20	4280814.30	0.02335
598930.20	4280814.30	0.02377	598955.20	4280814.30	0.02422
598980.20	4280814.30	0.02471	599005.20	4280814.30	0.02523
599030.20	4280814.30	0.02578	599055.20	4280814.30	0.02636
599080.20	4280814.30	0.02694	599105.20	4280814.30	0.02750
599130.20	4280814.30	0.02802	599155.20	4280814.30	0.02850
599180.20	4280814.30	0.02892	599205.20	4280814.30	0.02930
599230.20	4280814.30	0.02965	599255.20	4280814.30	0.02999
599280.20	4280814.30	0.03033	599305.20	4280814.30	0.03068
598255.20	4280839.30	0.01261	598280.20	4280839.30	0.01319
598305.20	4280839.30	0.01375	598330.20	4280839.30	0.01428

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598355.20	4280839.30	0.01478	598380.20	4280839.30	0.01524
598405.20	4280839.30	0.01568	598730.20	4280839.30	0.02087
598755.20	4280839.30	0.02126	598780.20	4280839.30	0.02163
598805.20	4280839.30	0.02201	598830.20	4280839.30	0.02238
598855.20	4280839.30	0.02276	598880.20	4280839.30	0.02314
598905.20	4280839.30	0.02355	598930.20	4280839.30	0.02397
598955.20	4280839.30	0.02442	598980.20	4280839.30	0.02491
599005.20	4280839.30	0.02543	599030.20	4280839.30	0.02599
599055.20	4280839.30	0.02658	599080.20	4280839.30	0.02717
599105.20	4280839.30	0.02775	599130.20	4280839.30	0.02829
599155.20	4280839.30	0.02878	599180.20	4280839.30	0.02922
599205.20	4280839.30	0.02962	599230.20	4280839.30	0.02998
599255.20	4280839.30	0.03032	599280.20	4280839.30	0.03066
599305.20	4280839.30	0.03102	598255.20	4280864.30	0.01242
598280.20	4280864.30	0.01301	598305.20	4280864.30	0.01359
598330.20	4280864.30	0.01415	598355.20	4280864.30	0.01467
598380.20	4280864.30	0.01517	598405.20	4280864.30	0.01563
598430.20	4280864.30	0.01605	598455.20	4280864.30	0.01646
598480.20	4280864.30	0.01684	598505.20	4280864.30	0.01722
598530.20	4280864.30	0.01760	598555.20	4280864.30	0.01799
598580.20	4280864.30	0.01839	598605.20	4280864.30	0.01881
598630.20	4280864.30	0.01924	598655.20	4280864.30	0.01968
598680.20	4280864.30	0.02012	598705.20	4280864.30	0.02055
598730.20	4280864.30	0.02097	598755.20	4280864.30	0.02138
598780.20	4280864.30	0.02177	598805.20	4280864.30	0.02216
598830.20	4280864.30	0.02255	598855.20	4280864.30	0.02293
598880.20	4280864.30	0.02333	598905.20	4280864.30	0.02374
598930.20	4280864.30	0.02417	598955.20	4280864.30	0.02462
598980.20	4280864.30	0.02511	599005.20	4280864.30	0.02564
599030.20	4280864.30	0.02620	599055.20	4280864.30	0.02680
599080.20	4280864.30	0.02740	599105.20	4280864.30	0.02800
599130.20	4280864.30	0.02856	599155.20	4280864.30	0.02907
599180.20	4280864.30	0.02953	599205.20	4280864.30	0.02994
599230.20	4280864.30	0.03031	599255.20	4280864.30	0.03066
599280.20	4280864.30	0.03100	599305.20	4280864.30	0.03136
598255.20	4280889.30	0.01223	598280.20	4280889.30	0.01283
598305.20	4280889.30	0.01343	598330.20	4280889.30	0.01400
598355.20	4280889.30	0.01455	598380.20	4280889.30	0.01508
598405.20	4280889.30	0.01556	598430.20	4280889.30	0.01601
598455.20	4280889.30	0.01644	598480.20	4280889.30	0.01684

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598505.20	4280889.30	0.01723	598530.20	4280889.30	0.01762
598555.20	4280889.30	0.01801	598580.20	4280889.30	0.01842
598605.20	4280889.30	0.01884	598630.20	4280889.30	0.01928
598655.20	4280889.30	0.01973	598680.20	4280889.30	0.02018
598705.20	4280889.30	0.02063	598730.20	4280889.30	0.02107
598755.20	4280889.30	0.02150	598780.20	4280889.30	0.02191
598805.20	4280889.30	0.02231	598830.20	4280889.30	0.02271
598855.20	4280889.30	0.02311	598880.20	4280889.30	0.02352
598905.20	4280889.30	0.02393	598930.20	4280889.30	0.02437
598955.20	4280889.30	0.02483	598980.20	4280889.30	0.02532
599005.20	4280889.30	0.02585	599030.20	4280889.30	0.02642
599055.20	4280889.30	0.02702	599080.20	4280889.30	0.02764
599105.20	4280889.30	0.02825	599130.20	4280889.30	0.02883
599155.20	4280889.30	0.02936	599180.20	4280889.30	0.02984
599205.20	4280889.30	0.03026	599230.20	4280889.30	0.03064
599255.20	4280889.30	0.03100	599280.20	4280889.30	0.03136
599305.20	4280889.30	0.03172	598280.20	4280914.30	0.01265
598305.20	4280914.30	0.01325	598330.20	4280914.30	0.01385
598355.20	4280914.30	0.01442	598380.20	4280914.30	0.01497
598405.20	4280914.30	0.01548	598430.20	4280914.30	0.01596
598455.20	4280914.30	0.01641	598480.20	4280914.30	0.01683
598505.20	4280914.30	0.01724	598530.20	4280914.30	0.01764
598555.20	4280914.30	0.01804	598580.20	4280914.30	0.01845
598605.20	4280914.30	0.01888	598630.20	4280914.30	0.01932
598655.20	4280914.30	0.01978	598680.20	4280914.30	0.02024
598705.20	4280914.30	0.02070	598730.20	4280914.30	0.02116
598755.20	4280914.30	0.02161	598780.20	4280914.30	0.02204
598805.20	4280914.30	0.02246	598830.20	4280914.30	0.02287
598855.20	4280914.30	0.02328	598880.20	4280914.30	0.02370
598905.20	4280914.30	0.02413	598930.20	4280914.30	0.02457
598955.20	4280914.30	0.02503	598980.20	4280914.30	0.02553
599005.20	4280914.30	0.02606	599030.20	4280914.30	0.02664
599055.20	4280914.30	0.02725	599080.20	4280914.30	0.02788
599105.20	4280914.30	0.02850	599130.20	4280914.30	0.02910
599155.20	4280914.30	0.02966	599180.20	4280914.30	0.03015
599205.20	4280914.30	0.03059	599230.20	4280914.30	0.03099
599255.20	4280914.30	0.03136	599280.20	4280914.30	0.03172
599305.20	4280914.30	0.03209	598280.20	4280939.30	0.01246
598305.20	4280939.30	0.01307	598330.20	4280939.30	0.01368
598355.20	4280939.30	0.01427	598380.20	4280939.30	0.01485

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598405.20	4280939.30	0.01539	598430.20	4280939.30	0.01589
598455.20	4280939.30	0.01637	598480.20	4280939.30	0.01681
598505.20	4280939.30	0.01724	598530.20	4280939.30	0.01765
598555.20	4280939.30	0.01806	598580.20	4280939.30	0.01847
598605.20	4280939.30	0.01891	598630.20	4280939.30	0.01935
598655.20	4280939.30	0.01982	598680.20	4280939.30	0.02029
598705.20	4280939.30	0.02077	598730.20	4280939.30	0.02124
598755.20	4280939.30	0.02171	598780.20	4280939.30	0.02216
598805.20	4280939.30	0.02260	598830.20	4280939.30	0.02303
598855.20	4280939.30	0.02346	598880.20	4280939.30	0.02389
598905.20	4280939.30	0.02432	598930.20	4280939.30	0.02477
598955.20	4280939.30	0.02524	598980.20	4280939.30	0.02574
599005.20	4280939.30	0.02628	599030.20	4280939.30	0.02686
599055.20	4280939.30	0.02748	599080.20	4280939.30	0.02812
599105.20	4280939.30	0.02876	599130.20	4280939.30	0.02938
599155.20	4280939.30	0.02996	599180.20	4280939.30	0.03047
599205.20	4280939.30	0.03093	599230.20	4280939.30	0.03134
599255.20	4280939.30	0.03172	599280.20	4280939.30	0.03209
599305.20	4280939.30	0.03246	598280.20	4280964.30	0.01227
598305.20	4280964.30	0.01288	598330.20	4280964.30	0.01350
598355.20	4280964.30	0.01411	598380.20	4280964.30	0.01471
598405.20	4280964.30	0.01528	598430.20	4280964.30	0.01581
598455.20	4280964.30	0.01631	598480.20	4280964.30	0.01678
598505.20	4280964.30	0.01723	598530.20	4280964.30	0.01765
598555.20	4280964.30	0.01807	598580.20	4280964.30	0.01850
598605.20	4280964.30	0.01893	598630.20	4280964.30	0.01939
598655.20	4280964.30	0.01985	598680.20	4280964.30	0.02034
598705.20	4280964.30	0.02083	598730.20	4280964.30	0.02132
598755.20	4280964.30	0.02180	598780.20	4280964.30	0.02227
598805.20	4280964.30	0.02273	598830.20	4280964.30	0.02318
598855.20	4280964.30	0.02363	598880.20	4280964.30	0.02407
598905.20	4280964.30	0.02452	598930.20	4280964.30	0.02498
598955.20	4280964.30	0.02545	598980.20	4280964.30	0.02596
599005.20	4280964.30	0.02650	599030.20	4280964.30	0.02709
599055.20	4280964.30	0.02771	599080.20	4280964.30	0.02836
599105.20	4280964.30	0.02902	599130.20	4280964.30	0.02966
599155.20	4280964.30	0.03026	599180.20	4280964.30	0.03080
599205.20	4280964.30	0.03128	599230.20	4280964.30	0.03170
599255.20	4280964.30	0.03209	599280.20	4280964.30	0.03247
599305.20	4280964.30	0.03285	598280.20	4280989.30	0.01208

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598305.20	4280989.30	0.01269	598330.20	4280989.30	0.01332
598355.20	4280989.30	0.01394	598380.20	4280989.30	0.01456
598405.20	4280989.30	0.01515	598430.20	4280989.30	0.01571
598455.20	4280989.30	0.01624	598480.20	4280989.30	0.01674
598505.20	4280989.30	0.01721	598530.20	4280989.30	0.01765
598555.20	4280989.30	0.01809	598580.20	4280989.30	0.01852
598605.20	4280989.30	0.01896	598630.20	4280989.30	0.01942
598655.20	4280989.30	0.01989	598680.20	4280989.30	0.02038
598705.20	4280989.30	0.02088	598730.20	4280989.30	0.02139
598755.20	4280989.30	0.02189	598780.20	4280989.30	0.02238
598805.20	4280989.30	0.02286	598830.20	4280989.30	0.02333
598855.20	4280989.30	0.02379	598880.20	4280989.30	0.02425
598905.20	4280989.30	0.02471	598930.20	4280989.30	0.02518
598955.20	4280989.30	0.02567	598980.20	4280989.30	0.02618
599005.20	4280989.30	0.02673	599030.20	4280989.30	0.02731
599055.20	4280989.30	0.02795	599080.20	4280989.30	0.02861
599105.20	4280989.30	0.02928	599130.20	4280989.30	0.02994
599155.20	4280989.30	0.03056	599180.20	4280989.30	0.03113
599205.20	4280989.30	0.03163	599230.20	4280989.30	0.03207
599255.20	4280989.30	0.03248	599280.20	4280989.30	0.03286
599305.20	4280989.30	0.03324	598280.20	4281014.30	0.01191
598305.20	4281014.30	0.01251	598330.20	4281014.30	0.01313
598355.20	4281014.30	0.01376	598380.20	4281014.30	0.01440
598405.20	4281014.30	0.01501	598430.20	4281014.30	0.01560
598455.20	4281014.30	0.01616	598480.20	4281014.30	0.01668
598505.20	4281014.30	0.01717	598530.20	4281014.30	0.01764
598555.20	4281014.30	0.01809	598580.20	4281014.30	0.01854
598605.20	4281014.30	0.01898	598630.20	4281014.30	0.01944
598655.20	4281014.30	0.01992	598680.20	4281014.30	0.02042
598705.20	4281014.30	0.02093	598730.20	4281014.30	0.02145
598755.20	4281014.30	0.02197	598780.20	4281014.30	0.02248
598805.20	4281014.30	0.02298	598830.20	4281014.30	0.02347
598855.20	4281014.30	0.02395	598880.20	4281014.30	0.02443
598905.20	4281014.30	0.02490	598930.20	4281014.30	0.02539
598955.20	4281014.30	0.02588	598980.20	4281014.30	0.02640
599005.20	4281014.30	0.02695	599030.20	4281014.30	0.02755
599055.20	4281014.30	0.02819	599080.20	4281014.30	0.02886
599105.20	4281014.30	0.02955	599130.20	4281014.30	0.03023
599155.20	4281014.30	0.03087	599180.20	4281014.30	0.03146
599205.20	4281014.30	0.03198	599230.20	4281014.30	0.03245

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281014.30	0.03287	599280.20	4281014.30	0.03326
599305.20	4281014.30	0.03365	598280.20	4281039.30	0.01175
598305.20	4281039.30	0.01233	598330.20	4281039.30	0.01294
598355.20	4281039.30	0.01358	598380.20	4281039.30	0.01422
598405.20	4281039.30	0.01486	598430.20	4281039.30	0.01547
598455.20	4281039.30	0.01606	598480.20	4281039.30	0.01661
598505.20	4281039.30	0.01713	598530.20	4281039.30	0.01762
598555.20	4281039.30	0.01809	598580.20	4281039.30	0.01855
598605.20	4281039.30	0.01901	598630.20	4281039.30	0.01947
598655.20	4281039.30	0.01995	598680.20	4281039.30	0.02046
598705.20	4281039.30	0.02097	598730.20	4281039.30	0.02150
598755.20	4281039.30	0.02204	598780.20	4281039.30	0.02257
598805.20	4281039.30	0.02309	598830.20	4281039.30	0.02360
598855.20	4281039.30	0.02410	598880.20	4281039.30	0.02460
598905.20	4281039.30	0.02509	598930.20	4281039.30	0.02559
598955.20	4281039.30	0.02610	598980.20	4281039.30	0.02662
599005.20	4281039.30	0.02718	599030.20	4281039.30	0.02778
599055.20	4281039.30	0.02843	599080.20	4281039.30	0.02911
599105.20	4281039.30	0.02982	599130.20	4281039.30	0.03052
599155.20	4281039.30	0.03118	599180.20	4281039.30	0.03180
599205.20	4281039.30	0.03234	599230.20	4281039.30	0.03283
599255.20	4281039.30	0.03326	599280.20	4281039.30	0.03367
599305.20	4281039.30	0.03407	598305.20	4281064.30	0.01216
598330.20	4281064.30	0.01276	598355.20	4281064.30	0.01339
598380.20	4281064.30	0.01404	598405.20	4281064.30	0.01469
598430.20	4281064.30	0.01533	598455.20	4281064.30	0.01594
598480.20	4281064.30	0.01652	598505.20	4281064.30	0.01707
598530.20	4281064.30	0.01759	598555.20	4281064.30	0.01808
598580.20	4281064.30	0.01856	598605.20	4281064.30	0.01902
598630.20	4281064.30	0.01950	598655.20	4281064.30	0.01998
598680.20	4281064.30	0.02049	598705.20	4281064.30	0.02101
598730.20	4281064.30	0.02155	598755.20	4281064.30	0.02210
598780.20	4281064.30	0.02265	598805.20	4281064.30	0.02319
598830.20	4281064.30	0.02373	598855.20	4281064.30	0.02425
598880.20	4281064.30	0.02477	598905.20	4281064.30	0.02528
598930.20	4281064.30	0.02579	598955.20	4281064.30	0.02631
598980.20	4281064.30	0.02685	599005.20	4281064.30	0.02741
599030.20	4281064.30	0.02802	599055.20	4281064.30	0.02867
599080.20	4281064.30	0.02936	599105.20	4281064.30	0.03008
599130.20	4281064.30	0.03080	599155.20	4281064.30	0.03150

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281064.30	0.03214	599205.20	4281064.30	0.03271
599230.20	4281064.30	0.03322	599255.20	4281064.30	0.03367
599280.20	4281064.30	0.03409	599305.20	4281064.30	0.03450
598305.20	4281089.30	0.01200	598330.20	4281089.30	0.01259
598355.20	4281089.30	0.01321	598380.20	4281089.30	0.01386
598405.20	4281089.30	0.01452	598430.20	4281089.30	0.01518
598455.20	4281089.30	0.01581	598480.20	4281089.30	0.01642
598505.20	4281089.30	0.01700	598530.20	4281089.30	0.01754
598555.20	4281089.30	0.01806	598580.20	4281089.30	0.01855
598605.20	4281089.30	0.01904	598630.20	4281089.30	0.01952
598655.20	4281089.30	0.02001	598680.20	4281089.30	0.02052
598705.20	4281089.30	0.02105	598730.20	4281089.30	0.02160
598755.20	4281089.30	0.02216	598780.20	4281089.30	0.02273
598805.20	4281089.30	0.02329	598830.20	4281089.30	0.02384
598855.20	4281089.30	0.02439	598880.20	4281089.30	0.02493
598905.20	4281089.30	0.02546	598930.20	4281089.30	0.02599
598955.20	4281089.30	0.02653	598980.20	4281089.30	0.02707
599005.20	4281089.30	0.02765	599030.20	4281089.30	0.02826
599055.20	4281089.30	0.02892	599080.20	4281089.30	0.02962
599105.20	4281089.30	0.03036	599130.20	4281089.30	0.03110
599155.20	4281089.30	0.03181	599180.20	4281089.30	0.03248
599205.20	4281089.30	0.03308	599230.20	4281089.30	0.03361
599255.20	4281089.30	0.03409	599280.20	4281089.30	0.03452
599305.20	4281089.30	0.03494	598305.20	4281114.30	0.01187
598330.20	4281114.30	0.01242	598355.20	4281114.30	0.01303
598380.20	4281114.30	0.01368	598405.20	4281114.30	0.01434
598430.20	4281114.30	0.01501	598455.20	4281114.30	0.01567
598480.20	4281114.30	0.01630	598505.20	4281114.30	0.01691
598530.20	4281114.30	0.01748	598555.20	4281114.30	0.01803
598580.20	4281114.30	0.01854	598605.20	4281114.30	0.01905
598630.20	4281114.30	0.01954	598655.20	4281114.30	0.02004
598680.20	4281114.30	0.02056	598705.20	4281114.30	0.02109
598730.20	4281114.30	0.02164	598755.20	4281114.30	0.02222
598780.20	4281114.30	0.02279	598805.20	4281114.30	0.02338
598830.20	4281114.30	0.02395	598855.20	4281114.30	0.02452
598880.20	4281114.30	0.02508	598905.20	4281114.30	0.02563
598930.20	4281114.30	0.02619	598955.20	4281114.30	0.02674
598980.20	4281114.30	0.02730	599005.20	4281114.30	0.02789
599030.20	4281114.30	0.02851	599055.20	4281114.30	0.02917
599080.20	4281114.30	0.02988	599105.20	4281114.30	0.03063

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281114.30	0.03139	599155.20	4281114.30	0.03213
599180.20	4281114.30	0.03282	599205.20	4281114.30	0.03345
599230.20	4281114.30	0.03401	599255.20	4281114.30	0.03451
599280.20	4281114.30	0.03496	599305.20	4281114.30	0.03539
598305.20	4281139.30	0.01176	598330.20	4281139.30	0.01228
598355.20	4281139.30	0.01286	598380.20	4281139.30	0.01350
598405.20	4281139.30	0.01416	598430.20	4281139.30	0.01484
598455.20	4281139.30	0.01551	598480.20	4281139.30	0.01617
598505.20	4281139.30	0.01680	598530.20	4281139.30	0.01741
598555.20	4281139.30	0.01798	598580.20	4281139.30	0.01852
598605.20	4281139.30	0.01904	598630.20	4281139.30	0.01956
598655.20	4281139.30	0.02007	598680.20	4281139.30	0.02059
598705.20	4281139.30	0.02113	598730.20	4281139.30	0.02169
598755.20	4281139.30	0.02227	598780.20	4281139.30	0.02286
598805.20	4281139.30	0.02346	598830.20	4281139.30	0.02405
598855.20	4281139.30	0.02464	598880.20	4281139.30	0.02523
598905.20	4281139.30	0.02580	598930.20	4281139.30	0.02638
598955.20	4281139.30	0.02695	598980.20	4281139.30	0.02753
599005.20	4281139.30	0.02812	599030.20	4281139.30	0.02875
599055.20	4281139.30	0.02942	599080.20	4281139.30	0.03015
599105.20	4281139.30	0.03091	599130.20	4281139.30	0.03168
599155.20	4281139.30	0.03245	599180.20	4281139.30	0.03317
599205.20	4281139.30	0.03383	599230.20	4281139.30	0.03442
599255.20	4281139.30	0.03494	599280.20	4281139.30	0.03541
599305.20	4281139.30	0.03586	598305.20	4281164.30	0.01169
598330.20	4281164.30	0.01216	598355.20	4281164.30	0.01271
598380.20	4281164.30	0.01332	598405.20	4281164.30	0.01398
598430.20	4281164.30	0.01466	598455.20	4281164.30	0.01535
598480.20	4281164.30	0.01602	598505.20	4281164.30	0.01668
598530.20	4281164.30	0.01731	598555.20	4281164.30	0.01792
598580.20	4281164.30	0.01849	598605.20	4281164.30	0.01903
598630.20	4281164.30	0.01956	598655.20	4281164.30	0.02009
598680.20	4281164.30	0.02062	598705.20	4281164.30	0.02116
598730.20	4281164.30	0.02173	598755.20	4281164.30	0.02231
598780.20	4281164.30	0.02292	598805.20	4281164.30	0.02353
598830.20	4281164.30	0.02415	598855.20	4281164.30	0.02476
598880.20	4281164.30	0.02537	598905.20	4281164.30	0.02597
598930.20	4281164.30	0.02656	598955.20	4281164.30	0.02716
598980.20	4281164.30	0.02775	599005.20	4281164.30	0.02836
599030.20	4281164.30	0.02900	599055.20	4281164.30	0.02968

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281164.30	0.03041	599105.20	4281164.30	0.03118
599130.20	4281164.30	0.03198	599155.20	4281164.30	0.03277
599180.20	4281164.30	0.03352	599205.20	4281164.30	0.03421
599230.20	4281164.30	0.03483	599255.20	4281164.30	0.03538
599280.20	4281164.30	0.03587	599305.20	4281164.30	0.03633
598330.20	4281189.30	0.01207	598355.20	4281189.30	0.01258
598380.20	4281189.30	0.01317	598405.20	4281189.30	0.01380
598430.20	4281189.30	0.01448	598455.20	4281189.30	0.01517
598480.20	4281189.30	0.01587	598505.20	4281189.30	0.01655
598530.20	4281189.30	0.01721	598555.20	4281189.30	0.01784
598580.20	4281189.30	0.01844	598605.20	4281189.30	0.01901
598630.20	4281189.30	0.01956	598655.20	4281189.30	0.02010
598680.20	4281189.30	0.02064	598705.20	4281189.30	0.02120
598730.20	4281189.30	0.02177	598755.20	4281189.30	0.02236
598780.20	4281189.30	0.02297	598805.20	4281189.30	0.02360
598830.20	4281189.30	0.02423	598855.20	4281189.30	0.02487
598880.20	4281189.30	0.02550	598905.20	4281189.30	0.02612
598930.20	4281189.30	0.02674	598955.20	4281189.30	0.02736
598980.20	4281189.30	0.02797	599005.20	4281189.30	0.02860
599030.20	4281189.30	0.02925	599055.20	4281189.30	0.02994
599080.20	4281189.30	0.03068	599105.20	4281189.30	0.03147
599130.20	4281189.30	0.03228	599155.20	4281189.30	0.03309
599180.20	4281189.30	0.03388	599205.20	4281189.30	0.03460
599230.20	4281189.30	0.03524	599255.20	4281189.30	0.03582
599280.20	4281189.30	0.03634	599305.20	4281189.30	0.03682
598330.20	4281214.30	0.01202	598355.20	4281214.30	0.01248
598380.20	4281214.30	0.01303	598405.20	4281214.30	0.01364
598430.20	4281214.30	0.01430	598455.20	4281214.30	0.01500
598480.20	4281214.30	0.01570	598505.20	4281214.30	0.01640
598530.20	4281214.30	0.01709	598555.20	4281214.30	0.01775
598580.20	4281214.30	0.01838	598605.20	4281214.30	0.01898
598630.20	4281214.30	0.01955	598655.20	4281214.30	0.02011
598680.20	4281214.30	0.02067	598705.20	4281214.30	0.02123
598730.20	4281214.30	0.02180	598755.20	4281214.30	0.02240
598780.20	4281214.30	0.02302	598805.20	4281214.30	0.02366
598830.20	4281214.30	0.02431	598855.20	4281214.30	0.02497
598880.20	4281214.30	0.02562	598905.20	4281214.30	0.02627
598930.20	4281214.30	0.02691	598955.20	4281214.30	0.02755
598980.20	4281214.30	0.02819	599005.20	4281214.30	0.02884
599030.20	4281214.30	0.02951	599055.20	4281214.30	0.03021

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281214.30	0.03096	599105.20	4281214.30	0.03175
599130.20	4281214.30	0.03258	599155.20	4281214.30	0.03342
599180.20	4281214.30	0.03423	599205.20	4281214.30	0.03499
599230.20	4281214.30	0.03567	599255.20	4281214.30	0.03627
599280.20	4281214.30	0.03681	599305.20	4281214.30	0.03731
598330.20	4281239.30	0.01201	598355.20	4281239.30	0.01241
598380.20	4281239.30	0.01291	598405.20	4281239.30	0.01349
598430.20	4281239.30	0.01413	598455.20	4281239.30	0.01482
598480.20	4281239.30	0.01553	598505.20	4281239.30	0.01625
598530.20	4281239.30	0.01695	598555.20	4281239.30	0.01764
598580.20	4281239.30	0.01830	598605.20	4281239.30	0.01893
598630.20	4281239.30	0.01953	598655.20	4281239.30	0.02011
598680.20	4281239.30	0.02069	598705.20	4281239.30	0.02126
598730.20	4281239.30	0.02184	598755.20	4281239.30	0.02245
598780.20	4281239.30	0.02307	598805.20	4281239.30	0.02372
598830.20	4281239.30	0.02438	598855.20	4281239.30	0.02506
598880.20	4281239.30	0.02573	598905.20	4281239.30	0.02641
598930.20	4281239.30	0.02708	598955.20	4281239.30	0.02774
598980.20	4281239.30	0.02841	599005.20	4281239.30	0.02908
599030.20	4281239.30	0.02976	599055.20	4281239.30	0.03047
599080.20	4281239.30	0.03123	599105.20	4281239.30	0.03204
599130.20	4281239.30	0.03289	599155.20	4281239.30	0.03375
599180.20	4281239.30	0.03459	599205.20	4281239.30	0.03538
599230.20	4281239.30	0.03609	599255.20	4281239.30	0.03673
599280.20	4281239.30	0.03729	599305.20	4281239.30	0.03782
598330.20	4281264.30	0.01205	598355.20	4281264.30	0.01239
598380.20	4281264.30	0.01283	598405.20	4281264.30	0.01337
598430.20	4281264.30	0.01398	598455.20	4281264.30	0.01465
598480.20	4281264.30	0.01536	598505.20	4281264.30	0.01608
598530.20	4281264.30	0.01680	598555.20	4281264.30	0.01752
598580.20	4281264.30	0.01820	598605.20	4281264.30	0.01886
598630.20	4281264.30	0.01950	598655.20	4281264.30	0.02010
598680.20	4281264.30	0.02070	598705.20	4281264.30	0.02129
598730.20	4281264.30	0.02188	598755.20	4281264.30	0.02249
598780.20	4281264.30	0.02312	598805.20	4281264.30	0.02378
598830.20	4281264.30	0.02445	598855.20	4281264.30	0.02514
598880.20	4281264.30	0.02584	598905.20	4281264.30	0.02654
598930.20	4281264.30	0.02723	598955.20	4281264.30	0.02793
598980.20	4281264.30	0.02862	599005.20	4281264.30	0.02931
599030.20	4281264.30	0.03001	599055.20	4281264.30	0.03074

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281264.30	0.03151	599105.20	4281264.30	0.03233
599130.20	4281264.30	0.03320	599155.20	4281264.30	0.03408
599180.20	4281264.30	0.03495	599205.20	4281264.30	0.03577
599230.20	4281264.30	0.03652	599255.20	4281264.30	0.03719
599280.20	4281264.30	0.03779	599305.20	4281264.30	0.03833
598330.20	4281289.30	0.01213	598355.20	4281289.30	0.01240
598380.20	4281289.30	0.01279	598405.20	4281289.30	0.01327
598430.20	4281289.30	0.01385	598455.20	4281289.30	0.01449
598480.20	4281289.30	0.01519	598505.20	4281289.30	0.01591
598530.20	4281289.30	0.01665	598555.20	4281289.30	0.01738
598580.20	4281289.30	0.01809	598605.20	4281289.30	0.01878
598630.20	4281289.30	0.01945	598655.20	4281289.30	0.02008
598680.20	4281289.30	0.02070	598705.20	4281289.30	0.02131
598730.20	4281289.30	0.02191	598755.20	4281289.30	0.02253
598780.20	4281289.30	0.02317	598805.20	4281289.30	0.02383
598830.20	4281289.30	0.02452	598855.20	4281289.30	0.02522
598880.20	4281289.30	0.02594	598905.20	4281289.30	0.02666
598930.20	4281289.30	0.02738	598955.20	4281289.30	0.02810
598980.20	4281289.30	0.02882	599005.20	4281289.30	0.02954
599030.20	4281289.30	0.03026	599055.20	4281289.30	0.03101
599080.20	4281289.30	0.03179	599105.20	4281289.30	0.03263
599130.20	4281289.30	0.03351	599155.20	4281289.30	0.03442
599180.20	4281289.30	0.03531	599205.20	4281289.30	0.03617
599230.20	4281289.30	0.03695	599255.20	4281289.30	0.03766
599280.20	4281289.30	0.03829	599305.20	4281289.30	0.03886
598330.20	4281314.30	0.01228	598355.20	4281314.30	0.01247
598380.20	4281314.30	0.01279	598405.20	4281314.30	0.01321
598430.20	4281314.30	0.01374	598455.20	4281314.30	0.01435
598480.20	4281314.30	0.01502	598505.20	4281314.30	0.01574
598530.20	4281314.30	0.01649	598555.20	4281314.30	0.01723
598580.20	4281314.30	0.01797	598605.20	4281314.30	0.01869
598630.20	4281314.30	0.01938	598655.20	4281314.30	0.02005
598680.20	4281314.30	0.02069	598705.20	4281314.30	0.02132
598730.20	4281314.30	0.02194	598755.20	4281314.30	0.02257
598780.20	4281314.30	0.02322	598805.20	4281314.30	0.02389
598830.20	4281314.30	0.02458	598855.20	4281314.30	0.02529
598880.20	4281314.30	0.02603	598905.20	4281314.30	0.02677
598930.20	4281314.30	0.02752	598955.20	4281314.30	0.02827
598980.20	4281314.30	0.02902	599005.20	4281314.30	0.02976
599030.20	4281314.30	0.03051	599055.20	4281314.30	0.03128

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281314.30	0.03208	599105.20	4281314.30	0.03293
599130.20	4281314.30	0.03383	599155.20	4281314.30	0.03475
599180.20	4281314.30	0.03568	599205.20	4281314.30	0.03657
599230.20	4281314.30	0.03739	599255.20	4281314.30	0.03813
599280.20	4281314.30	0.03879	599305.20	4281314.30	0.03939
598355.20	4281339.30	0.01260	598380.20	4281339.30	0.01284
598405.20	4281339.30	0.01320	598430.20	4281339.30	0.01367
598455.20	4281339.30	0.01423	598480.20	4281339.30	0.01488
598505.20	4281339.30	0.01558	598530.20	4281339.30	0.01632
598555.20	4281339.30	0.01708	598580.20	4281339.30	0.01784
598605.20	4281339.30	0.01858	598630.20	4281339.30	0.01930
598655.20	4281339.30	0.02000	598680.20	4281339.30	0.02067
598705.20	4281339.30	0.02132	598730.20	4281339.30	0.02197
598755.20	4281339.30	0.02261	598780.20	4281339.30	0.02326
598805.20	4281339.30	0.02394	598830.20	4281339.30	0.02464
598855.20	4281339.30	0.02537	598880.20	4281339.30	0.02611
598905.20	4281339.30	0.02688	598930.20	4281339.30	0.02765
598955.20	4281339.30	0.02843	598980.20	4281339.30	0.02920
599005.20	4281339.30	0.02998	599030.20	4281339.30	0.03076
599055.20	4281339.30	0.03155	599080.20	4281339.30	0.03236
599105.20	4281339.30	0.03323	599130.20	4281339.30	0.03414
599155.20	4281339.30	0.03509	599180.20	4281339.30	0.03605
599205.20	4281339.30	0.03697	599230.20	4281339.30	0.03783
599255.20	4281339.30	0.03861	599280.20	4281339.30	0.03931
599305.20	4281339.30	0.03994	598355.20	4281364.30	0.01279
598380.20	4281364.30	0.01295	598405.20	4281364.30	0.01323
598430.20	4281364.30	0.01363	598455.20	4281364.30	0.01415
598480.20	4281364.30	0.01475	598505.20	4281364.30	0.01543
598530.20	4281364.30	0.01616	598555.20	4281364.30	0.01692
598580.20	4281364.30	0.01769	598605.20	4281364.30	0.01846
598630.20	4281364.30	0.01921	598655.20	4281364.30	0.01993
598680.20	4281364.30	0.02064	598705.20	4281364.30	0.02132
598730.20	4281364.30	0.02198	598755.20	4281364.30	0.02264
598780.20	4281364.30	0.02331	598805.20	4281364.30	0.02400
598830.20	4281364.30	0.02470	598855.20	4281364.30	0.02544
598880.20	4281364.30	0.02620	598905.20	4281364.30	0.02698
598930.20	4281364.30	0.02777	598955.20	4281364.30	0.02858
598980.20	4281364.30	0.02938	599005.20	4281364.30	0.03019
599030.20	4281364.30	0.03099	599055.20	4281364.30	0.03181
599080.20	4281364.30	0.03265	599105.20	4281364.30	0.03353

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281364.30	0.03447	599155.20	4281364.30	0.03544
599180.20	4281364.30	0.03642	599205.20	4281364.30	0.03738
599230.20	4281364.30	0.03828	599255.20	4281364.30	0.03909
599280.20	4281364.30	0.03983	599305.20	4281364.30	0.04049
598355.20	4281389.30	0.01305	598380.20	4281389.30	0.01312
598405.20	4281389.30	0.01332	598430.20	4281389.30	0.01365
598455.20	4281389.30	0.01410	598480.20	4281389.30	0.01465
598505.20	4281389.30	0.01530	598530.20	4281389.30	0.01601
598555.20	4281389.30	0.01676	598580.20	4281389.30	0.01754
598605.20	4281389.30	0.01832	598630.20	4281389.30	0.01910
598655.20	4281389.30	0.01985	598680.20	4281389.30	0.02059
598705.20	4281389.30	0.02130	598730.20	4281389.30	0.02199
598755.20	4281389.30	0.02267	598780.20	4281389.30	0.02336
598805.20	4281389.30	0.02405	598830.20	4281389.30	0.02477
598855.20	4281389.30	0.02551	598880.20	4281389.30	0.02628
598905.20	4281389.30	0.02707	598930.20	4281389.30	0.02789
598955.20	4281389.30	0.02872	598980.20	4281389.30	0.02955
599005.20	4281389.30	0.03039	599030.20	4281389.30	0.03123
599055.20	4281389.30	0.03207	599080.20	4281389.30	0.03294
599105.20	4281389.30	0.03384	599130.20	4281389.30	0.03479
599155.20	4281389.30	0.03579	599180.20	4281389.30	0.03680
599205.20	4281389.30	0.03779	599230.20	4281389.30	0.03873
599255.20	4281389.30	0.03958	599280.20	4281389.30	0.04036
599305.20	4281389.30	0.04106	598355.20	4281414.30	0.01337
598380.20	4281414.30	0.01336	598405.20	4281414.30	0.01348
598430.20	4281414.30	0.01372	598455.20	4281414.30	0.01410
598480.20	4281414.30	0.01459	598505.20	4281414.30	0.01519
598530.20	4281414.30	0.01587	598555.20	4281414.30	0.01661
598580.20	4281414.30	0.01739	598605.20	4281414.30	0.01818
598630.20	4281414.30	0.01898	598655.20	4281414.30	0.01976
598680.20	4281414.30	0.02052	598705.20	4281414.30	0.02127
598730.20	4281414.30	0.02199	598755.20	4281414.30	0.02269
598780.20	4281414.30	0.02340	598805.20	4281414.30	0.02410
598830.20	4281414.30	0.02483	598855.20	4281414.30	0.02558
598880.20	4281414.30	0.02636	598905.20	4281414.30	0.02716
598930.20	4281414.30	0.02800	598955.20	4281414.30	0.02885
598980.20	4281414.30	0.02971	599005.20	4281414.30	0.03058
599030.20	4281414.30	0.03145	599055.20	4281414.30	0.03233
599080.20	4281414.30	0.03322	599105.20	4281414.30	0.03415
599130.20	4281414.30	0.03512	599155.20	4281414.30	0.03614

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281414.30	0.03718	599205.20	4281414.30	0.03821
599230.20	4281414.30	0.03918	599255.20	4281414.30	0.04008
599280.20	4281414.30	0.04089	599305.20	4281414.30	0.04163
598355.20	4281439.30	0.01376	598380.20	4281439.30	0.01367
598405.20	4281439.30	0.01370	598430.20	4281439.30	0.01386
598455.20	4281439.30	0.01415	598480.20	4281439.30	0.01457
598505.20	4281439.30	0.01511	598530.20	4281439.30	0.01575
598555.20	4281439.30	0.01647	598580.20	4281439.30	0.01723
598605.20	4281439.30	0.01803	598630.20	4281439.30	0.01884
598655.20	4281439.30	0.01965	598680.20	4281439.30	0.02044
598705.20	4281439.30	0.02122	598730.20	4281439.30	0.02197
598755.20	4281439.30	0.02271	598780.20	4281439.30	0.02343
598805.20	4281439.30	0.02416	598830.20	4281439.30	0.02489
598855.20	4281439.30	0.02565	598880.20	4281439.30	0.02644
598905.20	4281439.30	0.02725	598930.20	4281439.30	0.02810
598955.20	4281439.30	0.02897	598980.20	4281439.30	0.02986
599005.20	4281439.30	0.03077	599030.20	4281439.30	0.03167
599055.20	4281439.30	0.03258	599080.20	4281439.30	0.03350
599105.20	4281439.30	0.03445	599130.20	4281439.30	0.03545
599155.20	4281439.30	0.03649	599180.20	4281439.30	0.03756
599205.20	4281439.30	0.03862	599230.20	4281439.30	0.03964
599255.20	4281439.30	0.04058	599280.20	4281439.30	0.04144
599305.20	4281439.30	0.04221	598380.20	4281464.30	0.01405
598405.20	4281464.30	0.01399	598430.20	4281464.30	0.01406
598455.20	4281464.30	0.01427	598480.20	4281464.30	0.01461
598505.20	4281464.30	0.01508	598530.20	4281464.30	0.01567
598555.20	4281464.30	0.01634	598580.20	4281464.30	0.01709
598605.20	4281464.30	0.01789	598630.20	4281464.30	0.01871
598655.20	4281464.30	0.01953	598680.20	4281464.30	0.02035
598705.20	4281464.30	0.02115	598730.20	4281464.30	0.02194
598755.20	4281464.30	0.02270	598780.20	4281464.30	0.02346
598805.20	4281464.30	0.02420	598830.20	4281464.30	0.02495
598855.20	4281464.30	0.02572	598880.20	4281464.30	0.02652
598905.20	4281464.30	0.02734	598930.20	4281464.30	0.02820
598955.20	4281464.30	0.02909	598980.20	4281464.30	0.03001
599005.20	4281464.30	0.03094	599030.20	4281464.30	0.03188
599055.20	4281464.30	0.03282	599080.20	4281464.30	0.03378
599105.20	4281464.30	0.03476	599130.20	4281464.30	0.03578
599155.20	4281464.30	0.03685	599180.20	4281464.30	0.03795
599205.20	4281464.30	0.03905	599230.20	4281464.30	0.04011

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281464.30	0.04109	599280.20	4281464.30	0.04199
599305.20	4281464.30	0.04281	598380.20	4281489.30	0.01450
598405.20	4281489.30	0.01435	598430.20	4281489.30	0.01433
598455.20	4281489.30	0.01445	598480.20	4281489.30	0.01471
598505.20	4281489.30	0.01510	598530.20	4281489.30	0.01562
598555.20	4281489.30	0.01625	598580.20	4281489.30	0.01697
598605.20	4281489.30	0.01775	598630.20	4281489.30	0.01857
598655.20	4281489.30	0.01940	598680.20	4281489.30	0.02024
598705.20	4281489.30	0.02108	598730.20	4281489.30	0.02189
598755.20	4281489.30	0.02269	598780.20	4281489.30	0.02347
598805.20	4281489.30	0.02424	598830.20	4281489.30	0.02501
598855.20	4281489.30	0.02580	598880.20	4281489.30	0.02660
598905.20	4281489.30	0.02744	598930.20	4281489.30	0.02831
598955.20	4281489.30	0.02921	598980.20	4281489.30	0.03015
599005.20	4281489.30	0.03111	599030.20	4281489.30	0.03208
599055.20	4281489.30	0.03306	599080.20	4281489.30	0.03405
599105.20	4281489.30	0.03506	599130.20	4281489.30	0.03611
599155.20	4281489.30	0.03721	599180.20	4281489.30	0.03834
599205.20	4281489.30	0.03948	599230.20	4281489.30	0.04058
599255.20	4281489.30	0.04161	599280.20	4281489.30	0.04255
599305.20	4281489.30	0.04341	598380.20	4281514.30	0.01503
598405.20	4281514.30	0.01480	598430.20	4281514.30	0.01469
598455.20	4281514.30	0.01471	598480.20	4281514.30	0.01487
598505.20	4281514.30	0.01518	598530.20	4281514.30	0.01562
598555.20	4281514.30	0.01619	598580.20	4281514.30	0.01686
598605.20	4281514.30	0.01762	598630.20	4281514.30	0.01843
598655.20	4281514.30	0.01927	598680.20	4281514.30	0.02013
598705.20	4281514.30	0.02098	598730.20	4281514.30	0.02183
598755.20	4281514.30	0.02266	598780.20	4281514.30	0.02347
598805.20	4281514.30	0.02427	598830.20	4281514.30	0.02507
598855.20	4281514.30	0.02587	598880.20	4281514.30	0.02668
598905.20	4281514.30	0.02753	598930.20	4281514.30	0.02841
598955.20	4281514.30	0.02933	598980.20	4281514.30	0.03028
599005.20	4281514.30	0.03126	599030.20	4281514.30	0.03227
599055.20	4281514.30	0.03329	599080.20	4281514.30	0.03432
599105.20	4281514.30	0.03536	599130.20	4281514.30	0.03644
599155.20	4281514.30	0.03757	599180.20	4281514.30	0.03873
599205.20	4281514.30	0.03991	599230.20	4281514.30	0.04105
599255.20	4281514.30	0.04213	599280.20	4281514.30	0.04312
599305.20	4281514.30	0.04402	598380.20	4281539.30	0.01563

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598405.20	4281539.30	0.01532	598430.20	4281539.30	0.01512
598455.20	4281539.30	0.01504	598480.20	4281539.30	0.01511
598505.20	4281539.30	0.01533	598530.20	4281539.30	0.01568
598555.20	4281539.30	0.01618	598580.20	4281539.30	0.01679
598605.20	4281539.30	0.01751	598630.20	4281539.30	0.01830
598655.20	4281539.30	0.01914	598680.20	4281539.30	0.02001
598705.20	4281539.30	0.02088	598730.20	4281539.30	0.02175
598755.20	4281539.30	0.02262	598780.20	4281539.30	0.02346
598805.20	4281539.30	0.02429	598830.20	4281539.30	0.02512
598855.20	4281539.30	0.02594	598880.20	4281539.30	0.02677
598905.20	4281539.30	0.02762	598930.20	4281539.30	0.02851
598955.20	4281539.30	0.02944	598980.20	4281539.30	0.03041
599005.20	4281539.30	0.03142	599030.20	4281539.30	0.03245
599055.20	4281539.30	0.03351	599080.20	4281539.30	0.03457
599105.20	4281539.30	0.03566	599130.20	4281539.30	0.03677
599155.20	4281539.30	0.03793	599180.20	4281539.30	0.03913
599205.20	4281539.30	0.04034	599230.20	4281539.30	0.04153
599255.20	4281539.30	0.04266	599280.20	4281539.30	0.04370
599305.20	4281539.30	0.04464	598405.20	4281564.30	0.01592
598430.20	4281564.30	0.01563	598455.20	4281564.30	0.01546
598480.20	4281564.30	0.01543	598505.20	4281564.30	0.01555
598530.20	4281564.30	0.01581	598555.20	4281564.30	0.01622
598580.20	4281564.30	0.01677	598605.20	4281564.30	0.01743
598630.20	4281564.30	0.01819	598655.20	4281564.30	0.01901
598680.20	4281564.30	0.01988	598705.20	4281564.30	0.02077
598730.20	4281564.30	0.02167	598755.20	4281564.30	0.02256
598780.20	4281564.30	0.02344	598805.20	4281564.30	0.02430
598830.20	4281564.30	0.02516	598855.20	4281564.30	0.02600
598880.20	4281564.30	0.02685	598905.20	4281564.30	0.02772
598930.20	4281564.30	0.02862	598955.20	4281564.30	0.02956
598980.20	4281564.30	0.03054	599005.20	4281564.30	0.03156
599030.20	4281564.30	0.03263	599055.20	4281564.30	0.03372
599080.20	4281564.30	0.03482	599105.20	4281564.30	0.03594
599130.20	4281564.30	0.03709	599155.20	4281564.30	0.03829
599180.20	4281564.30	0.03952	599205.20	4281564.30	0.04078
599230.20	4281564.30	0.04202	599255.20	4281564.30	0.04319
599280.20	4281564.30	0.04428	599305.20	4281564.30	0.04528
598405.20	4281589.30	0.01660	598430.20	4281589.30	0.01622
598455.20	4281589.30	0.01597	598480.20	4281589.30	0.01583
598505.20	4281589.30	0.01585	598530.20	4281589.30	0.01601

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598555.20	4281589.30	0.01633	598580.20	4281589.30	0.01680
598605.20	4281589.30	0.01740	598630.20	4281589.30	0.01811
598655.20	4281589.30	0.01890	598680.20	4281589.30	0.01976
598705.20	4281589.30	0.02065	598730.20	4281589.30	0.02157
598755.20	4281589.30	0.02248	598780.20	4281589.30	0.02339
598805.20	4281589.30	0.02429	598830.20	4281589.30	0.02518
598855.20	4281589.30	0.02606	598880.20	4281589.30	0.02694
598905.20	4281589.30	0.02782	598930.20	4281589.30	0.02873
598955.20	4281589.30	0.02968	598980.20	4281589.30	0.03067
599005.20	4281589.30	0.03171	599030.20	4281589.30	0.03280
599055.20	4281589.30	0.03392	599080.20	4281589.30	0.03506
599105.20	4281589.30	0.03623	599130.20	4281589.30	0.03742
599155.20	4281589.30	0.03865	599180.20	4281589.30	0.03992
599205.20	4281589.30	0.04122	599230.20	4281589.30	0.04251
599255.20	4281589.30	0.04374	599280.20	4281589.30	0.04488
599305.20	4281589.30	0.04592	599330.20	4281589.30	0.04689
599355.20	4281589.30	0.04780	599380.20	4281589.30	0.04871
599405.20	4281589.30	0.04963	599430.20	4281589.30	0.05059
599455.20	4281589.30	0.05158	598405.20	4281614.30	0.01735
598430.20	4281614.30	0.01690	598455.20	4281614.30	0.01655
598480.20	4281614.30	0.01633	598505.20	4281614.30	0.01624
598530.20	4281614.30	0.01630	598555.20	4281614.30	0.01652
598580.20	4281614.30	0.01689	598605.20	4281614.30	0.01741
598630.20	4281614.30	0.01806	598655.20	4281614.30	0.01881
598680.20	4281614.30	0.01965	598705.20	4281614.30	0.02054
598730.20	4281614.30	0.02146	598755.20	4281614.30	0.02240
598780.20	4281614.30	0.02334	598805.20	4281614.30	0.02427
598830.20	4281614.30	0.02520	598855.20	4281614.30	0.02611
598880.20	4281614.30	0.02701	598905.20	4281614.30	0.02792
598930.20	4281614.30	0.02884	598955.20	4281614.30	0.02980
598980.20	4281614.30	0.03080	599005.20	4281614.30	0.03186
599030.20	4281614.30	0.03296	599055.20	4281614.30	0.03411
599080.20	4281614.30	0.03530	599105.20	4281614.30	0.03650
599130.20	4281614.30	0.03773	599155.20	4281614.30	0.03900
599180.20	4281614.30	0.04032	599205.20	4281614.30	0.04166
599230.20	4281614.30	0.04300	599255.20	4281614.30	0.04429
599280.20	4281614.30	0.04549	599305.20	4281614.30	0.04658
599330.20	4281614.30	0.04760	599355.20	4281614.30	0.04855
599380.20	4281614.30	0.04950	599405.20	4281614.30	0.05046
599430.20	4281614.30	0.05146	599455.20	4281614.30	0.05248

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598430.20	4281639.30	0.01766	598455.20	4281639.30	0.01723
598480.20	4281639.30	0.01691	598505.20	4281639.30	0.01671
598530.20	4281639.30	0.01667	598555.20	4281639.30	0.01678
598580.20	4281639.30	0.01705	598605.20	4281639.30	0.01748
598630.20	4281639.30	0.01806	598655.20	4281639.30	0.01876
598680.20	4281639.30	0.01956	598705.20	4281639.30	0.02043
598730.20	4281639.30	0.02136	598755.20	4281639.30	0.02231
598780.20	4281639.30	0.02327	598805.20	4281639.30	0.02424
598830.20	4281639.30	0.02519	598855.20	4281639.30	0.02614
598880.20	4281639.30	0.02708	598905.20	4281639.30	0.02802
598930.20	4281639.30	0.02896	598955.20	4281639.30	0.02993
598980.20	4281639.30	0.03094	599005.20	4281639.30	0.03200
599030.20	4281639.30	0.03313	599055.20	4281639.30	0.03430
599080.20	4281639.30	0.03552	599105.20	4281639.30	0.03677
599130.20	4281639.30	0.03804	599155.20	4281639.30	0.03935
599180.20	4281639.30	0.04071	599205.20	4281639.30	0.04211
599230.20	4281639.30	0.04350	599255.20	4281639.30	0.04485
599280.20	4281639.30	0.04610	599305.20	4281639.30	0.04725
599330.20	4281639.30	0.04832	599355.20	4281639.30	0.04932
599380.20	4281639.30	0.05031	599405.20	4281639.30	0.05131
599430.20	4281639.30	0.05235	599455.20	4281639.30	0.05341
599480.20	4281639.30	0.05448	597869.10	4281518.40	0.02279
597894.10	4281518.40	0.02281	597919.10	4281518.40	0.02277
597944.10	4281518.40	0.02267	597969.10	4281518.40	0.02251
597769.10	4281543.40	0.02215	597794.10	4281543.40	0.02246
597819.10	4281543.40	0.02272	597844.10	4281543.40	0.02293
597869.10	4281543.40	0.02309	597894.10	4281543.40	0.02318
597919.10	4281543.40	0.02321	597944.10	4281543.40	0.02317
597969.10	4281543.40	0.02307	597994.10	4281543.40	0.02291
597669.10	4281568.40	0.02049	597694.10	4281568.40	0.02092
597719.10	4281568.40	0.02134	597744.10	4281568.40	0.02175
597769.10	4281568.40	0.02214	597794.10	4281568.40	0.02250
597819.10	4281568.40	0.02282	597844.10	4281568.40	0.02309
597869.10	4281568.40	0.02332	597894.10	4281568.40	0.02348
597919.10	4281568.40	0.02358	597944.10	4281568.40	0.02362
597969.10	4281568.40	0.02359	597994.10	4281568.40	0.02349
598019.10	4281568.40	0.02332	597544.10	4281593.40	0.01836
597569.10	4281593.40	0.01873	597594.10	4281593.40	0.01911
597619.10	4281593.40	0.01951	597644.10	4281593.40	0.01993
597669.10	4281593.40	0.02036	597694.10	4281593.40	0.02079

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597719.10	4281593.40	0.02123	597744.10	4281593.40	0.02166
597769.10	4281593.40	0.02208	597794.10	4281593.40	0.02248
597819.10	4281593.40	0.02285	597844.10	4281593.40	0.02319
597869.10	4281593.40	0.02348	597894.10	4281593.40	0.02371
597919.10	4281593.40	0.02389	597944.10	4281593.40	0.02400
597969.10	4281593.40	0.02404	597994.10	4281593.40	0.02401
598019.10	4281593.40	0.02391	597444.10	4281618.40	0.01719
597469.10	4281618.40	0.01744	597494.10	4281618.40	0.01771
597519.10	4281618.40	0.01800	597544.10	4281618.40	0.01832
597569.10	4281618.40	0.01866	597594.10	4281618.40	0.01902
597619.10	4281618.40	0.01941	597644.10	4281618.40	0.01981
597669.10	4281618.40	0.02023	597694.10	4281618.40	0.02066
597719.10	4281618.40	0.02110	597744.10	4281618.40	0.02155
597769.10	4281618.40	0.02199	597794.10	4281618.40	0.02242
597819.10	4281618.40	0.02283	597844.10	4281618.40	0.02322
597869.10	4281618.40	0.02357	597894.10	4281618.40	0.02387
597919.10	4281618.40	0.02412	597944.10	4281618.40	0.02431
597969.10	4281618.40	0.02443	597994.10	4281618.40	0.02448
598019.10	4281618.40	0.02445	598044.10	4281618.40	0.02435
597369.10	4281643.40	0.01675	597394.10	4281643.40	0.01691
597419.10	4281643.40	0.01709	597444.10	4281643.40	0.01729
597469.10	4281643.40	0.01751	597494.10	4281643.40	0.01775
597519.10	4281643.40	0.01802	597544.10	4281643.40	0.01831
597569.10	4281643.40	0.01863	597594.10	4281643.40	0.01897
597619.10	4281643.40	0.01933	597644.10	4281643.40	0.01971
597669.10	4281643.40	0.02012	597694.10	4281643.40	0.02054
597719.10	4281643.40	0.02098	597744.10	4281643.40	0.02143
597769.10	4281643.40	0.02188	597794.10	4281643.40	0.02233
597944.10	4281643.40	0.02454	597969.10	4281643.40	0.02474
597994.10	4281643.40	0.02487	598019.10	4281643.40	0.02493
598044.10	4281643.40	0.02491	598069.10	4281643.40	0.02481
597369.10	4281668.40	0.01693	597394.10	4281668.40	0.01708
597419.10	4281668.40	0.01724	597444.10	4281668.40	0.01742
597469.10	4281668.40	0.01761	597494.10	4281668.40	0.01783
597519.10	4281668.40	0.01808	597544.10	4281668.40	0.01834
597569.10	4281668.40	0.01863	597594.10	4281668.40	0.01895
597619.10	4281668.40	0.01929	597644.10	4281668.40	0.01965
597669.10	4281668.40	0.02004	597694.10	4281668.40	0.02044
597719.10	4281668.40	0.02087	598019.10	4281668.40	0.02532
598044.10	4281668.40	0.02539	598069.10	4281668.40	0.02537

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598094.10	4281668.40	0.02528	597394.10	4281693.40	0.01727
597419.10	4281693.40	0.01741	597444.10	4281693.40	0.01757
597469.10	4281693.40	0.01775	597494.10	4281693.40	0.01795
597519.10	4281693.40	0.01817	597544.10	4281693.40	0.01842
597569.10	4281693.40	0.01868	597594.10	4281693.40	0.01897
597619.10	4281693.40	0.01929	597644.10	4281693.40	0.01962
597669.10	4281693.40	0.01999	598069.10	4281693.40	0.02586
598094.10	4281693.40	0.02586	598119.10	4281693.40	0.02576
597419.10	4281718.40	0.01761	597444.10	4281718.40	0.01776
597469.10	4281718.40	0.01792	597494.10	4281718.40	0.01810
597519.10	4281718.40	0.01831	597544.10	4281718.40	0.01853
597569.10	4281718.40	0.01877	597594.10	4281718.40	0.01903
598119.10	4281718.40	0.02635	597444.10	4281743.40	0.01795
597469.10	4281743.40	0.01811	597494.10	4281743.40	0.01828
597843.10	4280839.90	0.00922	597868.10	4280839.90	0.00897
597843.10	4280864.90	0.00959	597868.10	4280864.90	0.00931
597893.10	4280864.90	0.00906	597843.10	4280889.90	0.00998
597868.10	4280889.90	0.00967	597893.10	4280889.90	0.00939
597868.10	4280914.90	0.01006	597893.10	4280914.90	0.00976
597868.10	4280939.90	0.01049	597893.10	4280939.90	0.01015
597918.10	4280939.90	0.00985	597868.10	4280964.90	0.01093
597893.10	4280964.90	0.01058	597918.10	4280964.90	0.01025
597868.10	4280989.90	0.01140	597893.10	4280989.90	0.01103
597918.10	4280989.90	0.01067	597943.10	4280989.90	0.01035
597768.10	4281014.90	0.01347	597793.10	4281014.90	0.01309
597818.10	4281014.90	0.01269	597843.10	4281014.90	0.01230
597868.10	4281014.90	0.01190	597893.10	4281014.90	0.01151
597918.10	4281014.90	0.01113	597943.10	4281014.90	0.01077
597743.10	4281039.90	0.01435	597768.10	4281039.90	0.01399
597793.10	4281039.90	0.01361	597818.10	4281039.90	0.01322
597843.10	4281039.90	0.01282	597868.10	4281039.90	0.01241
597893.10	4281039.90	0.01201	597918.10	4281039.90	0.01161
597943.10	4281039.90	0.01124	597718.10	4281064.90	0.01519
597743.10	4281064.90	0.01486	597768.10	4281064.90	0.01451
597793.10	4281064.90	0.01415	597818.10	4281064.90	0.01376
597843.10	4281064.90	0.01336	597868.10	4281064.90	0.01295
597893.10	4281064.90	0.01253	597918.10	4281064.90	0.01212
597943.10	4281064.90	0.01172	597968.10	4281064.90	0.01134
597693.10	4281089.90	0.01597	597718.10	4281089.90	0.01568
597743.10	4281089.90	0.01538	597768.10	4281089.90	0.01504

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597793.10	4281089.90	0.01468	597818.10	4281089.90	0.01430
597843.10	4281089.90	0.01391	597868.10	4281089.90	0.01350
597893.10	4281089.90	0.01308	597918.10	4281089.90	0.01266
597943.10	4281089.90	0.01224	597968.10	4281089.90	0.01184
597668.10	4281114.90	0.01668	597693.10	4281114.90	0.01644
597718.10	4281114.90	0.01618	597743.10	4281114.90	0.01589
597768.10	4281114.90	0.01557	597793.10	4281114.90	0.01522
597818.10	4281114.90	0.01486	597893.10	4281114.90	0.01364
597918.10	4281114.90	0.01321	597943.10	4281114.90	0.01278
597968.10	4281114.90	0.01236	597993.10	4281114.90	0.01196
597593.10	4281139.90	0.01762	597618.10	4281139.90	0.01748
597643.10	4281139.90	0.01732	597668.10	4281139.90	0.01713
597693.10	4281139.90	0.01691	597718.10	4281139.90	0.01667
597743.10	4281139.90	0.01639	597768.10	4281139.90	0.01609
597793.10	4281139.90	0.01577	597893.10	4281139.90	0.01421
597918.10	4281139.90	0.01378	597943.10	4281139.90	0.01335
597968.10	4281139.90	0.01291	597993.10	4281139.90	0.01249
597543.10	4281164.90	0.01816	597568.10	4281164.90	0.01809
597593.10	4281164.90	0.01800	597618.10	4281164.90	0.01789
597643.10	4281164.90	0.01774	597668.10	4281164.90	0.01757
597693.10	4281164.90	0.01737	597718.10	4281164.90	0.01715
597743.10	4281164.90	0.01690	597768.10	4281164.90	0.01662
597918.10	4281164.90	0.01437	597943.10	4281164.90	0.01393
597968.10	4281164.90	0.01349	597993.10	4281164.90	0.01305
597468.10	4281189.90	0.01833	597493.10	4281189.90	0.01841
597518.10	4281189.90	0.01846	597543.10	4281189.90	0.01846
597568.10	4281189.90	0.01843	597593.10	4281189.90	0.01837
597618.10	4281189.90	0.01828	597643.10	4281189.90	0.01816
597668.10	4281189.90	0.01801	597693.10	4281189.90	0.01783
597718.10	4281189.90	0.01763	597918.10	4281189.90	0.01497
597943.10	4281189.90	0.01453	597968.10	4281189.90	0.01408
597993.10	4281189.90	0.01363	598018.10	4281189.90	0.01318
597393.10	4281214.90	0.01790	597418.10	4281214.90	0.01812
597443.10	4281214.90	0.01832	597468.10	4281214.90	0.01848
597493.10	4281214.90	0.01860	597518.10	4281214.90	0.01869
597543.10	4281214.90	0.01873	597568.10	4281214.90	0.01874
597593.10	4281214.90	0.01872	597618.10	4281214.90	0.01865
597643.10	4281214.90	0.01856	597668.10	4281214.90	0.01844
597693.10	4281214.90	0.01828	597918.10	4281214.90	0.01558
597943.10	4281214.90	0.01515	597968.10	4281214.90	0.01470

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597993.10	4281214.90	0.01424	598018.10	4281214.90	0.01378
597393.10	4281239.90	0.01787	597418.10	4281239.90	0.01813
597443.10	4281239.90	0.01837	597468.10	4281239.90	0.01857
597493.10	4281239.90	0.01874	597518.10	4281239.90	0.01887
597543.10	4281239.90	0.01897	597568.10	4281239.90	0.01902
597593.10	4281239.90	0.01903	597618.10	4281239.90	0.01901
597643.10	4281239.90	0.01894	597943.10	4281239.90	0.01577
597968.10	4281239.90	0.01533	597993.10	4281239.90	0.01487
598018.10	4281239.90	0.01440	598043.10	4281239.90	0.01393
597393.10	4281264.90	0.01780	597418.10	4281264.90	0.01810
597443.10	4281264.90	0.01837	597468.10	4281264.90	0.01862
597493.10	4281264.90	0.01884	597518.10	4281264.90	0.01901
597543.10	4281264.90	0.01915	597568.10	4281264.90	0.01925
597593.10	4281264.90	0.01931	597618.10	4281264.90	0.01933
597943.10	4281264.90	0.01641	597968.10	4281264.90	0.01597
597993.10	4281264.90	0.01551	598018.10	4281264.90	0.01504
598043.10	4281264.90	0.01456	597393.10	4281289.90	0.01770
597418.10	4281289.90	0.01803	597443.10	4281289.90	0.01834
597468.10	4281289.90	0.01862	597493.10	4281289.90	0.01888
597518.10	4281289.90	0.01910	597543.10	4281289.90	0.01929
597568.10	4281289.90	0.01944	597593.10	4281289.90	0.01955
597943.10	4281289.90	0.01705	597968.10	4281289.90	0.01662
597993.10	4281289.90	0.01617	598018.10	4281289.90	0.01570
598043.10	4281289.90	0.01522	597393.10	4281314.90	0.01757
597418.10	4281314.90	0.01792	597443.10	4281314.90	0.01826
597468.10	4281314.90	0.01858	597493.10	4281314.90	0.01887
597518.10	4281314.90	0.01914	597543.10	4281314.90	0.01938
597893.10	4281314.90	0.01841	597918.10	4281314.90	0.01807
597943.10	4281314.90	0.01769	597968.10	4281314.90	0.01728
597993.10	4281314.90	0.01684	598018.10	4281314.90	0.01638
598043.10	4281314.90	0.01590	598068.10	4281314.90	0.01540
597393.10	4281339.90	0.01743	597418.10	4281339.90	0.01779
597443.10	4281339.90	0.01815	597468.10	4281339.90	0.01849
597493.10	4281339.90	0.01882	597518.10	4281339.90	0.01913
597768.10	4281339.90	0.02008	597793.10	4281339.90	0.01994
597818.10	4281339.90	0.01976	597843.10	4281339.90	0.01955
597868.10	4281339.90	0.01929	597893.10	4281339.90	0.01901
597918.10	4281339.90	0.01869	597943.10	4281339.90	0.01833
597968.10	4281339.90	0.01794	597993.10	4281339.90	0.01752
598018.10	4281339.90	0.01707	598043.10	4281339.90	0.01659

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598068.10	4281339.90	0.01610	597393.10	4281364.90	0.01727
597418.10	4281364.90	0.01765	597443.10	4281364.90	0.01802
597468.10	4281364.90	0.01838	597493.10	4281364.90	0.01874
597668.10	4281364.90	0.02047	597693.10	4281364.90	0.02055
597718.10	4281364.90	0.02059	597743.10	4281364.90	0.02058
597768.10	4281364.90	0.02052	597793.10	4281364.90	0.02041
597818.10	4281364.90	0.02027	597843.10	4281364.90	0.02008
597868.10	4281364.90	0.01986	597893.10	4281364.90	0.01960
597918.10	4281364.90	0.01930	597943.10	4281364.90	0.01897
597968.10	4281364.90	0.01860	597993.10	4281364.90	0.01820
598018.10	4281364.90	0.01776	598043.10	4281364.90	0.01730
598068.10	4281364.90	0.01681	598093.10	4281364.90	0.01630
597393.10	4281389.90	0.01712	597418.10	4281389.90	0.01749
597443.10	4281389.90	0.01787	597468.10	4281389.90	0.01825
597493.10	4281389.90	0.01862	597518.10	4281389.90	0.01899
597543.10	4281389.90	0.01933	597568.10	4281389.90	0.01966
597593.10	4281389.90	0.01996	597618.10	4281389.90	0.02023
597643.10	4281389.90	0.02046	597668.10	4281389.90	0.02065
597693.10	4281389.90	0.02079	597718.10	4281389.90	0.02088
597743.10	4281389.90	0.02092	597768.10	4281389.90	0.02091
597793.10	4281389.90	0.02086	597818.10	4281389.90	0.02075
597843.10	4281389.90	0.02060	597868.10	4281389.90	0.02041
597893.10	4281389.90	0.02018	597918.10	4281389.90	0.01991
597943.10	4281389.90	0.01961	597968.10	4281389.90	0.01926
597993.10	4281389.90	0.01888	598018.10	4281389.90	0.01846
598043.10	4281389.90	0.01801	598068.10	4281389.90	0.01753
598093.10	4281389.90	0.01703	597393.10	4281414.90	0.01697
597418.10	4281414.90	0.01734	597443.10	4281414.90	0.01772
597468.10	4281414.90	0.01810	597493.10	4281414.90	0.01848
597518.10	4281414.90	0.01887	597543.10	4281414.90	0.01924
597568.10	4281414.90	0.01960	597593.10	4281414.90	0.01994
597618.10	4281414.90	0.02025	597643.10	4281414.90	0.02053
597668.10	4281414.90	0.02077	597693.10	4281414.90	0.02097
597718.10	4281414.90	0.02112	597743.10	4281414.90	0.02122
597768.10	4281414.90	0.02127	597793.10	4281414.90	0.02126
597818.10	4281414.90	0.02121	597843.10	4281414.90	0.02110
597868.10	4281414.90	0.02095	597893.10	4281414.90	0.02075
597968.10	4281414.90	0.01992	597993.10	4281414.90	0.01956
598018.10	4281414.90	0.01916	598043.10	4281414.90	0.01873
598068.10	4281414.90	0.01827	598093.10	4281414.90	0.01778

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597418.10	4281439.90	0.01719	597443.10	4281439.90	0.01756
597468.10	4281439.90	0.01795	597493.10	4281439.90	0.01834
597518.10	4281439.90	0.01873	597543.10	4281439.90	0.01912
597568.10	4281439.90	0.01950	597593.10	4281439.90	0.01987
597618.10	4281439.90	0.02022	597643.10	4281439.90	0.02054
597668.10	4281439.90	0.02084	597693.10	4281439.90	0.02109
597718.10	4281439.90	0.02130	597743.10	4281439.90	0.02146
597768.10	4281439.90	0.02157	597793.10	4281439.90	0.02162
598018.10	4281439.90	0.01987	597418.10	4281464.90	0.01706
597443.10	4281464.90	0.01742	597468.10	4281464.90	0.01780
597493.10	4281464.90	0.01819	597518.10	4281464.90	0.01858
597543.10	4281464.90	0.01898	597568.10	4281464.90	0.01938
597593.10	4281464.90	0.01977	597618.10	4281464.90	0.02015
597643.10	4281464.90	0.02051	597668.10	4281464.90	0.02084
597693.10	4281464.90	0.02115	597718.10	4281464.90	0.02141
597418.10	4281489.90	0.01696	597443.10	4281489.90	0.01730
597468.10	4281489.90	0.01766	597493.10	4281489.90	0.01804
597518.10	4281489.90	0.01843	597543.10	4281489.90	0.01883
597418.10	4281514.90	0.01688	597443.10	4281514.90	0.01720
597468.10	4281514.90	0.01755	597493.10	4281514.90	0.01791
597418.10	4281539.90	0.01684	597443.10	4281539.90	0.01714
600977.10	4281188.70	0.06738	601027.10	4281188.70	0.06722
601077.10	4281188.70	0.06692	601127.10	4281188.70	0.06643
601177.10	4281188.70	0.06574	601227.10	4281188.70	0.06493
601277.10	4281188.70	0.06407	601327.10	4281188.70	0.06322
601377.10	4281188.70	0.06239	601427.10	4281188.70	0.06158
601477.10	4281188.70	0.06079	601527.10	4281188.70	0.06005
601577.10	4281188.70	0.05940	601627.10	4281188.70	0.05887
601677.10	4281188.70	0.05848	601727.10	4281188.70	0.05821
601777.10	4281188.70	0.05801	601827.10	4281188.70	0.05784
601877.10	4281188.70	0.05767	601927.10	4281188.70	0.05749
601977.10	4281188.70	0.05731	602027.10	4281188.70	0.05717
602077.10	4281188.70	0.05706	602127.10	4281188.70	0.05698
602177.10	4281188.70	0.05687	602227.10	4281188.70	0.05671
602277.10	4281188.70	0.05644	602327.10	4281188.70	0.05605
602377.10	4281188.70	0.05550	602427.10	4281188.70	0.05481
602477.10	4281188.70	0.05396	602527.10	4281188.70	0.05298
600977.10	4281238.70	0.06928	601027.10	4281238.70	0.06904
601077.10	4281238.70	0.06867	601127.10	4281238.70	0.06810
601177.10	4281238.70	0.06734	601227.10	4281238.70	0.06646

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281238.70	0.06555	601327.10	4281238.70	0.06465
601377.10	4281238.70	0.06378	601427.10	4281238.70	0.06295
601477.10	4281238.70	0.06214	601527.10	4281238.70	0.06140
601577.10	4281238.70	0.06076	601627.10	4281238.70	0.06026
601677.10	4281238.70	0.05990	601727.10	4281238.70	0.05965
601777.10	4281238.70	0.05945	601827.10	4281238.70	0.05927
601877.10	4281238.70	0.05908	601927.10	4281238.70	0.05889
601977.10	4281238.70	0.05872	602027.10	4281238.70	0.05859
602077.10	4281238.70	0.05848	602127.10	4281238.70	0.05838
602177.10	4281238.70	0.05823	602227.10	4281238.70	0.05800
602277.10	4281238.70	0.05763	602327.10	4281238.70	0.05712
602377.10	4281238.70	0.05645	602427.10	4281238.70	0.05562
602477.10	4281238.70	0.05464	602527.10	4281238.70	0.05353
600977.10	4281288.70	0.07125	601027.10	4281288.70	0.07093
601077.10	4281288.70	0.07047	601127.10	4281288.70	0.06982
601177.10	4281288.70	0.06899	601227.10	4281288.70	0.06805
601277.10	4281288.70	0.06708	601327.10	4281288.70	0.06614
601377.10	4281288.70	0.06524	601427.10	4281288.70	0.06438
601477.10	4281288.70	0.06356	601527.10	4281288.70	0.06283
601577.10	4281288.70	0.06221	601627.10	4281288.70	0.06174
601677.10	4281288.70	0.06140	601727.10	4281288.70	0.06115
601777.10	4281288.70	0.06094	601827.10	4281288.70	0.06075
601877.10	4281288.70	0.06054	601927.10	4281288.70	0.06035
601977.10	4281288.70	0.06018	602027.10	4281288.70	0.06005
602077.10	4281288.70	0.05994	602127.10	4281288.70	0.05980
602177.10	4281288.70	0.05959	602227.10	4281288.70	0.05927
602277.10	4281288.70	0.05879	602327.10	4281288.70	0.05815
602377.10	4281288.70	0.05734	602427.10	4281288.70	0.05637
602477.10	4281288.70	0.05525	602527.10	4281288.70	0.05401
600977.10	4281338.70	0.07327	601027.10	4281338.70	0.07286
601077.10	4281338.70	0.07232	601127.10	4281338.70	0.07159
601177.10	4281338.70	0.07068	601227.10	4281338.70	0.06968
601277.10	4281338.70	0.06866	601327.10	4281338.70	0.06769
601377.10	4281338.70	0.06676	601427.10	4281338.70	0.06589
601477.10	4281338.70	0.06507	601527.10	4281338.70	0.06434
601577.10	4281338.70	0.06375	601627.10	4281338.70	0.06329
601677.10	4281338.70	0.06296	601727.10	4281338.70	0.06271
601777.10	4281338.70	0.06249	601827.10	4281338.70	0.06227
601877.10	4281338.70	0.06206	601927.10	4281338.70	0.06186
601977.10	4281338.70	0.06171	602027.10	4281338.70	0.06158

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281338.70	0.06144	602127.10	4281338.70	0.06125
602177.10	4281338.70	0.06095	602227.10	4281338.70	0.06051
602277.10	4281338.70	0.05990	602327.10	4281338.70	0.05911
602377.10	4281338.70	0.05816	602427.10	4281338.70	0.05704
602477.10	4281338.70	0.05579	602527.10	4281338.70	0.05442
600977.10	4281388.70	0.07536	601027.10	4281388.70	0.07486
601077.10	4281388.70	0.07423	601127.10	4281388.70	0.07342
601177.10	4281388.70	0.07244	601227.10	4281388.70	0.07137
601277.10	4281388.70	0.07032	601327.10	4281388.70	0.06932
601377.10	4281388.70	0.06837	601427.10	4281388.70	0.06748
601477.10	4281388.70	0.06666	601527.10	4281388.70	0.06594
601577.10	4281388.70	0.06536	601627.10	4281388.70	0.06492
601677.10	4281388.70	0.06458	601727.10	4281388.70	0.06431
601777.10	4281388.70	0.06407	601827.10	4281388.70	0.06384
601877.10	4281388.70	0.06363	601927.10	4281388.70	0.06344
601977.10	4281388.70	0.06329	602027.10	4281388.70	0.06314
602077.10	4281388.70	0.06296	602127.10	4281388.70	0.06269
602177.10	4281388.70	0.06228	602227.10	4281388.70	0.06171
602277.10	4281388.70	0.06095	602327.10	4281388.70	0.06002
602377.10	4281388.70	0.05891	602427.10	4281388.70	0.05765
602477.10	4281388.70	0.05626	602527.10	4281388.70	0.05476
600977.10	4281438.70	0.07751	601027.10	4281438.70	0.07692
601077.10	4281438.70	0.07620	601127.10	4281438.70	0.07531
601177.10	4281438.70	0.07426	601227.10	4281438.70	0.07315
601277.10	4281438.70	0.07206	601327.10	4281438.70	0.07104
601377.10	4281438.70	0.07007	601427.10	4281438.70	0.06917
601477.10	4281438.70	0.06834	601527.10	4281438.70	0.06763
601577.10	4281438.70	0.06704	601627.10	4281438.70	0.06660
601677.10	4281438.70	0.06625	601727.10	4281438.70	0.06597
601777.10	4281438.70	0.06572	601827.10	4281438.70	0.06548
601877.10	4281438.70	0.06527	601927.10	4281438.70	0.06509
601977.10	4281438.70	0.06493	602027.10	4281438.70	0.06475
602077.10	4281438.70	0.06449	602127.10	4281438.70	0.06412
602177.10	4281438.70	0.06358	602227.10	4281438.70	0.06286
602277.10	4281438.70	0.06195	602327.10	4281438.70	0.06085
602377.10	4281438.70	0.05959	602427.10	4281438.70	0.05819
602477.10	4281438.70	0.05666	602527.10	4281438.70	0.05503
600977.10	4281488.70	0.07973	601027.10	4281488.70	0.07904
601077.10	4281488.70	0.07824	601127.10	4281488.70	0.07727
601177.10	4281488.70	0.07616	601227.10	4281488.70	0.07501

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281488.70	0.07390	601327.10	4281488.70	0.07286
601377.10	4281488.70	0.07187	601427.10	4281488.70	0.07095
601477.10	4281488.70	0.07010	601527.10	4281488.70	0.06937
601577.10	4281488.70	0.06878	601627.10	4281488.70	0.06833
601677.10	4281488.70	0.06797	601727.10	4281488.70	0.06768
601777.10	4281488.70	0.06742	601827.10	4281488.70	0.06718
601877.10	4281488.70	0.06698	601927.10	4281488.70	0.06679
601977.10	4281488.70	0.06661	602027.10	4281488.70	0.06637
602077.10	4281488.70	0.06602	602127.10	4281488.70	0.06552
602177.10	4281488.70	0.06483	602227.10	4281488.70	0.06395
602277.10	4281488.70	0.06288	602327.10	4281488.70	0.06162
602377.10	4281488.70	0.06020	602427.10	4281488.70	0.05864
602477.10	4281488.70	0.05697	602527.10	4281488.70	0.05523
600977.10	4281538.70	0.08202	601027.10	4281538.70	0.08124
601077.10	4281538.70	0.08036	601127.10	4281538.70	0.07932
601177.10	4281538.70	0.07817	601227.10	4281538.70	0.07699
601277.10	4281538.70	0.07586	601327.10	4281538.70	0.07478
601377.10	4281538.70	0.07376	601427.10	4281538.70	0.07280
601477.10	4281538.70	0.07193	601527.10	4281538.70	0.07118
601577.10	4281538.70	0.07057	601627.10	4281538.70	0.07011
601677.10	4281538.70	0.06975	601727.10	4281538.70	0.06945
601777.10	4281538.70	0.06919	601827.10	4281538.70	0.06896
601877.10	4281538.70	0.06876	601927.10	4281538.70	0.06856
601977.10	4281538.70	0.06832	602027.10	4281538.70	0.06800
602077.10	4281538.70	0.06753	602127.10	4281538.70	0.06688
602177.10	4281538.70	0.06603	602227.10	4281538.70	0.06498
602277.10	4281538.70	0.06373	602327.10	4281538.70	0.06230
602377.10	4281538.70	0.06072	602427.10	4281538.70	0.05901
602477.10	4281538.70	0.05720	602527.10	4281538.70	0.05535
600977.10	4281588.70	0.08438	601027.10	4281588.70	0.08352
601077.10	4281588.70	0.08258	601127.10	4281588.70	0.08149
601177.10	4281588.70	0.08031	601227.10	4281588.70	0.07910
601277.10	4281588.70	0.07792	601327.10	4281588.70	0.07680
601377.10	4281588.70	0.07573	601427.10	4281588.70	0.07471
601477.10	4281588.70	0.07380	601527.10	4281588.70	0.07302
601577.10	4281588.70	0.07241	601627.10	4281588.70	0.07195
601677.10	4281588.70	0.07160	601727.10	4281588.70	0.07130
601777.10	4281588.70	0.07105	601827.10	4281588.70	0.07082
601877.10	4281588.70	0.07060	601927.10	4281588.70	0.07036
601977.10	4281588.70	0.07005	602027.10	4281588.70	0.06962

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281588.70	0.06901	602127.10	4281588.70	0.06819
602177.10	4281588.70	0.06717	602227.10	4281588.70	0.06593
602277.10	4281588.70	0.06450	602327.10	4281588.70	0.06289
602377.10	4281588.70	0.06114	602427.10	4281588.70	0.05928
602477.10	4281588.70	0.05735	602527.10	4281588.70	0.05540
600977.10	4281638.70	0.08685	601027.10	4281638.70	0.08592
601077.10	4281638.70	0.08493	601127.10	4281638.70	0.08381
601177.10	4281638.70	0.08258	601227.10	4281638.70	0.08132
601277.10	4281638.70	0.08008	601327.10	4281638.70	0.07889
601377.10	4281638.70	0.07774	601427.10	4281638.70	0.07667
601477.10	4281638.70	0.07572	601527.10	4281638.70	0.07493
601577.10	4281638.70	0.07432	601627.10	4281638.70	0.07387
601677.10	4281638.70	0.07352	601727.10	4281638.70	0.07324
601777.10	4281638.70	0.07299	601827.10	4281638.70	0.07276
601877.10	4281638.70	0.07251	601927.10	4281638.70	0.07220
601977.10	4281638.70	0.07179	602027.10	4281638.70	0.07121
602077.10	4281638.70	0.07043	602127.10	4281638.70	0.06944
602177.10	4281638.70	0.06821	602227.10	4281638.70	0.06678
602277.10	4281638.70	0.06515	602327.10	4281638.70	0.06336
602377.10	4281638.70	0.06145	602427.10	4281638.70	0.05945
602477.10	4281638.70	0.05742	602527.10	4281638.70	0.05539
600977.10	4281688.70	0.08944	601027.10	4281688.70	0.08847
601077.10	4281688.70	0.08744	601127.10	4281688.70	0.08626
601177.10	4281688.70	0.08497	601227.10	4281688.70	0.08363
601277.10	4281688.70	0.08230	601327.10	4281688.70	0.08102
601377.10	4281688.70	0.07980	601427.10	4281688.70	0.07867
601477.10	4281688.70	0.07769	601527.10	4281688.70	0.07690
601577.10	4281688.70	0.07631	601627.10	4281688.70	0.07588
601677.10	4281688.70	0.07555	601727.10	4281688.70	0.07527
601777.10	4281688.70	0.07502	601827.10	4281688.70	0.07476
601877.10	4281688.70	0.07446	601927.10	4281688.70	0.07406
601977.10	4281688.70	0.07351	602027.10	4281688.70	0.07276
602077.10	4281688.70	0.07179	602127.10	4281688.70	0.07058
602177.10	4281688.70	0.06915	602227.10	4281688.70	0.06751
602277.10	4281688.70	0.06569	602327.10	4281688.70	0.06372
602377.10	4281688.70	0.06166	602427.10	4281688.70	0.05955
602477.10	4281688.70	0.05743	602527.10	4281688.70	0.05535
600977.10	4281738.70	0.09220	601027.10	4281738.70	0.09119
601077.10	4281738.70	0.09010	601127.10	4281738.70	0.08885
601177.10	4281738.70	0.08745	601227.10	4281738.70	0.08600

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281738.70	0.08457	601327.10	4281738.70	0.08320
601377.10	4281738.70	0.08190	601427.10	4281738.70	0.08072
601477.10	4281738.70	0.07972	601527.10	4281738.70	0.07895
601577.10	4281738.70	0.07839	601627.10	4281738.70	0.07799
601677.10	4281738.70	0.07768	601727.10	4281738.70	0.07741
601777.10	4281738.70	0.07714	601827.10	4281738.70	0.07682
601877.10	4281738.70	0.07643	601927.10	4281738.70	0.07589
601977.10	4281738.70	0.07517	602027.10	4281738.70	0.07423
602077.10	4281738.70	0.07304	602127.10	4281738.70	0.07162
602177.10	4281738.70	0.06997	602227.10	4281738.70	0.06812
602277.10	4281738.70	0.06611	602327.10	4281738.70	0.06398
602377.10	4281738.70	0.06179	602427.10	4281738.70	0.05958
602477.10	4281738.70	0.05740	602527.10	4281738.70	0.05528
600977.10	4281788.70	0.09515	601027.10	4281788.70	0.09409
601077.10	4281788.70	0.09291	601127.10	4281788.70	0.09153
601177.10	4281788.70	0.09000	601227.10	4281788.70	0.08843
601277.10	4281788.70	0.08688	601327.10	4281788.70	0.08541
601377.10	4281788.70	0.08405	601427.10	4281788.70	0.08283
601477.10	4281788.70	0.08184	601527.10	4281788.70	0.08110
601577.10	4281788.70	0.08059	601627.10	4281788.70	0.08022
601677.10	4281788.70	0.07992	601727.10	4281788.70	0.07963
601777.10	4281788.70	0.07931	601827.10	4281788.70	0.07891
601877.10	4281788.70	0.07838	601927.10	4281788.70	0.07768
601977.10	4281788.70	0.07676	602027.10	4281788.70	0.07559
602077.10	4281788.70	0.07418	602127.10	4281788.70	0.07253
602177.10	4281788.70	0.07066	602227.10	4281788.70	0.06862
602277.10	4281788.70	0.06643	602327.10	4281788.70	0.06416
602377.10	4281788.70	0.06186	602427.10	4281788.70	0.05957
602477.10	4281788.70	0.05734	602527.10	4281788.70	0.05520
600977.10	4281838.70	0.09829	601027.10	4281838.70	0.09712
601077.10	4281838.70	0.09581	601127.10	4281838.70	0.09428
601177.10	4281838.70	0.09260	601227.10	4281838.70	0.09089
601277.10	4281838.70	0.08924	601327.10	4281838.70	0.08768
601377.10	4281838.70	0.08626	601427.10	4281838.70	0.08504
601477.10	4281838.70	0.08408	601527.10	4281838.70	0.08339
601577.10	4281838.70	0.08292	601627.10	4281838.70	0.08257
601677.10	4281838.70	0.08226	601727.10	4281838.70	0.08192
601777.10	4281838.70	0.08151	601827.10	4281838.70	0.08098
601877.10	4281838.70	0.08028	601927.10	4281838.70	0.07938
601977.10	4281838.70	0.07824	602027.10	4281838.70	0.07685

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281838.70	0.07520	602127.10	4281838.70	0.07333
602177.10	4281838.70	0.07125	602227.10	4281838.70	0.06901
602277.10	4281838.70	0.06666	602327.10	4281838.70	0.06427
602377.10	4281838.70	0.06188	602427.10	4281838.70	0.05954
602477.10	4281838.70	0.05728	602527.10	4281838.70	0.05513
600977.10	4281888.70	0.10157	601027.10	4281888.70	0.10026
601077.10	4281888.70	0.09878	601127.10	4281888.70	0.09708
601177.10	4281888.70	0.09524	601227.10	4281888.70	0.09340
601277.10	4281888.70	0.09164	601327.10	4281888.70	0.09001
601377.10	4281888.70	0.08856	601427.10	4281888.70	0.08735
601477.10	4281888.70	0.08644	601527.10	4281888.70	0.08581
601577.10	4281888.70	0.08538	601627.10	4281888.70	0.08502
601677.10	4281888.70	0.08466	601727.10	4281888.70	0.08423
601777.10	4281888.70	0.08369	601827.10	4281888.70	0.08300
601877.10	4281888.70	0.08212	601927.10	4281888.70	0.08100
601977.10	4281888.70	0.07962	602027.10	4281888.70	0.07799
602077.10	4281888.70	0.07611	602127.10	4281888.70	0.07401
602177.10	4281888.70	0.07173	602227.10	4281888.70	0.06932
602277.10	4281888.70	0.06683	602327.10	4281888.70	0.06433
602377.10	4281888.70	0.06187	602427.10	4281888.70	0.05949
602477.10	4281888.70	0.05722	602527.10	4281888.70	0.05506
600977.10	4281938.70	0.10497	601027.10	4281938.70	0.10347
601077.10	4281938.70	0.10180	601127.10	4281938.70	0.09992
601177.10	4281938.70	0.09793	601227.10	4281938.70	0.09597
601277.10	4281938.70	0.09412	601327.10	4281938.70	0.09243
601377.10	4281938.70	0.09097	601427.10	4281938.70	0.08980
601477.10	4281938.70	0.08895	601527.10	4281938.70	0.08837
601577.10	4281938.70	0.08793	601627.10	4281938.70	0.08753
601677.10	4281938.70	0.08708	601727.10	4281938.70	0.08653
601777.10	4281938.70	0.08584	601827.10	4281938.70	0.08497
601877.10	4281938.70	0.08388	601927.10	4281938.70	0.08253
601977.10	4281938.70	0.08091	602027.10	4281938.70	0.07904
602077.10	4281938.70	0.07692	602127.10	4281938.70	0.07461
602177.10	4281938.70	0.07213	602227.10	4281938.70	0.06956
602277.10	4281938.70	0.06695	602327.10	4281938.70	0.06437
602377.10	4281938.70	0.06186	602427.10	4281938.70	0.05945
602477.10	4281938.70	0.05716	602527.10	4281938.70	0.05501
600977.10	4281988.70	0.10845	601027.10	4281988.70	0.10674
601077.10	4281988.70	0.10488	601127.10	4281988.70	0.10283
601177.10	4281988.70	0.10069	601227.10	4281988.70	0.09861

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281988.70	0.09669	601327.10	4281988.70	0.09496
601377.10	4281988.70	0.09351	601427.10	4281988.70	0.09238
601477.10	4281988.70	0.09158	601527.10	4281988.70	0.09102
601577.10	4281988.70	0.09056	601627.10	4281988.70	0.09008
601677.10	4281988.70	0.08951	601727.10	4281988.70	0.08882
601777.10	4281988.70	0.08796	601827.10	4281988.70	0.08689
601877.10	4281988.70	0.08556	601927.10	4281988.70	0.08397
601977.10	4281988.70	0.08211	602027.10	4281988.70	0.07999
602077.10	4281988.70	0.07765	602127.10	4281988.70	0.07512
602177.10	4281988.70	0.07247	602227.10	4281988.70	0.06975
602277.10	4281988.70	0.06704	602327.10	4281988.70	0.06439
602377.10	4281988.70	0.06183	602427.10	4281988.70	0.05941
602477.10	4281988.70	0.05712	602527.10	4281988.70	0.05499
600977.10	4282038.70	0.11199	601027.10	4282038.70	0.11008
601077.10	4282038.70	0.10803	601127.10	4282038.70	0.10581
601177.10	4282038.70	0.10353	601227.10	4282038.70	0.10135
601277.10	4282038.70	0.09935	601327.10	4282038.70	0.09760
601377.10	4282038.70	0.09617	601427.10	4282038.70	0.09509
601477.10	4282038.70	0.09432	601527.10	4282038.70	0.09375
601577.10	4282038.70	0.09323	601627.10	4282038.70	0.09265
601677.10	4282038.70	0.09195	601727.10	4282038.70	0.09110
601777.10	4282038.70	0.09005	601827.10	4282038.70	0.08875
601877.10	4282038.70	0.08719	601927.10	4282038.70	0.08534
601977.10	4282038.70	0.08322	602027.10	4282038.70	0.08086
602077.10	4282038.70	0.07829	602127.10	4282038.70	0.07556
602177.10	4282038.70	0.07274	602227.10	4282038.70	0.06990
602277.10	4282038.70	0.06710	602327.10	4282038.70	0.06439
602377.10	4282038.70	0.06181	602427.10	4282038.70	0.05938
602477.10	4282038.70	0.05710	602527.10	4282038.70	0.05500
600977.10	4282088.70	0.11562	601027.10	4282088.70	0.11351
601077.10	4282088.70	0.11127	601127.10	4282088.70	0.10888
601177.10	4282088.70	0.10646	601227.10	4282088.70	0.10417
601277.10	4282088.70	0.10210	601327.10	4282088.70	0.10033
601377.10	4282088.70	0.09893	601427.10	4282088.70	0.09790
601477.10	4282088.70	0.09716	601527.10	4282088.70	0.09656
601577.10	4282088.70	0.09596	601627.10	4282088.70	0.09526
601677.10	4282088.70	0.09442	601727.10	4282088.70	0.09339
601777.10	4282088.70	0.09212	601827.10	4282088.70	0.09058
601877.10	4282088.70	0.08875	601927.10	4282088.70	0.08664
601977.10	4282088.70	0.08427	602027.10	4282088.70	0.08166

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282088.70	0.07886	602127.10	4282088.70	0.07593
602177.10	4282088.70	0.07295	602227.10	4282088.70	0.06999
602277.10	4282088.70	0.06711	602327.10	4282088.70	0.06437
602377.10	4282088.70	0.06178	602427.10	4282088.70	0.05935
602477.10	4282088.70	0.05711	602527.10	4282088.70	0.05504
600977.10	4282138.70	0.11934	601027.10	4282138.70	0.11703
601077.10	4282138.70	0.11460	601127.10	4282138.70	0.11202
601177.10	4282138.70	0.10945	601227.10	4282138.70	0.10704
601277.10	4282138.70	0.10493	601327.10	4282138.70	0.10317
601377.10	4282138.70	0.10182	601427.10	4282138.70	0.10085
601477.10	4282138.70	0.10012	601527.10	4282138.70	0.09947
601577.10	4282138.70	0.09877	601627.10	4282138.70	0.09793
601677.10	4282138.70	0.09691	601727.10	4282138.70	0.09567
601777.10	4282138.70	0.09416	601827.10	4282138.70	0.09235
601877.10	4282138.70	0.09025	601927.10	4282138.70	0.08787
601977.10	4282138.70	0.08523	602027.10	4282138.70	0.08237
602077.10	4282138.70	0.07933	602127.10	4282138.70	0.07621
602177.10	4282138.70	0.07308	602227.10	4282138.70	0.07002
602277.10	4282138.70	0.06709	602327.10	4282138.70	0.06433
602377.10	4282138.70	0.06174	602427.10	4282138.70	0.05935
602477.10	4282138.70	0.05715	602527.10	4282138.70	0.05513
600977.10	4282188.70	0.12316	601027.10	4282188.70	0.12063
601077.10	4282188.70	0.11798	601127.10	4282188.70	0.11520
601177.10	4282188.70	0.11247	601227.10	4282188.70	0.10998
601277.10	4282188.70	0.10786	601327.10	4282188.70	0.10616
601377.10	4282188.70	0.10489	601427.10	4282188.70	0.10396
601477.10	4282188.70	0.10323	601527.10	4282188.70	0.10250
601577.10	4282188.70	0.10166	601627.10	4282188.70	0.10066
601677.10	4282188.70	0.09944	601727.10	4282188.70	0.09795
601777.10	4282188.70	0.09617	601827.10	4282188.70	0.09407
601877.10	4282188.70	0.09168	601927.10	4282188.70	0.08901
601977.10	4282188.70	0.08608	602027.10	4282188.70	0.08295
602077.10	4282188.70	0.07968	602127.10	4282188.70	0.07638
602177.10	4282188.70	0.07312	602227.10	4282188.70	0.07000
602277.10	4282188.70	0.06704	602327.10	4282188.70	0.06428
602377.10	4282188.70	0.06172	602427.10	4282188.70	0.05937
602477.10	4282188.70	0.05721	602527.10	4282188.70	0.05524
600977.10	4282238.70	0.12703	601027.10	4282238.70	0.12426
601077.10	4282238.70	0.12138	601127.10	4282238.70	0.11841
601177.10	4282238.70	0.11557	601227.10	4282238.70	0.11305

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282238.70	0.11098	601327.10	4282238.70	0.10936
601377.10	4282238.70	0.10818	601427.10	4282238.70	0.10728
601477.10	4282238.70	0.10649	601527.10	4282238.70	0.10564
601577.10	4282238.70	0.10464	601627.10	4282238.70	0.10343
601677.10	4282238.70	0.10197	601727.10	4282238.70	0.10020
601777.10	4282238.70	0.09811	601827.10	4282238.70	0.09571
601877.10	4282238.70	0.09300	601927.10	4282238.70	0.09001
601977.10	4282238.70	0.08678	602027.10	4282238.70	0.08337
602077.10	4282238.70	0.07989	602127.10	4282238.70	0.07643
602177.10	4282238.70	0.07309	602227.10	4282238.70	0.06992
602277.10	4282238.70	0.06697	602327.10	4282238.70	0.06424
602377.10	4282238.70	0.06173	602427.10	4282238.70	0.05943
602477.10	4282238.70	0.05732	602527.10	4282238.70	0.05539
600977.10	4282288.70	0.13095	601027.10	4282288.70	0.12794
601077.10	4282288.70	0.12484	601127.10	4282288.70	0.12172
601177.10	4282288.70	0.11882	601227.10	4282288.70	0.11634
601277.10	4282288.70	0.11435	601327.10	4282288.70	0.11284
601377.10	4282288.70	0.11171	601427.10	4282288.70	0.11080
601477.10	4282288.70	0.10991	601527.10	4282288.70	0.10889
601577.10	4282288.70	0.10767	601627.10	4282288.70	0.10621
601677.10	4282288.70	0.10446	601727.10	4282288.70	0.10237
601777.10	4282288.70	0.09995	601827.10	4282288.70	0.09721
601877.10	4282288.70	0.09416	601927.10	4282288.70	0.09083
601977.10	4282288.70	0.08729	602027.10	4282288.70	0.08362
602077.10	4282288.70	0.07995	602127.10	4282288.70	0.07638
602177.10	4282288.70	0.07300	602227.10	4282288.70	0.06984
602277.10	4282288.70	0.06693	602327.10	4282288.70	0.06424
602377.10	4282288.70	0.06178	602427.10	4282288.70	0.05952
602477.10	4282288.70	0.05745	602527.10	4282288.70	0.05557
600977.10	4282338.70	0.13495	601027.10	4282338.70	0.13171
601077.10	4282338.70	0.12843	601127.10	4282338.70	0.12521
601177.10	4282338.70	0.12231	601227.10	4282338.70	0.11991
601277.10	4282338.70	0.11803	601327.10	4282338.70	0.11660
601377.10	4282338.70	0.11548	601427.10	4282338.70	0.11448
601477.10	4282338.70	0.11341	601527.10	4282338.70	0.11216
601577.10	4282338.70	0.11069	601627.10	4282338.70	0.10894
601677.10	4282338.70	0.10685	601727.10	4282338.70	0.10442
601777.10	4282338.70	0.10164	601827.10	4282338.70	0.09853
601877.10	4282338.70	0.09512	601927.10	4282338.70	0.09144
601977.10	4282338.70	0.08759	602027.10	4282338.70	0.08370

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282338.70	0.07990	602127.10	4282338.70	0.07628
602177.10	4282338.70	0.07290	602227.10	4282338.70	0.06979
602277.10	4282338.70	0.06692	602327.10	4282338.70	0.06428
602377.10	4282338.70	0.06187	602427.10	4282338.70	0.05965
602477.10	4282338.70	0.05763	602527.10	4282338.70	0.05578
600977.10	4282388.70	0.13909	601027.10	4282388.70	0.13565
601077.10	4282388.70	0.13223	601127.10	4282388.70	0.12896
601177.10	4282388.70	0.12611	601227.10	4282388.70	0.12381
601277.10	4282388.70	0.12201	601327.10	4282388.70	0.12060
601377.10	4282388.70	0.11940	601427.10	4282388.70	0.11822
601477.10	4282388.70	0.11691	601527.10	4282388.70	0.11541
601577.10	4282388.70	0.11364	601627.10	4282388.70	0.11156
601677.10	4282388.70	0.10912	601727.10	4282388.70	0.10631
601777.10	4282388.70	0.10314	601827.10	4282388.70	0.09964
601877.10	4282388.70	0.09584	601927.10	4282388.70	0.09182
601977.10	4282388.70	0.08771	602027.10	4282388.70	0.08367
602077.10	4282388.70	0.07980	602127.10	4282388.70	0.07618
602177.10	4282388.70	0.07285	602227.10	4282388.70	0.06978
602277.10	4282388.70	0.06696	602327.10	4282388.70	0.06438
602377.10	4282388.70	0.06201	602427.10	4282388.70	0.05984
602477.10	4282388.70	0.05785	602527.10	4282388.70	0.05603
600977.10	4282438.70	0.14342	601027.10	4282438.70	0.13979
601077.10	4282438.70	0.13626	601127.10	4282438.70	0.13299
601177.10	4282438.70	0.13021	601227.10	4282438.70	0.12798
601277.10	4282438.70	0.12621	601327.10	4282438.70	0.12473
601377.10	4282438.70	0.12337	601427.10	4282438.70	0.12196
601477.10	4282438.70	0.12039	601527.10	4282438.70	0.11859
601577.10	4282438.70	0.11652	601627.10	4282438.70	0.11408
601677.10	4282438.70	0.11124	601727.10	4282438.70	0.10802
601777.10	4282438.70	0.10443	601827.10	4282438.70	0.10051
601877.10	4282438.70	0.09633	601927.10	4282438.70	0.09201
601977.10	4282438.70	0.08771	602027.10	4282438.70	0.08358
602077.10	4282438.70	0.07971	602127.10	4282438.70	0.07613
602177.10	4282438.70	0.07285	602227.10	4282438.70	0.06984
602277.10	4282438.70	0.06707	602327.10	4282438.70	0.06453
602377.10	4282438.70	0.06220	602427.10	4282438.70	0.06007
602477.10	4282438.70	0.05811	602527.10	4282438.70	0.05631
600977.10	4282488.70	0.14790	601027.10	4282488.70	0.14411
601077.10	4282488.70	0.14052	601127.10	4282488.70	0.13728
601177.10	4282488.70	0.13457	601227.10	4282488.70	0.13236

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282488.70	0.13053	601327.10	4282488.70	0.12891
601377.10	4282488.70	0.12733	601427.10	4282488.70	0.12567
601477.10	4282488.70	0.12382	601527.10	4282488.70	0.12173
601577.10	4282488.70	0.11930	601627.10	4282488.70	0.11646
601677.10	4282488.70	0.11320	601727.10	4282488.70	0.10953
601777.10	4282488.70	0.10549	601827.10	4282488.70	0.10115
601877.10	4282488.70	0.09662	601927.10	4282488.70	0.09206
601977.10	4282488.70	0.08765	602027.10	4282488.70	0.08351
602077.10	4282488.70	0.07968	602127.10	4282488.70	0.07616
602177.10	4282488.70	0.07294	602227.10	4282488.70	0.06997
602277.10	4282488.70	0.06725	602327.10	4282488.70	0.06474
602377.10	4282488.70	0.06244	602427.10	4282488.70	0.06034
602477.10	4282488.70	0.05839	602527.10	4282488.70	0.05659
600977.10	4282538.70	0.15247	601027.10	4282538.70	0.14859
601077.10	4282538.70	0.14500	601127.10	4282538.70	0.14181
601177.10	4282538.70	0.13913	601227.10	4282538.70	0.13690
601277.10	4282538.70	0.13494	601327.10	4282538.70	0.13312
601377.10	4282538.70	0.13131	601427.10	4282538.70	0.12938
601477.10	4282538.70	0.12726	601527.10	4282538.70	0.12483
601577.10	4282538.70	0.12200	601627.10	4282538.70	0.11870
601677.10	4282538.70	0.11494	601727.10	4282538.70	0.11079
601777.10	4282538.70	0.10629	601827.10	4282538.70	0.10156
601877.10	4282538.70	0.09675	601927.10	4282538.70	0.09206
601977.10	4282538.70	0.08762	602027.10	4282538.70	0.08351
602077.10	4282538.70	0.07974	602127.10	4282538.70	0.07629
602177.10	4282538.70	0.07311	602227.10	4282538.70	0.07018
602277.10	4282538.70	0.06748	602327.10	4282538.70	0.06500
602377.10	4282538.70	0.06272	602427.10	4282538.70	0.06063
602477.10	4282538.70	0.05869	602527.10	4282538.70	0.05687
600977.10	4282588.70	0.15717	601027.10	4282588.70	0.15328
601077.10	4282588.70	0.14973	601127.10	4282588.70	0.14659
601177.10	4282588.70	0.14390	601227.10	4282588.70	0.14156
601277.10	4282588.70	0.13942	601327.10	4282588.70	0.13738
601377.10	4282588.70	0.13533	601427.10	4282588.70	0.13314
601477.10	4282588.70	0.13070	601527.10	4282588.70	0.12787
601577.10	4282588.70	0.12455	601627.10	4282588.70	0.12073
601677.10	4282588.70	0.11645	601727.10	4282588.70	0.11180
601777.10	4282588.70	0.10687	601827.10	4282588.70	0.10182
601877.10	4282588.70	0.09683	601927.10	4282588.70	0.09209
601977.10	4282588.70	0.08768	602027.10	4282588.70	0.08364

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282588.70	0.07993	602127.10	4282588.70	0.07651
602177.10	4282588.70	0.07336	602227.10	4282588.70	0.07045
602277.10	4282588.70	0.06776	602327.10	4282588.70	0.06529
602377.10	4282588.70	0.06302	602427.10	4282588.70	0.06092
602477.10	4282588.70	0.05896	602527.10	4282588.70	0.05711
600977.10	4282638.70	0.16211	601027.10	4282638.70	0.15826
601077.10	4282638.70	0.15477	601127.10	4282638.70	0.15164
601177.10	4282638.70	0.14887	601227.10	4282638.70	0.14635
601277.10	4282638.70	0.14400	601327.10	4282638.70	0.14175
601377.10	4282638.70	0.13945	601427.10	4282638.70	0.13696
601477.10	4282638.70	0.13412	601527.10	4282638.70	0.13079
601577.10	4282638.70	0.12691	601627.10	4282638.70	0.12252
601677.10	4282638.70	0.11771	601727.10	4282638.70	0.11259
601777.10	4282638.70	0.10731	601827.10	4282638.70	0.10204
601877.10	4282638.70	0.09697	601927.10	4282638.70	0.09224
601977.10	4282638.70	0.08789	602027.10	4282638.70	0.08390
602077.10	4282638.70	0.08022	602127.10	4282638.70	0.07681
602177.10	4282638.70	0.07366	602227.10	4282638.70	0.07074
602277.10	4282638.70	0.06806	602327.10	4282638.70	0.06559
602377.10	4282638.70	0.06331	602427.10	4282638.70	0.06120
602477.10	4282638.70	0.05920	602527.10	4282638.70	0.05730
600977.10	4282688.70	0.16739	601027.10	4282688.70	0.16362
601077.10	4282688.70	0.16015	601127.10	4282688.70	0.15696
601177.10	4282688.70	0.15403	601227.10	4282688.70	0.15130
601277.10	4282688.70	0.14875	601327.10	4282688.70	0.14627
601377.10	4282688.70	0.14368	601427.10	4282688.70	0.14080
601477.10	4282688.70	0.13746	601527.10	4282688.70	0.13353
601577.10	4282688.70	0.12904	601627.10	4282688.70	0.12408
601677.10	4282688.70	0.11878	601727.10	4282688.70	0.11327
601777.10	4282688.70	0.10772	601827.10	4282688.70	0.10232
601877.10	4282688.70	0.09724	601927.10	4282688.70	0.09255
601977.10	4282688.70	0.08824	602027.10	4282688.70	0.08426
602077.10	4282688.70	0.08057	602127.10	4282688.70	0.07714
602177.10	4282688.70	0.07396	602227.10	4282688.70	0.07103
602277.10	4282688.70	0.06834	602327.10	4282688.70	0.06587
602377.10	4282688.70	0.06358	602427.10	4282688.70	0.06142
602477.10	4282688.70	0.05937	602527.10	4282688.70	0.05738
600977.10	4282738.70	0.17310	601027.10	4282738.70	0.16938
601077.10	4282738.70	0.16588	601127.10	4282738.70	0.16255
601177.10	4282738.70	0.15941	601227.10	4282738.70	0.15648

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282738.70	0.15371	601327.10	4282738.70	0.15095
601377.10	4282738.70	0.14797	601427.10	4282738.70	0.14458
601477.10	4282738.70	0.14063	601527.10	4282738.70	0.13606
601577.10	4282738.70	0.13097	601627.10	4282738.70	0.12550
601677.10	4282738.70	0.11977	601727.10	4282738.70	0.11394
601777.10	4282738.70	0.10820	601827.10	4282738.70	0.10274
601877.10	4282738.70	0.09767	601927.10	4282738.70	0.09299
601977.10	4282738.70	0.08866	602027.10	4282738.70	0.08464
602077.10	4282738.70	0.08090	602127.10	4282738.70	0.07743
602177.10	4282738.70	0.07423	602227.10	4282738.70	0.07129
602277.10	4282738.70	0.06859	602327.10	4282738.70	0.06610
602377.10	4282738.70	0.06377	602427.10	4282738.70	0.06154
602477.10	4282738.70	0.05939	602527.10	4282738.70	0.05729
600977.10	4282788.70	0.17928	601027.10	4282788.70	0.17558
601077.10	4282788.70	0.17197	601127.10	4282788.70	0.16843
601177.10	4282788.70	0.16506	601227.10	4282788.70	0.16190
601277.10	4282788.70	0.15886	601327.10	4282788.70	0.15570
601377.10	4282788.70	0.15223	601427.10	4282788.70	0.14824
601477.10	4282788.70	0.14363	601527.10	4282788.70	0.13844
601577.10	4282788.70	0.13280	601627.10	4282788.70	0.12686
601677.10	4282788.70	0.12075	601727.10	4282788.70	0.11466
601777.10	4282788.70	0.10879	601827.10	4282788.70	0.10328
601877.10	4282788.70	0.09818	601927.10	4282788.70	0.09346
601977.10	4282788.70	0.08906	602027.10	4282788.70	0.08497
602077.10	4282788.70	0.08117	602127.10	4282788.70	0.07766
602177.10	4282788.70	0.07444	602227.10	4282788.70	0.07150
602277.10	4282788.70	0.06878	602327.10	4282788.70	0.06624
602377.10	4282788.70	0.06383	602427.10	4282788.70	0.06149
602477.10	4282788.70	0.05922	602527.10	4282788.70	0.05698
600977.10	4282838.70	0.18594	601027.10	4282838.70	0.18221
601077.10	4282838.70	0.17840	601127.10	4282838.70	0.17460
601177.10	4282838.70	0.17098	601227.10	4282838.70	0.16753
601277.10	4282838.70	0.16412	601327.10	4282838.70	0.16049
601377.10	4282838.70	0.15644	601427.10	4282838.70	0.15181
601477.10	4282838.70	0.14656	601527.10	4282838.70	0.14078
601577.10	4282838.70	0.13462	601627.10	4282838.70	0.12822
601677.10	4282838.70	0.12175	601727.10	4282838.70	0.11544
601777.10	4282838.70	0.10944	601827.10	4282838.70	0.10386
601877.10	4282838.70	0.09867	601927.10	4282838.70	0.09385
601977.10	4282838.70	0.08937	602027.10	4282838.70	0.08520

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282838.70	0.08135	602127.10	4282838.70	0.07782
602177.10	4282838.70	0.07460	602227.10	4282838.70	0.07163
602277.10	4282838.70	0.06886	602327.10	4282838.70	0.06623
602377.10	4282838.70	0.06369	602427.10	4282838.70	0.06121
602477.10	4282838.70	0.05879	602527.10	4282838.70	0.05642
600977.10	4282888.70	0.19313	601027.10	4282888.70	0.18926
601077.10	4282888.70	0.18519	601127.10	4282888.70	0.18109
601177.10	4282888.70	0.17716	601227.10	4282888.70	0.17337
601277.10	4282888.70	0.16951	601327.10	4282888.70	0.16535
601377.10	4282888.70	0.16070	601427.10	4282888.70	0.15541
601477.10	4282888.70	0.14951	601527.10	4282888.70	0.14314
601577.10	4282888.70	0.13643	601627.10	4282888.70	0.12956
601677.10	4282888.70	0.12275	601727.10	4282888.70	0.11621
601777.10	4282888.70	0.11007	601827.10	4282888.70	0.10437
601877.10	4282888.70	0.09907	601927.10	4282888.70	0.09414
601977.10	4282888.70	0.08957	602027.10	4282888.70	0.08535
602077.10	4282888.70	0.08148	602127.10	4282888.70	0.07794
602177.10	4282888.70	0.07468	602227.10	4282888.70	0.07165
602277.10	4282888.70	0.06877	602327.10	4282888.70	0.06599
602377.10	4282888.70	0.06330	602427.10	4282888.70	0.06067
602477.10	4282888.70	0.05810	602527.10	4282888.70	0.05559
600977.10	4282938.70	0.20089	601027.10	4282938.70	0.19680
601077.10	4282938.70	0.19241	601127.10	4282938.70	0.18798
601177.10	4282938.70	0.18370	601227.10	4282938.70	0.17950
601277.10	4282938.70	0.17515	601327.10	4282938.70	0.17042
601377.10	4282938.70	0.16510	601427.10	4282938.70	0.15911
601477.10	4282938.70	0.15252	601527.10	4282938.70	0.14547
601577.10	4282938.70	0.13816	601627.10	4282938.70	0.13080
601677.10	4282938.70	0.12366	601727.10	4282938.70	0.11691
601777.10	4282938.70	0.11062	601827.10	4282938.70	0.10478
601877.10	4282938.70	0.09937	601927.10	4282938.70	0.09435
601977.10	4282938.70	0.08971	602027.10	4282938.70	0.08546
602077.10	4282938.70	0.08156	602127.10	4282938.70	0.07797
602177.10	4282938.70	0.07463	602227.10	4282938.70	0.07147
602277.10	4282938.70	0.06843	602327.10	4282938.70	0.06549
602377.10	4282938.70	0.06263	602427.10	4282938.70	0.05984
602477.10	4282938.70	0.05714	602527.10	4282938.70	0.05452
600977.10	4282988.70	0.20933	601027.10	4282988.70	0.20496
601077.10	4282988.70	0.20021	601127.10	4282988.70	0.19540
601177.10	4282988.70	0.19073	601227.10	4282988.70	0.18606

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282988.70	0.18114	601327.10	4282988.70	0.17575
601377.10	4282988.70	0.16967	601427.10	4282988.70	0.16286
601477.10	4282988.70	0.15546	601527.10	4282988.70	0.14766
601577.10	4282988.70	0.13971	601627.10	4282988.70	0.13191
601677.10	4282988.70	0.12449	601727.10	4282988.70	0.11756
601777.10	4282988.70	0.11112	601827.10	4282988.70	0.10516
601877.10	4282988.70	0.09964	601927.10	4282988.70	0.09453
601977.10	4282988.70	0.08984	602027.10	4282988.70	0.08552
602077.10	4282988.70	0.08155	602127.10	4282988.70	0.07785
602177.10	4282988.70	0.07436	602227.10	4282988.70	0.07102
602277.10	4282988.70	0.06780	602327.10	4282988.70	0.06469
602377.10	4282988.70	0.06167	602427.10	4282988.70	0.05875
602477.10	4282988.70	0.05595	602527.10	4282988.70	0.05325
600977.10	4283038.70	0.21860	601027.10	4283038.70	0.21389
601077.10	4283038.70	0.20871	601127.10	4283038.70	0.20345
601177.10	4283038.70	0.19829	601227.10	4283038.70	0.19307
601277.10	4283038.70	0.18749	601327.10	4283038.70	0.18129
601377.10	4283038.70	0.17428	601427.10	4283038.70	0.16653
601477.10	4283038.70	0.15821	601527.10	4283038.70	0.14963
601577.10	4283038.70	0.14112	601627.10	4283038.70	0.13297
601677.10	4283038.70	0.12533	601727.10	4283038.70	0.11822
601777.10	4283038.70	0.11163	601827.10	4283038.70	0.10553
601877.10	4283038.70	0.09988	601927.10	4283038.70	0.09467
601977.10	4283038.70	0.08988	602027.10	4283038.70	0.08545
602077.10	4283038.70	0.08134	602127.10	4283038.70	0.07747
602177.10	4283038.70	0.07379	602227.10	4283038.70	0.07027
602277.10	4283038.70	0.06688	602327.10	4283038.70	0.06362
602377.10	4283038.70	0.06048	602427.10	4283038.70	0.05748
602477.10	4283038.70	0.05461	602527.10	4283038.70	0.05189
600977.10	4283088.70	0.22879	601027.10	4283088.70	0.22361
601077.10	4283088.70	0.21789	601127.10	4283088.70	0.21210
601177.10	4283088.70	0.20640	601227.10	4283088.70	0.20052
601277.10	4283088.70	0.19413	601327.10	4283088.70	0.18692
601377.10	4283088.70	0.17883	601427.10	4283088.70	0.17001
601477.10	4283088.70	0.16077	601527.10	4283088.70	0.15149
601577.10	4283088.70	0.14255	601627.10	4283088.70	0.13410
601677.10	4283088.70	0.12622	601727.10	4283088.70	0.11890
601777.10	4283088.70	0.11212	601827.10	4283088.70	0.10584
601877.10	4283088.70	0.10003	601927.10	4283088.70	0.09467
601977.10	4283088.70	0.08971	602027.10	4283088.70	0.08512

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4283088.70	0.08083	602127.10	4283088.70	0.07678
602177.10	4283088.70	0.07292	602227.10	4283088.70	0.06924
602277.10	4283088.70	0.06572	602327.10	4283088.70	0.06235
602377.10	4283088.70	0.05915	602427.10	4283088.70	0.05611
602477.10	4283088.70	0.05324	602527.10	4283088.70	0.05054
600977.10	4283138.70	0.23979	601027.10	4283138.70	0.23406
601077.10	4283138.70	0.22777	601127.10	4283138.70	0.22145
601177.10	4283138.70	0.21513	601227.10	4283138.70	0.20844
601277.10	4283138.70	0.20102	601327.10	4283138.70	0.19262
601377.10	4283138.70	0.18332	601427.10	4283138.70	0.17340
601477.10	4283138.70	0.16329	601527.10	4283138.70	0.15344
601577.10	4283138.70	0.14408	601627.10	4283138.70	0.13530
601677.10	4283138.70	0.12712	601727.10	4283138.70	0.11953
601777.10	4283138.70	0.11249	601827.10	4283138.70	0.10598
601877.10	4283138.70	0.09996	601927.10	4283138.70	0.09440
601977.10	4283138.70	0.08926	602027.10	4283138.70	0.08449
602077.10	4283138.70	0.08003	602127.10	4283138.70	0.07582
602177.10	4283138.70	0.07182	602227.10	4283138.70	0.06803
602277.10	4283138.70	0.06442	602327.10	4283138.70	0.06101
602377.10	4283138.70	0.05778	602427.10	4283138.70	0.05476
602477.10	4283138.70	0.05192	602527.10	4283138.70	0.04928
600977.10	4283188.70	0.25171	601027.10	4283188.70	0.24548
601077.10	4283188.70	0.23865	601127.10	4283188.70	0.23174
601177.10	4283188.70	0.22464	601227.10	4283188.70	0.21693
601277.10	4283188.70	0.20825	601327.10	4283188.70	0.19849
601377.10	4283188.70	0.18787	601427.10	4283188.70	0.17683
601477.10	4283188.70	0.16592	601527.10	4283188.70	0.15548
601577.10	4283188.70	0.14564	601627.10	4283188.70	0.13644
601677.10	4283188.70	0.12788	601727.10	4283188.70	0.11995
601777.10	4283188.70	0.11262	601827.10	4283188.70	0.10584
601877.10	4283188.70	0.09959	601927.10	4283188.70	0.09384
601977.10	4283188.70	0.08854	602027.10	4283188.70	0.08362
602077.10	4283188.70	0.07902	602127.10	4283188.70	0.07469
602177.10	4283188.70	0.07060	602227.10	4283188.70	0.06673
602277.10	4283188.70	0.06309	602327.10	4283188.70	0.05967
602377.10	4283188.70	0.05647	602427.10	4283188.70	0.05350
602477.10	4283188.70	0.05074	602527.10	4283188.70	0.04817
600977.10	4283238.70	0.26517	601027.10	4283238.70	0.25845
601077.10	4283238.70	0.25099	601127.10	4283238.70	0.24330
601177.10	4283238.70	0.23517	601227.10	4283238.70	0.22614

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4283238.70	0.21591	601327.10	4283238.70	0.20454
601377.10	4283238.70	0.19246	601427.10	4283238.70	0.18029
601477.10	4283238.70	0.16855	601527.10	4283238.70	0.15745
601577.10	4283238.70	0.14703	601627.10	4283238.70	0.13733
601677.10	4283238.70	0.12837	601727.10	4283238.70	0.12009
601777.10	4283238.70	0.11244	601827.10	4283238.70	0.10541
601877.10	4283238.70	0.09896	601927.10	4283238.70	0.09306
601977.10	4283238.70	0.08764	602027.10	4283238.70	0.08261
602077.10	4283238.70	0.07790	602127.10	4283238.70	0.07348
602177.10	4283238.70	0.06933	602227.10	4283238.70	0.06543
602277.10	4283238.70	0.06179	602327.10	4283238.70	0.05840
602377.10	4283238.70	0.05527	602427.10	4283238.70	0.05237
602477.10	4283238.70	0.04968	602527.10	4283238.70	0.04719
600396.10	4283195.40	0.41101	600488.60	4283301.40	0.39201
600887.30	4283407.40	0.34425	600895.70	4283688.30	0.64868
600988.20	4283817.80	0.74756	600991.50	4283887.40	0.76830
600159.70	4282117.80	0.13722	600174.20	4282057.20	0.12835
600391.60	4281601.70	0.08562	600413.60	4281567.50	0.08339
600455.10	4281558.90	0.08359	600798.20	4282045.60	0.11901
600803.20	4281995.90	0.11460	600898.60	4282498.20	0.15546
600895.60	4282745.80	0.18146	600151.40	4283233.30	0.65720
599844.30	4283094.20	0.93545	601238.90	4283316.40	0.23873
601288.90	4283316.40	0.22490	601338.90	4283316.40	0.21033
601388.90	4283316.40	0.19590	601438.90	4283316.40	0.18215
601488.90	4283316.40	0.16923	601538.90	4283316.40	0.15718
601588.90	4283316.40	0.14604	601638.90	4283316.40	0.13579
601688.90	4283316.40	0.12635	601738.90	4283316.40	0.11770
601788.90	4283316.40	0.10981	601838.90	4283316.40	0.10265
601888.90	4283316.40	0.09616	601938.90	4283316.40	0.09023
601988.90	4283316.40	0.08474	602038.90	4283316.40	0.07964
602088.90	4283316.40	0.07489	602138.90	4283316.40	0.07046
602188.90	4283316.40	0.06636	602238.90	4283316.40	0.06257
602288.90	4283316.40	0.05908	602338.90	4283316.40	0.05586
602388.90	4283316.40	0.05288	602438.90	4283316.40	0.05012
602488.90	4283316.40	0.04755	601238.90	4283366.40	0.24846
601288.90	4283366.40	0.23204	601338.90	4283366.40	0.21553
601388.90	4283366.40	0.19973	601438.90	4283366.40	0.18491
601488.90	4283366.40	0.17111	601538.90	4283366.40	0.15834
601588.90	4283366.40	0.14660	601638.90	4283366.40	0.13583
601688.90	4283366.40	0.12598	601738.90	4283366.40	0.11704

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601788.90	4283366.40	0.10897	601838.90	4283366.40	0.10170
601888.90	4283366.40	0.09511	601938.90	4283366.40	0.08906
601988.90	4283366.40	0.08348	602038.90	4283366.40	0.07831
602088.90	4283366.40	0.07353	602138.90	4283366.40	0.06912
602188.90	4283366.40	0.06506	602238.90	4283366.40	0.06132
602288.90	4283366.40	0.05788	602338.90	4283366.40	0.05469
602388.90	4283366.40	0.05174	602438.90	4283366.40	0.04898
602488.90	4283366.40	0.04640	601238.90	4283416.40	0.25815
601288.90	4283416.40	0.23913	601338.90	4283416.40	0.22080
601388.90	4283416.40	0.20361	601438.90	4283416.40	0.18763
601488.90	4283416.40	0.17286	601538.90	4283416.40	0.15928
601588.90	4283416.40	0.14686	601638.90	4283416.40	0.13555
601688.90	4283416.40	0.12534	601738.90	4283416.40	0.11617
601788.90	4283416.40	0.10797	601838.90	4283416.40	0.10058
601888.90	4283416.40	0.09387	601938.90	4283416.40	0.08773
601988.90	4283416.40	0.08208	602038.90	4283416.40	0.07688
602088.90	4283416.40	0.07210	602138.90	4283416.40	0.06771
602188.90	4283416.40	0.06368	602238.90	4283416.40	0.05996
602288.90	4283416.40	0.05653	602338.90	4283416.40	0.05333
602388.90	4283416.40	0.05035	602438.90	4283416.40	0.04757
602488.90	4283416.40	0.04497	601238.90	4283466.40	0.26807
601288.90	4283466.40	0.24648	601338.90	4283466.40	0.22624
601388.90	4283466.40	0.20747	601438.90	4283466.40	0.19016
601488.90	4283466.40	0.17427	601538.90	4283466.40	0.15980
601588.90	4283466.40	0.14671	601638.90	4283466.40	0.13494
601688.90	4283466.40	0.12444	601738.90	4283466.40	0.11509
601788.90	4283466.40	0.10675	601838.90	4283466.40	0.09925
601888.90	4283466.40	0.09244	601938.90	4283466.40	0.08622
601988.90	4283466.40	0.08052	602038.90	4283466.40	0.07529
602088.90	4283466.40	0.07051	602138.90	4283466.40	0.06611
602188.90	4283466.40	0.06206	602238.90	4283466.40	0.05832
602288.90	4283466.40	0.05485	602338.90	4283466.40	0.05162
602388.90	4283466.40	0.04862	602438.90	4283466.40	0.04583
602488.90	4283466.40	0.04325	601238.90	4283516.40	0.27821
601288.90	4283516.40	0.25389	601338.90	4283516.40	0.23147
601388.90	4283516.40	0.21089	601438.90	4283516.40	0.19208
601488.90	4283516.40	0.17503	601538.90	4283516.40	0.15971
601588.90	4283516.40	0.14604	601638.90	4283516.40	0.13391
601688.90	4283516.40	0.12319	601738.90	4283516.40	0.11371
601788.90	4283516.40	0.10526	601838.90	4283516.40	0.09764

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601888.90	4283516.40	0.09073	601938.90	4283516.40	0.08442
601988.90	4283516.40	0.07866	602038.90	4283516.40	0.07339
602088.90	4283516.40	0.06856	602138.90	4283516.40	0.06412
602188.90	4283516.40	0.06004	602238.90	4283516.40	0.05627
602288.90	4283516.40	0.05279	602338.90	4283516.40	0.04956
602388.90	4283516.40	0.04659	602438.90	4283516.40	0.04386
602488.90	4283516.40	0.04135	601238.90	4283566.40	0.28811
601288.90	4283566.40	0.26074	601338.90	4283566.40	0.23584
601388.90	4283566.40	0.21326	601438.90	4283566.40	0.19296
601488.90	4283566.40	0.17486	601538.90	4283566.40	0.15884
601588.90	4283566.40	0.14473	601638.90	4283566.40	0.13234
601688.90	4283566.40	0.12148	601738.90	4283566.40	0.11189
601788.90	4283566.40	0.10331	601838.90	4283566.40	0.09556
601888.90	4283566.40	0.08852	601938.90	4283566.40	0.08211
601988.90	4283566.40	0.07628	602038.90	4283566.40	0.07097
602088.90	4283566.40	0.06612	602138.90	4283566.40	0.06168
602188.90	4283566.40	0.05761	602238.90	4283566.40	0.05387
602288.90	4283566.40	0.05044	602338.90	4283566.40	0.04730
602388.90	4283566.40	0.04443	602438.90	4283566.40	0.04182
602488.90	4283566.40	0.03945	601238.90	4283616.40	0.29691
601288.90	4283616.40	0.26610	601338.90	4283616.40	0.23855
601388.90	4283616.40	0.21406	601438.90	4283616.40	0.19246
601488.90	4283616.40	0.17353	601538.90	4283616.40	0.15700
601588.90	4283616.40	0.14260	601638.90	4283616.40	0.13005
601688.90	4283616.40	0.11905	601738.90	4283616.40	0.10930
601788.90	4283616.40	0.10056	601838.90	4283616.40	0.09268
601888.90	4283616.40	0.08556	601938.90	4283616.40	0.07913
601988.90	4283616.40	0.07332	602038.90	4283616.40	0.06804
602088.90	4283616.40	0.06326	602138.90	4283616.40	0.05889
602188.90	4283616.40	0.05491	602238.90	4283616.40	0.05129
602288.90	4283616.40	0.04800	602338.90	4283616.40	0.04502
602388.90	4283616.40	0.04232	602438.90	4283616.40	0.03988
602488.90	4283616.40	0.03766	601238.90	4283666.40	0.30324
601288.90	4283666.40	0.26889	601338.90	4283666.40	0.23892
601388.90	4283666.40	0.21286	601438.90	4283666.40	0.19028
601488.90	4283666.40	0.17074	601538.90	4283666.40	0.15383
601588.90	4283666.40	0.13921	601638.90	4283666.40	0.12652
601688.90	4283666.40	0.11540	601738.90	4283666.40	0.10555
601788.90	4283666.40	0.09677	601838.90	4283666.40	0.08892
601888.90	4283666.40	0.08189	601938.90	4283666.40	0.07558

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4283666.40	0.06990	602038.90	4283666.40	0.06478
602088.90	4283666.40	0.06014	602138.90	4283666.40	0.05594
602188.90	4283666.40	0.05214	602238.90	4283666.40	0.04871
602288.90	4283666.40	0.04562	602338.90	4283666.40	0.04284
602388.90	4283666.40	0.04033	602438.90	4283666.40	0.03806
602488.90	4283666.40	0.03599	601238.90	4283716.40	0.30573
601288.90	4283716.40	0.26844	601338.90	4283716.40	0.23657
601388.90	4283716.40	0.20928	601438.90	4283716.40	0.18590
601488.90	4283716.40	0.16588	601538.90	4283716.40	0.14877
601588.90	4283716.40	0.13412	601638.90	4283716.40	0.12149
601688.90	4283716.40	0.11047	601738.90	4283716.40	0.10076
601788.90	4283716.40	0.09217	601838.90	4283716.40	0.08454
601888.90	4283716.40	0.07775	601938.90	4283716.40	0.07168
601988.90	4283716.40	0.06623	602038.90	4283716.40	0.06133
602088.90	4283716.40	0.05692	602138.90	4283716.40	0.05295
602188.90	4283716.40	0.04940	602238.90	4283716.40	0.04620
602288.90	4283716.40	0.04334	602338.90	4283716.40	0.04076
602388.90	4283716.40	0.03842	602438.90	4283716.40	0.03630
602488.90	4283716.40	0.03435	601238.90	4283766.40	0.30372
601288.90	4283766.40	0.26411	601338.90	4283766.40	0.23077
601388.90	4283766.40	0.20266	601438.90	4283766.40	0.17895
601488.90	4283766.40	0.15896	601538.90	4283766.40	0.14211
601588.90	4283766.40	0.12781	601638.90	4283766.40	0.11550
601688.90	4283766.40	0.10479	601738.90	4283766.40	0.09541
601788.90	4283766.40	0.08714	601838.90	4283766.40	0.07983
601888.90	4283766.40	0.07335	601938.90	4283766.40	0.06756
601988.90	4283766.40	0.06239	602038.90	4283766.40	0.05777
602088.90	4283766.40	0.05364	602138.90	4283766.40	0.04995
602188.90	4283766.40	0.04666	602238.90	4283766.40	0.04371
602288.90	4283766.40	0.04105	602338.90	4283766.40	0.03865
602388.90	4283766.40	0.03646	602438.90	4283766.40	0.03446
602488.90	4283766.40	0.03262	601238.90	4283816.40	0.29653
601288.90	4283816.40	0.25570	601338.90	4283816.40	0.22189
601388.90	4283816.40	0.19380	601438.90	4283816.40	0.17043
601488.90	4283816.40	0.15099	601538.90	4283816.40	0.13471
601588.90	4283816.40	0.12091	601638.90	4283816.40	0.10904
601688.90	4283816.40	0.09873	601738.90	4283816.40	0.08973
601788.90	4283816.40	0.08184	601838.90	4283816.40	0.07488
601888.90	4283816.40	0.06873	601938.90	4283816.40	0.06327
601988.90	4283816.40	0.05842	602038.90	4283816.40	0.05411

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4283816.40	0.05029	602138.90	4283816.40	0.04689
602188.90	4283816.40	0.04385	602238.90	4283816.40	0.04111
602288.90	4283816.40	0.03864	602338.90	4283816.40	0.03639
602388.90	4283816.40	0.03433	602438.90	4283816.40	0.03243
602488.90	4283816.40	0.03069	601238.90	4283866.40	0.28612
601288.90	4283866.40	0.24500	601338.90	4283866.40	0.21138
601388.90	4283866.40	0.18381	601438.90	4283866.40	0.16117
601488.90	4283866.40	0.14250	601538.90	4283866.40	0.12690
601588.90	4283866.40	0.11365	601638.90	4283866.40	0.10226
601688.90	4283866.40	0.09241	601738.90	4283866.40	0.08384
601788.90	4283866.40	0.07635	601838.90	4283866.40	0.06978
601888.90	4283866.40	0.06399	601938.90	4283866.40	0.05889
601988.90	4283866.40	0.05439	602038.90	4283866.40	0.05042
602088.90	4283866.40	0.04690	602138.90	4283866.40	0.04376
602188.90	4283866.40	0.04094	602238.90	4283866.40	0.03839
602288.90	4283866.40	0.03608	602338.90	4283866.40	0.03396
602388.90	4283866.40	0.03203	602438.90	4283866.40	0.03026
602488.90	4283866.40	0.02863	601238.90	4283916.40	0.27436
601288.90	4283916.40	0.23335	601338.90	4283916.40	0.20029
601388.90	4283916.40	0.17357	601438.90	4283916.40	0.15188
601488.90	4283916.40	0.13407	601538.90	4283916.40	0.11915
601588.90	4283916.40	0.10647	601638.90	4283916.40	0.09561
601688.90	4283916.40	0.08624	601738.90	4283916.40	0.07813
601788.90	4283916.40	0.07105	601838.90	4283916.40	0.06487
601888.90	4283916.40	0.05947	601938.90	4283916.40	0.05473
601988.90	4283916.40	0.05057	602038.90	4283916.40	0.04689
602088.90	4283916.40	0.04362	602138.90	4283916.40	0.04069
602188.90	4283916.40	0.03805	602238.90	4283916.40	0.03567
602288.90	4283916.40	0.03350	602338.90	4283916.40	0.03153
602388.90	4283916.40	0.02973	602438.90	4283916.40	0.02809
602488.90	4283916.40	0.02659	601238.90	4283966.40	0.26193
601288.90	4283966.40	0.22142	601338.90	4283966.40	0.18927
601388.90	4283966.40	0.16364	601438.90	4283966.40	0.14299
601488.90	4283966.40	0.12600	601538.90	4283966.40	0.11176
601588.90	4283966.40	0.09970	601638.90	4283966.40	0.08940
601688.90	4283966.40	0.08054	601738.90	4283966.40	0.07288
601788.90	4283966.40	0.06623	601838.90	4283966.40	0.06045
601888.90	4283966.40	0.05541	601938.90	4283966.40	0.05099
601988.90	4283966.40	0.04711	602038.90	4283966.40	0.04366
602088.90	4283966.40	0.04059	602138.90	4283966.40	0.03783

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4283966.40	0.03536	602238.90	4283966.40	0.03313
602288.90	4283966.40	0.03111	602338.90	4283966.40	0.02928
602388.90	4283966.40	0.02762	602438.90	4283966.40	0.02611
602488.90	4283966.40	0.02473	601238.90	4284016.40	0.24860
601288.90	4284016.40	0.20905	601338.90	4284016.40	0.17818
601388.90	4284016.40	0.15380	601438.90	4284016.40	0.13416
601488.90	4284016.40	0.11799	601538.90	4284016.40	0.10448
601588.90	4284016.40	0.09309	601638.90	4284016.40	0.08341
601688.90	4284016.40	0.07510	601738.90	4284016.40	0.06795
601788.90	4284016.40	0.06176	601838.90	4284016.40	0.05640
601888.90	4284016.40	0.05171	601938.90	4284016.40	0.04760
601988.90	4284016.40	0.04396	602038.90	4284016.40	0.04073
602088.90	4284016.40	0.03785	602138.90	4284016.40	0.03528
602188.90	4284016.40	0.03297	602238.90	4284016.40	0.03091
602288.90	4284016.40	0.02904	602338.90	4284016.40	0.02735
602388.90	4284016.40	0.02582	602438.90	4284016.40	0.02442
602488.90	4284016.40	0.02314	601238.90	4284066.40	0.23476
601288.90	4284066.40	0.19653	601338.90	4284066.40	0.16710
601388.90	4284066.40	0.14397	601438.90	4284066.40	0.12531
601488.90	4284066.40	0.10997	601538.90	4284066.40	0.09721
601588.90	4284066.40	0.08649	601638.90	4284066.40	0.07741
601688.90	4284066.40	0.06967	601738.90	4284066.40	0.06306
601788.90	4284066.40	0.05737	601838.90	4284066.40	0.05244
601888.90	4284066.40	0.04814	601938.90	4284066.40	0.04435
601988.90	4284066.40	0.04101	602038.90	4284066.40	0.03804
602088.90	4284066.40	0.03541	602138.90	4284066.40	0.03305
602188.90	4284066.40	0.03094	602238.90	4284066.40	0.02904
602288.90	4284066.40	0.02732	602338.90	4284066.40	0.02575
602388.90	4284066.40	0.02433	602438.90	4284066.40	0.02302
602488.90	4284066.40	0.02182	601188.90	4284116.40	0.26939
601238.90	4284116.40	0.22060	601288.90	4284116.40	0.18414
601338.90	4284116.40	0.15626	601388.90	4284116.40	0.13428
601438.90	4284116.40	0.11654	601488.90	4284116.40	0.10203
601538.90	4284116.40	0.08999	601588.90	4284116.40	0.07993
601638.90	4284116.40	0.07147	601688.90	4284116.40	0.06432
601738.90	4284116.40	0.05824	601788.90	4284116.40	0.05304
601838.90	4284116.40	0.04855	601888.90	4284116.40	0.04464
601938.90	4284116.40	0.04123	601988.90	4284116.40	0.03823
602038.90	4284116.40	0.03557	602088.90	4284116.40	0.03320
602138.90	4284116.40	0.03108	602188.90	4284116.40	0.02916

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4284116.40	0.02742	602288.90	4284116.40	0.02584
602338.90	4284116.40	0.02439	602388.90	4284116.40	0.02307
602438.90	4284116.40	0.02186	602488.90	4284116.40	0.02075
601188.90	4284166.40	0.25309	601238.90	4284166.40	0.20633
601288.90	4284166.40	0.17187	601338.90	4284166.40	0.14554
601388.90	4284166.40	0.12474	601438.90	4284166.40	0.10797
601488.90	4284166.40	0.09428	601538.90	4284166.40	0.08300
601588.90	4284166.40	0.07365	601638.90	4284166.40	0.06586
601688.90	4284166.40	0.05932	601738.90	4284166.40	0.05378
601788.90	4284166.40	0.04904	601838.90	4284166.40	0.04498
601888.90	4284166.40	0.04146	601938.90	4284166.40	0.03839
601988.90	4284166.40	0.03569	602038.90	4284166.40	0.03330
602088.90	4284166.40	0.03116	602138.90	4284166.40	0.02924
602188.90	4284166.40	0.02750	602238.90	4284166.40	0.02592
602288.90	4284166.40	0.02448	602338.90	4284166.40	0.02316
602388.90	4284166.40	0.02196	602438.90	4284166.40	0.02086
602488.90	4284166.40	0.01986	601188.90	4284216.40	0.23630
601238.90	4284216.40	0.19202	601288.90	4284216.40	0.15955
601338.90	4284216.40	0.13473	601388.90	4284216.40	0.11523
601438.90	4284216.40	0.09961	601488.90	4284216.40	0.08695
601538.90	4284216.40	0.07660	601588.90	4284216.40	0.06807
601638.90	4284216.40	0.06098	601688.90	4284216.40	0.05503
601738.90	4284216.40	0.04999	601788.90	4284216.40	0.04569
601838.90	4284216.40	0.04199	601888.90	4284216.40	0.03877
601938.90	4284216.40	0.03595	601988.90	4284216.40	0.03346
602038.90	4284216.40	0.03126	602088.90	4284216.40	0.02929
602138.90	4284216.40	0.02752	602188.90	4284216.40	0.02594
602238.90	4284216.40	0.02450	602288.90	4284216.40	0.02321
602338.90	4284216.40	0.02203	602388.90	4284216.40	0.02096
602438.90	4284216.40	0.01999	602488.90	4284216.40	0.01909
601188.90	4284266.40	0.21930	601238.90	4284266.40	0.17754
601288.90	4284266.40	0.14706	601338.90	4284266.40	0.12395
601388.90	4284266.40	0.10600	601438.90	4284266.40	0.09182
601488.90	4284266.40	0.08044	601538.90	4284266.40	0.07116
601588.90	4284266.40	0.06349	601638.90	4284266.40	0.05708
601688.90	4284266.40	0.05165	601738.90	4284266.40	0.04703
601788.90	4284266.40	0.04304	601838.90	4284266.40	0.03959
601888.90	4284266.40	0.03657	601938.90	4284266.40	0.03391
601988.90	4284266.40	0.03157	602038.90	4284266.40	0.02951
602088.90	4284266.40	0.02767	602138.90	4284266.40	0.02604

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4284266.40	0.02459	602238.90	4284266.40	0.02329
602288.90	4284266.40	0.02212	602338.90	4284266.40	0.02106
602388.90	4284266.40	0.02010	602438.90	4284266.40	0.01922
602488.90	4284266.40	0.01841	601188.90	4284316.40	0.20261
601238.90	4284316.40	0.16339	601288.90	4284316.40	0.13508
601338.90	4284316.40	0.11394	601388.90	4284316.40	0.09777
601438.90	4284316.40	0.08514	601488.90	4284316.40	0.07503
601538.90	4284316.40	0.06676	601588.90	4284316.40	0.05986
601638.90	4284316.40	0.05402	601688.90	4284316.40	0.04903
601738.90	4284316.40	0.04471	601788.90	4284316.40	0.04096
601838.90	4284316.40	0.03769	601888.90	4284316.40	0.03483
601938.90	4284316.40	0.03232	601988.90	4284316.40	0.03012
602038.90	4284316.40	0.02817	602088.90	4284316.40	0.02646
602138.90	4284316.40	0.02493	602188.90	4284316.40	0.02358
602238.90	4284316.40	0.02236	602288.90	4284316.40	0.02127
602338.90	4284316.40	0.02028	602388.90	4284316.40	0.01939
602438.90	4284316.40	0.01857	602488.90	4284316.40	0.01782
601188.90	4284366.40	0.18704	601238.90	4284366.40	0.15065
601288.90	4284366.40	0.12467	601338.90	4284366.40	0.10553
601388.90	4284366.40	0.09101	601438.90	4284366.40	0.07968
601488.90	4284366.40	0.07059	601538.90	4284366.40	0.06313
601588.90	4284366.40	0.05686	601638.90	4284366.40	0.05151
601688.90	4284366.40	0.04688	601738.90	4284366.40	0.04287
601788.90	4284366.40	0.03937	601838.90	4284366.40	0.03631
601888.90	4284366.40	0.03362	601938.90	4284366.40	0.03126
601988.90	4284366.40	0.02918	602038.90	4284366.40	0.02733
602088.90	4284366.40	0.02569	602138.90	4284366.40	0.02423
602188.90	4284366.40	0.02292	602238.90	4284366.40	0.02174
602288.90	4284366.40	0.02068	602338.90	4284366.40	0.01972
602388.90	4284366.40	0.01885	602438.90	4284366.40	0.01806
602488.90	4284366.40	0.01733	601188.90	4284416.40	0.17312
601238.90	4284416.40	0.13996	601288.90	4284416.40	0.11636
601338.90	4284416.40	0.09898	601388.90	4284416.40	0.08571
601438.90	4284416.40	0.07529	601488.90	4284416.40	0.06692
601538.90	4284416.40	0.06006	601588.90	4284416.40	0.05432
601638.90	4284416.40	0.04944	601688.90	4284416.40	0.04523
601738.90	4284416.40	0.04156	601788.90	4284416.40	0.03834
601838.90	4284416.40	0.03549	601888.90	4284416.40	0.03297
601938.90	4284416.40	0.03073	601988.90	4284416.40	0.02873
602038.90	4284416.40	0.02694	602088.90	4284416.40	0.02533

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602138.90	4284416.40	0.02388	602188.90	4284416.40	0.02258
602238.90	4284416.40	0.02140	602288.90	4284416.40	0.02034
602338.90	4284416.40	0.01938	602388.90	4284416.40	0.01850
602438.90	4284416.40	0.01770	602488.90	4284416.40	0.01698
601188.90	4284466.40	0.16150	601238.90	4284466.40	0.13164
601288.90	4284466.40	0.11012	601338.90	4284466.40	0.09406
601388.90	4284466.40	0.08171	601438.90	4284466.40	0.07198
601488.90	4284466.40	0.06416	601538.90	4284466.40	0.05780
601588.90	4284466.40	0.05252	601638.90	4284466.40	0.04806
601688.90	4284466.40	0.04421	601738.90	4284466.40	0.04083
601788.90	4284466.40	0.03783	601838.90	4284466.40	0.03514
601888.90	4284466.40	0.03273	601938.90	4284466.40	0.03056
601988.90	4284466.40	0.02861	602038.90	4284466.40	0.02684
602088.90	4284466.40	0.02525	602138.90	4284466.40	0.02380
602188.90	4284466.40	0.02249	602238.90	4284466.40	0.02130
602288.90	4284466.40	0.02022	602338.90	4284466.40	0.01923
602388.90	4284466.40	0.01834	602438.90	4284466.40	0.01753
602488.90	4284466.40	0.01678	601188.90	4284516.40	0.15290
601238.90	4284516.40	0.12568	601288.90	4284516.40	0.10575
601338.90	4284516.40	0.09076	601388.90	4284516.40	0.07921
601438.90	4284516.40	0.07006	601488.90	4284516.40	0.06266
601538.90	4284516.40	0.05658	601588.90	4284516.40	0.05154
601638.90	4284516.40	0.04728	601688.90	4284516.40	0.04362
601738.90	4284516.40	0.04042	601788.90	4284516.40	0.03757
601838.90	4284516.40	0.03501	601888.90	4284516.40	0.03268
601938.90	4284516.40	0.03057	601988.90	4284516.40	0.02865
602038.90	4284516.40	0.02691	602088.90	4284516.40	0.02532
602138.90	4284516.40	0.02388	602188.90	4284516.40	0.02256
602238.90	4284516.40	0.02136	602288.90	4284516.40	0.02026
602338.90	4284516.40	0.01925	602388.90	4284516.40	0.01833
602438.90	4284516.40	0.01750	602488.90	4284516.40	0.01673
601188.90	4284566.40	0.14736	601238.90	4284566.40	0.12215
601288.90	4284566.40	0.10341	601338.90	4284566.40	0.08911
601388.90	4284566.40	0.07799	601438.90	4284566.40	0.06914
601488.90	4284566.40	0.06193	601538.90	4284566.40	0.05595
601588.90	4284566.40	0.05096	601638.90	4284566.40	0.04675
601688.90	4284566.40	0.04317	601738.90	4284566.40	0.04006
601788.90	4284566.40	0.03733	601838.90	4284566.40	0.03487
601888.90	4284566.40	0.03264	601938.90	4284566.40	0.03061
601988.90	4284566.40	0.02874	602038.90	4284566.40	0.02703

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4284566.40	0.02546	602138.90	4284566.40	0.02402
602188.90	4284566.40	0.02271	602238.90	4284566.40	0.02150
602288.90	4284566.40	0.02039	602338.90	4284566.40	0.01937
602388.90	4284566.40	0.01843	602438.90	4284566.40	0.01757
602488.90	4284566.40	0.01679	601188.90	4284616.40	0.14466
601238.90	4284616.40	0.12051	601288.90	4284616.40	0.10231
601338.90	4284616.40	0.08828	601388.90	4284616.40	0.07728
601438.90	4284616.40	0.06854	601488.90	4284616.40	0.06143
601538.90	4284616.40	0.05553	601588.90	4284616.40	0.05055
601638.90	4284616.40	0.04635	601688.90	4284616.40	0.04278
601738.90	4284616.40	0.03971	601788.90	4284616.40	0.03703
601838.90	4284616.40	0.03466	601888.90	4284616.40	0.03253
601938.90	4284616.40	0.03057	601988.90	4284616.40	0.02877
602038.90	4284616.40	0.02711	602088.90	4284616.40	0.02557
602138.90	4284616.40	0.02416	602188.90	4284616.40	0.02285
602238.90	4284616.40	0.02165	602288.90	4284616.40	0.02054
602338.90	4284616.40	0.01951	602388.90	4284616.40	0.01857
602438.90	4284616.40	0.01769	602488.90	4284616.40	0.01689
601188.90	4284666.40	0.14286	601238.90	4284666.40	0.11946
601288.90	4284666.40	0.10166	601338.90	4284666.40	0.08780
601388.90	4284666.40	0.07686	601438.90	4284666.40	0.06812
601488.90	4284666.40	0.06105	601538.90	4284666.40	0.05519
601588.90	4284666.40	0.05024	601638.90	4284666.40	0.04603
601688.90	4284666.40	0.04243	601738.90	4284666.40	0.03935
601788.90	4284666.40	0.03669	601838.90	4284666.40	0.03436
601888.90	4284666.40	0.03229	601938.90	4284666.40	0.03042
601988.90	4284666.40	0.02869	602038.90	4284666.40	0.02710
602088.90	4284666.40	0.02561	602138.90	4284666.40	0.02422
602188.90	4284666.40	0.02294	602238.90	4284666.40	0.02175
602288.90	4284666.40	0.02064	602338.90	4284666.40	0.01962
602388.90	4284666.40	0.01868	602438.90	4284666.40	0.01780
602488.90	4284666.40	0.01698	601188.90	4284716.40	0.14131
601238.90	4284716.40	0.11862	601288.90	4284716.40	0.10120
601338.90	4284716.40	0.08753	601388.90	4284716.40	0.07664
601438.90	4284716.40	0.06788	601488.90	4284716.40	0.06078
601538.90	4284716.40	0.05493	601588.90	4284716.40	0.05001
601638.90	4284716.40	0.04580	601688.90	4284716.40	0.04217
601738.90	4284716.40	0.03905	601788.90	4284716.40	0.03636
601838.90	4284716.40	0.03403	601888.90	4284716.40	0.03198
601938.90	4284716.40	0.03016	601988.90	4284716.40	0.02850

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4284716.40	0.02697	602088.90	4284716.40	0.02554
602138.90	4284716.40	0.02421	602188.90	4284716.40	0.02296
602238.90	4284716.40	0.02179	602288.90	4284716.40	0.02069
602338.90	4284716.40	0.01968	602388.90	4284716.40	0.01874
602438.90	4284716.40	0.01786	602488.90	4284716.40	0.01705
601188.90	4284766.40	0.13959	601238.90	4284766.40	0.11792
601288.90	4284766.40	0.10096	601338.90	4284766.40	0.08751
601388.90	4284766.40	0.07669	601438.90	4284766.40	0.06790
601488.90	4284766.40	0.06074	601538.90	4284766.40	0.05485
601588.90	4284766.40	0.04993	601638.90	4284766.40	0.04573
601688.90	4284766.40	0.04208	601738.90	4284766.40	0.03892
601788.90	4284766.40	0.03617	601838.90	4284766.40	0.03380
601888.90	4284766.40	0.03173	601938.90	4284766.40	0.02991
601988.90	4284766.40	0.02828	602038.90	4284766.40	0.02680
602088.90	4284766.40	0.02543	602138.90	4284766.40	0.02415
602188.90	4284766.40	0.02294	602238.90	4284766.40	0.02180
602288.90	4284766.40	0.02072	602338.90	4284766.40	0.01972
602388.90	4284766.40	0.01878	602438.90	4284766.40	0.01791
602488.90	4284766.40	0.01709	601188.90	4284816.40	0.13675
601238.90	4284816.40	0.11645	601288.90	4284816.40	0.10043
601338.90	4284816.40	0.08748	601388.90	4284816.40	0.07688
601438.90	4284816.40	0.06813	601488.90	4284816.40	0.06090
601538.90	4284816.40	0.05492	601588.90	4284816.40	0.04996
601638.90	4284816.40	0.04576	601688.90	4284816.40	0.04213
601738.90	4284816.40	0.03895	601788.90	4284816.40	0.03616
601838.90	4284816.40	0.03373	601888.90	4284816.40	0.03162
601938.90	4284816.40	0.02977	601988.90	4284816.40	0.02813
602038.90	4284816.40	0.02667	602088.90	4284816.40	0.02533
602138.90	4284816.40	0.02409	602188.90	4284816.40	0.02293
602238.90	4284816.40	0.02183	602288.90	4284816.40	0.02078
602338.90	4284816.40	0.01979	602388.90	4284816.40	0.01885
602438.90	4284816.40	0.01798	602488.90	4284816.40	0.01716
601188.90	4284866.40	0.13351	601238.90	4284866.40	0.11430
601288.90	4284866.40	0.09909	601338.90	4284866.40	0.08685
601388.90	4284866.40	0.07677	601438.90	4284866.40	0.06832
601488.90	4284866.40	0.06118	601538.90	4284866.40	0.05516
601588.90	4284866.40	0.05012	601638.90	4284866.40	0.04586
601688.90	4284866.40	0.04222	601738.90	4284866.40	0.03904
601788.90	4284866.40	0.03624	601838.90	4284866.40	0.03377
601888.90	4284866.40	0.03161	601938.90	4284866.40	0.02972

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4284866.40	0.02806	602038.90	4284866.40	0.02659
602088.90	4284866.40	0.02527	602138.90	4284866.40	0.02406
602188.90	4284866.40	0.02294	602238.90	4284866.40	0.02188
602288.90	4284866.40	0.02087	602338.90	4284866.40	0.01991
602388.90	4284866.40	0.01898	602438.90	4284866.40	0.01811
602488.90	4284866.40	0.01728	601188.90	4284916.40	0.13014
601238.90	4284916.40	0.11204	601288.90	4284916.40	0.09748
601338.90	4284916.40	0.08570	601388.90	4284916.40	0.07607
601438.90	4284916.40	0.06803	601488.90	4284916.40	0.06122
601538.90	4284916.40	0.05537	601588.90	4284916.40	0.05036
601638.90	4284916.40	0.04607	601688.90	4284916.40	0.04239
601738.90	4284916.40	0.03919	601788.90	4284916.40	0.03637
601838.90	4284916.40	0.03387	601888.90	4284916.40	0.03166
601938.90	4284916.40	0.02971	601988.90	4284916.40	0.02801
602038.90	4284916.40	0.02652	602088.90	4284916.40	0.02520
602138.90	4284916.40	0.02401	602188.90	4284916.40	0.02293
602238.90	4284916.40	0.02192	602288.90	4284916.40	0.02096
602338.90	4284916.40	0.02004	602388.90	4284916.40	0.01915
602438.90	4284916.40	0.01829	602488.90	4284916.40	0.01747
601188.90	4284966.40	0.12664	601238.90	4284966.40	0.10969
601288.90	4284966.40	0.09584	601338.90	4284966.40	0.08448
601388.90	4284966.40	0.07513	601438.90	4284966.40	0.06736
601488.90	4284966.40	0.06082	601538.90	4284966.40	0.05523
601588.90	4284966.40	0.05040	601638.90	4284966.40	0.04621
601688.90	4284966.40	0.04258	601738.90	4284966.40	0.03940
601788.90	4284966.40	0.03658	601838.90	4284966.40	0.03405
601888.90	4284966.40	0.03180	601938.90	4284966.40	0.02979
601988.90	4284966.40	0.02802	602038.90	4284966.40	0.02648
602088.90	4284966.40	0.02512	602138.90	4284966.40	0.02392
602188.90	4284966.40	0.02285	602238.90	4284966.40	0.02188
602288.90	4284966.40	0.02097	602338.90	4284966.40	0.02011
602388.90	4284966.40	0.01927	602438.90	4284966.40	0.01846
602488.90	4284966.40	0.01768	600888.90	4285016.40	0.26448
600938.90	4285016.40	0.23807	600988.90	4285016.40	0.21198
601038.90	4285016.40	0.18720	601088.90	4285016.40	0.16344
601138.90	4285016.40	0.14190	601188.90	4285016.40	0.12313
601238.90	4285016.40	0.10726	601288.90	4285016.40	0.09413
601338.90	4285016.40	0.08325	601388.90	4285016.40	0.07419
601438.90	4285016.40	0.06660	601488.90	4285016.40	0.06023
601538.90	4285016.40	0.05480	601588.90	4285016.40	0.05013

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285016.40	0.04609	601688.90	4285016.40	0.04258
601738.90	4285016.40	0.03950	601788.90	4285016.40	0.03675
601838.90	4285016.40	0.03427	601888.90	4285016.40	0.03202
601938.90	4285016.40	0.02998	601988.90	4285016.40	0.02815
602038.90	4285016.40	0.02653	602088.90	4285016.40	0.02510
602138.90	4285016.40	0.02385	602188.90	4285016.40	0.02276
602238.90	4285016.40	0.02178	602288.90	4285016.40	0.02090
602338.90	4285016.40	0.02008	602388.90	4285016.40	0.01930
602438.90	4285016.40	0.01855	602488.90	4285016.40	0.01782
600388.90	4285066.40	0.26870	600438.90	4285066.40	0.27679
600488.90	4285066.40	0.28377	600538.90	4285066.40	0.28950
600588.90	4285066.40	0.29304	600638.90	4285066.40	0.29363
600688.90	4285066.40	0.29097	600738.90	4285066.40	0.28464
600788.90	4285066.40	0.27410	600838.90	4285066.40	0.25926
600888.90	4285066.40	0.24046	600938.90	4285066.40	0.21852
600988.90	4285066.40	0.19678	601038.90	4285066.40	0.17606
601088.90	4285066.40	0.15575	601138.90	4285066.40	0.13669
601188.90	4285066.40	0.11965	601238.90	4285066.40	0.10485
601288.90	4285066.40	0.09237	601338.90	4285066.40	0.08197
601388.90	4285066.40	0.07324	601438.90	4285066.40	0.06587
601488.90	4285066.40	0.05962	601538.90	4285066.40	0.05430
601588.90	4285066.40	0.04973	601638.90	4285066.40	0.04578
601688.90	4285066.40	0.04236	601738.90	4285066.40	0.03937
601788.90	4285066.40	0.03674	601838.90	4285066.40	0.03437
601888.90	4285066.40	0.03220	601938.90	4285066.40	0.03020
601988.90	4285066.40	0.02837	602038.90	4285066.40	0.02670
602088.90	4285066.40	0.02520	602138.90	4285066.40	0.02388
602188.90	4285066.40	0.02272	602238.90	4285066.40	0.02170
602288.90	4285066.40	0.02080	602338.90	4285066.40	0.01999
602388.90	4285066.40	0.01924	602438.90	4285066.40	0.01854
602488.90	4285066.40	0.01786	600388.90	4285116.40	0.24706
600438.90	4285116.40	0.25373	600488.90	4285116.40	0.25939
600538.90	4285116.40	0.26394	600588.90	4285116.40	0.26657
600638.90	4285116.40	0.26667	600688.90	4285116.40	0.26398
600738.90	4285116.40	0.25820	600788.90	4285116.40	0.24894
600838.90	4285116.40	0.23618	600888.90	4285116.40	0.22021
600938.90	4285116.40	0.20171	600988.90	4285116.40	0.18337
601038.90	4285116.40	0.16586	601088.90	4285116.40	0.14846
601138.90	4285116.40	0.13165	601188.90	4285116.40	0.11621
601238.90	4285116.40	0.10250	601288.90	4285116.40	0.09065

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601338.90	4285116.40	0.08064	601388.90	4285116.40	0.07224
601438.90	4285116.40	0.06513	601488.90	4285116.40	0.05904
601538.90	4285116.40	0.05382	601588.90	4285116.40	0.04931
601638.90	4285116.40	0.04541	601688.90	4285116.40	0.04203
601738.90	4285116.40	0.03910	601788.90	4285116.40	0.03654
601838.90	4285116.40	0.03426	601888.90	4285116.40	0.03220
601938.90	4285116.40	0.03030	601988.90	4285116.40	0.02854
602038.90	4285116.40	0.02689	602088.90	4285116.40	0.02538
602138.90	4285116.40	0.02401	602188.90	4285116.40	0.02279
602238.90	4285116.40	0.02171	602288.90	4285116.40	0.02075
602338.90	4285116.40	0.01991	602388.90	4285116.40	0.01916
602438.90	4285116.40	0.01847	602488.90	4285116.40	0.01782
600388.90	4285166.40	0.22821	600438.90	4285166.40	0.23379
600488.90	4285166.40	0.23828	600538.90	4285166.40	0.24177
600588.90	4285166.40	0.24370	600638.90	4285166.40	0.24353
600688.90	4285166.40	0.24093	600738.90	4285166.40	0.23564
600788.90	4285166.40	0.22748	600838.90	4285166.40	0.21653
600888.90	4285166.40	0.20286	600938.90	4285166.40	0.18709
600988.90	4285166.40	0.17145	601038.90	4285166.40	0.15654
601088.90	4285166.40	0.14157	601138.90	4285166.40	0.12677
601188.90	4285166.40	0.11281	601238.90	4285166.40	0.10016
601288.90	4285166.40	0.08899	601338.90	4285166.40	0.07936
601388.90	4285166.40	0.07122	601438.90	4285166.40	0.06433
601488.90	4285166.40	0.05844	601538.90	4285166.40	0.05336
601588.90	4285166.40	0.04893	601638.90	4285166.40	0.04507
601688.90	4285166.40	0.04171	601738.90	4285166.40	0.03879
601788.90	4285166.40	0.03625	601838.90	4285166.40	0.03402
601888.90	4285166.40	0.03203	601938.90	4285166.40	0.03022
601988.90	4285166.40	0.02855	602038.90	4285166.40	0.02699
602088.90	4285166.40	0.02553	602138.90	4285166.40	0.02417
602188.90	4285166.40	0.02292	602238.90	4285166.40	0.02179
602288.90	4285166.40	0.02079	602338.90	4285166.40	0.01990
602388.90	4285166.40	0.01911	602438.90	4285166.40	0.01840
602488.90	4285166.40	0.01776	600388.90	4285216.40	0.21171
600438.90	4285216.40	0.21630	600488.90	4285216.40	0.21980
600538.90	4285216.40	0.22242	600588.90	4285216.40	0.22385
600638.90	4285216.40	0.22354	600688.90	4285216.40	0.22107
600738.90	4285216.40	0.21622	600788.90	4285216.40	0.20898
600838.90	4285216.40	0.19956	600888.90	4285216.40	0.18779
600938.90	4285216.40	0.17423	600988.90	4285216.40	0.16078

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601038.90	4285216.40	0.14798	601088.90	4285216.40	0.13508
601138.90	4285216.40	0.12204	601188.90	4285216.40	0.10947
601238.90	4285216.40	0.09782	601288.90	4285216.40	0.08736
601338.90	4285216.40	0.07816	601388.90	4285216.40	0.07023
601438.90	4285216.40	0.06351	601488.90	4285216.40	0.05778
601538.90	4285216.40	0.05285	601588.90	4285216.40	0.04855
601638.90	4285216.40	0.04477	601688.90	4285216.40	0.04144
601738.90	4285216.40	0.03852	601788.90	4285216.40	0.03597
601838.90	4285216.40	0.03375	601888.90	4285216.40	0.03178
601938.90	4285216.40	0.03003	601988.90	4285216.40	0.02842
602038.90	4285216.40	0.02694	602088.90	4285216.40	0.02555
602138.90	4285216.40	0.02425	602188.90	4285216.40	0.02303
602238.90	4285216.40	0.02190	602288.90	4285216.40	0.02087
602338.90	4285216.40	0.01994	602388.90	4285216.40	0.01911
602438.90	4285216.40	0.01837	602488.90	4285216.40	0.01771
600338.90	4285266.40	0.19190	600388.90	4285266.40	0.19707
600438.90	4285266.40	0.20081	600488.90	4285266.40	0.20350
600538.90	4285266.40	0.20548	600588.90	4285266.40	0.20655
600638.90	4285266.40	0.20614	600688.90	4285266.40	0.20380
600738.90	4285266.40	0.19934	600788.90	4285266.40	0.19291
600838.90	4285266.40	0.18473	600888.90	4285266.40	0.17454
600938.90	4285266.40	0.16281	600988.90	4285266.40	0.15117
601038.90	4285266.40	0.14011	601088.90	4285266.40	0.12896
601138.90	4285266.40	0.11749	601188.90	4285266.40	0.10618
601238.90	4285266.40	0.09550	601288.90	4285266.40	0.08573
601338.90	4285266.40	0.07699	601388.90	4285266.40	0.06932
601438.90	4285266.40	0.06273	601488.90	4285266.40	0.05711
601538.90	4285266.40	0.05230	601588.90	4285266.40	0.04813
601638.90	4285266.40	0.04446	601688.90	4285266.40	0.04119
601738.90	4285266.40	0.03829	601788.90	4285266.40	0.03573
601838.90	4285266.40	0.03350	601888.90	4285266.40	0.03153
601938.90	4285266.40	0.02979	601988.90	4285266.40	0.02822
602038.90	4285266.40	0.02679	602088.90	4285266.40	0.02546
602138.90	4285266.40	0.02422	602188.90	4285266.40	0.02305
602238.90	4285266.40	0.02195	602288.90	4285266.40	0.02094
602338.90	4285266.40	0.02000	602388.90	4285266.40	0.01915
602438.90	4285266.40	0.01838	602488.90	4285266.40	0.01770
600338.90	4285316.40	0.17964	600388.90	4285316.40	0.18397
600438.90	4285316.40	0.18699	600488.90	4285316.40	0.18909
600538.90	4285316.40	0.19060	600588.90	4285316.40	0.19137

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600638.90	4285316.40	0.19089	600688.90	4285316.40	0.18867
600738.90	4285316.40	0.18458	600788.90	4285316.40	0.17885
600838.90	4285316.40	0.17168	600888.90	4285316.40	0.16278
600938.90	4285316.40	0.15258	600988.90	4285316.40	0.14244
601038.90	4285316.40	0.13284	601088.90	4285316.40	0.12319
601138.90	4285316.40	0.11311	601188.90	4285316.40	0.10296
601238.90	4285316.40	0.09319	601288.90	4285316.40	0.08409
601338.90	4285316.40	0.07583	601388.90	4285316.40	0.06846
601438.90	4285316.40	0.06202	601488.90	4285316.40	0.05647
601538.90	4285316.40	0.05173	601588.90	4285316.40	0.04765
601638.90	4285316.40	0.04409	601688.90	4285316.40	0.04093
601738.90	4285316.40	0.03809	601788.90	4285316.40	0.03555
601838.90	4285316.40	0.03330	601888.90	4285316.40	0.03132
601938.90	4285316.40	0.02957	601988.90	4285316.40	0.02801
602038.90	4285316.40	0.02660	602088.90	4285316.40	0.02531
602138.90	4285316.40	0.02410	602188.90	4285316.40	0.02298
602238.90	4285316.40	0.02192	602288.90	4285316.40	0.02094
602338.90	4285316.40	0.02002	602388.90	4285316.40	0.01917
602438.90	4285316.40	0.01839	602488.90	4285316.40	0.01769
600338.90	4285366.40	0.16856	600388.90	4285366.40	0.17216
600438.90	4285366.40	0.17463	600488.90	4285366.40	0.17629
600538.90	4285366.40	0.17744	600588.90	4285366.40	0.17799
600638.90	4285366.40	0.17744	600688.90	4285366.40	0.17533
600738.90	4285366.40	0.17158	600788.90	4285366.40	0.16648
600838.90	4285366.40	0.16014	600888.90	4285366.40	0.15228
600938.90	4285366.40	0.14334	600988.90	4285366.40	0.13448
601038.90	4285366.40	0.12611	601088.90	4285366.40	0.11772
601138.90	4285366.40	0.10890	601188.90	4285366.40	0.09981
601238.90	4285366.40	0.09090	601288.90	4285366.40	0.08246
601338.90	4285366.40	0.07467	601388.90	4285366.40	0.06763
601438.90	4285366.40	0.06137	601488.90	4285366.40	0.05590
601538.90	4285366.40	0.05119	601588.90	4285366.40	0.04716
601638.90	4285366.40	0.04368	601688.90	4285366.40	0.04061
601738.90	4285366.40	0.03786	601788.90	4285366.40	0.03538
601838.90	4285366.40	0.03314	601888.90	4285366.40	0.03115
601938.90	4285366.40	0.02939	601988.90	4285366.40	0.02782
602038.90	4285366.40	0.02642	602088.90	4285366.40	0.02514
602138.90	4285366.40	0.02396	602188.90	4285366.40	0.02286
602238.90	4285366.40	0.02184	602288.90	4285366.40	0.02088
602338.90	4285366.40	0.01998	602388.90	4285366.40	0.01914

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4285366.40	0.01837	602488.90	4285366.40	0.01767
600338.90	4285416.40	0.15849	600388.90	4285416.40	0.16150
600438.90	4285416.40	0.16354	600488.90	4285416.40	0.16489
600538.90	4285416.40	0.16577	600588.90	4285416.40	0.16611
600638.90	4285416.40	0.16550	600688.90	4285416.40	0.16350
600738.90	4285416.40	0.16007	600788.90	4285416.40	0.15552
600838.90	4285416.40	0.14986	600888.90	4285416.40	0.14286
600938.90	4285416.40	0.13496	600988.90	4285416.40	0.12717
601038.90	4285416.40	0.11985	601088.90	4285416.40	0.11255
601138.90	4285416.40	0.10483	601188.90	4285416.40	0.09672
601238.90	4285416.40	0.08862	601288.90	4285416.40	0.08082
601338.90	4285416.40	0.07351	601388.90	4285416.40	0.06681
601438.90	4285416.40	0.06076	601488.90	4285416.40	0.05539
601538.90	4285416.40	0.05071	601588.90	4285416.40	0.04670
601638.90	4285416.40	0.04325	601688.90	4285416.40	0.04025
601738.90	4285416.40	0.03758	601788.90	4285416.40	0.03517
601838.90	4285416.40	0.03299	601888.90	4285416.40	0.03101
601938.90	4285416.40	0.02924	601988.90	4285416.40	0.02766
602038.90	4285416.40	0.02625	602088.90	4285416.40	0.02498
602138.90	4285416.40	0.02381	602188.90	4285416.40	0.02273
602238.90	4285416.40	0.02173	602288.90	4285416.40	0.02079
602338.90	4285416.40	0.01990	602388.90	4285416.40	0.01908
602438.90	4285416.40	0.01832	602488.90	4285416.40	0.01761
600338.90	4285466.40	0.14932	600388.90	4285466.40	0.15186
600438.90	4285466.40	0.15359	600488.90	4285466.40	0.15469
600538.90	4285466.40	0.15535	600588.90	4285466.40	0.15551
600638.90	4285466.40	0.15484	600688.90	4285466.40	0.15294
600738.90	4285466.40	0.14982	600788.90	4285466.40	0.14575
600838.90	4285466.40	0.14068	600888.90	4285466.40	0.13439
600938.90	4285466.40	0.12734	600988.90	4285466.40	0.12044
601038.90	4285466.40	0.11400	601088.90	4285466.40	0.10763
601138.90	4285466.40	0.10089	601188.90	4285466.40	0.09369
601238.90	4285466.40	0.08635	601288.90	4285466.40	0.07916
601338.90	4285466.40	0.07234	601388.90	4285466.40	0.06598
601438.90	4285466.40	0.06017	601488.90	4285466.40	0.05493
601538.90	4285466.40	0.05030	601588.90	4285466.40	0.04628
601638.90	4285466.40	0.04284	601688.90	4285466.40	0.03987
601738.90	4285466.40	0.03726	601788.90	4285466.40	0.03493
601838.90	4285466.40	0.03281	601888.90	4285466.40	0.03088
601938.90	4285466.40	0.02913	601988.90	4285466.40	0.02754

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4285466.40	0.02612	602088.90	4285466.40	0.02484
602138.90	4285466.40	0.02367	602188.90	4285466.40	0.02260
602238.90	4285466.40	0.02161	602288.90	4285466.40	0.02069
602338.90	4285466.40	0.01982	602388.90	4285466.40	0.01901
602438.90	4285466.40	0.01825	602488.90	4285466.40	0.01754
600338.90	4285516.40	0.14094	600388.90	4285516.40	0.14314
600438.90	4285516.40	0.14462	600488.90	4285516.40	0.14553
600538.90	4285516.40	0.14600	600588.90	4285516.40	0.14601
600638.90	4285516.40	0.14526	600688.90	4285516.40	0.14347
600738.90	4285516.40	0.14067	600788.90	4285516.40	0.13702
600838.90	4285516.40	0.13243	600888.90	4285516.40	0.12674
600938.90	4285516.40	0.12041	600988.90	4285516.40	0.11424
601038.90	4285516.40	0.10853	601088.90	4285516.40	0.10296
601138.90	4285516.40	0.09708	601188.90	4285516.40	0.09072
601238.90	4285516.40	0.08408	601288.90	4285516.40	0.07749
601338.90	4285516.40	0.07114	601388.90	4285516.40	0.06515
601438.90	4285516.40	0.05960	601488.90	4285516.40	0.05452
601538.90	4285516.40	0.04995	601588.90	4285516.40	0.04593
601638.90	4285516.40	0.04247	601688.90	4285516.40	0.03950
601738.90	4285516.40	0.03692	601788.90	4285516.40	0.03464
601838.90	4285516.40	0.03258	601888.90	4285516.40	0.03071
601938.90	4285516.40	0.02900	601988.90	4285516.40	0.02744
602038.90	4285516.40	0.02602	602088.90	4285516.40	0.02473
602138.90	4285516.40	0.02356	602188.90	4285516.40	0.02249
602238.90	4285516.40	0.02150	602288.90	4285516.40	0.02059
602338.90	4285516.40	0.01973	602388.90	4285516.40	0.01893
602438.90	4285516.40	0.01817	602488.90	4285516.40	0.01747
600338.90	4285566.40	0.13330	600388.90	4285566.40	0.13524
600438.90	4285566.40	0.13653	600488.90	4285566.40	0.13726
600538.90	4285566.40	0.13758	600588.90	4285566.40	0.13744
600638.90	4285566.40	0.13662	600688.90	4285566.40	0.13494
600738.90	4285566.40	0.13244	600788.90	4285566.40	0.12917
600838.90	4285566.40	0.12499	600888.90	4285566.40	0.11981
600938.90	4285566.40	0.11408	600988.90	4285566.40	0.10853
601038.90	4285566.40	0.10343	601088.90	4285566.40	0.09852
601138.90	4285566.40	0.09338	601188.90	4285566.40	0.08778
601238.90	4285566.40	0.08183	601288.90	4285566.40	0.07580
601338.90	4285566.40	0.06991	601388.90	4285566.40	0.06429
601438.90	4285566.40	0.05901	601488.90	4285566.40	0.05413
601538.90	4285566.40	0.04966	601588.90	4285566.40	0.04565

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285566.40	0.04215	601688.90	4285566.40	0.03915
601738.90	4285566.40	0.03658	601788.90	4285566.40	0.03433
601838.90	4285566.40	0.03233	601888.90	4285566.40	0.03051
601938.90	4285566.40	0.02885	601988.90	4285566.40	0.02732
602038.90	4285566.40	0.02592	602088.90	4285566.40	0.02464
602138.90	4285566.40	0.02347	602188.90	4285566.40	0.02240
602238.90	4285566.40	0.02141	602288.90	4285566.40	0.02050
602338.90	4285566.40	0.01965	602388.90	4285566.40	0.01886
602438.90	4285566.40	0.01811	602488.90	4285566.40	0.01741
600338.90	4285616.40	0.12632	600388.90	4285616.40	0.12806
600438.90	4285616.40	0.12919	600488.90	4285616.40	0.12979
600538.90	4285616.40	0.12996	600588.90	4285616.40	0.12967
600638.90	4285616.40	0.12879	600688.90	4285616.40	0.12723
600738.90	4285616.40	0.12501	600788.90	4285616.40	0.12208
600838.90	4285616.40	0.11826	600888.90	4285616.40	0.11352
600938.90	4285616.40	0.10830	600988.90	4285616.40	0.10326
601038.90	4285616.40	0.09867	601088.90	4285616.40	0.09431
601138.90	4285616.40	0.08981	601188.90	4285616.40	0.08488
601238.90	4285616.40	0.07957	601288.90	4285616.40	0.07409
601338.90	4285616.40	0.06865	601388.90	4285616.40	0.06340
601438.90	4285616.40	0.05841	601488.90	4285616.40	0.05373
601538.90	4285616.40	0.04940	601588.90	4285616.40	0.04544
601638.90	4285616.40	0.04192	601688.90	4285616.40	0.03887
601738.90	4285616.40	0.03626	601788.90	4285616.40	0.03402
601838.90	4285616.40	0.03204	601888.90	4285616.40	0.03027
601938.90	4285616.40	0.02866	601988.90	4285616.40	0.02718
602038.90	4285616.40	0.02581	602088.90	4285616.40	0.02456
602138.90	4285616.40	0.02340	602188.90	4285616.40	0.02233
602238.90	4285616.40	0.02134	602288.90	4285616.40	0.02042
602338.90	4285616.40	0.01958	602388.90	4285616.40	0.01879
602438.90	4285616.40	0.01805	602488.90	4285616.40	0.01735
600338.90	4285666.40	0.11993	600388.90	4285666.40	0.12152
600438.90	4285666.40	0.12252	600488.90	4285666.40	0.12300
600538.90	4285666.40	0.12303	600588.90	4285666.40	0.12260
600638.90	4285666.40	0.12167	600688.90	4285666.40	0.12023
600738.90	4285666.40	0.11826	600788.90	4285666.40	0.11565
600838.90	4285666.40	0.11215	600888.90	4285666.40	0.10778
600938.90	4285666.40	0.10300	600988.90	4285666.40	0.09840
601038.90	4285666.40	0.09423	601088.90	4285666.40	0.09034
601138.90	4285666.40	0.08636	601188.90	4285666.40	0.08203

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601238.90	4285666.40	0.07731	601288.90	4285666.40	0.07235
601338.90	4285666.40	0.06735	601388.90	4285666.40	0.06246
601438.90	4285666.40	0.05776	601488.90	4285666.40	0.05332
601538.90	4285666.40	0.04915	601588.90	4285666.40	0.04528
601638.90	4285666.40	0.04176	601688.90	4285666.40	0.03866
601738.90	4285666.40	0.03599	601788.90	4285666.40	0.03372
601838.90	4285666.40	0.03175	601888.90	4285666.40	0.03001
601938.90	4285666.40	0.02844	601988.90	4285666.40	0.02700
602038.90	4285666.40	0.02567	602088.90	4285666.40	0.02445
602138.90	4285666.40	0.02332	602188.90	4285666.40	0.02227
602238.90	4285666.40	0.02129	602288.90	4285666.40	0.02037
602338.90	4285666.40	0.01952	602388.90	4285666.40	0.01873
602438.90	4285666.40	0.01799	602488.90	4285666.40	0.01730
600338.90	4285716.40	0.11406	600388.90	4285716.40	0.11554
600438.90	4285716.40	0.11644	600488.90	4285716.40	0.11681
600538.90	4285716.40	0.11670	600588.90	4285716.40	0.11615
600638.90	4285716.40	0.11518	600688.90	4285716.40	0.11385
600738.90	4285716.40	0.11212	600788.90	4285716.40	0.10979
600838.90	4285716.40	0.10658	600888.90	4285716.40	0.10255
600938.90	4285716.40	0.09814	600988.90	4285716.40	0.09391
601038.90	4285716.40	0.09011	601088.90	4285716.40	0.08659
601138.90	4285716.40	0.08305	601188.90	4285716.40	0.07924
601238.90	4285716.40	0.07505	601288.90	4285716.40	0.07058
601338.90	4285716.40	0.06601	601388.90	4285716.40	0.06148
601438.90	4285716.40	0.05708	601488.90	4285716.40	0.05287
601538.90	4285716.40	0.04888	601588.90	4285716.40	0.04514
601638.90	4285716.40	0.04167	601688.90	4285716.40	0.03853
601738.90	4285716.40	0.03580	601788.90	4285716.40	0.03346
601838.90	4285716.40	0.03147	601888.90	4285716.40	0.02974
601938.90	4285716.40	0.02819	601988.90	4285716.40	0.02679
602038.90	4285716.40	0.02551	602088.90	4285716.40	0.02432
602138.90	4285716.40	0.02322	602188.90	4285716.40	0.02220
602238.90	4285716.40	0.02124	602288.90	4285716.40	0.02033
602338.90	4285716.40	0.01948	602388.90	4285716.40	0.01869
602438.90	4285716.40	0.01795	602488.90	4285716.40	0.01726
600338.90	4285766.40	0.10867	600388.90	4285766.40	0.11006
600438.90	4285766.40	0.11088	600488.90	4285766.40	0.11115
600538.90	4285766.40	0.11091	600588.90	4285766.40	0.11025
600638.90	4285766.40	0.10926	600688.90	4285766.40	0.10802
600738.90	4285766.40	0.10649	600788.90	4285766.40	0.10442

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600838.90	4285766.40	0.10149	600888.90	4285766.40	0.09775
600938.90	4285766.40	0.09367	600988.90	4285766.40	0.08977
601038.90	4285766.40	0.08626	601088.90	4285766.40	0.08306
601138.90	4285766.40	0.07990	601188.90	4285766.40	0.07651
601238.90	4285766.40	0.07279	601288.90	4285766.40	0.06879
601338.90	4285766.40	0.06463	601388.90	4285766.40	0.06045
601438.90	4285766.40	0.05635	601488.90	4285766.40	0.05238
601538.90	4285766.40	0.04859	601588.90	4285766.40	0.04499
601638.90	4285766.40	0.04160	601688.90	4285766.40	0.03848
601738.90	4285766.40	0.03569	601788.90	4285766.40	0.03328
601838.90	4285766.40	0.03122	601888.90	4285766.40	0.02947
601938.90	4285766.40	0.02793	601988.90	4285766.40	0.02656
602038.90	4285766.40	0.02531	602088.90	4285766.40	0.02416
602138.90	4285766.40	0.02310	602188.90	4285766.40	0.02210
602238.90	4285766.40	0.02117	602288.90	4285766.40	0.02029
602338.90	4285766.40	0.01945	602388.90	4285766.40	0.01866
602438.90	4285766.40	0.01792	602488.90	4285766.40	0.01722
600338.90	4285816.40	0.10370	600388.90	4285816.40	0.10501
600438.90	4285816.40	0.10577	600488.90	4285816.40	0.10594
600538.90	4285816.40	0.10559	600588.90	4285816.40	0.10483
600638.90	4285816.40	0.10382	600688.90	4285816.40	0.10268
600738.90	4285816.40	0.10133	600788.90	4285816.40	0.09947
600838.90	4285816.40	0.09681	600888.90	4285816.40	0.09335
600938.90	4285816.40	0.08956	600988.90	4285816.40	0.08593
601038.90	4285816.40	0.08269	601088.90	4285816.40	0.07976
601138.90	4285816.40	0.07690	601188.90	4285816.40	0.07388
601238.90	4285816.40	0.07057	601288.90	4285816.40	0.06697
601338.90	4285816.40	0.06320	601388.90	4285816.40	0.05937
601438.90	4285816.40	0.05557	601488.90	4285816.40	0.05185
601538.90	4285816.40	0.04825	601588.90	4285816.40	0.04482
601638.90	4285816.40	0.04154	601688.90	4285816.40	0.03847
601738.90	4285816.40	0.03566	601788.90	4285816.40	0.03317
601838.90	4285816.40	0.03104	601888.90	4285816.40	0.02923
601938.90	4285816.40	0.02768	601988.90	4285816.40	0.02631
602038.90	4285816.40	0.02509	602088.90	4285816.40	0.02397
602138.90	4285816.40	0.02294	602188.90	4285816.40	0.02198
602238.90	4285816.40	0.02108	602288.90	4285816.40	0.02023
602338.90	4285816.40	0.01942	602388.90	4285816.40	0.01864
602438.90	4285816.40	0.01790	602488.90	4285816.40	0.01721
600338.90	4285866.40	0.09910	600388.90	4285866.40	0.10035

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600438.90	4285866.40	0.10105	600488.90	4285866.40	0.10114
600538.90	4285866.40	0.10069	600588.90	4285866.40	0.09985
600638.90	4285866.40	0.09884	600688.90	4285866.40	0.09777
600738.90	4285866.40	0.09657	600788.90	4285866.40	0.09491
600838.90	4285866.40	0.09248	600888.90	4285866.40	0.08930
600938.90	4285866.40	0.08577	600988.90	4285866.40	0.08238
601038.90	4285866.40	0.07936	601088.90	4285866.40	0.07666
601138.90	4285866.40	0.07406	601188.90	4285866.40	0.07134
601238.90	4285866.40	0.06838	601288.90	4285866.40	0.06515
601338.90	4285866.40	0.06173	601388.90	4285866.40	0.05823
601438.90	4285866.40	0.05472	601488.90	4285866.40	0.05126
601538.90	4285866.40	0.04788	601588.90	4285866.40	0.04461
601638.90	4285866.40	0.04147	601688.90	4285866.40	0.03848
601738.90	4285866.40	0.03569	601788.90	4285866.40	0.03315
601838.90	4285866.40	0.03094	601888.90	4285866.40	0.02905
601938.90	4285866.40	0.02745	601988.90	4285866.40	0.02607
602038.90	4285866.40	0.02486	602088.90	4285866.40	0.02376
602138.90	4285866.40	0.02276	602188.90	4285866.40	0.02183
602238.90	4285866.40	0.02096	602288.90	4285866.40	0.02015
602338.90	4285866.40	0.01937	602388.90	4285866.40	0.01862
602438.90	4285866.40	0.01789	602488.90	4285866.40	0.01720
600288.90	4285916.40	0.09327	600338.90	4285916.40	0.09484
600388.90	4285916.40	0.09604	600438.90	4285916.40	0.09668
600488.90	4285916.40	0.09670	600538.90	4285916.40	0.09616
600588.90	4285916.40	0.09527	600638.90	4285916.40	0.09426
600688.90	4285916.40	0.09326	600738.90	4285916.40	0.09217
600788.90	4285916.40	0.09068	600838.90	4285916.40	0.08847
600888.90	4285916.40	0.08554	600938.90	4285916.40	0.08226
600988.90	4285916.40	0.07908	601038.90	4285916.40	0.07626
601088.90	4285916.40	0.07375	601138.90	4285916.40	0.07137
601188.90	4285916.40	0.06891	601238.90	4285916.40	0.06625
601288.90	4285916.40	0.06334	601338.90	4285916.40	0.06024
601388.90	4285916.40	0.05705	601438.90	4285916.40	0.05382
601488.90	4285916.40	0.05061	601538.90	4285916.40	0.04744
601588.90	4285916.40	0.04435	601638.90	4285916.40	0.04136
601688.90	4285916.40	0.03848	601738.90	4285916.40	0.03574
601788.90	4285916.40	0.03320	601838.90	4285916.40	0.03092
601888.90	4285916.40	0.02894	601938.90	4285916.40	0.02727
601988.90	4285916.40	0.02584	602038.90	4285916.40	0.02462
602088.90	4285916.40	0.02353	602138.90	4285916.40	0.02256

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4285916.40	0.02166	602238.90	4285916.40	0.02082
602288.90	4285916.40	0.02003	602338.90	4285916.40	0.01929
602388.90	4285916.40	0.01857	602438.90	4285916.40	0.01787
602488.90	4285916.40	0.01720	600288.90	4285966.40	0.08939
600338.90	4285966.40	0.09089	600388.90	4285966.40	0.09204
600438.90	4285966.40	0.09262	600488.90	4285966.40	0.09257
600538.90	4285966.40	0.09196	600588.90	4285966.40	0.09104
600638.90	4285966.40	0.09004	600688.90	4285966.40	0.08910
600738.90	4285966.40	0.08811	600788.90	4285966.40	0.08676
600838.90	4285966.40	0.08475	600888.90	4285966.40	0.08206
600938.90	4285966.40	0.07901	600988.90	4285966.40	0.07603
601038.90	4285966.40	0.07337	601088.90	4285966.40	0.07102
601138.90	4285966.40	0.06884	601188.90	4285966.40	0.06660
601238.90	4285966.40	0.06419	601288.90	4285966.40	0.06156
601338.90	4285966.40	0.05874	601388.90	4285966.40	0.05582
601438.90	4285966.40	0.05286	601488.90	4285966.40	0.04990
601538.90	4285966.40	0.04695	601588.90	4285966.40	0.04405
601638.90	4285966.40	0.04121	601688.90	4285966.40	0.03845
601738.90	4285966.40	0.03580	601788.90	4285966.40	0.03328
601838.90	4285966.40	0.03097	601888.90	4285966.40	0.02892
601938.90	4285966.40	0.02716	601988.90	4285966.40	0.02566
602038.90	4285966.40	0.02440	602088.90	4285966.40	0.02330
602138.90	4285966.40	0.02234	602188.90	4285966.40	0.02146
602238.90	4285966.40	0.02065	602288.90	4285966.40	0.01989
602338.90	4285966.40	0.01918	602388.90	4285966.40	0.01849
602438.90	4285966.40	0.01783	602488.90	4285966.40	0.01718
600288.90	4286016.40	0.08578	600338.90	4286016.40	0.08721
600388.90	4286016.40	0.08830	600438.90	4286016.40	0.08883
600488.90	4286016.40	0.08872	600538.90	4286016.40	0.08807
600588.90	4286016.40	0.08713	600638.90	4286016.40	0.08615
600688.90	4286016.40	0.08525	600738.90	4286016.40	0.08433
600788.90	4286016.40	0.08310	600838.90	4286016.40	0.08127
600888.90	4286016.40	0.07880	600938.90	4286016.40	0.07598
600988.90	4286016.40	0.07319	601038.90	4286016.40	0.07067
601088.90	4286016.40	0.06847	601138.90	4286016.40	0.06644
601188.90	4286016.40	0.06440	601238.90	4286016.40	0.06220
601288.90	4286016.40	0.05981	601338.90	4286016.40	0.05725
601388.90	4286016.40	0.05457	601438.90	4286016.40	0.05185
601488.90	4286016.40	0.04913	601538.90	4286016.40	0.04640
601588.90	4286016.40	0.04369	601638.90	4286016.40	0.04102

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601688.90	4286016.40	0.03839	601738.90	4286016.40	0.03584
601788.90	4286016.40	0.03338	601838.90	4286016.40	0.03107
601888.90	4286016.40	0.02897	601938.90	4286016.40	0.02713
601988.90	4286016.40	0.02555	602038.90	4286016.40	0.02422
602088.90	4286016.40	0.02309	602138.90	4286016.40	0.02211
602188.90	4286016.40	0.02124	602238.90	4286016.40	0.02046
602288.90	4286016.40	0.01973	602338.90	4286016.40	0.01904
602388.90	4286016.40	0.01839	602438.90	4286016.40	0.01776
602488.90	4286016.40	0.01715	600288.90	4286066.40	0.08241
600338.90	4286066.40	0.08379	600388.90	4286066.40	0.08481
600438.90	4286066.40	0.08528	600488.90	4286066.40	0.08512
600538.90	4286066.40	0.08445	600588.90	4286066.40	0.08351
600638.90	4286066.40	0.08255	600688.90	4286066.40	0.08169
600738.90	4286066.40	0.08083	600788.90	4286066.40	0.07969
600838.90	4286066.40	0.07801	600888.90	4286066.40	0.07576
600938.90	4286066.40	0.07315	600988.90	4286066.40	0.07054
601038.90	4286066.40	0.06816	601088.90	4286066.40	0.06608
601138.90	4286066.40	0.06418	601188.90	4286066.40	0.06231
601238.90	4286066.40	0.06030	601288.90	4286066.40	0.05812
601338.90	4286066.40	0.05577	601388.90	4286066.40	0.05332
601438.90	4286066.40	0.05081	601488.90	4286066.40	0.04830
601538.90	4286066.40	0.04578	601588.90	4286066.40	0.04327
601638.90	4286066.40	0.04077	601688.90	4286066.40	0.03829
601738.90	4286066.40	0.03585	601788.90	4286066.40	0.03347
601838.90	4286066.40	0.03120	601888.90	4286066.40	0.02908
601938.90	4286066.40	0.02717	601988.90	4286066.40	0.02551
602038.90	4286066.40	0.02410	602088.90	4286066.40	0.02291
602138.90	4286066.40	0.02190	602188.90	4286066.40	0.02102
602238.90	4286066.40	0.02025	602288.90	4286066.40	0.01954
602338.90	4286066.40	0.01888	602388.90	4286066.40	0.01826
602438.90	4286066.40	0.01766	602488.90	4286066.40	0.01708
600288.90	4286116.40	0.07928	600338.90	4286116.40	0.08058
600388.90	4286116.40	0.08154	600438.90	4286116.40	0.08195
600488.90	4286116.40	0.08176	600538.90	4286116.40	0.08108
600588.90	4286116.40	0.08015	600638.90	4286116.40	0.07922
600688.90	4286116.40	0.07840	600738.90	4286116.40	0.07757
600788.90	4286116.40	0.07650	600838.90	4286116.40	0.07495
600888.90	4286116.40	0.07289	600938.90	4286116.40	0.07050
600988.90	4286116.40	0.06806	601038.90	4286116.40	0.06581
601088.90	4286116.40	0.06383	601138.90	4286116.40	0.06205

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601188.90	4286116.40	0.06032	601238.90	4286116.40	0.05848
601288.90	4286116.40	0.05649	601338.90	4286116.40	0.05433
601388.90	4286116.40	0.05206	601438.90	4286116.40	0.04974
601488.90	4286116.40	0.04742	601538.90	4286116.40	0.04511
601588.90	4286116.40	0.04279	601638.90	4286116.40	0.04046
601688.90	4286116.40	0.03813	601738.90	4286116.40	0.03582
601788.90	4286116.40	0.03354	601838.90	4286116.40	0.03133
601888.90	4286116.40	0.02922	601938.90	4286116.40	0.02728
601988.90	4286116.40	0.02555	602038.90	4286116.40	0.02405
602088.90	4286116.40	0.02278	602138.90	4286116.40	0.02172
602188.90	4286116.40	0.02081	602238.90	4286116.40	0.02003
602288.90	4286116.40	0.01934	602338.90	4286116.40	0.01870
602388.90	4286116.40	0.01810	602438.90	4286116.40	0.01754
602488.90	4286116.40	0.01699	600288.90	4286166.40	0.07635
600338.90	4286166.40	0.07758	600388.90	4286166.40	0.07846
600438.90	4286166.40	0.07881	600488.90	4286166.40	0.07860
600538.90	4286166.40	0.07793	600588.90	4286166.40	0.07703
600638.90	4286166.40	0.07613	600688.90	4286166.40	0.07534
600738.90	4286166.40	0.07454	600788.90	4286166.40	0.07352
600838.90	4286166.40	0.07209	600888.90	4286166.40	0.07020
600938.90	4286166.40	0.06800	600988.90	4286166.40	0.06574
601038.90	4286166.40	0.06361	601088.90	4286166.40	0.06173
601138.90	4286166.40	0.06005	601188.90	4286166.40	0.05843
601238.90	4286166.40	0.05675	601288.90	4286166.40	0.05491
601338.90	4286166.40	0.05292	601388.90	4286166.40	0.05082
601438.90	4286166.40	0.04867	601488.90	4286166.40	0.04652
601538.90	4286166.40	0.04438	601588.90	4286166.40	0.04224
601638.90	4286166.40	0.04008	601688.90	4286166.40	0.03791
601738.90	4286166.40	0.03574	601788.90	4286166.40	0.03357
601838.90	4286166.40	0.03144	601888.90	4286166.40	0.02938
601938.90	4286166.40	0.02743	601988.90	4286166.40	0.02565
602038.90	4286166.40	0.02408	602088.90	4286166.40	0.02273
602138.90	4286166.40	0.02159	602188.90	4286166.40	0.02063
602238.90	4286166.40	0.01982	602288.90	4286166.40	0.01912
602338.90	4286166.40	0.01850	602388.90	4286166.40	0.01793
602438.90	4286166.40	0.01739	602488.90	4286166.40	0.01687
600288.90	4286216.40	0.07361	600338.90	4286216.40	0.07475
600388.90	4286216.40	0.07556	600438.90	4286216.40	0.07586
600488.90	4286216.40	0.07563	600538.90	4286216.40	0.07498
600588.90	4286216.40	0.07412	600638.90	4286216.40	0.07326

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600688.90	4286216.40	0.07249	600738.90	4286216.40	0.07171
600788.90	4286216.40	0.07074	600838.90	4286216.40	0.06939
600888.90	4286216.40	0.06765	600938.90	4286216.40	0.06564
600988.90	4286216.40	0.06354	601038.90	4286216.40	0.06155
601088.90	4286216.40	0.05976	601138.90	4286216.40	0.05816
601188.90	4286216.40	0.05665	601238.90	4286216.40	0.05509
601288.90	4286216.40	0.05340	601338.90	4286216.40	0.05156
601388.90	4286216.40	0.04961	601438.90	4286216.40	0.04760
601488.90	4286216.40	0.04559	601538.90	4286216.40	0.04361
601588.90	4286216.40	0.04163	601638.90	4286216.40	0.03964
601688.90	4286216.40	0.03763	601738.90	4286216.40	0.03560
601788.90	4286216.40	0.03356	601838.90	4286216.40	0.03153
601888.90	4286216.40	0.02952	601938.90	4286216.40	0.02760
601988.90	4286216.40	0.02580	602038.90	4286216.40	0.02417
602088.90	4286216.40	0.02274	602138.90	4286216.40	0.02152
602188.90	4286216.40	0.02049	602238.90	4286216.40	0.01964
602288.90	4286216.40	0.01892	602338.90	4286216.40	0.01829
602388.90	4286216.40	0.01773	602438.90	4286216.40	0.01721
602488.90	4286216.40	0.01672	600288.90	4286266.40	0.07103
600338.90	4286266.40	0.07209	600388.90	4286266.40	0.07282
600438.90	4286266.40	0.07307	600488.90	4286266.40	0.07283
600538.90	4286266.40	0.07221	600588.90	4286266.40	0.07140
600638.90	4286266.40	0.07059	600688.90	4286266.40	0.06984
600738.90	4286266.40	0.06908	600788.90	4286266.40	0.06813
600838.90	4286266.40	0.06686	600888.90	4286266.40	0.06525
600938.90	4286266.40	0.06340	600988.90	4286266.40	0.06147
601038.90	4286266.40	0.05960	601088.90	4286266.40	0.05791
601138.90	4286266.40	0.05638	601188.90	4286266.40	0.05495
601238.90	4286266.40	0.05351	601288.90	4286266.40	0.05195
601338.90	4286266.40	0.05025	601388.90	4286266.40	0.04843
601438.90	4286266.40	0.04655	601488.90	4286266.40	0.04467
601538.90	4286266.40	0.04281	601588.90	4286266.40	0.04098
601638.90	4286266.40	0.03915	601688.90	4286266.40	0.03729
601738.90	4286266.40	0.03541	601788.90	4286266.40	0.03350
601838.90	4286266.40	0.03157	601888.90	4286266.40	0.02965
601938.90	4286266.40	0.02777	601988.90	4286266.40	0.02597
602038.90	4286266.40	0.02431	602088.90	4286266.40	0.02282
602138.90	4286266.40	0.02152	602188.90	4286266.40	0.02042
602238.90	4286266.40	0.01950	602288.90	4286266.40	0.01873
602338.90	4286266.40	0.01808	602388.90	4286266.40	0.01752

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4286266.40	0.01702	602488.90	4286266.40	0.01655
600288.90	4286316.40	0.06860	600338.90	4286316.40	0.06959
600388.90	4286316.40	0.07023	600438.90	4286316.40	0.07043
600488.90	4286316.40	0.07019	600538.90	4286316.40	0.06961
600588.90	4286316.40	0.06886	600638.90	4286316.40	0.06809
600688.90	4286316.40	0.06737	600738.90	4286316.40	0.06662
600788.90	4286316.40	0.06568	600838.90	4286316.40	0.06447
600888.90	4286316.40	0.06298	600938.90	4286316.40	0.06128
600988.90	4286316.40	0.05950	601038.90	4286316.40	0.05776
601088.90	4286316.40	0.05616	601138.90	4286316.40	0.05470
601188.90	4286316.40	0.05335	601238.90	4286316.40	0.05200
601288.90	4286316.40	0.05056	601338.90	4286316.40	0.04899
601388.90	4286316.40	0.04729	601438.90	4286316.40	0.04552
601488.90	4286316.40	0.04374	601538.90	4286316.40	0.04200
601588.90	4286316.40	0.04029	601638.90	4286316.40	0.03860
601688.90	4286316.40	0.03689	601738.90	4286316.40	0.03515
601788.90	4286316.40	0.03337	601838.90	4286316.40	0.03156
601888.90	4286316.40	0.02974	601938.90	4286316.40	0.02793
601988.90	4286316.40	0.02616	602038.90	4286316.40	0.02449
602088.90	4286316.40	0.02295	602138.90	4286316.40	0.02159
602188.90	4286316.40	0.02041	602238.90	4286316.40	0.01941
602288.90	4286316.40	0.01858	602338.90	4286316.40	0.01790
602388.90	4286316.40	0.01732	602438.90	4286316.40	0.01682
602488.90	4286316.40	0.01636	600288.90	4286366.40	0.06632
600338.90	4286366.40	0.06721	600388.90	4286366.40	0.06778
600438.90	4286366.40	0.06794	600488.90	4286366.40	0.06770
600538.90	4286366.40	0.06716	600588.90	4286366.40	0.06647
600638.90	4286366.40	0.06576	600688.90	4286366.40	0.06506
600738.90	4286366.40	0.06431	600788.90	4286366.40	0.06339
600838.90	4286366.40	0.06223	600888.90	4286366.40	0.06082
600938.90	4286366.40	0.05926	600988.90	4286366.40	0.05762
601038.90	4286366.40	0.05602	601088.90	4286366.40	0.05450
601138.90	4286366.40	0.05312	601188.90	4286366.40	0.05183
601238.90	4286366.40	0.05056	601288.90	4286366.40	0.04923
601338.90	4286366.40	0.04777	601388.90	4286366.40	0.04619
601438.90	4286366.40	0.04453	601488.90	4286366.40	0.04284
601538.90	4286366.40	0.04118	601588.90	4286366.40	0.03958
601638.90	4286366.40	0.03800	601688.90	4286366.40	0.03643
601738.90	4286366.40	0.03483	601788.90	4286366.40	0.03319
601838.90	4286366.40	0.03150	601888.90	4286366.40	0.02979

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601938.90	4286366.40	0.02806	601988.90	4286366.40	0.02634
602038.90	4286366.40	0.02469	602088.90	4286366.40	0.02313
602138.90	4286366.40	0.02171	602188.90	4286366.40	0.02046
602238.90	4286366.40	0.01939	602288.90	4286366.40	0.01849
602338.90	4286366.40	0.01774	602388.90	4286366.40	0.01713
602438.90	4286366.40	0.01661	602488.90	4286366.40	0.01616
600288.90	4286416.40	0.06415	600338.90	4286416.40	0.06497
600388.90	4286416.40	0.06546	600438.90	4286416.40	0.06558
600488.90	4286416.40	0.06535	600538.90	4286416.40	0.06485
600588.90	4286416.40	0.06422	600638.90	4286416.40	0.06356
600688.90	4286416.40	0.06290	600738.90	4286416.40	0.06216
600788.90	4286416.40	0.06125	600838.90	4286416.40	0.06012
600888.90	4286416.40	0.05879	600938.90	4286416.40	0.05734
600988.90	4286416.40	0.05583	601038.90	4286416.40	0.05435
601088.90	4286416.40	0.05294	601138.90	4286416.40	0.05162
601188.90	4286416.40	0.05040	601238.90	4286416.40	0.04920
601288.90	4286416.40	0.04795	601338.90	4286416.40	0.04660
601388.90	4286416.40	0.04512	601438.90	4286416.40	0.04356
601488.90	4286416.40	0.04196	601538.90	4286416.40	0.04038
601588.90	4286416.40	0.03886	601638.90	4286416.40	0.03738
601688.90	4286416.40	0.03593	601738.90	4286416.40	0.03446
601788.90	4286416.40	0.03295	601838.90	4286416.40	0.03139
601888.90	4286416.40	0.02978	601938.90	4286416.40	0.02815
601988.90	4286416.40	0.02650	602038.90	4286416.40	0.02489
602088.90	4286416.40	0.02333	602138.90	4286416.40	0.02188
602188.90	4286416.40	0.02057	602238.90	4286416.40	0.01943
602288.90	4286416.40	0.01845	602338.90	4286416.40	0.01764
602388.90	4286416.40	0.01697	602438.90	4286416.40	0.01642
602488.90	4286416.40	0.01596	600288.90	4286466.40	0.06210
600338.90	4286466.40	0.06283	600388.90	4286466.40	0.06327
600438.90	4286466.40	0.06335	600488.90	4286466.40	0.06312
600538.90	4286466.40	0.06267	600588.90	4286466.40	0.06210
600638.90	4286466.40	0.06150	600688.90	4286466.40	0.06086
600738.90	4286466.40	0.06013	600788.90	4286466.40	0.05923
600838.90	4286466.40	0.05813	600888.90	4286466.40	0.05687
600938.90	4286466.40	0.05551	600988.90	4286466.40	0.05412
601038.90	4286466.40	0.05276	601088.90	4286466.40	0.05144
601138.90	4286466.40	0.05020	601188.90	4286466.40	0.04904
601238.90	4286466.40	0.04790	601288.90	4286466.40	0.04673
601338.90	4286466.40	0.04547	601388.90	4286466.40	0.04410

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601438.90	4286466.40	0.04263	601488.90	4286466.40	0.04111
601538.90	4286466.40	0.03960	601588.90	4286466.40	0.03814
601638.90	4286466.40	0.03674	601688.90	4286466.40	0.03539
601738.90	4286466.40	0.03403	601788.90	4286466.40	0.03265
601838.90	4286466.40	0.03121	601888.90	4286466.40	0.02972
601938.90	4286466.40	0.02819	601988.90	4286466.40	0.02663
602038.90	4286466.40	0.02507	602088.90	4286466.40	0.02354
602138.90	4286466.40	0.02208	602188.90	4286466.40	0.02074
602238.90	4286466.40	0.01953	602288.90	4286466.40	0.01848
602338.90	4286466.40	0.01759	602388.90	4286466.40	0.01686
602438.90	4286466.40	0.01626	602488.90	4286466.40	0.01577
600288.90	4286516.40	0.06016	600338.90	4286516.40	0.06081
600388.90	4286516.40	0.06118	600438.90	4286516.40	0.06124
600488.90	4286516.40	0.06102	600538.90	4286516.40	0.06061
600588.90	4286516.40	0.06010	600638.90	4286516.40	0.05955
600688.90	4286516.40	0.05895	600738.90	4286516.40	0.05823
600788.90	4286516.40	0.05734	600838.90	4286516.40	0.05626
600888.90	4286516.40	0.05505	600938.90	4286516.40	0.05377
600988.90	4286516.40	0.05248	601038.90	4286516.40	0.05123
601088.90	4286516.40	0.05001	601138.90	4286516.40	0.04885
601188.90	4286516.40	0.04775	601238.90	4286516.40	0.04666
601288.90	4286516.40	0.04556	601338.90	4286516.40	0.04438
601388.90	4286516.40	0.04310	601438.90	4286516.40	0.04172
601488.90	4286516.40	0.04028	601538.90	4286516.40	0.03883
601588.90	4286516.40	0.03743	601638.90	4286516.40	0.03610
601688.90	4286516.40	0.03482	601738.90	4286516.40	0.03356
601788.90	4286516.40	0.03229	601838.90	4286516.40	0.03098
601888.90	4286516.40	0.02960	601938.90	4286516.40	0.02818
601988.90	4286516.40	0.02671	602038.90	4286516.40	0.02522
602088.90	4286516.40	0.02374	602138.90	4286516.40	0.02230
602188.90	4286516.40	0.02093	602238.90	4286516.40	0.01968
602288.90	4286516.40	0.01856	602338.90	4286516.40	0.01760
602388.90	4286516.40	0.01680	602438.90	4286516.40	0.01614
602488.90	4286516.40	0.01560	600288.90	4286566.40	0.05831
600338.90	4286566.40	0.05889	600388.90	4286566.40	0.05920
600438.90	4286566.40	0.05923	600488.90	4286566.40	0.05902
600538.90	4286566.40	0.05866	600588.90	4286566.40	0.05821
600638.90	4286566.40	0.05771	600688.90	4286566.40	0.05714
600738.90	4286566.40	0.05644	600788.90	4286566.40	0.05556
600838.90	4286566.40	0.05451	600888.90	4286566.40	0.05333

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 141

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600938.90	4286566.40	0.05212	600988.90	4286566.40	0.05092
601038.90	4286566.40	0.04976	601088.90	4286566.40	0.04864
601138.90	4286566.40	0.04756	601188.90	4286566.40	0.04652
601238.90	4286566.40	0.04549	601288.90	4286566.40	0.04445
601338.90	4286566.40	0.04334	601388.90	4286566.40	0.04215
601438.90	4286566.40	0.04085	601488.90	4286566.40	0.03948
601538.90	4286566.40	0.03810	601588.90	4286566.40	0.03674
601638.90	4286566.40	0.03546	601688.90	4286566.40	0.03424
601738.90	4286566.40	0.03307	601788.90	4286566.40	0.03189
601838.90	4286566.40	0.03069	601888.90	4286566.40	0.02943
601938.90	4286566.40	0.02811	601988.90	4286566.40	0.02675
602038.90	4286566.40	0.02534	602088.90	4286566.40	0.02392
602138.90	4286566.40	0.02251	602188.90	4286566.40	0.02115
602238.90	4286566.40	0.01987	602288.90	4286566.40	0.01870
602338.90	4286566.40	0.01768	602388.90	4286566.40	0.01680
602438.90	4286566.40	0.01607	602488.90	4286566.40	0.01547
598936.90	4283814.40	0.08872	599898.40	4280901.20	0.04386

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 142

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
598479.70	4282296.30	88.09157	(13011507)	598705.20	4280689.30	39.34005	(11121217)
598730.20	4280689.30	38.95134	(11121217)	598755.20	4280689.30	38.50666	(11121217)
598780.20	4280689.30	37.98908	(11121217)	598805.20	4280689.30	37.37773	(11121217)
598830.20	4280689.30	36.65327	(11121217)	598855.20	4280689.30	35.80599	(11121217)
598880.20	4280689.30	34.83259	(11121217)	598905.20	4280689.30	33.74313	(11121217)
598930.20	4280689.30	33.31793	(11122708)	598955.20	4280689.30	33.85639	(11122708)
598980.20	4280689.30	34.52097	(11122708)	599005.20	4280689.30	35.22124	(11122708)
599030.20	4280689.30	35.86725	(11122708)	599055.20	4280689.30	36.37900	(11122708)
599080.20	4280689.30	36.70364	(11122708)	599105.20	4280689.30	36.81215	(11122708)
599130.20	4280689.30	36.69700	(11122708)	599155.20	4280689.30	36.37263	(11122708)
599180.20	4280689.30	35.86624	(11122708)	599205.20	4280689.30	35.21481	(11122708)
599230.20	4280689.30	34.45560	(11122708)	599255.20	4280689.30	34.44396	(10021618)
599280.20	4280689.30	34.24642	(10021618)	599305.20	4280689.30	33.88959	(10021618)
598705.20	4280714.30	39.74102	(11121217)	598730.20	4280714.30	39.36910	(11121217)
598755.20	4280714.30	38.95327	(11121217)	598780.20	4280714.30	38.47661	(11121217)
598805.20	4280714.30	37.91232	(11121217)	598830.20	4280714.30	37.24133	(11121217)

598855.20	4280714.30	36.44958	(11121217)	598880.20	4280714.30	35.53174	(11121217)
598905.20	4280714.30	34.48963	(11121217)	598930.20	4280714.30	33.33153	(11121217)
598955.20	4280714.30	33.79201	(11122708)	598980.20	4280714.30	34.43099	(11122708)
599005.20	4280714.30	35.14370	(11122708)	599030.20	4280714.30	35.83129	(11122708)
599055.20	4280714.30	36.41348	(11122708)	599080.20	4280714.30	36.82088	(11122708)
599105.20	4280714.30	37.01442	(11122708)	599130.20	4280714.30	36.98122	(11122708)
599155.20	4280714.30	36.72793	(11122708)	599180.20	4280714.30	36.27994	(11122708)
599205.20	4280714.30	35.66965	(11122708)	599230.20	4280714.30	34.93821	(11122708)
599255.20	4280714.30	34.66872	(10021618)	599280.20	4280714.30	34.52840	(10021618)
599305.20	4280714.30	34.21531	(10021618)	598705.20	4280739.30	40.13800	(11121217)
598730.20	4280739.30	39.77924	(11121217)	598755.20	4280739.30	39.38970	(11121217)
598780.20	4280739.30	38.94538	(11121217)	598805.20	4280739.30	38.42536	(11121217)
598830.20	4280739.30	37.80714	(11121217)	598855.20	4280739.30	37.07249	(11121217)
598880.20	4280739.30	36.21163	(11121217)	598905.20	4280739.30	35.21928	(11121217)
598930.20	4280739.30	34.10783	(11121217)	598955.20	4280739.30	33.74493	(11122708)
598980.20	4280739.30	34.34179	(11122708)	599005.20	4280739.30	35.05431	(11122708)
599030.20	4280739.30	35.77473	(11122708)	599055.20	4280739.30	36.41775	(11122708)
599080.20	4280739.30	36.90437	(11122708)	599105.20	4280739.30	37.18655	(11122708)
599130.20	4280739.30	37.23965	(11122708)	599155.20	4280739.30	37.06292	(11122708)
599180.20	4280739.30	36.67754	(11122708)	599205.20	4280739.30	36.11632	(11122708)
599230.20	4280739.30	35.41725	(11122708)	599255.20	4280739.30	34.87828	(10021618)
599280.20	4280739.30	34.79753	(10021618)	599305.20	4280739.30	34.53189	(10021618)
598705.20	4280764.30	40.53412	(11121217)	598730.20	4280764.30	40.18580	(11121217)
598755.20	4280764.30	39.81323	(11121217)	598780.20	4280764.30	39.39740	(11121217)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 143

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598805.20	4280764.30	38.92018	(11121217)	598830.20	4280764.30	38.35068	(11121217)
598855.20	4280764.30	37.67357	(11121217)	598880.20	4280764.30	36.86774	(11121217)
598905.20	4280764.30	35.93303	(11121217)	598930.20	4280764.30	34.87018	(11121217)
598955.20	4280764.30	33.72002	(11122708)	598980.20	4280764.30	34.26245	(11122708)
599005.20	4280764.30	34.95781	(11122708)	599030.20	4280764.30	35.70008	(11122708)
599055.20	4280764.30	36.39641	(11122708)	599080.20	4280764.30	36.95765	(11122708)
599105.20	4280764.30	37.32632	(11122708)	599130.20	4280764.30	37.46802	(11122708)
599155.20	4280764.30	37.37473	(11122708)	599180.20	4280764.30	37.05860	(11122708)
599205.20	4280764.30	36.55095	(11122708)	599230.20	4280764.30	35.89072	(11122708)
599255.20	4280764.30	35.11800	(11122708)	599280.20	4280764.30	35.05093	(10021618)
599305.20	4280764.30	34.83892	(10021618)	598255.20	4280789.30	36.88142	(14031418)
598705.20	4280789.30	40.93308	(11121217)	598730.20	4280789.30	40.59014	(11121217)
598755.20	4280789.30	40.22907	(11121217)	598780.20	4280789.30	39.83965	(11121217)
598805.20	4280789.30	39.39523	(11121217)	598830.20	4280789.30	38.87421	(11121217)
598855.20	4280789.30	38.24832	(11121217)	598880.20	4280789.30	37.50375	(11121217)

598905.20	4280789.30	36.62698	(11121217)	598930.20	4280789.30	35.61596	(11121217)
598955.20	4280789.30	34.48034	(11121217)	598980.20	4280789.30	34.19744	(11122708)
599005.20	4280789.30	34.86013	(11122708)	599030.20	4280789.30	35.61054	(11122708)
599055.20	4280789.30	36.34877	(11122708)	599080.20	4280789.30	36.98229	(11122708)
599105.20	4280789.30	37.43660	(11122708)	599130.20	4280789.30	37.66801	(11122708)
599155.20	4280789.30	37.66030	(11122708)	599180.20	4280789.30	37.42065	(11122708)
599205.20	4280789.30	36.97343	(11122708)	599230.20	4280789.30	36.35712	(11122708)
599255.20	4280789.30	35.61253	(11122708)	599280.20	4280789.30	35.28784	(10021618)
599305.20	4280789.30	35.13383	(10021618)	598255.20	4280814.30	36.50369	(14031418)
598280.20	4280814.30	37.68669	(11021008)	598305.20	4280814.30	40.75395	(11021008)
598330.20	4280814.30	43.40605	(11021008)	598705.20	4280814.30	41.33489	(11121217)
598730.20	4280814.30	40.99431	(11121217)	598755.20	4280814.30	40.64193	(11121217)
598780.20	4280814.30	40.26887	(11121217)	598805.20	4280814.30	39.85392	(11121217)
598830.20	4280814.30	39.37519	(11121217)	598855.20	4280814.30	38.80211	(11121217)
598880.20	4280814.30	38.11630	(11121217)	598905.20	4280814.30	37.29734	(11121217)
598930.20	4280814.30	36.34450	(11121217)	598955.20	4280814.30	35.26022	(11121217)
598980.20	4280814.30	34.15200	(11122708)	599005.20	4280814.30	34.76534	(11122708)
599030.20	4280814.30	35.51086	(11122708)	599055.20	4280814.30	36.27891	(11122708)
599080.20	4280814.30	36.97499	(11122708)	599105.20	4280814.30	37.51253	(11122708)
599130.20	4280814.30	37.83696	(11122708)	599155.20	4280814.30	37.91989	(11122708)
599180.20	4280814.30	37.76091	(11122708)	599205.20	4280814.30	37.38116	(11122708)
599230.20	4280814.30	36.81511	(11122708)	599255.20	4280814.30	36.10529	(11122708)
599280.20	4280814.30	35.50705	(10021618)	599305.20	4280814.30	35.41713	(10021618)
598255.20	4280839.30	35.98615	(14031418)	598280.20	4280839.30	37.28197	(14031418)
598305.20	4280839.30	39.39542	(11021008)	598330.20	4280839.30	42.31729	(11021008)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 144

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

598355.20	4280839.30	44.77695	(11021008)	598380.20	4280839.30	46.71314	(11021008)
598405.20	4280839.30	48.10793	(11021008)	598730.20	4280839.30	41.40299	(11121217)
598755.20	4280839.30	41.05328	(11121217)	598780.20	4280839.30	40.69051	(11121217)
598805.20	4280839.30	40.30122	(11121217)	598830.20	4280839.30	39.85658	(11121217)
598855.20	4280839.30	39.33547	(11121217)	598880.20	4280839.30	38.70201	(11121217)
598905.20	4280839.30	37.94679	(11121217)	598930.20	4280839.30	37.05325	(11121217)
598955.20	4280839.30	36.02214	(11121217)	598980.20	4280839.30	34.86263	(11121217)
599005.20	4280839.30	34.68130	(11122708)	599030.20	4280839.30	35.40483	(11122708)
599055.20	4280839.30	36.19136	(11122708)	599080.20	4280839.30	36.94052	(11122708)
599105.20	4280839.30	37.55509	(11122708)	599130.20	4280839.30	37.97060	(11122708)
599155.20	4280839.30	38.14857	(11122708)	599180.20	4280839.30	38.07737	(11122708)
599205.20	4280839.30	37.77141	(11122708)	599230.20	4280839.30	37.26208	(11122708)
599255.20	4280839.30	36.59150	(11122708)	599280.20	4280839.30	35.80419	(11122708)
599305.20	4280839.30	35.68208	(10021618)	598255.20	4280864.30	35.32694	(14031418)

598280.20	4280864.30	36.85630	(14031418)	598305.20	4280864.30	38.01266	(14031418)
598330.20	4280864.30	41.06418	(11021008)	598355.20	4280864.30	43.81642	(11021008)
598380.20	4280864.30	46.06520	(11021008)	598405.20	4280864.30	47.77232	(11021008)
598430.20	4280864.30	48.92273	(11021008)	598455.20	4280864.30	49.54352	(11021008)
598480.20	4280864.30	49.69215	(11021008)	598505.20	4280864.30	49.45487	(11021008)
598530.20	4280864.30	48.93320	(11021008)	598555.20	4280864.30	48.22586	(11021008)
598580.20	4280864.30	47.41209	(11021008)	598605.20	4280864.30	46.54399	(11021008)
598630.20	4280864.30	45.64444	(11021008)	598655.20	4280864.30	44.70233	(11021008)
598680.20	4280864.30	43.69337	(11021008)	598705.20	4280864.30	42.58301	(11021008)
598730.20	4280864.30	41.81639	(11121217)	598755.20	4280864.30	41.46566	(11121217)
598780.20	4280864.30	41.11001	(11121217)	598805.20	4280864.30	40.73573	(11121217)
598830.20	4280864.30	40.32333	(11121217)	598855.20	4280864.30	39.84327	(11121217)
598880.20	4280864.30	39.26682	(11121217)	598905.20	4280864.30	38.57128	(11121217)
598930.20	4280864.30	37.73861	(11121217)	598955.20	4280864.30	36.76555	(11121217)
598980.20	4280864.30	35.65873	(11121217)	599005.20	4280864.30	34.61477	(11122708)
599030.20	4280864.30	35.29875	(11122708)	599055.20	4280864.30	36.08895	(11122708)
599080.20	4280864.30	36.88039	(11122708)	599105.20	4280864.30	37.56811	(11122708)
599130.20	4280864.30	38.07191	(11122708)	599155.20	4280864.30	38.34450	(11122708)
599180.20	4280864.30	38.36512	(11122708)	599205.20	4280864.30	38.14025	(11122708)
599230.20	4280864.30	37.69554	(11122708)	599255.20	4280864.30	37.07070	(11122708)
599280.20	4280864.30	36.31206	(11122708)	599305.20	4280864.30	35.93286	(10021618)
598255.20	4280889.30	34.52423	(14031418)	598280.20	4280889.30	36.28639	(14031418)
598305.20	4280889.30	37.68307	(14031418)	598330.20	4280889.30	39.65293	(11021008)
598355.20	4280889.30	42.68022	(11021008)	598380.20	4280889.30	45.23919	(11021008)
598405.20	4280889.30	47.26631	(11021008)	598430.20	4280889.30	48.73163	(11021008)
598455.20	4280889.30	49.63642	(11021008)	598480.20	4280889.30	50.02703	(11021008)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 145

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

598505.20	4280889.30	49.97553	(11021008)	598530.20	4280889.30	49.57908	(11021008)
598555.20	4280889.30	48.94327	(11021008)	598580.20	4280889.30	48.16306	(11021008)
598605.20	4280889.30	47.30805	(11021008)	598630.20	4280889.30	46.41701	(11021008)
598655.20	4280889.30	45.49518	(11021008)	598680.20	4280889.30	44.52408	(11021008)
598705.20	4280889.30	43.47103	(11021008)	598730.20	4280889.30	42.29979	(11021008)
598755.20	4280889.30	41.88346	(11121217)	598780.20	4280889.30	41.52745	(11121217)
598805.20	4280889.30	41.16399	(11121217)	598830.20	4280889.30	40.77497	(11121217)
598855.20	4280889.30	40.33225	(11121217)	598880.20	4280889.30	39.80814	(11121217)
598905.20	4280889.30	39.16907	(11121217)	598930.20	4280889.30	38.40044	(11121217)
598955.20	4280889.30	37.48997	(11121217)	598980.20	4280889.30	36.43747	(11121217)
599005.20	4280889.30	35.25368	(11121217)	599030.20	4280889.30	35.19948	(11122708)
599055.20	4280889.30	35.97785	(11122708)	599080.20	4280889.30	36.79629	(11122708)
599105.20	4280889.30	37.54788	(11122708)	599130.20	4280889.30	38.13968	(11122708)

599155.20	4280889.30	38.50897	(11122708)	599180.20	4280889.30	38.62504	(11122708)
599205.20	4280889.30	38.48591	(11122708)	599230.20	4280889.30	38.11245	(11122708)
599255.20	4280889.30	37.54122	(11122708)	599280.20	4280889.30	36.81775	(11122708)
599305.20	4280889.30	36.16286	(10021618)	598280.20	4280914.30	35.56805	(14031418)
598305.20	4280914.30	37.20508	(14031418)	598330.20	4280914.30	38.45861	(14031418)
598355.20	4280914.30	41.37613	(11021008)	598380.20	4280914.30	44.23272	(11021008)
598405.20	4280914.30	46.58011	(11021008)	598430.20	4280914.30	48.37188	(11021008)
598455.20	4280914.30	49.58471	(11021008)	598480.20	4280914.30	50.24884	(11021008)
598505.20	4280914.30	50.41601	(11021008)	598530.20	4280914.30	50.17868	(11021008)
598555.20	4280914.30	49.64267	(11021008)	598580.20	4280914.30	48.91340	(11021008)
598605.20	4280914.30	48.07588	(11021008)	598630.20	4280914.30	47.19144	(11021008)
598655.20	4280914.30	46.28119	(11021008)	598680.20	4280914.30	45.33660	(11021008)
598705.20	4280914.30	44.33019	(11021008)	598730.20	4280914.30	43.22543	(11021008)
598755.20	4280914.30	42.30818	(11121217)	598780.20	4280914.30	41.94826	(11121217)
598805.20	4280914.30	41.58901	(11121217)	598830.20	4280914.30	41.21548	(11121217)
598855.20	4280914.30	40.80503	(11121217)	598880.20	4280914.30	40.32414	(11121217)
598905.20	4280914.30	39.74454	(11121217)	598930.20	4280914.30	39.03800	(11121217)
598955.20	4280914.30	38.19164	(11121217)	598980.20	4280914.30	37.19749	(11121217)
599005.20	4280914.30	36.06751	(11121217)	599030.20	4280914.30	35.11305	(11122708)
599055.20	4280914.30	35.86322	(11122708)	599080.20	4280914.30	36.69529	(11122708)
599105.20	4280914.30	37.49948	(11122708)	599130.20	4280914.30	38.17148	(11122708)
599155.20	4280914.30	38.63710	(11122708)	599180.20	4280914.30	38.85371	(11122708)
599205.20	4280914.30	38.80700	(11122708)	599230.20	4280914.30	38.51120	(11122708)
599255.20	4280914.30	37.99996	(11122708)	599280.20	4280914.30	37.31867	(11122708)
599305.20	4280914.30	36.51420	(11122708)	598280.20	4280939.30	34.70395	(14031418)
598305.20	4280939.30	36.57721	(14031418)	598330.20	4280939.30	38.07906	(14031418)
598355.20	4280939.30	39.91246	(11021008)	598380.20	4280939.30	43.04675	(11021008)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 146

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

598405.20	4280939.30	45.71150	(11021008)	598430.20	4280939.30	47.83087	(11021008)
598455.20	4280939.30	49.37350	(11021008)	598480.20	4280939.30	50.33372	(11021008)
598505.20	4280939.30	50.75637	(11021008)	598530.20	4280939.30	50.71475	(11021008)
598555.20	4280939.30	50.30921	(11021008)	598580.20	4280939.30	49.65392	(11021008)
598605.20	4280939.30	48.84927	(11021008)	598630.20	4280939.30	47.97214	(11021008)
598655.20	4280939.30	47.06558	(11021008)	598680.20	4280939.30	46.13714	(11021008)
598705.20	4280939.30	45.16666	(11021008)	598730.20	4280939.30	44.11825	(11021008)
598755.20	4280939.30	42.95113	(11021008)	598780.20	4280939.30	42.37564	(11121217)
598805.20	4280939.30	42.01286	(11121217)	598830.20	4280939.30	41.64954	(11121217)
598855.20	4280939.30	41.26158	(11121217)	598880.20	4280939.30	40.82132	(11121217)
598905.20	4280939.30	40.29385	(11121217)	598930.20	4280939.30	39.64987	(11121217)
598955.20	4280939.30	38.86694	(11121217)	598980.20	4280939.30	37.93875	(11121217)

599005.20	4280939.30	36.86316	(11121217)	599030.20	4280939.30	35.65419	(11121217)
599055.20	4280939.30	35.74912	(11122708)	599080.20	4280939.30	36.58053	(11122708)
599105.20	4280939.30	37.42636	(11122708)	599130.20	4280939.30	38.17151	(11122708)
599155.20	4280939.30	38.72942	(11122708)	599180.20	4280939.30	39.04637	(11122708)
599205.20	4280939.30	39.09760	(11122708)	599230.20	4280939.30	38.88808	(11122708)
599255.20	4280939.30	38.44508	(11122708)	599280.20	4280939.30	37.81230	(11122708)
599305.20	4280939.30	37.03748	(11122708)	598280.20	4280964.30	33.69867	(14031418)
598305.20	4280964.30	35.79849	(14031418)	598330.20	4280964.30	37.54813	(14031418)
598355.20	4280964.30	38.90450	(14031418)	598380.20	4280964.30	41.69016	(11021008)
598405.20	4280964.30	44.65723	(11021008)	598430.20	4280964.30	47.10717	(11021008)
598455.20	4280964.30	48.98507	(11021008)	598480.20	4280964.30	50.26765	(11021008)
598505.20	4280964.30	50.97767	(11021008)	598530.20	4280964.30	51.16599	(11021008)
598555.20	4280964.30	50.92782	(11021008)	598580.20	4280964.30	50.37667	(11021008)
598605.20	4280964.30	49.62281	(11021008)	598630.20	4280964.30	48.76011	(11021008)
598655.20	4280964.30	47.85510	(11021008)	598680.20	4280964.30	46.93288	(11021008)
598705.20	4280964.30	45.98523	(11021008)	598730.20	4280964.30	44.98198	(11021008)
598755.20	4280964.30	43.88233	(11021008)	598780.20	4280964.30	42.81132	(11121217)
598805.20	4280964.30	42.44225	(11121217)	598830.20	4280964.30	42.07987	(11121217)
598855.20	4280964.30	41.70812	(11121217)	598880.20	4280964.30	41.30050	(11121217)
598905.20	4280964.30	40.81937	(11121217)	598930.20	4280964.30	40.23533	(11121217)
598955.20	4280964.30	39.51831	(11121217)	598980.20	4280964.30	38.65585	(11121217)
599005.20	4280964.30	37.64147	(11121217)	599030.20	4280964.30	36.48479	(11121217)
599055.20	4280964.30	35.64541	(11122708)	599080.20	4280964.30	36.45722	(11122708)
599105.20	4280964.30	37.32845	(11122708)	599130.20	4280964.30	38.13925	(11122708)
599155.20	4280964.30	38.78803	(11122708)	599180.20	4280964.30	39.20593	(11122708)
599205.20	4280964.30	39.35827	(11122708)	599230.20	4280964.30	39.23982	(11122708)
599255.20	4280964.30	38.87282	(11122708)	599280.20	4280964.30	38.29618	(11122708)
599305.20	4280964.30	37.55855	(11122708)	598280.20	4280989.30	32.55708	(14031418)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 147

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

598305.20	4280989.30	34.87142	(14031418)	598330.20	4280989.30	36.86238	(14031418)
598355.20	4280989.30	38.47379	(14031418)	598380.20	4280989.30	40.16989	(11021008)
598405.20	4280989.30	43.42069	(11021008)	598430.20	4280989.30	46.19348	(11021008)
598455.20	4280989.30	48.41059	(11021008)	598480.20	4280989.30	50.03389	(11021008)
598505.20	4280989.30	51.05359	(11021008)	598530.20	4280989.30	51.51196	(11021008)
598555.20	4280989.30	51.48108	(11021008)	598580.20	4280989.30	51.06532	(11021008)
598605.20	4280989.30	50.38843	(11021008)	598630.20	4280989.30	49.55710	(11021008)
598655.20	4280989.30	48.65421	(11021008)	598680.20	4280989.30	47.73030	(11021008)
598705.20	4280989.30	46.79370	(11021008)	598730.20	4280989.30	45.82348	(11021008)
598755.20	4280989.30	44.77999	(11021008)	598780.20	4280989.30	43.61851	(11021008)
598805.20	4280989.30	42.87931	(11121217)	598830.20	4280989.30	42.51051	(11121217)

598855.20	4280989.30	42.14809	(11121217)	598880.20	4280989.30	41.76275	(11121217)
598905.20	4280989.30	41.32517	(11121217)	598930.20	4280989.30	40.79427	(11121217)
598955.20	4280989.30	40.14430	(11121217)	598980.20	4280989.30	39.34708	(11121217)
599005.20	4280989.30	38.39927	(11121217)	599030.20	4280989.30	37.30026	(11121217)
599055.20	4280989.30	36.06362	(11121217)	599080.20	4280989.30	36.33267	(11122708)
599105.20	4280989.30	37.21272	(11122708)	599130.20	4280989.30	38.07559	(11122708)
599155.20	4280989.30	38.80845	(11122708)	599180.20	4280989.30	39.32787	(11122708)
599205.20	4280989.30	39.58614	(11122708)	599230.20	4280989.30	39.56575	(11122708)
599255.20	4280989.30	39.28189	(11122708)	599280.20	4280989.30	38.76877	(11122708)
599305.20	4280989.30	38.07480	(11122708)	598280.20	4281014.30	31.28970	(14031418)
598305.20	4281014.30	33.80123	(14031418)	598330.20	4281014.30	36.02125	(14031418)
598355.20	4281014.30	37.88653	(14031418)	598380.20	4281014.30	39.35203	(14031418)
598405.20	4281014.30	42.00834	(11021008)	598430.20	4281014.30	45.09014	(11021008)
598455.20	4281014.30	47.64456	(11021008)	598480.20	4281014.30	49.61706	(11021008)
598505.20	4281014.30	50.97233	(11021008)	598530.20	4281014.30	51.72986	(11021008)
598555.20	4281014.30	51.94368	(11021008)	598580.20	4281014.30	51.70524	(11021008)
598605.20	4281014.30	51.13575	(11021008)	598630.20	4281014.30	50.35513	(11021008)
598655.20	4281014.30	49.46515	(11021008)	598680.20	4281014.30	48.53581	(11021008)
598705.20	4281014.30	47.60005	(11021008)	598730.20	4281014.30	46.64843	(11021008)
598755.20	4281014.30	45.64862	(11021008)	598780.20	4281014.30	44.55416	(11021008)
598805.20	4281014.30	43.32653	(11121217)	598830.20	4281014.30	42.94806	(11121217)
598855.20	4281014.30	42.58392	(11121217)	598880.20	4281014.30	42.21514	(11121217)
598905.20	4281014.30	41.81006	(11121217)	598930.20	4281014.30	41.33025	(11121217)
598955.20	4281014.30	40.74039	(11121217)	598980.20	4281014.30	40.01361	(11121217)
599005.20	4281014.30	39.13240	(11121217)	599030.20	4281014.30	38.09678	(11121217)
599055.20	4281014.30	36.91237	(11121217)	599080.20	4281014.30	36.21120	(11122708)
599105.20	4281014.30	37.08517	(11122708)	599130.20	4281014.30	37.98669	(11122708)
599155.20	4281014.30	38.79356	(11122708)	599180.20	4281014.30	39.41043	(11122708)
599205.20	4281014.30	39.77506	(11122708)	599230.20	4281014.30	39.85927	(11122708)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 148

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599255.20	4281014.30	39.66694	(11122708)	599280.20	4281014.30	39.22669	(11122708)
599305.20	4281014.30	38.58347	(11122708)	598280.20	4281039.30	29.90864	(14031418)
598305.20	4281039.30	32.59431	(14031418)	598330.20	4281039.30	35.02854	(14031418)
598355.20	4281039.30	37.13995	(14031418)	598380.20	4281039.30	38.86829	(14031418)
598405.20	4281039.30	40.43213	(11021008)	598430.20	4281039.30	43.79901	(11021008)
598455.20	4281039.30	46.68325	(11021008)	598480.20	4281039.30	49.00503	(11021008)
598505.20	4281039.30	50.71442	(11021008)	598530.20	4281039.30	51.79883	(11021008)
598555.20	4281039.30	52.29258	(11021008)	598580.20	4281039.30	52.27575	(11021008)
598605.20	4281039.30	51.84962	(11021008)	598630.20	4281039.30	51.14780	(11021008)
598655.20	4281039.30	50.28717	(11021008)	598680.20	4281039.30	49.35587	(11021008)

598705.20	4281039.30	48.41165	(11021008)	598730.20	4281039.30	47.46553	(11021008)
598755.20	4281039.30	46.49550	(11021008)	598780.20	4281039.30	45.45659	(11021008)
598805.20	4281039.30	44.30132	(11021008)	598830.20	4281039.30	43.39412	(11121217)
598855.20	4281039.30	43.02156	(11121217)	598880.20	4281039.30	42.66031	(11121217)
598905.20	4281039.30	42.27882	(11121217)	598930.20	4281039.30	41.84359	(11121217)
598955.20	4281039.30	41.31077	(11121217)	598980.20	4281039.30	40.65214	(11121217)
599005.20	4281039.30	39.84088	(11121217)	599030.20	4281039.30	38.87090	(11121217)
599055.20	4281039.30	37.74794	(11121217)	599080.20	4281039.30	36.48261	(11121217)
599105.20	4281039.30	36.94965	(11122708)	599130.20	4281039.30	37.87456	(11122708)
599155.20	4281039.30	38.74681	(11122708)	599180.20	4281039.30	39.45717	(11122708)
599205.20	4281039.30	39.92774	(11122708)	599230.20	4281039.30	40.11912	(11122708)
599255.20	4281039.30	40.02413	(11122708)	599280.20	4281039.30	39.66522	(11122708)
599305.20	4281039.30	39.08168	(11122708)	598305.20	4281064.30	31.26092	(14031418)
598330.20	4281064.30	33.88767	(14031418)	598355.20	4281064.30	36.23239	(14031418)
598380.20	4281064.30	38.22101	(14031418)	598405.20	4281064.30	39.80026	(14031418)
598430.20	4281064.30	42.33055	(11021008)	598455.20	4281064.30	45.52867	(11021008)
598480.20	4281064.30	48.19466	(11021008)	598505.20	4281064.30	50.26581	(11021008)
598530.20	4281064.30	51.69876	(11021008)	598555.20	4281064.30	52.50993	(11021008)
598580.20	4281064.30	52.74854	(11021008)	598605.20	4281064.30	52.51230	(11021008)
598630.20	4281064.30	51.92309	(11021008)	598655.20	4281064.30	51.11248	(11021008)
598680.20	4281064.30	50.19115	(11021008)	598705.20	4281064.30	49.23567	(11021008)
598730.20	4281064.30	48.28402	(11021008)	598755.20	4281064.30	47.32748	(11021008)
598780.20	4281064.30	46.33050	(11021008)	598805.20	4281064.30	45.24219	(11021008)
598830.20	4281064.30	44.01462	(11021008)	598855.20	4281064.30	43.46642	(11121217)
598880.20	4281064.30	43.10211	(11121217)	598905.20	4281064.30	42.73692	(11121217)
598930.20	4281064.30	42.33446	(11121217)	598955.20	4281064.30	41.85710	(11121217)
598980.20	4281064.30	41.26042	(11121217)	599005.20	4281064.30	40.52292	(11121217)
599030.20	4281064.30	39.62280	(11121217)	599055.20	4281064.30	38.56315	(11121217)
599080.20	4281064.30	37.35134	(11121217)	599105.20	4281064.30	36.81481	(11122708)
599130.20	4281064.30	37.74472	(11122708)	599155.20	4281064.30	38.66870	(11122708)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 149

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599180.20	4281064.30	39.46545	(11122708)	599205.20	4281064.30	40.04261	(11122708)
599230.20	4281064.30	40.34549	(11122708)	599255.20	4281064.30	40.35410	(11122708)
599280.20	4281064.30	40.08368	(11122708)	599305.20	4281064.30	39.56836	(11122708)
598305.20	4281089.30	29.81285	(14031418)	598330.20	4281089.30	32.60898	(14031418)
598355.20	4281089.30	35.16935	(14031418)	598380.20	4281089.30	37.40635	(14031418)
598405.20	4281089.30	39.25986	(14031418)	598430.20	4281089.30	40.69515	(11021008)
598455.20	4281089.30	44.18162	(11021008)	598480.20	4281089.30	47.18481	(11021008)
598505.20	4281089.30	49.61478	(11021008)	598530.20	4281089.30	51.41574	(11021008)
598555.20	4281089.30	52.56801	(11021008)	598580.20	4281089.30	53.10377	(11021008)

598605.20	4281089.30	53.09864	(11021008)	598630.20	4281089.30	52.66396	(11021008)
598655.20	4281089.30	51.93505	(11021008)	598680.20	4281089.30	51.04040	(11021008)
598705.20	4281089.30	50.07829	(11021008)	598730.20	4281089.30	49.11126	(11021008)
598755.20	4281089.30	48.15403	(11021008)	598780.20	4281089.30	47.18300	(11021008)
598805.20	4281089.30	46.14983	(11021008)	598830.20	4281089.30	45.00052	(11021008)
598855.20	4281089.30	43.92297	(11121217)	598880.20	4281089.30	43.54616	(11121217)
598905.20	4281089.30	43.18690	(11121217)	598930.20	4281089.30	42.81028	(11121217)
598955.20	4281089.30	42.37699	(11121217)	598980.20	4281089.30	41.84303	(11121217)
599005.20	4281089.30	41.17471	(11121217)	599030.20	4281089.30	40.34894	(11121217)
599055.20	4281089.30	39.35655	(11121217)	599080.20	4281089.30	38.20679	(11121217)
599105.20	4281089.30	36.91199	(11121217)	599130.20	4281089.30	37.60421	(11122708)
599155.20	4281089.30	38.56418	(11122708)	599180.20	4281089.30	39.43721	(11122708)
599205.20	4281089.30	40.11643	(11122708)	599230.20	4281089.30	40.53169	(11122708)
599255.20	4281089.30	40.65191	(11122708)	599280.20	4281089.30	40.47792	(11122708)
599305.20	4281089.30	40.04031	(11122708)	598305.20	4281114.30	28.26649	(14031418)
598330.20	4281114.30	31.20486	(14031418)	598355.20	4281114.30	33.95586	(14031418)
598380.20	4281114.30	36.42722	(14031418)	598405.20	4281114.30	38.54701	(14031418)
598430.20	4281114.30	40.24838	(14031418)	598455.20	4281114.30	42.65394	(11021008)
598480.20	4281114.30	45.97612	(11021008)	598505.20	4281114.30	48.75922	(11021008)
598530.20	4281114.30	50.93222	(11021008)	598555.20	4281114.30	52.44942	(11021008)
598580.20	4281114.30	53.31733	(11021008)	598605.20	4281114.30	53.58486	(11021008)
598630.20	4281114.30	53.34970	(11021008)	598655.20	4281114.30	52.74003	(11021008)
598680.20	4281114.30	51.89613	(11021008)	598705.20	4281114.30	50.94002	(11021008)
598730.20	4281114.30	49.95581	(11021008)	598755.20	4281114.30	48.98570	(11021008)
598780.20	4281114.30	48.02277	(11021008)	598805.20	4281114.30	47.02885	(11021008)
598830.20	4281114.30	45.94665	(11021008)	598855.20	4281114.30	44.72563	(11021008)
598880.20	4281114.30	43.99854	(11121217)	598905.20	4281114.30	43.63433	(11121217)
598930.20	4281114.30	43.27368	(11121217)	598955.20	4281114.30	42.87536	(11121217)
598980.20	4281114.30	42.39931	(11121217)	599005.20	4281114.30	41.79716	(11121217)
599030.20	4281114.30	41.04601	(11121217)	599055.20	4281114.30	40.12758	(11121217)
599080.20	4281114.30	39.04105	(11121217)	599105.20	4281114.30	37.80159	(11121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 150

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599130.20	4281114.30	37.45712	(11122708)	599155.20	4281114.30	38.43718	(11122708)
599180.20	4281114.30	39.37514	(11122708)	599205.20	4281114.30	40.15124	(11122708)
599230.20	4281114.30	40.67811	(11122708)	599255.20	4281114.30	40.91250	(11122708)
599280.20	4281114.30	40.84296	(11122708)	599305.20	4281114.30	40.49129	(11122708)
598305.20	4281139.30	26.63969	(14031418)	598330.20	4281139.30	29.69187	(14031418)
598355.20	4281139.30	32.60600	(14031418)	598380.20	4281139.30	35.28916	(14031418)
598405.20	4281139.30	37.66100	(14031418)	598430.20	4281139.30	39.64333	(14031418)
598455.20	4281139.30	41.18528	(14031418)	598480.20	4281139.30	44.57112	(11021008)

598505.20	4281139.30	47.69731	(11021008)	598530.20	4281139.30	50.24149	(11021008)
598555.20	4281139.30	52.13672	(11021008)	598580.20	4281139.30	53.36393	(11021008)
598605.20	4281139.30	53.94569	(11021008)	598630.20	4281139.30	53.95475	(11021008)
598655.20	4281139.30	53.50944	(11021008)	598680.20	4281139.30	52.75183	(11021008)
598705.20	4281139.30	51.81870	(11021008)	598730.20	4281139.30	50.82265	(11021008)
598755.20	4281139.30	49.83041	(11021008)	598780.20	4281139.30	48.86042	(11021008)
598805.20	4281139.30	47.88689	(11021008)	598830.20	4281139.30	46.85875	(11021008)
598855.20	4281139.30	45.71723	(11021008)	598880.20	4281139.30	44.46448	(11121217)
598905.20	4281139.30	44.08490	(11121217)	598930.20	4281139.30	43.72838	(11121217)
598955.20	4281139.30	43.35783	(11121217)	598980.20	4281139.30	42.92679	(11121217)
599005.20	4281139.30	42.39153	(11121217)	599030.20	4281139.30	41.71373	(11121217)
599055.20	4281139.30	40.87146	(11121217)	599080.20	4281139.30	39.85579	(11121217)
599105.20	4281139.30	38.67636	(11121217)	599130.20	4281139.30	37.35150	(11121217)
599155.20	4281139.30	38.29182	(11122708)	599180.20	4281139.30	39.28051	(11122708)
599205.20	4281139.30	40.14616	(11122708)	599230.20	4281139.30	40.78444	(11122708)
599255.20	4281139.30	41.13613	(11122708)	599280.20	4281139.30	41.17742	(11122708)
599305.20	4281139.30	40.92055	(11122708)	598305.20	4281164.30	27.70873	(13120217)
598330.20	4281164.30	28.08351	(14031418)	598355.20	4281164.30	31.13268	(14031418)
598380.20	4281164.30	34.00384	(14031418)	598405.20	4281164.30	36.60922	(14031418)
598430.20	4281164.30	38.85916	(14031418)	598455.20	4281164.30	40.69422	(14031418)
598480.20	4281164.30	42.98374	(11021008)	598505.20	4281164.30	46.43179	(11021008)
598530.20	4281164.30	49.33562	(11021008)	598555.20	4281164.30	51.61775	(11021008)
598580.20	4281164.30	53.22433	(11021008)	598605.20	4281164.30	54.15319	(11021008)
598630.20	4281164.30	54.45481	(11021008)	598655.20	4281164.30	54.22047	(11021008)
598680.20	4281164.30	53.58891	(11021008)	598705.20	4281164.30	52.70889	(11021008)
598730.20	4281164.30	51.71333	(11021008)	598755.20	4281164.30	50.69681	(11021008)
598780.20	4281164.30	49.70635	(11021008)	598805.20	4281164.30	48.73536	(11021008)
598830.20	4281164.30	47.74303	(11021008)	598855.20	4281164.30	46.66848	(11021008)
598880.20	4281164.30	45.45423	(11021008)	598905.20	4281164.30	44.54497	(11121217)
598930.20	4281164.30	44.18161	(11121217)	598955.20	4281164.30	43.82716	(11121217)
598980.20	4281164.30	43.43336	(11121217)	599005.20	4281164.30	42.95667	(11121217)
599030.20	4281164.30	42.35127	(11121217)	599055.20	4281164.30	41.58471	(11121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 151

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
(YYMMDDHH)						

599080.20	4281164.30	40.64677	(11121217)	599105.20	4281164.30	39.53274	(11121217)
599130.20	4281164.30	38.26263	(11121217)	599155.20	4281164.30	38.13679	(11122708)
599180.20	4281164.30	39.15865	(11122708)	599205.20	4281164.30	40.10161	(11122708)
599230.20	4281164.30	40.84781	(11122708)	599255.20	4281164.30	41.31789	(11122708)
599280.20	4281164.30	41.47733	(11122708)	599305.20	4281164.30	41.32386	(11122708)
598330.20	4281189.30	27.37866	(13120217)	598355.20	4281189.30	29.55114	(14031418)
598380.20	4281189.30	32.58190	(14031418)	598405.20	4281189.30	35.39714	(14031418)

598430.20	4281189.30	37.90234	(14031418)	598455.20	4281189.30	40.02156	(14031418)
598480.20	4281189.30	41.68979	(14031418)	598505.20	4281189.30	44.96754	(11021008)
598530.20	4281189.30	48.21991	(11021008)	598555.20	4281189.30	50.88177	(11021008)
598580.20	4281189.30	52.88214	(11021008)	598605.20	4281189.30	54.18859	(11021008)
598630.20	4281189.30	54.81777	(11021008)	598655.20	4281189.30	54.84608	(11021008)
598680.20	4281189.30	54.38852	(11021008)	598705.20	4281189.30	53.59934	(11021008)
598730.20	4281189.30	52.62622	(11021008)	598755.20	4281189.30	51.59078	(11021008)
598780.20	4281189.30	50.56953	(11021008)	598805.20	4281189.30	49.58496	(11021008)
598830.20	4281189.30	48.60838	(11021008)	598855.20	4281189.30	47.58525	(11021008)
598880.20	4281189.30	46.45203	(11021008)	598905.20	4281189.30	45.15342	(11021008)
598930.20	4281189.30	44.63864	(11121217)	598955.20	4281189.30	44.28703	(11121217)
598980.20	4281189.30	43.92216	(11121217)	599005.20	4281189.30	43.49481	(11121217)
599030.20	4281189.30	42.95821	(11121217)	599055.20	4281189.30	42.26935	(11121217)
599080.20	4281189.30	41.40770	(11121217)	599105.20	4281189.30	40.36848	(11121217)
599130.20	4281189.30	39.15934	(11121217)	599155.20	4281189.30	37.97862	(11122708)
599180.20	4281189.30	39.01554	(11122708)	599205.20	4281189.30	40.02305	(11122708)
599230.20	4281189.30	40.86985	(11122708)	599255.20	4281189.30	41.45784	(11122708)
599280.20	4281189.30	41.73822	(11122708)	599305.20	4281189.30	41.69567	(11122708)
598330.20	4281214.30	29.64514	(13120217)	598355.20	4281214.30	27.87965	(14031418)
598380.20	4281214.30	31.03937	(14031418)	598405.20	4281214.30	34.03610	(14031418)
598430.20	4281214.30	36.77506	(14031418)	598455.20	4281214.30	39.16701	(14031418)
598480.20	4281214.30	41.13458	(14031418)	598505.20	4281214.30	43.31737	(11021008)
598530.20	4281214.30	46.89485	(11021008)	598555.20	4281214.30	49.92619	(11021008)
598580.20	4281214.30	52.32256	(11021008)	598605.20	4281214.30	54.02523	(11021008)
598630.20	4281214.30	55.02341	(11021008)	598655.20	4281214.30	55.35594	(11021008)
598680.20	4281214.30	55.12750	(11021008)	598705.20	4281214.30	54.47195	(11021008)
598730.20	4281214.30	53.55240	(11021008)	598755.20	4281214.30	52.51436	(11021008)
598780.20	4281214.30	51.46043	(11021008)	598805.20	4281214.30	50.44647	(11021008)
598830.20	4281214.30	49.46593	(11021008)	598855.20	4281214.30	48.47447	(11021008)
598880.20	4281214.30	47.40786	(11021008)	598905.20	4281214.30	46.20142	(11021008)
598930.20	4281214.30	45.10653	(11121217)	598955.20	4281214.30	44.74549	(11121217)
598980.20	4281214.30	44.39689	(11121217)	599005.20	4281214.30	44.00934	(11121217)
599030.20	4281214.30	43.53318	(11121217)	599055.20	4281214.30	42.92261	(11121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 152

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599080.20	4281214.30	42.14064	(11121217)	599105.20	4281214.30	41.17916	(11121217)
599130.20	4281214.30	40.03811	(11121217)	599155.20	4281214.30	38.73412	(11121217)
599180.20	4281214.30	38.85501	(11122708)	599205.20	4281214.30	39.91132	(11122708)
599230.20	4281214.30	40.84978	(11122708)	599255.20	4281214.30	41.55497	(11122708)
599280.20	4281214.30	41.95916	(11122708)	599305.20	4281214.30	42.03455	(11122708)
598330.20	4281239.30	32.01410	(13120217)	598355.20	4281239.30	29.31013	(13120217)

598380.20	4281239.30	29.38991 (14031418)	598405.20	4281239.30	32.53932 (14031418)
598430.20	4281239.30	35.48618 (14031418)	598455.20	4281239.30	38.13297 (14031418)
598480.20	4281239.30	40.39175 (14031418)	598505.20	4281239.30	42.19628 (14031418)
598530.20	4281239.30	45.36859 (11021008)	598555.20	4281239.30	48.75352 (11021008)
598580.20	4281239.30	51.54179 (11021008)	598605.20	4281239.30	53.64946 (11021008)
598630.20	4281239.30	55.03952 (11021008)	598655.20	4281239.30	55.72648 (11021008)
598680.20	4281239.30	55.77237 (11021008)	598705.20	4281239.30	55.30555 (11021008)
598730.20	4281239.30	54.48138 (11021008)	598755.20	4281239.30	53.46275 (11021008)
598780.20	4281239.30	52.38456 (11021008)	598805.20	4281239.30	51.33034 (11021008)
598830.20	4281239.30	50.32806 (11021008)	598855.20	4281239.30	49.34680 (11021008)
598880.20	4281239.30	48.32925 (11021008)	598905.20	4281239.30	47.20476 (11021008)
598930.20	4281239.30	45.91316 (11021008)	598955.20	4281239.30	45.20903 (11121217)
598980.20	4281239.30	44.86164 (11121217)	599005.20	4281239.30	44.50544 (11121217)
599030.20	4281239.30	44.08190 (11121217)	599055.20	4281239.30	43.54139 (11121217)
599080.20	4281239.30	42.84177 (11121217)	599105.20	4281239.30	41.96169 (11121217)
599130.20	4281239.30	40.89518 (11121217)	599155.20	4281239.30	39.65495 (11121217)
599180.20	4281239.30	38.68581 (11122708)	599205.20	4281239.30	39.77192 (11122708)
599230.20	4281239.30	40.78909 (11122708)	599255.20	4281239.30	41.60689 (11122708)
599280.20	4281239.30	42.13629 (11122708)	599305.20	4281239.30	42.33768 (11122708)
598330.20	4281264.30	34.47067 (13120217)	598355.20	4281264.30	31.69605 (13120217)
598380.20	4281264.30	28.97179 (13120217)	598405.20	4281264.30	30.92279 (14031418)
598430.20	4281264.30	34.04739 (14031418)	598455.20	4281264.30	36.92606 (14031418)
598480.20	4281264.30	39.46247 (14031418)	598505.20	4281264.30	41.57375 (14031418)
598530.20	4281264.30	43.65408 (11021008)	598555.20	4281264.30	47.36802 (11021008)
598580.20	4281264.30	50.53253 (11021008)	598605.20	4281264.30	53.05031 (11021008)
598630.20	4281264.30	54.85377 (11021008)	598655.20	4281264.30	55.92196 (11021008)
598680.20	4281264.30	56.29720 (11021008)	598705.20	4281264.30	56.07198 (11021008)
598730.20	4281264.30	55.39185 (11021008)	598755.20	4281264.30	54.42972 (11021008)
598780.20	4281264.30	53.34280 (11021008)	598805.20	4281264.30	52.24861 (11021008)
598830.20	4281264.30	51.20687 (11021008)	598855.20	4281264.30	50.21415 (11021008)
598880.20	4281264.30	49.22367 (11021008)	598905.20	4281264.30	48.16517 (11021008)
598930.20	4281264.30	46.96843 (11021008)	598955.20	4281264.30	45.68371 (11121217)
598980.20	4281264.30	45.32498 (11121217)	599005.20	4281264.30	44.98494 (11121217)
599030.20	4281264.30	44.60562 (11121217)	599055.20	4281264.30	44.12901 (11121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 153

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

599080.20	4281264.30	43.51066 (11121217)	599105.20	4281264.30	42.71438 (11121217)
599130.20	4281264.30	41.72696 (11121217)	599155.20	4281264.30	40.55731 (11121217)
599180.20	4281264.30	39.21874 (11121217)	599205.20	4281264.30	39.61130 (11122708)
599230.20	4281264.30	40.69282 (11122708)	599255.20	4281264.30	41.61505 (11122708)
599280.20	4281264.30	42.26921 (11122708)	599305.20	4281264.30	42.59925 (11122708)

598330.20	4281289.30	36.98052	(13120217)	598355.20	4281289.30	34.17537	(13120217)
598380.20	4281289.30	31.36088	(13120217)	598405.20	4281289.30	29.20444	(14031418)
598430.20	4281289.30	32.47533	(14031418)	598455.20	4281289.30	35.55620	(14031418)
598480.20	4281289.30	38.34911	(14031418)	598505.20	4281289.30	40.75606	(14031418)
598530.20	4281289.30	42.70281	(14031418)	598555.20	4281289.30	45.77815	(11021008)
598580.20	4281289.30	49.29991	(11021008)	598605.20	4281289.30	52.21809	(11021008)
598630.20	4281289.30	54.44232	(11021008)	598655.20	4281289.30	55.92554	(11021008)
598680.20	4281289.30	56.66824	(11021008)	598705.20	4281289.30	56.73907	(11021008)
598730.20	4281289.30	56.26115	(11021008)	598755.20	4281289.30	55.39928	(11021008)
598780.20	4281289.30	54.33126	(11021008)	598805.20	4281289.30	53.20482	(11021008)
598830.20	4281289.30	52.11402	(11021008)	598855.20	4281289.30	51.09031	(11021008)
598880.20	4281289.30	50.10359	(11021008)	598905.20	4281289.30	49.09141	(11021008)
598930.20	4281289.30	47.97706	(11021008)	598955.20	4281289.30	46.69320	(11021008)
598980.20	4281289.30	45.79545	(11121217)	599005.20	4281289.30	45.45547	(11121217)
599030.20	4281289.30	45.10784	(11121217)	599055.20	4281289.30	44.68814	(11121217)
599080.20	4281289.30	44.14368	(11121217)	599105.20	4281289.30	43.43392	(11121217)
599130.20	4281289.30	42.53183	(11121217)	599155.20	4281289.30	41.43676	(11121217)
599180.20	4281289.30	40.16291	(11121217)	599205.20	4281289.30	39.43489	(11122708)
599230.20	4281289.30	40.56342	(11122708)	599255.20	4281289.30	41.57964	(11122708)
599280.20	4281289.30	42.35635	(11122708)	599305.20	4281289.30	42.81723	(11122708)
598330.20	4281314.30	39.49708	(13120217)	598355.20	4281314.30	36.72053	(13120217)
598380.20	4281314.30	33.86382	(13120217)	598405.20	4281314.30	31.02558	(13120217)
598430.20	4281314.30	30.78296	(14031418)	598455.20	4281314.30	34.03657	(14031418)
598480.20	4281314.30	37.05931	(14031418)	598505.20	4281314.30	39.74550	(14031418)
598530.20	4281314.30	42.00746	(14031418)	598555.20	4281314.30	43.99812	(11021008)
598580.20	4281314.30	47.85149	(11021008)	598605.20	4281314.30	51.15325	(11021008)
598630.20	4281314.30	53.79636	(11021008)	598655.20	4281314.30	55.70824	(11021008)
598680.20	4281314.30	56.85945	(11021008)	598705.20	4281314.30	57.27715	(11021008)
598730.20	4281314.30	57.05704	(11021008)	598755.20	4281314.30	56.35129	(11021008)
598780.20	4281314.30	55.34151	(11021008)	598805.20	4281314.30	54.20215	(11021008)
598830.20	4281314.30	53.06176	(11021008)	598855.20	4281314.30	51.98823	(11021008)
598880.20	4281314.30	50.98162	(11021008)	598905.20	4281314.30	49.99198	(11021008)
598930.20	4281314.30	48.94270	(11021008)	598955.20	4281314.30	47.75579	(11021008)
598980.20	4281314.30	46.37431	(11021008)	599005.20	4281314.30	45.92499	(11121217)
599030.20	4281314.30	45.59247	(11121217)	599055.20	4281314.30	45.22092	(11121217)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 154

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599080.20	4281314.30	44.74517	(11121217)	599105.20	4281314.30	44.11790	(11121217)
599130.20	4281314.30	43.30565	(11121217)	599155.20	4281314.30	42.29201	(11121217)
599180.20	4281314.30	41.08946	(11121217)	599205.20	4281314.30	39.71632	(11121217)
599230.20	4281314.30	40.40502	(11122708)	599255.20	4281314.30	41.50162	(11122708)

599280.20	4281314.30	42.39548	(11122708)	599305.20	4281314.30	42.98910	(11122708)
598355.20	4281339.30	39.29374	(13120217)	598380.20	4281339.30	36.44562	(13120217)
598405.20	4281339.30	33.54247	(13120217)	598430.20	4281339.30	30.67554	(13120217)
598455.20	4281339.30	32.38388	(14031418)	598480.20	4281339.30	35.60594	(14031418)
598505.20	4281339.30	38.54781	(14031418)	598530.20	4281339.30	41.11130	(14031418)
598555.20	4281339.30	43.20795	(14031418)	598580.20	4281339.30	46.19572	(11021008)
598605.20	4281339.30	49.85884	(11021008)	598630.20	4281339.30	52.91183	(11021008)
598655.20	4281339.30	55.25974	(11021008)	598680.20	4281339.30	56.83962	(11021008)
598705.20	4281339.30	57.64954	(11021008)	598730.20	4281339.30	57.74868	(11021008)
598755.20	4281339.30	57.25863	(11021008)	598780.20	4281339.30	56.35734	(11021008)
598805.20	4281339.30	55.23451	(11021008)	598830.20	4281339.30	54.05472	(11021008)
598855.20	4281339.30	52.92186	(11021008)	598880.20	4281339.30	51.87371	(11021008)
598905.20	4281339.30	50.88001	(11021008)	598930.20	4281339.30	49.87377	(11021008)
598955.20	4281339.30	48.77037	(11021008)	598980.20	4281339.30	47.49551	(11021008)
599005.20	4281339.30	46.40046	(11121217)	599030.20	4281339.30	46.06807	(11121217)
599055.20	4281339.30	45.72838	(11121217)	599080.20	4281339.30	45.31554	(11121217)
599105.20	4281339.30	44.76767	(11121217)	599130.20	4281339.30	44.04309	(11121217)
599155.20	4281339.30	43.11877	(11121217)	599180.20	4281339.30	41.99451	(11121217)
599205.20	4281339.30	40.68397	(11121217)	599230.20	4281339.30	40.22578	(11122708)
599255.20	4281339.30	41.38604	(11122708)	599280.20	4281339.30	42.38819	(11122708)
599305.20	4281339.30	43.11448	(11122708)	598355.20	4281364.30	41.83544	(13120217)
598380.20	4281364.30	39.07007	(13120217)	598405.20	4281364.30	36.15088	(13120217)
598430.20	4281364.30	33.20660	(13120217)	598455.20	4281364.30	30.61768	(14031418)
598480.20	4281364.30	34.00371	(14031418)	598505.20	4281364.30	37.17135	(14031418)
598530.20	4281364.30	40.01672	(14031418)	598555.20	4281364.30	42.43395	(14031418)
598580.20	4281364.30	44.35113	(14031418)	598605.20	4281364.30	48.34405	(11021008)
598630.20	4281364.30	51.78954	(11021008)	598655.20	4281364.30	54.56756	(11021008)
598680.20	4281364.30	56.59521	(11021008)	598705.20	4281364.30	57.83018	(11021008)
598730.20	4281364.30	58.29765	(11021008)	598755.20	4281364.30	58.08752	(11021008)
598780.20	4281364.30	57.35376	(11021008)	598805.20	4281364.30	56.29318	(11021008)
598830.20	4281364.30	55.09579	(11021008)	598855.20	4281364.30	53.90234	(11021008)
598880.20	4281364.30	52.79352	(11021008)	598905.20	4281364.30	51.77061	(11021008)
598930.20	4281364.30	50.77997	(11021008)	598955.20	4281364.30	49.73966	(11021008)
598980.20	4281364.30	48.56429	(11021008)	599005.20	4281364.30	47.18957	(11021008)
599030.20	4281364.30	46.54219	(11121217)	599055.20	4281364.30	46.21936	(11121217)
599080.20	4281364.30	45.85690	(11121217)	599105.20	4281364.30	45.38304	(11121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 155

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
(YYMMDDHH)						

599130.20	4281364.30	44.74569	(11121217)	599155.20	4281364.30	43.91358	(11121217)
599180.20	4281364.30	42.87423	(11121217)	599205.20	4281364.30	41.63616	(11121217)
599230.20	4281364.30	40.22566	(11121217)	599255.20	4281364.30	41.23744	(11122708)

599280.20	4281364.30	42.33661	(11122708)	599305.20	4281364.30	43.19111	(11122708)
598355.20	4281389.30	44.27495	(13120217)	598380.20	4281389.30	41.68188	(13120217)
598405.20	4281389.30	38.82376	(13120217)	598430.20	4281389.30	35.84626	(13120217)
598455.20	4281389.30	32.86268	(13120217)	598480.20	4281389.30	32.27159	(14031418)
598505.20	4281389.30	35.63090	(14031418)	598530.20	4281389.30	38.73070	(14031418)
598555.20	4281389.30	41.45383	(14031418)	598580.20	4281389.30	43.71125	(14031418)
598605.20	4281389.30	46.61993	(11021008)	598630.20	4281389.30	50.43067	(11021008)
598655.20	4281389.30	53.62784	(11021008)	598680.20	4281389.30	56.10512	(11021008)
598705.20	4281389.30	57.79334	(11021008)	598730.20	4281389.30	58.67310	(11021008)
598755.20	4281389.30	58.80197	(11021008)	598780.20	4281389.30	58.30286	(11021008)
598805.20	4281389.30	57.35899	(11021008)	598830.20	4281389.30	56.17653	(11021008)
598855.20	4281389.30	54.93613	(11021008)	598880.20	4281389.30	53.75479	(11021008)
598905.20	4281389.30	52.67933	(11021008)	598930.20	4281389.30	51.67617	(11021008)
598955.20	4281389.30	50.67518	(11021008)	598980.20	4281389.30	49.58288	(11021008)
599005.20	4281389.30	48.31896	(11021008)	599030.20	4281389.30	47.02323	(11121217)
599055.20	4281389.30	46.70204	(11121217)	599080.20	4281389.30	46.37221	(11121217)
599105.20	4281389.30	45.96503	(11121217)	599130.20	4281389.30	45.41200	(11121217)
599155.20	4281389.30	44.67246	(11121217)	599180.20	4281389.30	43.72456	(11121217)
599205.20	4281389.30	42.56780	(11121217)	599230.20	4281389.30	41.22027	(11121217)
599255.20	4281389.30	41.05975	(11122708)	599280.20	4281389.30	42.24092	(11122708)
599305.20	4281389.30	43.21682	(11122708)	598355.20	4281414.30	46.53830	(13120217)
598380.20	4281414.30	44.21373	(13120217)	598405.20	4281414.30	41.50472	(13120217)
598430.20	4281414.30	38.56037	(13120217)	598455.20	4281414.30	35.52131	(13120217)
598480.20	4281414.30	32.50906	(13120217)	598505.20	4281414.30	33.94522	(14031418)
598530.20	4281414.30	37.26489	(14031418)	598555.20	4281414.30	40.27015	(14031418)
598580.20	4281414.30	42.85603	(14031418)	598605.20	4281414.30	44.93046	(14031418)
598630.20	4281414.30	48.84862	(11021008)	598655.20	4281414.30	52.44226	(11021008)
598680.20	4281414.30	55.36142	(11021008)	598705.20	4281414.30	57.51174	(11021008)
598730.20	4281414.30	58.84214	(11021008)	598755.20	4281414.30	59.36518	(11021008)
598780.20	4281414.30	59.16456	(11021008)	598805.20	4281414.30	58.40299	(11021008)
598830.20	4281414.30	57.28647	(11021008)	598855.20	4281414.30	56.02317	(11021008)
598880.20	4281414.30	54.77185	(11021008)	598905.20	4281414.30	53.62146	(11021008)
598930.20	4281414.30	52.58027	(11021008)	598955.20	4281414.30	51.58793	(11021008)
598980.20	4281414.30	50.55712	(11021008)	599005.20	4281414.30	49.39452	(11021008)
599030.20	4281414.30	48.02793	(11021008)	599055.20	4281414.30	47.18201	(11121217)
599080.20	4281414.30	46.87001	(11121217)	599105.20	4281414.30	46.51476	(11121217)
599130.20	4281414.30	46.04200	(11121217)	599155.20	4281414.30	45.39472	(11121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 156

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
599180.20	4281414.30	44.54177	(11121217)	599205.20	4281414.30	43.47391	(11121217)
599230.20	4281414.30	42.19921	(11121217)	599255.20	4281414.30	40.97992	(13010218)

599280.20	4281414.30	42.10483	(11122708)	599305.20	4281414.30	43.19252	(11122708)
598355.20	4281439.30	48.54241	(13120217)	598380.20	4281439.30	46.58538	(13120217)
598405.20	4281439.30	44.12574	(13120217)	598430.20	4281439.30	41.30380	(13120217)
598455.20	4281439.30	38.27462	(13120217)	598480.20	4281439.30	35.18878	(13120217)
598505.20	4281439.30	32.14496	(13120217)	598530.20	4281439.30	35.63738	(14031418)
598555.20	4281439.30	38.89134	(14031418)	598580.20	4281439.30	41.78633	(14031418)
598605.20	4281439.30	44.20972	(14031418)	598630.20	4281439.30	47.05541	(11021008)
598655.20	4281439.30	51.01898	(11021008)	598680.20	4281439.30	54.36311	(11021008)
598705.20	4281439.30	56.97659	(11021008)	598730.20	4281439.30	58.77722	(11021008)
598755.20	4281439.30	59.73785	(11021008)	598780.20	4281439.30	59.90380	(11021008)
598805.20	4281439.30	59.39487	(11021008)	598830.20	4281439.30	58.40436	(11021008)
598855.20	4281439.30	57.15661	(11021008)	598880.20	4281439.30	55.84934	(11021008)
598905.20	4281439.30	54.61565	(11021008)	598930.20	4281439.30	53.50750	(11021008)
598955.20	4281439.30	52.49465	(11021008)	598980.20	4281439.30	51.49839	(11021008)
599005.20	4281439.30	50.41852	(11021008)	599030.20	4281439.30	49.16636	(11021008)
599055.20	4281439.30	47.68418	(11021008)	599080.20	4281439.30	47.35768	(11121217)
599105.20	4281439.30	47.03787	(11121217)	599130.20	4281439.30	46.63445	(11121217)
599155.20	4281439.30	46.07894	(11121217)	599180.20	4281439.30	45.32367	(11121217)
599205.20	4281439.30	44.34866	(11121217)	599230.20	4281439.30	43.15802	(11121217)
599255.20	4281439.30	41.77173	(11121217)	599280.20	4281439.30	42.42452	(13010218)
599305.20	4281439.30	43.12204	(11122708)	598380.20	4281464.30	48.71523	(13120217)
598405.20	4281464.30	46.60562	(13120217)	598430.20	4281464.30	44.00978	(13120217)
598455.20	4281464.30	41.07914	(13120217)	598480.20	4281464.30	37.97527	(13120217)
598505.20	4281464.30	34.83465	(13120217)	598530.20	4281464.30	33.86661	(14031418)
598555.20	4281464.30	37.33472	(14031418)	598580.20	4281464.30	40.50875	(14031418)
598605.20	4281464.30	43.26627	(14031418)	598630.20	4281464.30	45.51125	(14031418)
598655.20	4281464.30	49.36665	(11021008)	598680.20	4281464.30	53.11336	(11021008)
598705.20	4281464.30	56.17907	(11021008)	598730.20	4281464.30	58.46102	(11021008)
598755.20	4281464.30	59.89316	(11021008)	598780.20	4281464.30	60.47623	(11021008)
598805.20	4281464.30	60.29262	(11021008)	598830.20	4281464.30	59.50220	(11021008)
598855.20	4281464.30	58.32410	(11021008)	598880.20	4281464.30	56.98901	(11021008)
598905.20	4281464.30	55.67332	(11021008)	598930.20	4281464.30	54.47730	(11021008)
598955.20	4281464.30	53.41338	(11021008)	598980.20	4281464.30	52.41855	(11021008)
599005.20	4281464.30	51.39835	(11021008)	599030.20	4281464.30	50.24858	(11021008)
599055.20	4281464.30	48.89177	(11021008)	599080.20	4281464.30	47.84122	(11121217)
599105.20	4281464.30	47.54235	(11121217)	599130.20	4281464.30	47.19543	(11121217)
599155.20	4281464.30	46.72388	(11121217)	599180.20	4281464.30	46.06694	(11121217)
599205.20	4281464.30	45.19065	(11121217)	599230.20	4281464.30	44.09014	(11121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 157

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599255.20	4281464.30	42.77890	(11121217)	599280.20	4281464.30	42.79438	(13010218)
-----------	------------	----------	------------	-----------	------------	----------	------------

599305.20	4281464.30	43.00696	(11122708)	598380.20	4281489.30	50.51596	(13120217)
598405.20	4281489.30	48.85904	(13120217)	598430.20	4281489.30	46.59603	(13120217)
598455.20	4281489.30	43.86646	(13120217)	598480.20	4281489.30	40.83093	(13120217)
598505.20	4281489.30	37.65260	(13120217)	598530.20	4281489.30	34.47929	(13120217)
598555.20	4281489.30	35.61775	(14031418)	598580.20	4281489.30	39.03586	(14031418)
598605.20	4281489.30	42.10305	(14031418)	598630.20	4281489.30	44.70452	(14031418)
598655.20	4281489.30	47.49865	(11021008)	598680.20	4281489.30	51.62081	(11021008)
598705.20	4281489.30	55.12036	(11021008)	598730.20	4281489.30	57.87822	(11021008)
598755.20	4281489.30	59.80422	(11021008)	598780.20	4281489.30	60.85159	(11021008)
598805.20	4281489.30	61.05628	(11021008)	598830.20	4281489.30	60.54024	(11021008)
598855.20	4281489.30	59.50138	(11021008)	598880.20	4281489.30	58.18161	(11021008)
598905.20	4281489.30	56.80070	(11021008)	598930.20	4281489.30	55.50758	(11021008)
598955.20	4281489.30	54.36233	(11021008)	598980.20	4281489.30	53.33719	(11021008)
599005.20	4281489.30	52.34416	(11021008)	599030.20	4281489.30	51.27788	(11021008)
599055.20	4281489.30	50.03873	(11021008)	599080.20	4281489.30	48.56213	(11021008)
599105.20	4281489.30	48.03560	(11121217)	599130.20	4281489.30	47.72927	(11121217)
599155.20	4281489.30	47.33012	(11121217)	599180.20	4281489.30	46.76985	(11121217)
599205.20	4281489.30	45.99613	(11121217)	599230.20	4281489.30	44.99281	(11121217)
599255.20	4281489.30	43.76474	(11121217)	599280.20	4281489.30	43.12677	(13010218)
599305.20	4281489.30	43.52680	(13010218)	598380.20	4281514.30	51.91287	(13120217)
598405.20	4281514.30	50.79756	(13120217)	598430.20	4281514.30	48.97519	(13120217)
598455.20	4281514.30	46.55774	(13120217)	598480.20	4281514.30	43.69498	(13120217)
598505.20	4281514.30	40.55987	(13120217)	598530.20	4281514.30	37.32071	(13120217)
598555.20	4281514.30	34.10727	(13120217)	598580.20	4281514.30	37.38589	(14031418)
598605.20	4281514.30	40.72804	(14031418)	598630.20	4281514.30	43.66750	(14031418)
598655.20	4281514.30	46.09108	(14031418)	598680.20	4281514.30	49.89623	(11021008)
598705.20	4281514.30	53.80333	(11021008)	598730.20	4281514.30	57.02446	(11021008)
598755.20	4281514.30	59.44540	(11021008)	598780.20	4281514.30	60.99011	(11021008)
598805.20	4281514.30	61.64418	(11021008)	598830.20	4281514.30	61.47750	(11021008)
598855.20	4281514.30	60.65571	(11021008)	598880.20	4281514.30	59.41331	(11021008)
598905.20	4281514.30	57.99779	(11021008)	598930.20	4281514.30	56.60991	(11021008)
598955.20	4281514.30	55.36144	(11021008)	598980.20	4281514.30	54.27105	(11021008)
599005.20	4281514.30	53.27277	(11021008)	599030.20	4281514.30	52.26089	(11021008)
599055.20	4281514.30	51.12649	(11021008)	599080.20	4281514.30	49.78082	(11021008)
599105.20	4281514.30	48.52449	(11121217)	599130.20	4281514.30	48.24202	(11121217)
599155.20	4281514.30	47.90332	(11121217)	599180.20	4281514.30	47.43029	(11121217)
599205.20	4281514.30	46.76102	(11121217)	599230.20	4281514.30	45.86158	(11121217)
599255.20	4281514.30	44.72611	(11121217)	599280.20	4281514.30	43.41824	(13010218)
599305.20	4281514.30	44.07762	(13010218)	598380.20	4281539.30	54.90523	(12121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 158

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
(YYMMDDHH)						

598405.20	4281539.30	52.33729	(13120217)	598430.20	4281539.30	51.05327	(13120217)
598455.20	4281539.30	49.06112	(13120217)	598480.20	4281539.30	46.48901	(13120217)
598505.20	4281539.30	43.49848	(13120217)	598530.20	4281539.30	40.26872	(13120217)
598555.20	4281539.30	36.96773	(13120217)	598580.20	4281539.30	35.57771	(14031418)
598605.20	4281539.30	39.15870	(14031418)	598630.20	4281539.30	42.40488	(14031418)
598655.20	4281539.30	45.19295	(14031418)	598680.20	4281539.30	47.95488	(11021008)
598705.20	4281539.30	52.24052	(11021008)	598730.20	4281539.30	55.90109	(11021008)
598755.20	4281539.30	58.80981	(11021008)	598780.20	4281539.30	60.86687	(11021008)
598805.20	4281539.30	62.01220	(11021008)	598830.20	4281539.30	62.26588	(11021008)
598855.20	4281539.30	61.74507	(11021008)	598880.20	4281539.30	60.65311	(11021008)
598905.20	4281539.30	59.25506	(11021008)	598930.20	4281539.30	57.79078	(11021008)
598955.20	4281539.30	56.43043	(11021008)	598980.20	4281539.30	55.24287	(11021008)
599005.20	4281539.30	54.20187	(11021008)	599030.20	4281539.30	53.21218	(11021008)
599055.20	4281539.30	52.16050	(11021008)	599080.20	4281539.30	50.93532	(11021008)
599105.20	4281539.30	49.46664	(11021008)	599130.20	4281539.30	48.73984	(11121217)
599155.20	4281539.30	48.44671	(11121217)	599180.20	4281539.30	48.05168	(11121217)
599205.20	4281539.30	47.48254	(11121217)	599230.20	4281539.30	46.69209	(11121217)
599255.20	4281539.30	45.65762	(11121217)	599280.20	4281539.30	44.39041	(11121217)
599305.20	4281539.30	44.60177	(13010218)	598405.20	4281564.30	54.87431	(12121217)
598430.20	4281564.30	52.74168	(13120217)	598455.20	4281564.30	51.28115	(13120217)
598480.20	4281564.30	49.11698	(13120217)	598505.20	4281564.30	46.38999	(13120217)
598530.20	4281564.30	43.27413	(13120217)	598555.20	4281564.30	39.95508	(13120217)
598580.20	4281564.30	36.60348	(13120217)	598605.20	4281564.30	37.41190	(14031418)
598630.20	4281564.30	40.93034	(14031418)	598655.20	4281564.30	44.05700	(14031418)
598680.20	4281564.30	46.66768	(14031418)	598705.20	4281564.30	50.44347	(11021008)
598730.20	4281564.30	54.51445	(11021008)	598755.20	4281564.30	57.89624	(11021008)
598780.20	4281564.30	60.46611	(11021008)	598805.20	4281564.30	62.13084	(11021008)
598830.20	4281564.30	62.86139	(11021008)	598855.20	4281564.30	62.71927	(11021008)
598880.20	4281564.30	61.86786	(11021008)	598905.20	4281564.30	60.55472	(11021008)
598930.20	4281564.30	59.05136	(11021008)	598955.20	4281564.30	57.58180	(11021008)
598980.20	4281564.30	56.27580	(11021008)	599005.20	4281564.30	55.15373	(11021008)
599030.20	4281564.30	54.14986	(11021008)	599055.20	4281564.30	53.14774	(11021008)
599080.20	4281564.30	52.02985	(11021008)	599105.20	4281564.30	50.69637	(11021008)
599130.20	4281564.30	49.23138	(11121217)	599155.20	4281564.30	48.96498	(11121217)
599180.20	4281564.30	48.63666	(11121217)	599205.20	4281564.30	48.16261	(11121217)
599230.20	4281564.30	47.47966	(11121217)	599255.20	4281564.30	46.55462	(11121217)
599280.20	4281564.30	45.38271	(11121217)	599305.20	4281564.30	45.09618	(13010218)
598405.20	4281589.30	59.86759	(12121217)	598430.20	4281589.30	54.83050	(12121217)
598455.20	4281589.30	53.11972	(13120217)	598480.20	4281589.30	51.47813	(13120217)
598505.20	4281589.30	49.13994	(13120217)	598530.20	4281589.30	46.26030	(13120217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 159

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598555.20	4281589.30	43.02519	(13120217)	598580.20	4281589.30	39.62237	(13120217)
598605.20	4281589.30	36.22735	(13120217)	598630.20	4281589.30	39.26060	(14031418)
598655.20	4281589.30	42.69121	(14031418)	598680.20	4281589.30	45.67153	(14031418)
598705.20	4281589.30	48.42468	(11021008)	598730.20	4281589.30	52.87869	(11021008)
598755.20	4281589.30	56.70628	(11021008)	598780.20	4281589.30	59.77564	(11021008)
598805.20	4281589.30	61.97539	(11021008)	598830.20	4281589.30	63.22549	(11021008)
598855.20	4281589.30	63.53329	(11021008)	598880.20	4281589.30	63.00937	(11021008)
598905.20	4281589.30	61.86463	(11021008)	598930.20	4281589.30	60.38030	(11021008)
598955.20	4281589.30	58.82393	(11021008)	598980.20	4281589.30	57.38836	(11021008)
599005.20	4281589.30	56.15301	(11021008)	599030.20	4281589.30	55.09224	(11021008)
599055.20	4281589.30	54.10684	(11021008)	599080.20	4281589.30	53.06842	(11021008)
599105.20	4281589.30	51.86011	(11021008)	599130.20	4281589.30	50.39946	(11021008)
599155.20	4281589.30	49.46711	(11121217)	599180.20	4281589.30	49.18977	(11121217)
599205.20	4281589.30	48.80122	(11121217)	599230.20	4281589.30	48.22426	(11121217)
599255.20	4281589.30	47.41068	(11121217)	599280.20	4281589.30	46.34473	(11121217)
599305.20	4281589.30	45.55648	(13010218)	599330.20	4281589.30	45.53160	(13010218)
599355.20	4281589.30	44.79358	(11122708)	599380.20	4281589.30	45.91745	(11122708)
599405.20	4281589.30	46.65754	(11122708)	599430.20	4281589.30	46.96024	(11122708)
599455.20	4281589.30	46.83086	(11122708)	598405.20	4281614.30	64.78397	(12121217)
598430.20	4281614.30	59.93459	(12121217)	598455.20	4281614.30	54.77429	(12121217)
598480.20	4281614.30	53.47134	(13120217)	598505.20	4281614.30	51.64495	(13120217)
598530.20	4281614.30	49.13062	(13120217)	598555.20	4281614.30	46.09987	(13120217)
598580.20	4281614.30	42.74688	(13120217)	598605.20	4281614.30	39.27308	(13120217)
598630.20	4281614.30	37.41621	(14031418)	598655.20	4281614.30	41.11320	(14031418)
598680.20	4281614.30	44.43171	(14031418)	598705.20	4281614.30	47.24382	(14031418)
598730.20	4281614.30	51.00432	(11021008)	598755.20	4281614.30	55.24714	(11021008)
598780.20	4281614.30	58.79709	(11021008)	598805.20	4281614.30	61.52523	(11021008)
598830.20	4281614.30	63.32259	(11021008)	598855.20	4281614.30	64.14075	(11021008)
598880.20	4281614.30	64.02686	(11021008)	598905.20	4281614.30	63.14521	(11021008)
598930.20	4281614.30	61.75539	(11021008)	598955.20	4281614.30	60.15469	(11021008)
598980.20	4281614.30	58.59525	(11021008)	599005.20	4281614.30	57.22247	(11021008)
599030.20	4281614.30	56.06380	(11021008)	599055.20	4281614.30	55.05269	(11021008)
599080.20	4281614.30	54.06082	(11021008)	599105.20	4281614.30	52.95973	(11021008)
599130.20	4281614.30	51.64024	(11021008)	599155.20	4281614.30	50.03826	(11021008)
599180.20	4281614.30	49.71642	(11121217)	599205.20	4281614.30	49.40058	(11121217)
599230.20	4281614.30	48.92429	(11121217)	599255.20	4281614.30	48.22426	(11121217)
599280.20	4281614.30	47.27016	(11121217)	599305.20	4281614.30	46.06063	(11121217)
599330.20	4281614.30	46.20969	(13010218)	599355.20	4281614.30	45.26703	(10120708)
599380.20	4281614.30	45.89650	(11122708)	599405.20	4281614.30	46.80477	(11122708)
599430.20	4281614.30	47.27641	(11122708)	599455.20	4281614.30	47.29976	(11122708)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 160

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC

(YYMMDDHH)

598430.20	4281639.30	64.97944	(12121217)	598455.20	4281639.30	59.98542	(12121217)
598480.20	4281639.30	55.00984	(13120217)	598505.20	4281639.30	53.79656	(13120217)
598530.20	4281639.30	51.77884	(13120217)	598555.20	4281639.30	49.08739	(13120217)
598580.20	4281639.30	45.90841	(13120217)	598605.20	4281639.30	42.44614	(13120217)
598630.20	4281639.30	38.90194	(13120217)	598655.20	4281639.30	39.33929	(14031418)
598680.20	4281639.30	42.95951	(14031418)	598705.20	4281639.30	46.14286	(14031418)
598730.20	4281639.30	48.90737	(11021008)	598755.20	4281639.30	53.53603	(11021008)
598780.20	4281639.30	57.53707	(11021008)	598805.20	4281639.30	60.77646	(11021008)
598830.20	4281639.30	63.12493	(11021008)	598855.20	4281639.30	64.49371	(11021008)
598880.20	4281639.30	64.86653	(11021008)	598905.20	4281639.30	64.34277	(11021008)
598930.20	4281639.30	63.14154	(11021008)	598955.20	4281639.30	61.56236	(11021008)
598980.20	4281639.30	59.90415	(11021008)	599005.20	4281639.30	58.38367	(11021008)
599030.20	4281639.30	57.09387	(11021008)	599055.20	4281639.30	56.00923	(11021008)
599080.20	4281639.30	55.02619	(11021008)	599105.20	4281639.30	54.00231	(11021008)
599130.20	4281639.30	52.81182	(11021008)	599155.20	4281639.30	51.36236	(11021008)
599180.20	4281639.30	50.22562	(11121217)	599205.20	4281639.30	49.96315	(11121217)
599230.20	4281639.30	49.57939	(11121217)	599255.20	4281639.30	48.99191	(11121217)
599280.20	4281639.30	48.15550	(11121217)	599305.20	4281639.30	47.05356	(11121217)
599330.20	4281639.30	46.86348	(13010218)	599355.20	4281639.30	45.94876	(13010218)
599380.20	4281639.30	45.81768	(11122708)	599405.20	4281639.30	46.89001	(11122708)
599430.20	4281639.30	47.53663	(11122708)	599455.20	4281639.30	47.72391	(11122708)
599480.20	4281639.30	47.47133	(11122708)	597869.10	4281518.40	71.17179	(11121307)
597894.10	4281518.40	72.26466	(11121307)	597919.10	4281518.40	72.75197	(11121307)
597944.10	4281518.40	72.57522	(11121307)	597969.10	4281518.40	71.68679	(11121307)
597769.10	4281543.40	66.51053	(13011507)	597794.10	4281543.40	65.42560	(13011507)
597819.10	4281543.40	65.44156	(11121307)	597844.10	4281543.40	68.01148	(11121307)
597869.10	4281543.40	70.17357	(11121307)	597894.10	4281543.40	71.86084	(11121307)
597919.10	4281543.40	73.00326	(11121307)	597944.10	4281543.40	73.53714	(11121307)
597969.10	4281543.40	73.39714	(11121307)	597994.10	4281543.40	72.53637	(11121307)
597669.10	4281568.40	65.08238	(13011507)	597694.10	4281568.40	66.37895	(13011507)
597719.10	4281568.40	67.29771	(13011507)	597744.10	4281568.40	67.79547	(13011507)
597769.10	4281568.40	67.83483	(13011507)	597794.10	4281568.40	67.36932	(13011507)
597819.10	4281568.40	66.37105	(13011507)	597844.10	4281568.40	65.97321	(11121307)
597869.10	4281568.40	68.60061	(11121307)	597894.10	4281568.40	70.81900	(11121307)
597919.10	4281568.40	72.56062	(11121307)	597944.10	4281568.40	73.75573	(11121307)
597969.10	4281568.40	74.33604	(11121307)	597994.10	4281568.40	74.23476	(11121307)
598019.10	4281568.40	73.40282	(11121307)	597544.10	4281593.40	51.61082	(13011507)
597569.10	4281593.40	54.40948	(13011507)	597594.10	4281593.40	57.06573	(13011507)
597619.10	4281593.40	59.54049	(13011507)	597644.10	4281593.40	61.79794	(13011507)
597669.10	4281593.40	63.79947	(13011507)	597694.10	4281593.40	65.51003	(13011507)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 161

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	------	------------	-------------	-------------	------

597719.10	4281593.40	66.88727	(13011507)	597744.10	4281593.40	67.89222	(13011507)
597769.10	4281593.40	68.47922	(13011507)	597794.10	4281593.40	68.60753	(13011507)
597819.10	4281593.40	68.23354	(13011507)	597844.10	4281593.40	67.31788	(13011507)
597869.10	4281593.40	66.51410	(11121307)	597894.10	4281593.40	69.19868	(11121307)
597919.10	4281593.40	71.47369	(11121307)	597944.10	4281593.40	73.27214	(11121307)
597969.10	4281593.40	74.52078	(11121307)	597994.10	4281593.40	75.14892	(11121307)
598019.10	4281593.40	75.08900	(11121307)	597444.10	4281618.40	55.09338	(12120317)
597469.10	4281618.40	54.32710	(12120317)	597494.10	4281618.40	53.25821	(12120317)
597519.10	4281618.40	51.87906	(12120317)	597544.10	4281618.40	50.19170	(12120317)
597569.10	4281618.40	51.62248	(13011507)	597594.10	4281618.40	54.48011	(13011507)
597619.10	4281618.40	57.19661	(13011507)	597644.10	4281618.40	59.73781	(13011507)
597669.10	4281618.40	62.06663	(13011507)	597694.10	4281618.40	64.14449	(13011507)
597719.10	4281618.40	65.93272	(13011507)	597744.10	4281618.40	67.39250	(13011507)
597769.10	4281618.40	68.48327	(13011507)	597794.10	4281618.40	69.16059	(13011507)
597819.10	4281618.40	69.37843	(13011507)	597844.10	4281618.40	69.09841	(13011507)
597869.10	4281618.40	68.27088	(13011507)	597894.10	4281618.40	67.06248	(11121307)
597919.10	4281618.40	69.80510	(11121307)	597944.10	4281618.40	72.13919	(11121307)
597969.10	4281618.40	73.99483	(11121307)	597994.10	4281618.40	75.29795	(11121307)
598019.10	4281618.40	75.97600	(11121307)	598044.10	4281618.40	75.95819	(11121307)
597369.10	4281643.40	55.79740	(12120317)	597394.10	4281643.40	56.21279	(12120317)
597419.10	4281643.40	56.38967	(12120317)	597444.10	4281643.40	56.30577	(12120317)
597469.10	4281643.40	55.94470	(12120317)	597494.10	4281643.40	55.29283	(12120317)
597519.10	4281643.40	54.33496	(12120317)	597544.10	4281643.40	53.06713	(12120317)
597569.10	4281643.40	51.47700	(12120317)	597594.10	4281643.40	51.62807	(13011507)
597619.10	4281643.40	54.54311	(13011507)	597644.10	4281643.40	57.32238	(13011507)
597669.10	4281643.40	59.93108	(13011507)	597694.10	4281643.40	62.33054	(13011507)
597719.10	4281643.40	64.48242	(13011507)	597744.10	4281643.40	66.35020	(13011507)
597769.10	4281643.40	67.89210	(13011507)	597794.10	4281643.40	69.07192	(13011507)
597944.10	4281643.40	70.42132	(11121307)	597969.10	4281643.40	72.81535	(11121307)
597994.10	4281643.40	74.72933	(11121307)	598019.10	4281643.40	76.08854	(11121307)
598044.10	4281643.40	76.81837	(11121307)	598069.10	4281643.40	76.84469	(11121307)
597369.10	4281668.40	55.43986	(12120317)	597394.10	4281668.40	56.17894	(12120317)
597419.10	4281668.40	56.70041	(12120317)	597444.10	4281668.40	56.98534	(12120317)
597469.10	4281668.40	57.01190	(12120317)	597494.10	4281668.40	56.76792	(12120317)
597519.10	4281668.40	56.23098	(12120317)	597544.10	4281668.40	55.38892	(12120317)
597569.10	4281668.40	54.23219	(12120317)	597594.10	4281668.40	52.74988	(12120317)
597619.10	4281668.40	51.62741	(13011507)	597644.10	4281668.40	54.60147	(13011507)
597669.10	4281668.40	57.44317	(13011507)	597694.10	4281668.40	60.11761	(13011507)
597719.10	4281668.40	62.58741	(13011507)	598019.10	4281668.40	75.47604	(11121307)
598044.10	4281668.40	76.89275	(11121307)	598069.10	4281668.40	77.67674	(11121307)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 162

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	------	------------	-------------	-------------	------

598094.10	4281668.40	77.74870	(11121307)	597394.10	4281693.40	55.69135 (12120317)
597419.10	4281693.40	56.52861	(12120317)	597444.10	4281693.40	57.15382 (12120317)
597469.10	4281693.40	57.54442	(12120317)	597494.10	4281693.40	57.68633 (12120317)
597519.10	4281693.40	57.55711	(12120317)	597544.10	4281693.40	57.13675 (12120317)
597569.10	4281693.40	56.41555	(12120317)	597594.10	4281693.40	55.37361 (12120317)
597619.10	4281693.40	54.00665	(12120317)	597644.10	4281693.40	52.30366 (12120317)
597669.10	4281693.40	54.65152	(13011507)	598069.10	4281693.40	77.71066 (11121307)
598094.10	4281693.40	78.55107	(11121307)	598119.10	4281693.40	78.67060 (11121307)
597419.10	4281718.40	55.90927	(12120317)	597444.10	4281718.40	56.84504 (12120317)
597469.10	4281718.40	57.57049	(12120317)	597494.10	4281718.40	58.07142 (12120317)
597519.10	4281718.40	58.32621	(12120317)	597544.10	4281718.40	58.31057 (12120317)
597569.10	4281718.40	58.01434	(12120317)	597594.10	4281718.40	57.41155 (12120317)
598119.10	4281718.40	79.44162	(11121307)	597444.10	4281743.40	56.09641 (12120317)
597469.10	4281743.40	57.12730	(12120317)	597494.10	4281743.40	57.95701 (12120317)
597843.10	4280839.90	39.70851	(13120217)	597868.10	4280839.90	38.93037 (13120217)
597843.10	4280864.90	40.36787	(13120217)	597868.10	4280864.90	39.93618 (13120217)
597893.10	4280864.90	39.06009	(13120217)	597843.10	4280889.90	40.74066 (13120217)
597868.10	4280889.90	40.67876	(13120217)	597893.10	4280889.90	40.14845 (13120217)
597868.10	4280914.90	41.12988	(13120217)	597893.10	4280914.90	40.97480 (13120217)
597868.10	4280939.90	41.86985	(12121217)	597893.10	4280939.90	41.50994 (13120217)
597918.10	4280939.90	41.25634	(13120217)	597868.10	4280964.90	45.21027 (12121217)
597893.10	4280964.90	41.79923	(12121217)	597918.10	4280964.90	41.87715 (13120217)
597868.10	4280989.90	48.50854	(12121217)	597893.10	4280989.90	45.19483 (12121217)
597918.10	4280989.90	42.18301	(13120217)	597943.10	4280989.90	42.23096 (13120217)
597768.10	4281014.90	59.81507	(12121217)	597793.10	4281014.90	58.59070 (12121217)
597818.10	4281014.90	56.78784	(12121217)	597843.10	4281014.90	54.46469 (12121217)
597868.10	4281014.90	51.68885	(12121217)	597893.10	4281014.90	48.55914 (12121217)
597918.10	4281014.90	45.17263	(12121217)	597943.10	4281014.90	42.62320 (13120217)
597743.10	4281039.90	61.03403	(12121217)	597768.10	4281039.90	60.97391 (12121217)
597793.10	4281039.90	60.28912	(12121217)	597818.10	4281039.90	58.98256 (12121217)
597843.10	4281039.90	57.09457	(12121217)	597868.10	4281039.90	54.67823 (12121217)
597893.10	4281039.90	51.81677	(12121217)	597918.10	4281039.90	48.60123 (12121217)
597943.10	4281039.90	45.14250	(12121217)	597718.10	4281064.90	60.03675 (12121217)
597743.10	4281064.90	61.13719	(12121217)	597768.10	4281064.90	61.64598 (12121217)
597793.10	4281064.90	61.52248	(12121217)	597818.10	4281064.90	60.76377 (12121217)
597843.10	4281064.90	59.37377	(12121217)	597868.10	4281064.90	57.39699 (12121217)
597893.10	4281064.90	54.88757	(12121217)	597918.10	4281064.90	51.93669 (12121217)
597943.10	4281064.90	48.63721	(12121217)	597968.10	4281064.90	45.10060 (12121217)
597693.10	4281089.90	57.00017	(12121217)	597718.10	4281089.90	59.11911 (12121217)
597743.10	4281089.90	60.74117	(12121217)	597768.10	4281089.90	61.80458 (12121217)

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 163

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	------	------------	-------------	-------------	------

597793.10	4281089.90	62.26147	(12121217)	597818.10	4281089.90	62.07387 (12121217)
597843.10	4281089.90	61.23882	(12121217)	597868.10	4281089.90	59.76395 (12121217)
597893.10	4281089.90	57.69345	(12121217)	597918.10	4281089.90	55.09219 (12121217)
597943.10	4281089.90	52.04748	(12121217)	597968.10	4281089.90	48.66607 (12121217)
597668.10	4281114.90	53.46203	(10030107)	597693.10	4281114.90	55.20726 (12121217)
597718.10	4281114.90	57.74896	(12121217)	597743.10	4281114.90	59.85613 (12121217)
597768.10	4281114.90	61.45518	(12121217)	597793.10	4281114.90	62.48037 (12121217)
597818.10	4281114.90	62.88245	(12121217)	597893.10	4281114.90	60.15240 (12121217)
597918.10	4281114.90	57.98605	(12121217)	597943.10	4281114.90	55.29048 (12121217)
597968.10	4281114.90	52.15133	(12121217)	597993.10	4281114.90	48.68329 (12121217)
597593.10	4281139.90	60.47320	(11121307)	597618.10	4281139.90	58.71838 (11121307)
597643.10	4281139.90	56.43173	(11121307)	597668.10	4281139.90	55.45084 (10030107)
597693.10	4281139.90	53.98297	(10030107)	597718.10	4281139.90	55.96547 (12121217)
597743.10	4281139.90	58.51055	(12121217)	597768.10	4281139.90	60.60437 (12121217)
597793.10	4281139.90	62.17790	(12121217)	597893.10	4281139.90	62.18927 (12121217)
597918.10	4281139.90	60.53664	(12121217)	597943.10	4281139.90	58.27522 (12121217)
597968.10	4281139.90	55.47947	(12121217)	597993.10	4281139.90	52.24908 (12121217)
597543.10	4281164.90	62.99010	(11121307)	597568.10	4281164.90	62.92627 (11121307)
597593.10	4281164.90	62.30229	(11121307)	597618.10	4281164.90	61.11402 (11121307)
597643.10	4281164.90	59.35930	(11121307)	597668.10	4281164.90	57.05597 (11121307)
597693.10	4281164.90	56.00084	(10030107)	597718.10	4281164.90	54.51372 (10030107)
597743.10	4281164.90	56.73690	(12121217)	597768.10	4281164.90	59.28230 (12121217)
597918.10	4281164.90	62.66672	(12121217)	597943.10	4281164.90	60.91860 (12121217)
597968.10	4281164.90	58.56101	(12121217)	597993.10	4281164.90	55.66294 (12121217)
597468.10	4281189.90	58.84274	(11121307)	597493.10	4281189.90	60.67125 (11121307)
597518.10	4281189.90	62.10639	(11121307)	597543.10	4281189.90	63.09259 (11121307)
597568.10	4281189.90	63.58733	(11121307)	597593.10	4281189.90	63.54929 (11121307)
597618.10	4281189.90	62.94558	(11121307)	597643.10	4281189.90	61.76677 (11121307)
597668.10	4281189.90	60.01061	(11121307)	597693.10	4281189.90	57.69350 (11121307)
597718.10	4281189.90	56.56166	(10030107)	597918.10	4281189.90	64.31095 (12121217)
597943.10	4281189.90	63.14380	(12121217)	597968.10	4281189.90	61.29836 (12121217)
597993.10	4281189.90	58.83813	(12121217)	598018.10	4281189.90	55.84018 (12121217)
597393.10	4281214.90	57.92453	(13011507)	597418.10	4281214.90	56.85782 (13011507)
597443.10	4281214.90	55.35644	(13011507)	597468.10	4281214.90	57.07226 (11121307)
597493.10	4281214.90	59.28935	(11121307)	597518.10	4281214.90	61.16178 (11121307)
597543.10	4281214.90	62.63865	(11121307)	597568.10	4281214.90	63.66446 (11121307)
597593.10	4281214.90	64.19416	(11121307)	597618.10	4281214.90	64.18163 (11121307)
597643.10	4281214.90	63.60040	(11121307)	597668.10	4281214.90	62.43178 (11121307)
597693.10	4281214.90	60.67376	(11121307)	597918.10	4281214.90	65.42378 (12121217)
597943.10	4281214.90	64.87709	(12121217)	597968.10	4281214.90	63.61898 (12121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 164

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	------	------------	-------------	-------------	------

597993.10	4281214.90	61.67708	(12121217)	598018.10	4281214.90	59.10972	(12121217)
597393.10	4281239.90	59.19493	(13011507)	597418.10	4281239.90	58.62421	(13011507)
597443.10	4281239.90	57.61756	(13011507)	597468.10	4281239.90	56.16852	(13011507)
597493.10	4281239.90	57.47850	(11121307)	597518.10	4281239.90	59.74156	(11121307)
597543.10	4281239.90	61.65896	(11121307)	597568.10	4281239.90	63.17734	(11121307)
597593.10	4281239.90	64.24421	(11121307)	597618.10	4281239.90	64.80984	(11121307)
597643.10	4281239.90	64.82564	(11121307)	597943.10	4281239.90	66.07193	(12121217)
597968.10	4281239.90	65.44678	(12121217)	597993.10	4281239.90	64.09482	(12121217)
598018.10	4281239.90	62.05205	(12121217)	598043.10	4281239.90	59.37766	(12121217)
597393.10	4281264.90	59.90632	(13011507)	597418.10	4281264.90	59.82506	(13011507)
597443.10	4281264.90	59.32376	(13011507)	597468.10	4281264.90	58.38088	(13011507)
597493.10	4281264.90	56.98391	(13011507)	597518.10	4281264.90	57.88972	(11121307)
597543.10	4281264.90	60.19925	(11121307)	597568.10	4281264.90	62.16213	(11121307)
597593.10	4281264.90	63.72355	(11121307)	597618.10	4281264.90	64.83217	(11121307)
597943.10	4281264.90	66.69306	(12121217)	597968.10	4281264.90	66.72613	(12121217)
597993.10	4281264.90	66.01899	(12121217)	598018.10	4281264.90	64.57121	(12121217)
598043.10	4281264.90	62.42121	(12121217)	597393.10	4281289.90	60.07561	(13011507)
597418.10	4281289.90	60.46777	(13011507)	597443.10	4281289.90	60.45770	(13011507)
597468.10	4281289.90	60.02379	(13011507)	597493.10	4281289.90	59.14716	(13011507)
597518.10	4281289.90	57.80811	(13011507)	597543.10	4281289.90	58.30622	(11121307)
597568.10	4281289.90	60.66267	(11121307)	597593.10	4281289.90	62.67086	(11121307)
597943.10	4281289.90	66.72090	(12121217)	597968.10	4281289.90	67.42289	(12121217)
597993.10	4281289.90	67.38641	(12121217)	598018.10	4281289.90	66.59188	(12121217)
598043.10	4281289.90	65.04725	(12121217)	597393.10	4281314.90	59.73064	(13011507)
597418.10	4281314.90	60.56171	(13011507)	597443.10	4281314.90	61.02419	(13011507)
597468.10	4281314.90	61.08936	(13011507)	597493.10	4281314.90	60.72652	(13011507)
597518.10	4281314.90	59.91494	(13011507)	597543.10	4281314.90	58.63807	(13011507)
597893.10	4281314.90	61.65307	(12121217)	597918.10	4281314.90	64.18530	(12121217)
597943.10	4281314.90	66.16624	(12121217)	597968.10	4281314.90	67.51461	(12121217)
597993.10	4281314.90	68.15955	(12121217)	598018.10	4281314.90	68.05275	(12121217)
598043.10	4281314.90	67.16750	(12121217)	598068.10	4281314.90	65.51938	(12121217)
597393.10	4281339.90	58.90394	(13011507)	597418.10	4281339.90	60.13690	(13011507)
597443.10	4281339.90	61.04270	(13011507)	597468.10	4281339.90	61.57858	(13011507)
597493.10	4281339.90	61.71837	(13011507)	597518.10	4281339.90	61.43010	(13011507)
597768.10	4281339.90	67.04479	(11121307)	597793.10	4281339.90	65.94158	(11121307)
597818.10	4281339.90	64.18924	(11121307)	597843.10	4281339.90	61.80212	(11121307)
597868.10	4281339.90	60.16353	(10030107)	597893.10	4281339.90	59.52479	(12121217)
597918.10	4281339.90	62.52296	(12121217)	597943.10	4281339.90	65.04959	(12121217)
597968.10	4281339.90	67.00924	(12121217)	597993.10	4281339.90	68.31925	(12121217)
598018.10	4281339.90	68.90523	(12121217)	598043.10	4281339.90	68.72381	(12121217)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 165

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

598068.10	4281339.90	67.74744 (12121217)	597393.10	4281364.90	57.63952 (13011507)
597418.10	4281364.90	59.23387 (13011507)	597443.10	4281364.90	60.54088 (13011507)
597468.10	4281364.90	61.51772 (13011507)	597493.10	4281364.90	62.13010 (13011507)
597668.10	4281364.90	64.24187 (11121307)	597693.10	4281364.90	65.98801 (11121307)
597718.10	4281364.90	67.27038 (11121307)	597743.10	4281364.90	68.02846 (11121307)
597768.10	4281364.90	68.20769 (11121307)	597793.10	4281364.90	67.77045 (11121307)
597818.10	4281364.90	66.68290 (11121307)	597843.10	4281364.90	64.93631 (11121307)
597868.10	4281364.90	62.53595 (11121307)	597893.10	4281364.90	60.80656 (10030107)
597918.10	4281364.90	60.40137 (12121217)	597943.10	4281364.90	63.40867 (12121217)
597968.10	4281364.90	65.92897 (12121217)	597993.10	4281364.90	67.86578 (12121217)
598018.10	4281364.90	69.13482 (12121217)	598043.10	4281364.90	69.66099 (12121217)
598068.10	4281364.90	69.39872 (12121217)	598093.10	4281364.90	68.32935 (12121217)
597393.10	4281389.90	55.97734 (13011507)	597418.10	4281389.90	57.89617 (13011507)
597443.10	4281389.90	59.55944 (13011507)	597468.10	4281389.90	60.93879 (13011507)
597493.10	4281389.90	61.98952 (13011507)	597518.10	4281389.90	62.67789 (13011507)
597543.10	4281389.90	62.97256 (13011507)	597568.10	4281389.90	62.83324 (13011507)
597593.10	4281389.90	62.23543 (13011507)	597618.10	4281389.90	61.15698 (13011507)
597643.10	4281389.90	60.02122 (11121307)	597668.10	4281389.90	62.57433 (11121307)
597693.10	4281389.90	64.77900 (11121307)	597718.10	4281389.90	66.57457 (11121307)
597743.10	4281389.90	67.90255 (11121307)	597768.10	4281389.90	68.70206 (11121307)
597793.10	4281389.90	68.91736 (11121307)	597818.10	4281389.90	68.50867 (11121307)
597843.10	4281389.90	67.43801 (11121307)	597868.10	4281389.90	65.69652 (11121307)
597893.10	4281389.90	63.28614 (11121307)	597918.10	4281389.90	61.46306 (10030107)
597943.10	4281389.90	61.29397 (12121217)	597968.10	4281389.90	64.30976 (12121217)
597993.10	4281389.90	66.82295 (12121217)	598018.10	4281389.90	68.73603 (12121217)
598043.10	4281389.90	69.96121 (12121217)	598068.10	4281389.90	70.42576 (12121217)
598093.10	4281389.90	70.07877 (12121217)	597393.10	4281414.90	53.96656 (13011507)
597418.10	4281414.90	56.16567 (13011507)	597443.10	4281414.90	58.14722 (13011507)
597468.10	4281414.90	59.88083 (13011507)	597493.10	4281414.90	61.33102 (13011507)
597518.10	4281414.90	62.45677 (13011507)	597543.10	4281414.90	63.22429 (13011507)
597568.10	4281414.90	63.59532 (13011507)	597593.10	4281414.90	63.53622 (13011507)
597618.10	4281414.90	63.01365 (13011507)	597643.10	4281414.90	62.00481 (13011507)
597668.10	4281414.90	60.49313 (13011507)	597693.10	4281414.90	63.06826 (11121307)
597718.10	4281414.90	65.32299 (11121307)	597743.10	4281414.90	67.16928 (11121307)
597768.10	4281414.90	68.54469 (11121307)	597793.10	4281414.90	69.38604 (11121307)
597818.10	4281414.90	69.63991 (11121307)	597843.10	4281414.90	69.25981 (11121307)
597868.10	4281414.90	68.20802 (11121307)	597893.10	4281414.90	66.47019 (11121307)
597968.10	4281414.90	62.20452 (12121217)	597993.10	4281414.90	65.22802 (12121217)
598018.10	4281414.90	67.73302 (12121217)	598043.10	4281414.90	69.61999 (12121217)
598068.10	4281414.90	70.79849 (12121217)	598093.10	4281414.90	71.19765 (12121217)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 166

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	------	------------	-------------	-------------	------

597418.10	4281439.90	54.08563	(13011507)	597443.10	4281439.90	56.34576 (13011507)
597468.10	4281439.90	58.39184	(13011507)	597493.10	4281439.90	60.19571 (13011507)
597518.10	4281439.90	61.71871	(13011507)	597543.10	4281439.90	62.92021 (13011507)
597568.10	4281439.90	63.76645	(13011507)	597593.10	4281439.90	64.21650 (13011507)
597618.10	4281439.90	64.23671	(13011507)	597643.10	4281439.90	63.79378 (13011507)
597668.10	4281439.90	62.85780	(13011507)	597693.10	4281439.90	61.41327 (13011507)
597718.10	4281439.90	63.56867	(11121307)	597743.10	4281439.90	65.87475 (11121307)
597768.10	4281439.90	67.77238	(11121307)	597793.10	4281439.90	69.19553 (11121307)
598018.10	4281439.90	66.16316	(12121217)	597418.10	4281464.90	51.70821 (13011507)
597443.10	4281464.90	54.19931	(13011507)	597468.10	4281464.90	56.51901 (13011507)
597493.10	4281464.90	58.63202	(13011507)	597518.10	4281464.90	60.50620 (13011507)
597543.10	4281464.90	62.09906	(13011507)	597568.10	4281464.90	63.37903 (13011507)
597593.10	4281464.90	64.30389	(13011507)	597618.10	4281464.90	64.83575 (13011507)
597643.10	4281464.90	64.93695	(13011507)	597668.10	4281464.90	64.57309 (13011507)
597693.10	4281464.90	63.71702	(13011507)	597718.10	4281464.90	62.33747 (13011507)
597418.10	4281489.90	49.08269	(13011507)	597443.10	4281489.90	51.75820 (13011507)
597468.10	4281489.90	54.30618	(13011507)	597493.10	4281489.90	56.68686 (13011507)
597518.10	4281489.90	58.86640	(13011507)	597543.10	4281489.90	60.81019 (13011507)
597418.10	4281514.90	46.61137	(12120317)	597443.10	4281514.90	49.07325 (13011507)
597468.10	4281514.90	51.80248	(13011507)	597493.10	4281514.90	54.40649 (13011507)
597418.10	4281539.90	49.57652	(12120317)	597443.10	4281539.90	47.86462 (12120317)
600977.10	4281188.70	25.29407	(11122808)	601027.10	4281188.70	25.12856 (12020308)
601077.10	4281188.70	25.44934	(12020308)	601127.10	4281188.70	25.35049 (12020308)
601177.10	4281188.70	25.43389	(14010207)	601227.10	4281188.70	25.80438 (14010207)
601277.10	4281188.70	25.74766	(14010207)	601327.10	4281188.70	25.04113 (14010207)
601377.10	4281188.70	25.16015	(12010618)	601427.10	4281188.70	25.66418 (12010618)
601477.10	4281188.70	25.71366	(12010618)	601527.10	4281188.70	25.17247 (12010618)
601577.10	4281188.70	25.22930	(14012418)	601627.10	4281188.70	25.42482 (14012418)
601677.10	4281188.70	25.05323	(14012418)	601727.10	4281188.70	25.01872 (12020307)
601777.10	4281188.70	24.79738	(12020307)	601827.10	4281188.70	23.91894 (12020307)
601877.10	4281188.70	22.29947	(12020307)	601927.10	4281188.70	21.50634 (14012118)
601977.10	4281188.70	23.10157	(14012118)	602027.10	4281188.70	24.18312 (14012118)
602077.10	4281188.70	24.68937	(14012118)	602127.10	4281188.70	24.56871 (14012118)
602177.10	4281188.70	23.78853	(14012118)	602227.10	4281188.70	23.79356 (12011208)
602277.10	4281188.70	23.38896	(12011208)	602327.10	4281188.70	22.38210 (12011208)
602377.10	4281188.70	21.80935	(10121517)	602427.10	4281188.70	22.28036 (14012008)
602477.10	4281188.70	22.77288	(14012008)	602527.10	4281188.70	22.67296 (14012008)
600977.10	4281238.70	25.53682	(11122808)	601027.10	4281238.70	25.48386 (12020308)
601077.10	4281238.70	25.76982	(12020308)	601127.10	4281238.70	25.61294 (12020308)
601177.10	4281238.70	25.83378	(14010207)	601227.10	4281238.70	26.14175 (14010207)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

601277.10	4281238.70	25.99707	(14010207)	601327.10	4281238.70	25.14240	(14010207)
601377.10	4281238.70	25.64405	(12010618)	601427.10	4281238.70	26.03857	(12010618)
601477.10	4281238.70	25.95877	(12010618)	601527.10	4281238.70	25.23422	(12010618)
601577.10	4281238.70	25.66342	(14012418)	601627.10	4281238.70	25.69444	(14012418)
601677.10	4281238.70	25.17654	(12020307)	601727.10	4281238.70	25.32775	(12020307)
601777.10	4281238.70	24.88301	(12020307)	601827.10	4281238.70	23.73511	(12020307)
601877.10	4281238.70	21.81666	(12020307)	601927.10	4281238.70	22.63733	(14012118)
601977.10	4281238.70	24.01187	(14012118)	602027.10	4281238.70	24.83266	(14012118)
602077.10	4281238.70	25.04407	(14012118)	602127.10	4281238.70	24.60040	(14012118)
602177.10	4281238.70	24.11289	(12011208)	602227.10	4281238.70	23.99433	(12011208)
602277.10	4281238.70	23.25332	(12011208)	602327.10	4281238.70	22.22558	(10121517)
602377.10	4281238.70	22.25806	(14012008)	602427.10	4281238.70	22.97773	(14012008)
602477.10	4281238.70	23.10610	(14012008)	602527.10	4281238.70	22.62177	(14012008)
600977.10	4281288.70	25.78365	(11122808)	601027.10	4281288.70	25.84268	(12020308)
601077.10	4281288.70	26.09391	(12020308)	601127.10	4281288.70	25.87413	(12020308)
601177.10	4281288.70	26.23009	(14010207)	601227.10	4281288.70	26.47530	(14010207)
601277.10	4281288.70	26.23454	(14010207)	601327.10	4281288.70	25.39717	(12010618)
601377.10	4281288.70	26.10694	(12010618)	601427.10	4281288.70	26.39225	(12010618)
601477.10	4281288.70	26.17210	(12010618)	601527.10	4281288.70	25.67274	(14012418)
601577.10	4281288.70	26.05702	(14012418)	601627.10	4281288.70	25.91342	(14012418)
601677.10	4281288.70	25.61844	(12020307)	601727.10	4281288.70	25.57013	(12020307)
601777.10	4281288.70	24.88282	(12020307)	601827.10	4281288.70	23.44463	(12020307)
601877.10	4281288.70	22.02702	(14012118)	601927.10	4281288.70	23.68516	(14012118)
601977.10	4281288.70	24.81416	(14012118)	602027.10	4281288.70	25.35412	(14012118)
602077.10	4281288.70	25.25245	(14012118)	602127.10	4281288.70	24.47093	(14012118)
602177.10	4281288.70	24.47789	(12011208)	602227.10	4281288.70	24.02160	(12011208)
602277.10	4281288.70	22.93835	(12011208)	602327.10	4281288.70	22.44415	(10121517)
602377.10	4281288.70	23.09945	(14012008)	602427.10	4281288.70	23.46425	(14012008)
602477.10	4281288.70	23.20479	(14012008)	602527.10	4281288.70	22.33092	(14012008)
600977.10	4281338.70	26.03457	(11122808)	601027.10	4281338.70	26.20517	(12020308)
601077.10	4281338.70	26.42194	(12020308)	601127.10	4281338.70	26.13350	(12020308)
601177.10	4281338.70	26.62322	(14010207)	601227.10	4281338.70	26.80477	(14010207)
601277.10	4281338.70	26.45784	(14010207)	601327.10	4281338.70	25.95105	(12010618)
601377.10	4281338.70	26.55008	(12010618)	601427.10	4281338.70	26.72389	(12010618)
601477.10	4281338.70	26.34984	(12010618)	601527.10	4281338.70	26.17808	(14012418)
601577.10	4281338.70	26.40824	(14012418)	601627.10	4281338.70	26.07563	(14012418)
601677.10	4281338.70	26.00151	(12020307)	601727.10	4281338.70	25.74039	(12020307)
601777.10	4281338.70	24.78879	(12020307)	601827.10	4281338.70	23.04164	(12020307)
601877.10	4281338.70	23.20596	(14012118)	601927.10	4281338.70	24.63562	(14012118)
601977.10	4281338.70	25.49792	(14012118)	602027.10	4281338.70	25.73772	(14012118)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 168

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

602077.10	4281338.70	25.30523	(14012118)	602127.10	4281338.70	24.83146	(12011208)
602177.10	4281338.70	24.67245	(12011208)	602227.10	4281338.70	23.86514	(12011208)
602277.10	4281338.70	22.91590	(10121517)	602327.10	4281338.70	23.13687	(14012008)
602377.10	4281338.70	23.74059	(14012008)	602427.10	4281338.70	23.71787	(14012008)
602477.10	4281338.70	23.05680	(14012008)	602527.10	4281338.70	22.27242	(13031307)
600977.10	4281388.70	26.29026	(11122808)	601027.10	4281388.70	26.57207	(12020308)
601077.10	4281388.70	26.75422	(12020308)	601127.10	4281388.70	26.54358	(14010207)
601177.10	4281388.70	27.01469	(14010207)	601227.10	4281388.70	27.12999	(14010207)
601277.10	4281388.70	26.66556	(14010207)	601327.10	4281388.70	26.48213	(12010618)
601377.10	4281388.70	26.97481	(12010618)	601427.10	4281388.70	27.03167	(12010618)
601477.10	4281388.70	26.48668	(12010618)	601527.10	4281388.70	26.64533	(14012418)
601577.10	4281388.70	26.71502	(14012418)	601627.10	4281388.70	26.20251	(12020307)
601677.10	4281388.70	26.32258	(12020307)	601727.10	4281388.70	25.83059	(12020307)
601777.10	4281388.70	24.59066	(12020307)	601827.10	4281388.70	22.57586	(14012118)
601877.10	4281388.70	24.29923	(14012118)	601927.10	4281388.70	25.47729	(14012118)
601977.10	4281388.70	26.05369	(14012118)	602027.10	4281388.70	25.97383	(14012118)
602077.10	4281388.70	25.19144	(14012118)	602127.10	4281388.70	25.19744	(12011208)
602177.10	4281388.70	24.68600	(12011208)	602227.10	4281388.70	23.52115	(12011208)
602277.10	4281388.70	23.10111	(10121517)	602327.10	4281388.70	23.93241	(14012008)
602377.10	4281388.70	24.15521	(14012008)	602427.10	4281388.70	23.72257	(14012008)
602477.10	4281388.70	22.82131	(13031307)	602527.10	4281388.70	22.02085	(13031307)
600977.10	4281438.70	26.55067	(11122808)	601027.10	4281438.70	26.94417	(12020308)
601077.10	4281438.70	27.09108	(12020308)	601127.10	4281438.70	26.98919	(14010207)
601177.10	4281438.70	27.40538	(14010207)	601227.10	4281438.70	27.45059	(14010207)
601277.10	4281438.70	26.85364	(14010207)	601327.10	4281438.70	26.99235	(12010618)
601377.10	4281438.70	27.38192	(12010618)	601427.10	4281438.70	27.31377	(12010618)
601477.10	4281438.70	26.65957	(14012418)	601527.10	4281438.70	27.07375	(14012418)
601577.10	4281438.70	26.97313	(14012418)	601627.10	4281438.70	26.65865	(12020307)
601677.10	4281438.70	26.57739	(12020307)	601727.10	4281438.70	25.83090	(12020307)
601777.10	4281438.70	24.27918	(12020307)	601827.10	4281438.70	23.80599	(14012118)
601877.10	4281438.70	25.29383	(14012118)	601927.10	4281438.70	26.19913	(14012118)
601977.10	4281438.70	26.46882	(14012118)	602027.10	4281438.70	26.04769	(14012118)
602077.10	4281438.70	25.58803	(12011208)	602127.10	4281438.70	25.38567	(12011208)
602177.10	4281438.70	24.50746	(12011208)	602227.10	4281438.70	23.63405	(10121517)
602277.10	4281438.70	24.03628	(14012008)	602327.10	4281438.70	24.51052	(14012008)
602377.10	4281438.70	24.32148	(14012008)	602427.10	4281438.70	23.46975	(14012008)
602477.10	4281438.70	22.70479	(13031307)	602527.10	4281438.70	22.97421	(13120607)
600977.10	4281488.70	26.89799	(12020308)	601027.10	4281488.70	27.32271	(12020308)
601077.10	4281488.70	27.43243	(12020308)	601127.10	4281488.70	27.43155	(14010207)
601177.10	4281488.70	27.79630	(14010207)	601227.10	4281488.70	27.76535	(14010207)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 169

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4281488.70	27.01916	(14010207)	601327.10	4281488.70	27.48283 (12010618)
601377.10	4281488.70	27.77104	(12010618)	601427.10	4281488.70	27.56621 (12010618)
601477.10	4281488.70	27.19877	(14012418)	601527.10	4281488.70	27.46330 (14012418)
601577.10	4281488.70	27.17676	(14012418)	601627.10	4281488.70	27.05729 (12020307)
601677.10	4281488.70	26.75825	(12020307)	601727.10	4281488.70	25.73114 (12020307)
601777.10	4281488.70	23.84332	(12020307)	601827.10	4281488.70	24.94876 (14012118)
601877.10	4281488.70	26.17684	(14012118)	601927.10	4281488.70	26.78921 (14012118)
601977.10	4281488.70	26.73127	(14012118)	602027.10	4281488.70	25.94924 (14012118)
602077.10	4281488.70	25.95539	(12011208)	602127.10	4281488.70	25.38494 (12011208)
602177.10	4281488.70	24.13281	(12011208)	602227.10	4281488.70	24.05059 (14012008)
602277.10	4281488.70	24.77885	(14012008)	602327.10	4281488.70	24.84455 (14012008)
602377.10	4281488.70	24.22479	(14012008)	602427.10	4281488.70	23.34189 (13031307)
602477.10	4281488.70	23.02700	(13120607)	602527.10	4281488.70	23.91531 (13120607)
600977.10	4281538.70	27.30678	(12020308)	601027.10	4281538.70	27.70869 (12020308)
601077.10	4281538.70	27.77835	(12020308)	601127.10	4281538.70	27.87286 (14010207)
601177.10	4281538.70	28.18781	(14010207)	601227.10	4281538.70	28.07260 (14010207)
601277.10	4281538.70	27.37935	(12010618)	601327.10	4281538.70	27.95715 (12010618)
601377.10	4281538.70	28.14208	(12010618)	601427.10	4281538.70	27.78381 (12010618)
601477.10	4281538.70	27.70105	(14012418)	601527.10	4281538.70	27.81158 (14012418)
601577.10	4281538.70	27.31812	(14012418)	601627.10	4281538.70	27.39534 (12020307)
601677.10	4281538.70	26.85666	(12020307)	601727.10	4281538.70	25.51941 (12020307)
601777.10	4281538.70	24.44171	(14012118)	601827.10	4281538.70	25.98938 (14012118)
601877.10	4281538.70	26.93804	(14012118)	601927.10	4281538.70	27.23762 (14012118)
601977.10	4281538.70	26.83005	(14012118)	602027.10	4281538.70	26.38610 (12011208)
602077.10	4281538.70	26.13713	(12011208)	602127.10	4281538.70	25.18323 (12011208)
602177.10	4281538.70	24.38056	(10121517)	602227.10	4281538.70	24.95621 (14012008)
602277.10	4281538.70	25.28536	(14012008)	602327.10	4281538.70	24.91444 (14012008)
602377.10	4281538.70	23.92538	(13031307)	602427.10	4281538.70	23.09930 (13031307)
602477.10	4281538.70	24.10304	(13120607)	602527.10	4281538.70	24.56857 (13120607)
600977.10	4281588.70	27.72078	(12020308)	601027.10	4281588.70	28.10263 (12020308)
601077.10	4281588.70	28.12860	(12020308)	601127.10	4281588.70	28.31490 (14010207)
601177.10	4281588.70	28.58090	(14010207)	601227.10	4281588.70	28.36989 (14010207)
601277.10	4281588.70	27.93814	(12010618)	601327.10	4281588.70	28.41740 (12010618)
601377.10	4281588.70	28.49367	(12010618)	601427.10	4281588.70	27.96034 (12010618)
601477.10	4281588.70	28.16786	(14012418)	601527.10	4281588.70	28.11461 (14012418)
601577.10	4281588.70	27.77847	(12020307)	601627.10	4281588.70	27.66708 (12020307)
601677.10	4281588.70	26.86067	(12020307)	601727.10	4281588.70	25.18375 (12020307)
601777.10	4281588.70	25.63531	(14012118)	601827.10	4281588.70	26.91546 (14012118)
601877.10	4281588.70	27.56717	(14012118)	601927.10	4281588.70	27.53305 (14012118)
601977.10	4281588.70	26.75338	(14012118)	602027.10	4281588.70	26.75489 (12011208)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 170

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4281588.70	26.12134 (12011208)	602127.10	4281588.70	24.88947 (10121517)
602177.10	4281588.70	25.04071 (14012008)	602227.10	4281588.70	25.63751 (14012008)
602277.10	4281588.70	25.53038 (14012008)	602327.10	4281588.70	24.70790 (14012008)
602377.10	4281588.70	23.83026 (13031307)	602427.10	4281588.70	24.24523 (13120607)
602477.10	4281588.70	24.90073 (13120607)	602527.10	4281588.70	24.89330 (13120607)
600977.10	4281638.70	28.14181 (12020308)	601027.10	4281638.70	28.50597 (12020308)
601077.10	4281638.70	28.48387 (12020308)	601127.10	4281638.70	28.75915 (14010207)
601177.10	4281638.70	28.97542 (14010207)	601227.10	4281638.70	28.65568 (14010207)
601277.10	4281638.70	28.47776 (12010618)	601327.10	4281638.70	28.86440 (12010618)
601377.10	4281638.70	28.82291 (12010618)	601427.10	4281638.70	28.30054 (14012418)
601477.10	4281638.70	28.59940 (14012418)	601527.10	4281638.70	28.36618 (14012418)
601577.10	4281638.70	28.19754 (12020307)	601627.10	4281638.70	27.86369 (12020307)
601677.10	4281638.70	26.75769 (12020307)	601727.10	4281638.70	25.11542 (14012118)
601777.10	4281638.70	26.72435 (14012118)	601827.10	4281638.70	27.71752 (14012118)
601877.10	4281638.70	28.05094 (14012118)	601927.10	4281638.70	27.66110 (14012118)
601977.10	4281638.70	27.22836 (12011208)	602027.10	4281638.70	26.93041 (12011208)
602077.10	4281638.70	25.89539 (12011208)	602127.10	4281638.70	25.15789 (10121517)
602177.10	4281638.70	25.89653 (14012008)	602227.10	4281638.70	26.06396 (14012008)
602277.10	4281638.70	25.49493 (14012008)	602327.10	4281638.70	24.51086 (13031307)
602377.10	4281638.70	24.34090 (13120607)	602427.10	4281638.70	25.19010 (13120607)
602477.10	4281638.70	25.37281 (13120607)	602527.10	4281638.70	24.86381 (13120607)
600977.10	4281688.70	28.57066 (12020308)	601027.10	4281688.70	28.91908 (12020308)
601077.10	4281688.70	28.84289 (12020308)	601127.10	4281688.70	29.20747 (14010207)
601177.10	4281688.70	29.37101 (14010207)	601227.10	4281688.70	28.92554 (14010207)
601277.10	4281688.70	29.00193 (12010618)	601327.10	4281688.70	29.29869 (12010618)
601377.10	4281688.70	29.12550 (12010618)	601427.10	4281688.70	28.84124 (14012418)
601477.10	4281688.70	28.99436 (14012418)	601527.10	4281688.70	28.55761 (14012418)
601577.10	4281688.70	28.55747 (12020307)	601627.10	4281688.70	27.97507 (12020307)
601677.10	4281688.70	26.53335 (12020307)	601727.10	4281688.70	26.36363 (14012118)
601777.10	4281688.70	27.69752 (14012118)	601827.10	4281688.70	28.38578 (14012118)
601877.10	4281688.70	28.37890 (14012118)	601927.10	4281688.70	27.60524 (14012118)
601977.10	4281688.70	27.60023 (12011208)	602027.10	4281688.70	26.89971 (12011208)
602077.10	4281688.70	25.73786 (10121517)	602127.10	4281688.70	26.05836 (14012008)
602177.10	4281688.70	26.50741 (14012008)	602227.10	4281688.70	26.21061 (14012008)
602277.10	4281688.70	25.16921 (14012008)	602327.10	4281688.70	24.38890 (13120607)
602377.10	4281688.70	25.43419 (13120607)	602427.10	4281688.70	25.81570 (13120607)
602477.10	4281688.70	25.48556 (13120607)	602527.10	4281688.70	24.47351 (13120607)
600977.10	4281738.70	29.01629 (10120117)	601027.10	4281738.70	29.34284 (12020308)
601077.10	4281738.70	29.24549 (14010207)	601127.10	4281738.70	29.66118 (14010207)
601177.10	4281738.70	29.76686 (14010207)	601227.10	4281738.70	29.17564 (14010207)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601277.10	4281738.70	29.51446 (12010618)	601327.10	4281738.70	29.72029 (12010618)
601377.10	4281738.70	29.39479 (12010618)	601427.10	4281738.70	29.34975 (14012418)
601477.10	4281738.70	29.34885 (14012418)	601527.10	4281738.70	28.98957 (12020307)
601577.10	4281738.70	28.85236 (12020307)	601627.10	4281738.70	27.98653 (12020307)
601677.10	4281738.70	26.17140 (12020307)	601727.10	4281738.70	27.50433 (14012118)
601777.10	4281738.70	28.54369 (14012118)	601827.10	4281738.70	28.91030 (14012118)
601877.10	4281738.70	28.53678 (14012118)	601927.10	4281738.70	28.12069 (12011208)
601977.10	4281738.70	27.77027 (12011208)	602027.10	4281738.70	26.64721 (12011208)
602077.10	4281738.70	26.12290 (14012008)	602127.10	4281738.70	26.85664 (14012008)
602177.10	4281738.70	26.84455 (14012008)	602227.10	4281738.70	26.05985 (14012008)
602277.10	4281738.70	25.06494 (13031307)	602327.10	4281738.70	25.63032 (13120607)
602377.10	4281738.70	26.21771 (13120607)	602427.10	4281738.70	26.07963 (13120607)
602477.10	4281738.70	25.22285 (13120607)	602527.10	4281738.70	23.73747 (13120607)
600977.10	4281788.70	29.48031 (10120117)	601027.10	4281788.70	29.77747 (12020308)
601077.10	4281788.70	29.73938 (14010207)	601127.10	4281788.70	30.12243 (14010207)
601177.10	4281788.70	30.16165 (14010207)	601227.10	4281788.70	29.55222 (12010618)
601277.10	4281788.70	30.01761 (12010618)	601327.10	4281788.70	30.12778 (12010618)
601377.10	4281788.70	29.62244 (12010618)	601427.10	4281788.70	29.82810 (14012418)
601477.10	4281788.70	29.65596 (14012418)	601527.10	4281788.70	29.43486 (12020307)
601577.10	4281788.70	29.07084 (12020307)	601627.10	4281788.70	27.88191 (12020307)
601677.10	4281788.70	27.13895 (14012118)	601727.10	4281788.70	28.52594 (14012118)
601777.10	4281788.70	29.25463 (14012118)	601827.10	4281788.70	29.27736 (14012118)
601877.10	4281788.70	28.50913 (14012118)	601927.10	4281788.70	28.49664 (12011208)
601977.10	4281788.70	27.72296 (12011208)	602027.10	4281788.70	26.62504 (10121517)
602077.10	4281788.70	27.10479 (14012008)	602127.10	4281788.70	27.38797 (14012008)
602177.10	4281788.70	26.88170 (14012008)	602227.10	4281788.70	25.79489 (13031307)
602277.10	4281788.70	25.77681 (13120607)	602327.10	4281788.70	26.57603 (13120607)
602377.10	4281788.70	26.64144 (13120607)	602427.10	4281788.70	25.95654 (13120607)
602477.10	4281788.70	24.59224 (13120607)	602527.10	4281788.70	23.30091 (11011208)
600977.10	4281838.70	29.95213 (10120117)	601027.10	4281838.70	30.22418 (12020308)
601077.10	4281838.70	30.23821 (14010207)	601127.10	4281838.70	30.59215 (14010207)
601177.10	4281838.70	30.55384 (14010207)	601227.10	4281838.70	30.12768 (12010618)
601277.10	4281838.70	30.51417 (12010618)	601327.10	4281838.70	30.51784 (12010618)
601377.10	4281838.70	30.07838 (14012418)	601427.10	4281838.70	30.27560 (14012418)
601477.10	4281838.70	29.90704 (14012418)	601527.10	4281838.70	29.82387 (12020307)
601577.10	4281838.70	29.20096 (12020307)	601627.10	4281838.70	27.64460 (12020307)
601677.10	4281838.70	28.33425 (14012118)	601727.10	4281838.70	29.41984 (14012118)
601777.10	4281838.70	29.82076 (14012118)	601827.10	4281838.70	29.46967 (14012118)
601877.10	4281838.70	29.06837 (12011208)	601927.10	4281838.70	28.66191 (12011208)
601977.10	4281838.70	27.44257 (12011208)	602027.10	4281838.70	27.25074 (14012008)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281838.70	27.83548 (14012008)	602127.10	4281838.70	27.62516 (14012008)
602177.10	4281838.70	26.60629 (14012008)	602227.10	4281838.70	25.87234 (13120607)
602277.10	4281838.70	26.88620 (13120607)	602327.10	4281838.70	27.16637 (13120607)
602377.10	4281838.70	26.66984 (13120607)	602427.10	4281838.70	25.44495 (13120607)
602477.10	4281838.70	23.82299 (11011208)	602527.10	4281838.70	24.12372 (14011507)
600977.10	4281888.70	30.43332 (10120117)	601027.10	4281888.70	30.68343 (12020308)
601077.10	4281888.70	30.74539 (14010207)	601127.10	4281888.70	31.07131 (14010207)
601177.10	4281888.70	30.93993 (14010207)	601227.10	4281888.70	30.69297 (12010618)
601277.10	4281888.70	31.00529 (12010618)	601327.10	4281888.70	30.88545 (12010618)
601377.10	4281888.70	30.63329 (14012418)	601427.10	4281888.70	30.68851 (14012418)
601477.10	4281888.70	30.30622 (12020307)	601527.10	4281888.70	30.14934 (12020307)
601577.10	4281888.70	29.22472 (12020307)	601627.10	4281888.70	27.96635 (14012118)
601677.10	4281888.70	29.40733 (14012118)	601727.10	4281888.70	30.17703 (14012118)
601777.10	4281888.70	30.22911 (14012118)	601827.10	4281888.70	29.47878 (12011208)
601877.10	4281888.70	29.44937 (12011208)	601927.10	4281888.70	28.59552 (12011208)
601977.10	4281888.70	27.55625 (10121517)	602027.10	4281888.70	28.18007 (14012008)
602077.10	4281888.70	28.27842 (14012008)	602127.10	4281888.70	27.54261 (14012008)
602177.10	4281888.70	26.42644 (13031307)	602227.10	4281888.70	27.14563 (13120607)
602277.10	4281888.70	27.65013 (13120607)	602327.10	4281888.70	27.35770 (13120607)
602377.10	4281888.70	26.29149 (13120607)	602427.10	4281888.70	24.56823 (13120607)
602477.10	4281888.70	24.34829 (14011507)	602527.10	4281888.70	25.61765 (14011507)
600977.10	4281938.70	30.92507 (10120117)	601027.10	4281938.70	31.15544 (12020308)
601077.10	4281938.70	31.26324 (14010207)	601127.10	4281938.70	31.55937 (14010207)
601177.10	4281938.70	31.31596 (14010207)	601227.10	4281938.70	31.25210 (12010618)
601277.10	4281938.70	31.49136 (12010618)	601327.10	4281938.70	31.22233 (12010618)
601377.10	4281938.70	31.16380 (14012418)	601427.10	4281938.70	31.06099 (14012418)
601477.10	4281938.70	30.78545 (12020307)	601527.10	4281938.70	30.39794 (12020307)
601577.10	4281938.70	29.12176 (12020307)	601627.10	4281938.70	29.21959 (14012118)
601677.10	4281938.70	30.35060 (14012118)	601727.10	4281938.70	30.78871 (14012118)
601777.10	4281938.70	30.46229 (14012118)	601827.10	4281938.70	30.07577 (12011208)
601877.10	4281938.70	29.60677 (12011208)	601927.10	4281938.70	28.28669 (12011208)
601977.10	4281938.70	28.41741 (14012008)	602027.10	4281938.70	28.83352 (14012008)
602077.10	4281938.70	28.40351 (14012008)	602127.10	4281938.70	27.21301 (13031307)
602177.10	4281938.70	27.35292 (13120607)	602227.10	4281938.70	28.08846 (13120607)
602277.10	4281938.70	28.01512 (13120607)	602327.10	4281938.70	27.12687 (13120607)
602377.10	4281938.70	25.51994 (13120607)	602427.10	4281938.70	24.56720 (14011507)
602477.10	4281938.70	25.94906 (14011507)	602527.10	4281938.70	26.72180 (14011507)
600977.10	4281988.70	31.42868 (10120117)	601027.10	4281988.70	31.64014 (12020308)
601077.10	4281988.70	31.79429 (14010207)	601127.10	4281988.70	32.05678 (14010207)
601177.10	4281988.70	31.67811 (14010207)	601227.10	4281988.70	31.80989 (12010618)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4281988.70	31.97121 (12010618)	601327.10	4281988.70	31.51960 (12010618)
601377.10	4281988.70	31.67043 (14012418)	601427.10	4281988.70	31.38271 (14012418)
601477.10	4281988.70	31.21326 (12020307)	601527.10	4281988.70	30.55474 (12020307)
601577.10	4281988.70	28.87179 (12020307)	601627.10	4281988.70	30.34737 (14012118)
601677.10	4281988.70	31.15709 (14012118)	601727.10	4281988.70	31.24221 (14012118)
601777.10	4281988.70	30.53447 (12011208)	601827.10	4281988.70	30.46151 (12011208)
601877.10	4281988.70	29.52415 (12011208)	601927.10	4281988.70	28.54729 (14012008)
601977.10	4281988.70	29.28410 (14012008)	602027.10	4281988.70	29.17763 (14012008)
602077.10	4281988.70	28.19060 (14012008)	602127.10	4281988.70	27.50653 (13120607)
602177.10	4281988.70	28.47838 (13120607)	602227.10	4281988.70	28.63725 (13120607)
602277.10	4281988.70	27.94527 (13120607)	602327.10	4281988.70	26.47608 (13120607)
602377.10	4281988.70	24.95495 (11011208)	602427.10	4281988.70	26.27748 (14011507)
602477.10	4281988.70	27.16453 (14011507)	602527.10	4281988.70	27.34490 (14011507)
600977.10	4282038.70	31.94543 (10120117)	601027.10	4282038.70	32.13830 (12020308)
601077.10	4282038.70	32.34065 (14010207)	601127.10	4282038.70	32.56220 (14010207)
601177.10	4282038.70	32.02054 (14010207)	601227.10	4282038.70	32.36906 (12010618)
601277.10	4282038.70	32.43971 (12010618)	601327.10	4282038.70	32.03493 (14012418)
601377.10	4282038.70	32.15055 (14012418)	601427.10	4282038.70	31.74664 (12020307)
601477.10	4282038.70	31.57868 (12020307)	601527.10	4282038.70	30.59638 (12020307)
601577.10	4282038.70	30.16676 (14012118)	601627.10	4282038.70	31.34341 (14012118)
601677.10	4282038.70	31.81897 (14012118)	601727.10	4282038.70	31.51960 (14012118)
601777.10	4282038.70	31.14859 (12011208)	601827.10	4282038.70	30.61584 (12011208)
601877.10	4282038.70	29.26283 (10121517)	601927.10	4282038.70	29.62412 (14012008)
601977.10	4282038.70	29.85114 (14012008)	602027.10	4282038.70	29.17877 (14012008)
602077.10	4282038.70	27.93733 (13031307)	602127.10	4282038.70	28.81331 (13120607)
602177.10	4282038.70	29.21608 (13120607)	602227.10	4282038.70	28.74144 (13120607)
602277.10	4282038.70	27.43239 (13120607)	602327.10	4282038.70	25.57325 (11011208)
602377.10	4282038.70	26.60331 (14011507)	602427.10	4282038.70	27.60914 (14011507)
602477.10	4282038.70	27.89400 (14011507)	602527.10	4282038.70	27.42644 (14011507)
600977.10	4282088.70	32.47631 (10120117)	601027.10	4282088.70	32.64919 (12020308)
601077.10	4282088.70	32.90427 (14010207)	601127.10	4282088.70	33.07382 (14010207)
601177.10	4282088.70	32.59445 (12010618)	601227.10	4282088.70	32.93272 (12010618)
601277.10	4282088.70	32.89238 (12010618)	601327.10	4282088.70	32.62353 (14012418)
601377.10	4282088.70	32.59871 (14012418)	601427.10	4282088.70	32.27074 (12020307)
601477.10	4282088.70	31.86784 (12020307)	601527.10	4282088.70	30.49841 (12020307)
601577.10	4282088.70	31.35299 (14012118)	601627.10	4282088.70	32.20285 (14012118)
601677.10	4282088.70	32.32330 (14012118)	601727.10	4282088.70	31.66217 (12011208)
601777.10	4282088.70	31.54364 (12011208)	601827.10	4282088.70	30.51706 (12011208)
601877.10	4282088.70	29.85188 (14012008)	601927.10	4282088.70	30.41879 (14012008)
601977.10	4282088.70	30.08277 (14012008)	602027.10	4282088.70	28.82078 (14012008)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 174

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

602077.10	4282088.70	29.09318 (13120607)	602127.10	4282088.70	29.74915 (13120607)
602177.10	4282088.70	29.50981 (13120607)	602227.10	4282088.70	28.38320 (13120607)
602277.10	4282088.70	26.50138 (13120607)	602327.10	4282088.70	26.92533 (14011507)
602377.10	4282088.70	28.05630 (14011507)	602427.10	4282088.70	28.45145 (14011507)
602477.10	4282088.70	28.06633 (14011507)	602527.10	4282088.70	26.95456 (14011507)
600977.10	4282138.70	33.04000 (12020308)	601027.10	4282138.70	33.17266 (12020308)
601077.10	4282138.70	33.48689 (14010207)	601127.10	4282138.70	33.58983 (14010207)
601177.10	4282138.70	33.21333 (12010618)	601227.10	4282138.70	33.50169 (12010618)
601277.10	4282138.70	33.31959 (12010618)	601327.10	4282138.70	33.19728 (14012418)
601377.10	4282138.70	33.00310 (14012418)	601427.10	4282138.70	32.74753 (12020307)
601477.10	4282138.70	32.06055 (12020307)	601527.10	4282138.70	31.18399 (14012118)
601577.10	4282138.70	32.40556 (14012118)	601627.10	4282138.70	32.91926 (14012118)
601677.10	4282138.70	32.65184 (14012118)	601727.10	4282138.70	32.29668 (12011208)
601777.10	4282138.70	31.69556 (12011208)	601827.10	4282138.70	30.39324 (10121517)
601877.10	4282138.70	30.87277 (14012008)	601927.10	4282138.70	30.88924 (14012008)
601977.10	4282138.70	29.94768 (14012008)	602027.10	4282138.70	29.31526 (13120607)
602077.10	4282138.70	30.23173 (13120607)	602127.10	4282138.70	30.24435 (13120607)
602177.10	4282138.70	29.32418 (13120607)	602227.10	4282138.70	27.57485 (13120607)
602277.10	4282138.70	27.24334 (14011507)	602327.10	4282138.70	28.50393 (14011507)
602377.10	4282138.70	29.01811 (14011507)	602427.10	4282138.70	28.72239 (14011507)
602477.10	4282138.70	27.66060 (14011507)	602527.10	4282138.70	25.96926 (14011507)
600977.10	4282188.70	33.63045 (12020308)	601027.10	4282188.70	33.70802 (12020308)
601077.10	4282188.70	34.08987 (14010207)	601127.10	4282188.70	34.10649 (14010207)
601177.10	4282188.70	33.84043 (12010618)	601227.10	4282188.70	34.07351 (12010618)
601277.10	4282188.70	33.70779 (12010618)	601327.10	4282188.70	33.75584 (14012418)
601377.10	4282188.70	33.34790 (14012418)	601427.10	4282188.70	33.16686 (12020307)
601477.10	4282188.70	32.12791 (12020307)	601527.10	4282188.70	32.43260 (14012118)
601577.10	4282188.70	33.32169 (14012118)	601627.10	4282188.70	33.48022 (14012118)
601677.10	4282188.70	32.86873 (12011208)	601727.10	4282188.70	32.70305 (12011208)
601777.10	4282188.70	31.58076 (12011208)	601827.10	4282188.70	31.21043 (14012008)
601877.10	4282188.70	31.58690 (14012008)	601927.10	4282188.70	30.99430 (14012008)
601977.10	4282188.70	29.62489 (13031307)	602027.10	4282188.70	30.65826 (13120607)
602077.10	4282188.70	30.93706 (13120607)	602127.10	4282188.70	30.24665 (13120607)
602177.10	4282188.70	28.65515 (13120607)	602227.10	4282188.70	27.55820 (14011507)
602277.10	4282188.70	28.95347 (14011507)	602327.10	4282188.70	29.59292 (14011507)
602377.10	4282188.70	29.39488 (14011507)	602427.10	4282188.70	28.38961 (14011507)
602477.10	4282188.70	26.71175 (14011507)	602527.10	4282188.70	27.64589 (11120707)
600977.10	4282238.70	34.24587 (12020308)	601027.10	4282238.70	34.28070 (14010207)
601077.10	4282238.70	34.71387 (14010207)	601127.10	4282238.70	34.61838 (14010207)
601177.10	4282238.70	34.48052 (12010618)	601227.10	4282238.70	34.64470 (12010618)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

601277.10	4282238.70	34.23129 (14012418)	601327.10	4282238.70	34.29201 (14012418)
601377.10	4282238.70	33.91520 (12020307)	601427.10	4282238.70	33.50999 (12020307)
601477.10	4282238.70	32.28008 (14012118)	601527.10	4282238.70	33.54493 (14012118)
601577.10	4282238.70	34.09709 (14012118)	601627.10	4282238.70	33.86536 (14012118)
601677.10	4282238.70	33.52764 (12011208)	601727.10	4282238.70	32.85394 (12011208)
601777.10	4282238.70	31.59307 (10121517)	601827.10	4282238.70	32.16800 (14012008)
601877.10	4282238.70	31.94518 (14012008)	601927.10	4282238.70	30.70734 (14012008)
601977.10	4282238.70	31.02667 (13120607)	602027.10	4282238.70	31.58425 (13120607)
602077.10	4282238.70	31.14574 (13120607)	602127.10	4282238.70	29.73984 (13120607)
602177.10	4282238.70	27.86871 (14011507)	602227.10	4282238.70	29.40356 (14011507)
602277.10	4282238.70	30.17641 (14011507)	602327.10	4282238.70	30.08443 (14011507)
602377.10	4282238.70	29.14299 (14011507)	602427.10	4282238.70	27.48213 (14011507)
602477.10	4282238.70	28.22967 (11120707)	602527.10	4282238.70	28.77953 (11120707)
600977.10	4282288.70	34.88606 (12020308)	601027.10	4282288.70	34.93219 (14010207)
601077.10	4282288.70	35.35876 (14010207)	601127.10	4282288.70	35.11942 (14010207)
601177.10	4282288.70	35.13739 (12010618)	601227.10	4282288.70	35.20914 (12010618)
601277.10	4282288.70	34.88157 (14012418)	601327.10	4282288.70	34.79474 (14012418)
601377.10	4282288.70	34.45786 (12020307)	601427.10	4282288.70	33.74980 (12020307)
601477.10	4282288.70	33.59638 (14012118)	601527.10	4282288.70	34.52272 (14012118)
601577.10	4282288.70	34.72080 (14012118)	601627.10	4282288.70	34.16539 (12011208)
601677.10	4282288.70	33.94981 (12011208)	601727.10	4282288.70	32.72316 (12011208)
601777.10	4282288.70	32.62760 (14012008)	601827.10	4282288.70	32.78767 (14012008)
601877.10	4282288.70	31.91015 (14012008)	601927.10	4282288.70	31.33307 (13120607)
601977.10	4282288.70	32.17817 (13120607)	602027.10	4282288.70	32.01354 (13120607)
602077.10	4282288.70	30.82183 (13120607)	602127.10	4282288.70	28.74818 (13120607)
602177.10	4282288.70	29.85324 (14011507)	602227.10	4282288.70	30.76702 (14011507)
602277.10	4282288.70	30.79041 (14011507)	602327.10	4282288.70	29.92060 (14011507)
602377.10	4282288.70	28.28225 (14011507)	602427.10	4282288.70	28.83900 (11120707)
602477.10	4282288.70	29.40815 (11120707)	602527.10	4282288.70	29.24002 (11120707)
600977.10	4282338.70	35.55310 (12020308)	601027.10	4282338.70	35.61324 (14010207)
601077.10	4282338.70	36.02440 (14010207)	601127.10	4282338.70	35.60183 (14010207)
601177.10	4282338.70	35.81182 (12010618)	601227.10	4282338.70	35.75378 (12010618)
601277.10	4282338.70	35.52972 (14012418)	601327.10	4282338.70	35.24809 (14012418)
601377.10	4282338.70	34.94738 (12020307)	601427.10	4282338.70	33.85099 (12020307)
601477.10	4282338.70	34.77305 (14012118)	601527.10	4282338.70	35.36271 (14012118)
601577.10	4282338.70	35.17234 (14012118)	601627.10	4282338.70	34.85302 (12011208)
601677.10	4282338.70	34.10329 (12011208)	601727.10	4282338.70	32.96505 (14012008)
601777.10	4282338.70	33.51087 (14012008)	601827.10	4282338.70	33.02222 (14012008)
601877.10	4282338.70	31.57705 (13120607)	601927.10	4282338.70	32.71492 (13120607)
601977.10	4282338.70	32.84256 (13120607)	602027.10	4282338.70	31.89410 (13120607)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

602077.10	4282338.70	29.97331 (13120607)	602127.10	4282338.70	30.30359 (14011507)
602177.10	4282338.70	31.36646 (14011507)	602227.10	4282338.70	31.51449 (14011507)
602277.10	4282338.70	30.72469 (14011507)	602327.10	4282338.70	29.11433 (14011507)
602377.10	4282338.70	29.47527 (11120707)	602427.10	4282338.70	30.06431 (11120707)
602477.10	4282338.70	29.88587 (11120707)	602527.10	4282338.70	29.39273 (12022107)
600977.10	4282388.70	36.24774 (12020308)	601027.10	4282388.70	36.32654 (14010207)
601077.10	4282388.70	36.70902 (14010207)	601127.10	4282388.70	36.17474 (12010618)
601177.10	4282388.70	36.50381 (12010618)	601227.10	4282388.70	36.26561 (12010618)
601277.10	4282388.70	36.16896 (14012418)	601327.10	4282388.70	35.75355 (12020307)
601377.10	4282388.70	35.35857 (12020307)	601427.10	4282388.70	34.85463 (14012118)
601477.10	4282388.70	35.81623 (14012118)	601527.10	4282388.70	36.05634 (14012118)
601577.10	4282388.70	35.56239 (12011208)	601627.10	4282388.70	35.29502 (12011208)
601677.10	4282388.70	33.95744 (12011208)	601727.10	4282388.70	34.10959 (14012008)
601777.10	4282388.70	34.02662 (14012008)	601827.10	4282388.70	32.82990 (14012008)
601877.10	4282388.70	33.18981 (13120607)	601927.10	4282388.70	33.62568 (13120607)
601977.10	4282388.70	32.94820 (13120607)	602027.10	4282388.70	31.21306 (13120607)
602077.10	4282388.70	30.75359 (14011507)	602127.10	4282388.70	31.97351 (14011507)
602177.10	4282388.70	32.25659 (14011507)	602227.10	4282388.70	31.55624 (14011507)
602277.10	4282388.70	29.97928 (14011507)	602327.10	4282388.70	30.14007 (11120707)
602377.10	4282388.70	30.75041 (11120707)	602427.10	4282388.70	30.56075 (11120707)
602477.10	4282388.70	30.04853 (12022107)	602527.10	4282388.70	29.31213 (12022107)
600977.10	4282438.70	36.97159 (12020308)	601027.10	4282438.70	37.07423 (14010207)
601077.10	4282438.70	37.40946 (14010207)	601127.10	4282438.70	36.91897 (12010618)
601177.10	4282438.70	37.20813 (12010618)	601227.10	4282438.70	36.75550 (14012418)
601277.10	4282438.70	36.78984 (14012418)	601327.10	4282438.70	36.37884 (12020307)
601377.10	4282438.70	35.65997 (12020307)	601427.10	4282438.70	36.10153 (14012118)
601477.10	4282438.70	36.72661 (14012118)	601527.10	4282438.70	36.58244 (14012118)
601577.10	4282438.70	36.28584 (12011208)	601627.10	4282438.70	35.45528 (12011208)
601677.10	4282438.70	34.57959 (14012008)	601727.10	4282438.70	34.90941 (14012008)
601777.10	4282438.70	34.11960 (14012008)	601827.10	4282438.70	33.60002 (13120607)
601877.10	4282438.70	34.35507 (13120607)	601927.10	4282438.70	33.97598 (13120607)
601977.10	4282438.70	32.46006 (13120607)	602027.10	4282438.70	31.20277 (14011507)
602077.10	4282438.70	32.58740 (14011507)	602127.10	4282438.70	33.01498 (14011507)
602177.10	4282438.70	32.41486 (14011507)	602227.10	4282438.70	30.88012 (14011507)
602277.10	4282438.70	30.83439 (11120707)	602327.10	4282438.70	31.46845 (11120707)
602377.10	4282438.70	31.26710 (11120707)	602427.10	4282438.70	30.73293 (12022107)
602477.10	4282438.70	29.93450 (12022107)	602527.10	4282438.70	28.99051 (14011708)
600977.10	4282488.70	37.72531 (12020308)	601027.10	4282488.70	37.85948 (14010207)
601077.10	4282488.70	38.12140 (14010207)	601127.10	4282488.70	37.69572 (12010618)
601177.10	4282488.70	37.91905 (12010618)	601227.10	4282488.70	37.50576 (14012418)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601277.10	4282488.70	37.37422 (14012418)	601327.10	4282488.70	36.95830 (12020307)
601377.10	4282488.70	36.22248 (14012118)	601427.10	4282488.70	37.21591 (14012118)
601477.10	4282488.70	37.49920 (14012118)	601527.10	4282488.70	37.07379 (12011208)
601577.10	4282488.70	36.75477 (12011208)	601627.10	4282488.70	35.30069 (10121517)
601677.10	4282488.70	35.66297 (14012008)	601727.10	4282488.70	35.30487 (14012008)
601777.10	4282488.70	33.94437 (13120607)	601827.10	4282488.70	35.02607 (13120607)
601877.10	4282488.70	34.96885 (13120607)	601927.10	4282488.70	33.70872 (13120607)
601977.10	4282488.70	31.65272 (14011507)	602027.10	4282488.70	33.20894 (14011507)
602077.10	4282488.70	33.79296 (14011507)	602127.10	4282488.70	33.30509 (14011507)
602177.10	4282488.70	31.81892 (14011507)	602227.10	4282488.70	31.56292 (11120707)
602277.10	4282488.70	32.22224 (11120707)	602327.10	4282488.70	32.00701 (11120707)
602377.10	4282488.70	31.44712 (12022107)	602427.10	4282488.70	30.58258 (12022107)
602477.10	4282488.70	29.80193 (14011708)	602527.10	4282488.70	30.18372 (14011708)
600977.10	4282538.70	38.50964 (12020308)	601027.10	4282538.70	38.68342 (14010207)
601077.10	4282538.70	38.83908 (14010207)	601127.10	4282538.70	38.50749 (12010618)
601177.10	4282538.70	38.62220 (12010618)	601227.10	4282538.70	38.26743 (14012418)
601277.10	4282538.70	37.89124 (14012418)	601327.10	4282538.70	37.46283 (12020307)
601377.10	4282538.70	37.54572 (14012118)	601427.10	4282538.70	38.20449 (14012118)
601477.10	4282538.70	38.11103 (14012118)	601527.10	4282538.70	37.84200 (12011208)
601577.10	4282538.70	36.92627 (12011208)	601627.10	4282538.70	36.28345 (14012008)
601677.10	4282538.70	36.36898 (14012008)	601727.10	4282538.70	35.23765 (14012008)
601777.10	4282538.70	35.63159 (13120607)	601827.10	4282538.70	35.91647 (13120607)
601877.10	4282538.70	34.94829 (13120607)	601927.10	4282538.70	32.82020 (13120607)
601977.10	4282538.70	33.83645 (14011507)	602027.10	4282538.70	34.58935 (14011507)
602077.10	4282538.70	34.22630 (14011507)	602127.10	4282538.70	32.79703 (14011507)
602177.10	4282538.70	32.32707 (11120707)	602227.10	4282538.70	33.01215 (11120707)
602277.10	4282538.70	32.78126 (11120707)	602327.10	4282538.70	32.19392 (12022107)
602377.10	4282538.70	31.25871 (12022107)	602427.10	4282538.70	30.64084 (14011708)
602477.10	4282538.70	30.93011 (14011708)	602527.10	4282538.70	30.54777 (14011708)
600977.10	4282588.70	39.32522 (12020308)	601027.10	4282588.70	39.54681 (14010207)
601077.10	4282588.70	39.55435 (14010207)	601127.10	4282588.70	39.35506 (12010618)
601177.10	4282588.70	39.30078 (12010618)	601227.10	4282588.70	39.02882 (14012418)
601277.10	4282588.70	38.56308 (12020307)	601327.10	4282588.70	37.84977 (12020307)
601377.10	4282588.70	38.73774 (14012118)	601427.10	4282588.70	39.06431 (14012118)
601477.10	4282588.70	38.71680 (12011208)	601527.10	4282588.70	38.34506 (12011208)
601577.10	4282588.70	36.91584 (10121517)	601627.10	4282588.70	37.29850 (14012008)
601677.10	4282588.70	36.62746 (14012008)	601727.10	4282588.70	36.17011 (13120607)
601777.10	4282588.70	36.81217 (13120607)	601827.10	4282588.70	36.17123 (13120607)
601877.10	4282588.70	34.26455 (13120607)	601927.10	4282588.70	34.47056 (14011507)
601977.10	4282588.70	35.40417 (14011507)	602027.10	4282588.70	35.17688 (14011507)

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4282588.70	33.81634 (14011507)	602127.10	4282588.70	33.12872 (11120707)
602177.10	4282588.70	33.84199 (11120707)	602227.10	4282588.70	33.59515 (11120707)
602277.10	4282588.70	32.97616 (12022107)	602327.10	4282588.70	31.96478 (12022107)
602377.10	4282588.70	31.50902 (14011708)	602427.10	4282588.70	31.69618 (14011708)
602477.10	4282588.70	31.18739 (14011708)	602527.10	4282588.70	30.50944 (13010207)
600977.10	4282638.70	40.17249 (12020308)	601027.10	4282638.70	40.45066 (14010207)
601077.10	4282638.70	40.25725 (14010207)	601127.10	4282638.70	40.23539 (12010618)
601177.10	4282638.70	39.92879 (12010618)	601227.10	4282638.70	39.77071 (14012418)
601277.10	4282638.70	39.26083 (12020307)	601327.10	4282638.70	39.12389 (14012118)
601377.10	4282638.70	39.81183 (14012118)	601427.10	4282638.70	39.77538 (14012118)
601477.10	4282638.70	39.53842 (12011208)	601527.10	4282638.70	38.53448 (12011208)
601577.10	4282638.70	38.08936 (14012008)	601627.10	4282638.70	37.89673 (14012008)
601677.10	4282638.70	36.63971 (13120607)	601727.10	4282638.70	37.64866 (13120607)
601777.10	4282638.70	37.36333 (13120607)	601827.10	4282638.70	35.72381 (13120607)
601877.10	4282638.70	35.11280 (14011507)	601927.10	4282638.70	36.23804 (14011507)
601977.10	4282638.70	36.16229 (14011507)	602027.10	4282638.70	34.88224 (14011507)
602077.10	4282638.70	33.97247 (11120707)	602127.10	4282638.70	34.71576 (11120707)
602177.10	4282638.70	34.45140 (11120707)	602227.10	4282638.70	33.79753 (12022107)
602277.10	4282638.70	32.70221 (12022107)	602327.10	4282638.70	32.40754 (14011708)
602377.10	4282638.70	32.48169 (14011708)	602427.10	4282638.70	31.83772 (14011708)
602477.10	4282638.70	31.33128 (13010207)	602527.10	4282638.70	31.05601 (13010207)
600977.10	4282688.70	41.05130 (12020308)	601027.10	4282688.70	41.39421 (14010207)
601077.10	4282688.70	40.93415 (14010207)	601127.10	4282688.70	41.14028 (12010618)
601177.10	4282688.70	40.63572 (14012418)	601227.10	4282688.70	40.46353 (14012418)
601277.10	4282688.70	39.88560 (12020307)	601327.10	4282688.70	40.40157 (14012118)
601377.10	4282688.70	40.77028 (14012118)	601427.10	4282688.70	40.50968 (12011208)
601477.10	4282688.70	40.08810 (12011208)	601527.10	4282688.70	38.74231 (14012008)
601577.10	4282688.70	39.02841 (14012008)	601627.10	4282688.70	37.99752 (14012008)
601677.10	4282688.70	38.41707 (13120607)	601727.10	4282688.70	38.51579 (13120607)
601777.10	4282688.70	37.19089 (13120607)	601827.10	4282688.70	35.76187 (14011507)
601877.10	4282688.70	37.09130 (14011507)	601927.10	4282688.70	37.18318 (14011507)
601977.10	4282688.70	35.99594 (14011507)	602027.10	4282688.70	34.86089 (11120707)
602077.10	4282688.70	35.63748 (11120707)	602127.10	4282688.70	35.35296 (11120707)
602177.10	4282688.70	34.65829 (12022107)	602227.10	4282688.70	33.47239 (12022107)
602277.10	4282688.70	33.33771 (14011708)	602327.10	4282688.70	33.28768 (14011708)
602377.10	4282688.70	32.49825 (14011708)	602427.10	4282688.70	32.15698 (13010207)
602477.10	4282688.70	31.71406 (13010207)	602527.10	4282688.70	30.71219 (13010207)
600977.10	4282738.70	41.96178 (12020308)	601027.10	4282738.70	42.37482 (14010207)
601077.10	4282738.70	41.71133 (12010618)	601127.10	4282738.70	42.05708 (12010618)

601177.10 4282738.70 41.56521 (14012418) 601227.10 4282738.70 41.07220 (12020307)
 *** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 179

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282738.70	40.85850 (14012118)	601327.10	4282738.70	41.57031 (14012118)
601377.10	4282738.70	41.59556 (14012118)	601427.10	4282738.70	41.40011 (12011208)
601477.10	4282738.70	40.30543 (12011208)	601527.10	4282738.70	40.01489 (14012008)
601577.10	4282738.70	39.50308 (14012008)	601627.10	4282738.70	39.11553 (13120607)
601677.10	4282738.70	39.61803 (13120607)	601727.10	4282738.70	38.65223 (13120607)
601777.10	4282738.70	36.41937 (14011507)	601827.10	4282738.70	37.96390 (14011507)
601877.10	4282738.70	38.24022 (14011507)	601927.10	4282738.70	37.16043 (14011507)
601977.10	4282738.70	35.79921 (11120707)	602027.10	4282738.70	36.61074 (11120707)
602077.10	4282738.70	36.30441 (11120707)	602127.10	4282738.70	35.56344 (12022107)
602177.10	4282738.70	34.27982 (12022107)	602227.10	4282738.70	34.30102 (14011708)
602277.10	4282738.70	34.11479 (14011708)	602327.10	4282738.70	33.16910 (14011708)
602377.10	4282738.70	32.98483 (13010207)	602427.10	4282738.70	32.36351 (13010207)
602477.10	4282738.70	31.18468 (13010207)	602527.10	4282738.70	31.02353 (13010407)
600977.10	4282788.70	42.90240 (12020308)	601027.10	4282788.70	43.38941 (14010207)
601077.10	4282788.70	42.76413 (12010618)	601127.10	4282788.70	42.96514 (12010618)
601177.10	4282788.70	42.50296 (14012418)	601227.10	4282788.70	41.92649 (12020307)
601277.10	4282788.70	42.23156 (14012118)	601327.10	4282788.70	42.64032 (14012118)
601377.10	4282788.70	42.47934 (12011208)	601427.10	4282788.70	42.01137 (12011208)
601477.10	4282788.70	40.85451 (14012008)	601527.10	4282788.70	40.86816 (14012008)
601577.10	4282788.70	39.74412 (13120607)	601627.10	4282788.70	40.66055 (13120607)
601677.10	4282788.70	40.09454 (13120607)	601727.10	4282788.70	37.98399 (13120607)
601777.10	4282788.70	38.85597 (14011507)	601827.10	4282788.70	39.33427 (14011507)
601877.10	4282788.70	38.37948 (14011507)	601927.10	4282788.70	36.78979 (11120707)
601977.10	4282788.70	37.63812 (11120707)	602027.10	4282788.70	37.30768 (11120707)
602077.10	4282788.70	36.51734 (12022107)	602127.10	4282788.70	35.12623 (12022107)
602177.10	4282788.70	35.29912 (14011708)	602227.10	4282788.70	34.96311 (14011708)
602277.10	4282788.70	33.96689 (13010207)	602327.10	4282788.70	33.81362 (13010207)
602377.10	4282788.70	33.00245 (13010207)	602427.10	4282788.70	31.71349 (13010407)
602477.10	4282788.70	31.92793 (13010407)	602527.10	4282788.70	31.63592 (13010407)
600977.10	4282838.70	43.87238 (12020308)	601027.10	4282838.70	44.43176 (14010207)
601077.10	4282838.70	43.87682 (12010618)	601127.10	4282838.70	43.83343 (12010618)
601177.10	4282838.70	43.41596 (14012418)	601227.10	4282838.70	42.77825 (14012118)
601277.10	4282838.70	43.50701 (14012118)	601327.10	4282838.70	43.59726 (14012118)
601377.10	4282838.70	43.45620 (12011208)	601427.10	4282838.70	42.26638 (12011208)
601477.10	4282838.70	42.07980 (14012008)	601527.10	4282838.70	41.19878 (14012008)
601577.10	4282838.70	41.63424 (13120607)	601627.10	4282838.70	41.50421 (13120607)
601677.10	4282838.70	39.72958 (13120607)	601727.10	4282838.70	39.76908 (14011507)
601777.10	4282838.70	40.46872 (14011507)	601827.10	4282838.70	39.65739 (14011507)

601877.10 4282838.70 37.83867 (11120707) 601927.10 4282838.70 38.72797 (11120707)
 601977.10 4282838.70 38.37099 (11120707) 602027.10 4282838.70 37.52085 (12022107)
 *** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 180

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4282838.70	36.01400 (12022107)	602127.10	4282838.70	36.33215 (14011708)
602177.10	4282838.70	35.83268 (14011708)	602227.10	4282838.70	34.98904 (13010207)
602277.10	4282838.70	34.64147 (13010207)	602327.10	4282838.70	33.62961 (13010207)
602377.10	4282838.70	32.79638 (13010407)	602427.10	4282838.70	32.79803 (13010407)
602477.10	4282838.70	32.28980 (13010407)	602527.10	4282838.70	31.78874 (11022207)
600977.10	4282888.70	45.06764 (14010207)	601027.10	4282888.70	45.49311 (14010207)
601077.10	4282888.70	45.04418 (12010618)	601127.10	4282888.70	44.62144 (12010618)
601177.10	4282888.70	44.25594 (14012418)	601227.10	4282888.70	44.26025 (14012118)
601277.10	4282888.70	44.70245 (14012118)	601327.10	4282888.70	44.65541 (12011208)
601377.10	4282888.70	44.14691 (12011208)	601427.10	4282888.70	43.13709 (14012008)
601477.10	4282888.70	42.83824 (14012008)	601527.10	4282888.70	42.53694 (13120607)
601577.10	4282888.70	42.86782 (13120607)	601627.10	4282888.70	41.48994 (13120607)
601677.10	4282888.70	40.70428 (14011507)	601727.10	4282888.70	41.64369 (14011507)
601777.10	4282888.70	40.99594 (14011507)	601827.10	4282888.70	38.95245 (11120707)
601877.10	4282888.70	39.88520 (11120707)	601927.10	4282888.70	39.49826 (11120707)
601977.10	4282888.70	38.58279 (12022107)	602027.10	4282888.70	37.13937 (14011708)
602077.10	4282888.70	37.40377 (14011708)	602127.10	4282888.70	36.72500 (14011708)
602177.10	4282888.70	36.02316 (13010207)	602227.10	4282888.70	35.46511 (13010207)
602277.10	4282888.70	34.24382 (13010207)	602327.10	4282888.70	33.85501 (13010407)
602377.10	4282888.70	33.62906 (13010407)	602427.10	4282888.70	32.98708 (11022207)
602477.10	4282888.70	32.42643 (11022207)	602527.10	4282888.70	31.92109 (11120607)
600977.10	4282938.70	46.33732 (14010207)	601027.10	4282938.70	46.56055 (14010207)
601077.10	4282938.70	46.25389 (12010618)	601127.10	4282938.70	45.64930 (14012418)
601177.10	4282938.70	45.05708 (12020307)	601227.10	4282938.70	45.65508 (14012118)
601277.10	4282938.70	45.81183 (14012118)	601327.10	4282938.70	45.74182 (12011208)
601377.10	4282938.70	44.45668 (12011208)	601427.10	4282938.70	44.31513 (14012008)
601477.10	4282938.70	43.36769 (13120607)	601527.10	4282938.70	44.17277 (13120607)
601577.10	4282938.70	43.25094 (13120607)	601627.10	4282938.70	41.66200 (14011507)
601677.10	4282938.70	42.86040 (14011507)	601727.10	4282938.70	42.40183 (14011507)
601777.10	4282938.70	40.33046 (14011507)	601827.10	4282938.70	41.11632 (11120707)
601877.10	4282938.70	40.69580 (11120707)	601927.10	4282938.70	39.70537 (12022107)
601977.10	4282938.70	38.40706 (14011708)	602027.10	4282938.70	38.51433 (14011708)
602077.10	4282938.70	37.64042 (14011708)	602127.10	4282938.70	37.06758 (13010207)
602177.10	4282938.70	36.28454 (13010207)	602227.10	4282938.70	34.84590 (13010207)
602277.10	4282938.70	34.88295 (13010407)	602327.10	4282938.70	34.41468 (13010407)
602377.10	4282938.70	33.79386 (11022207)	602427.10	4282938.70	33.15418 (11120607)

602477.10	4282938.70	32.53226	(11120607)	602527.10	4282938.70	31.77046	(13011607)
600977.10	4282988.70	47.68426	(14010207)	601027.10	4282988.70	47.61643	(14010207)
601077.10	4282988.70	47.48451	(12010618)	601127.10	4282988.70	46.83955	(14012418)
601177.10	4282988.70	46.52544	(14012118)	601227.10	4282988.70	46.99328	(14012118)

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 181

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601277.10	4282988.70	47.07719	(12011208)	601327.10	4282988.70	46.53827	(12011208)
601377.10	4282988.70	45.62579	(14012008)	601427.10	4282988.70	44.95921	(14012008)
601477.10	4282988.70	45.40987	(13120607)	601527.10	4282988.70	44.99184	(13120607)
601577.10	4282988.70	42.64448	(14011507)	601627.10	4282988.70	44.12279	(14011507)
601677.10	4282988.70	43.87896	(14011507)	601727.10	4282988.70	41.88742	(14011507)
601777.10	4282988.70	42.42993	(11120707)	601827.10	4282988.70	41.97081	(11120707)
601877.10	4282988.70	40.89450	(12022107)	601927.10	4282988.70	39.73703	(14011708)
601977.10	4282988.70	39.66497	(14011708)	602027.10	4282988.70	38.57867	(14011708)
602077.10	4282988.70	38.11916	(13010207)	602127.10	4282988.70	37.09584	(13010207)
602177.10	4282988.70	36.02283	(13010407)	602227.10	4282988.70	35.87158	(13010407)
602277.10	4282988.70	35.15217	(13010407)	602327.10	4282988.70	34.53923	(11022207)
602377.10	4282988.70	33.92249	(11120607)	602427.10	4282988.70	33.06897	(11120607)
602477.10	4282988.70	32.63152	(13011607)	602527.10	4282988.70	32.10980	(13011607)
600977.10	4283038.70	49.11004	(14010207)	601027.10	4283038.70	48.63606	(14010207)
601077.10	4283038.70	48.70192	(12010618)	601127.10	4283038.70	47.99419	(14012418)
601177.10	4283038.70	48.05934	(14012118)	601227.10	4283038.70	48.27905	(14012118)
601277.10	4283038.70	48.30433	(12011208)	601327.10	4283038.70	46.92516	(12011208)
601377.10	4283038.70	46.75751	(14012008)	601427.10	4283038.70	46.57488	(13120607)
601477.10	4283038.70	46.69678	(13120607)	601527.10	4283038.70	44.78938	(13120607)
601577.10	4283038.70	45.43104	(14011507)	601627.10	4283038.70	45.43106	(14011507)
601677.10	4283038.70	43.54151	(14011507)	601727.10	4283038.70	43.83470	(11120707)
601777.10	4283038.70	43.33211	(11120707)	601827.10	4283038.70	42.15824	(12022107)
601877.10	4283038.70	41.13214	(14011708)	601927.10	4283038.70	40.85667	(14011708)
601977.10	4283038.70	39.65387	(13010207)	602027.10	4283038.70	39.17691	(13010207)
602077.10	4283038.70	37.90035	(13010207)	602127.10	4283038.70	37.24160	(13010407)
602177.10	4283038.70	36.81711	(13010407)	602227.10	4283038.70	36.06870	(11022207)
602277.10	4283038.70	35.32791	(11120607)	602327.10	4283038.70	34.61474	(11120607)
602377.10	4283038.70	33.83188	(13011607)	602427.10	4283038.70	33.39136	(13011607)
602477.10	4283038.70	32.64434	(13011607)	602527.10	4283038.70	32.07425	(12011707)
600977.10	4283088.70	50.61501	(14010207)	601027.10	4283088.70	49.88920	(12010618)
601077.10	4283088.70	49.85180	(12010618)	601127.10	4283088.70	49.07931	(14012118)
601177.10	4283088.70	49.56179	(14012118)	601227.10	4283088.70	49.79523	(12011208)
601277.10	4283088.70	49.24242	(12011208)	601327.10	4283088.70	48.37013	(14012008)
601377.10	4283088.70	47.67189	(13120607)	601427.10	4283088.70	48.34658	(13120607)
601477.10	4283088.70	46.96553	(13120607)	601527.10	4283088.70	46.78885	(14011507)

601577.10	4283088.70	47.06514	(14011507)	601627.10	4283088.70	45.30239	(14011507)
601677.10	4283088.70	45.34039	(11120707)	601727.10	4283088.70	44.78862	(11120707)
601777.10	4283088.70	43.50188	(12022107)	601827.10	4283088.70	42.59542	(14011708)
601877.10	4283088.70	42.09406	(14011708)	601927.10	4283088.70	40.99194	(13010207)
601977.10	4283088.70	40.23791	(13010207)	602027.10	4283088.70	38.69714	(13010207)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 182

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602077.10	4283088.70	38.42582	(13010407)	602127.10	4283088.70	37.71406	(13010407)
602177.10	4283088.70	36.94320	(11022207)	602227.10	4283088.70	36.19636	(11120607)
602277.10	4283088.70	35.22993	(11120607)	602327.10	4283088.70	34.73410	(13011607)
602377.10	4283088.70	34.05043	(13011607)	602427.10	4283088.70	33.24961	(12011707)
602477.10	4283088.70	32.83259	(12011707)	602527.10	4283088.70	32.18376	(12011707)
600977.10	4283138.70	52.19766	(14010207)	601027.10	4283138.70	51.50833	(12010618)
601077.10	4283138.70	50.86892	(14012418)	601127.10	4283138.70	50.77800	(14012118)
601177.10	4283138.70	51.09505	(12011208)	601227.10	4283138.70	51.20367	(12011208)
601277.10	4283138.70	49.82629	(10121517)	601327.10	4283138.70	49.45077	(14012008)
601377.10	4283138.70	49.92889	(13120607)	601427.10	4283138.70	49.14845	(13120607)
601477.10	4283138.70	48.19896	(14011507)	601527.10	4283138.70	48.78599	(14011507)
601577.10	4283138.70	47.18076	(14011507)	601627.10	4283138.70	46.96045	(11120707)
601677.10	4283138.70	46.35149	(11120707)	601727.10	4283138.70	44.93545	(12022107)
601777.10	4283138.70	44.13331	(14011708)	601827.10	4283138.70	43.37649	(14011708)
601877.10	4283138.70	42.35050	(13010207)	601927.10	4283138.70	41.30194	(13010207)
601977.10	4283138.70	39.94870	(13010407)	602027.10	4283138.70	39.56712	(13010407)
602077.10	4283138.70	38.67920	(11022207)	602127.10	4283138.70	37.81607	(11120607)
602177.10	4283138.70	36.98621	(11120607)	602227.10	4283138.70	36.14798	(13011607)
602277.10	4283138.70	35.53153	(13011607)	602327.10	4283138.70	34.61074	(13011607)
602377.10	4283138.70	34.11221	(12011707)	602427.10	4283138.70	33.47000	(12011707)
602477.10	4283138.70	32.61603	(12011707)	602527.10	4283138.70	31.57012	(12011707)
600977.10	4283188.70	53.85332	(14010207)	601027.10	4283188.70	53.20244	(12010618)
601077.10	4283188.70	52.43449	(14012418)	601127.10	4283188.70	52.47184	(14012118)
601177.10	4283188.70	52.87288	(12011208)	601227.10	4283188.70	52.32819	(12011208)
601277.10	4283188.70	51.43638	(14012008)	601327.10	4283188.70	51.44149	(13120607)
601377.10	4283188.70	51.31187	(13120607)	601427.10	4283188.70	49.66609	(14011507)
601477.10	4283188.70	50.59928	(14011507)	601527.10	4283188.70	49.18813	(14011507)
601577.10	4283188.70	48.70802	(11120707)	601627.10	4283188.70	48.03431	(11120707)
601677.10	4283188.70	46.46877	(12022107)	601727.10	4283188.70	45.74930	(14011708)
601777.10	4283188.70	44.70935	(14011708)	601827.10	4283188.70	43.73213	(13010207)
601877.10	4283188.70	42.36752	(13010207)	601927.10	4283188.70	41.37494	(13010407)
601977.10	4283188.70	40.66132	(13010407)	602027.10	4283188.70	39.71224	(11022207)
602077.10	4283188.70	38.80484	(11120607)	602127.10	4283188.70	37.69752	(11120607)
602177.10	4283188.70	37.09971	(13011607)	602227.10	4283188.70	36.22719	(13011607)

602277.10	4283188.70	35.48728	(12011707)	602327.10	4283188.70	34.84754	(12011707)
602377.10	4283188.70	33.99183	(12011707)	602427.10	4283188.70	32.94089	(12011707)
602477.10	4283188.70	32.01120	(14011608)	602527.10	4283188.70	31.27636	(14011608)
600977.10	4283238.70	55.57205	(14010207)	601027.10	4283238.70	54.93791	(12010618)
601077.10	4283238.70	53.93896	(14012418)	601127.10	4283238.70	54.37267	(12011208)
601177.10	4283238.70	54.51684	(12011208)	601227.10	4283238.70	53.22621	(14012008)

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 183

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601277.10	4283238.70	52.89312	(13120607)	601327.10	4283238.70	53.42696	(13120607)
601377.10	4283238.70	51.42991	(13120607)	601427.10	4283238.70	52.51246	(14011507)
601477.10	4283238.70	51.34069	(14011507)	601527.10	4283238.70	50.59986	(11120707)
601577.10	4283238.70	49.85164	(11120707)	601627.10	4283238.70	48.11218	(12022107)
601677.10	4283238.70	47.44904	(14011708)	601727.10	4283238.70	46.09258	(14011708)
601777.10	4283238.70	45.13309	(13010207)	601827.10	4283238.70	43.43604	(13010207)
601877.10	4283238.70	42.76199	(13010407)	601927.10	4283238.70	41.71582	(11022207)
601977.10	4283238.70	40.69940	(11120607)	602027.10	4283238.70	39.71441	(11120607)
602077.10	4283238.70	38.77402	(13011607)	602127.10	4283238.70	37.94647	(13011607)
602177.10	4283238.70	36.97661	(12011707)	602227.10	4283238.70	36.33212	(12011707)
602277.10	4283238.70	35.46751	(12011707)	602327.10	4283238.70	34.40712	(12011707)
602377.10	4283238.70	33.27357	(14011608)	602427.10	4283238.70	32.50283	(14011608)
602477.10	4283238.70	31.82197	(12010307)	602527.10	4283238.70	31.28347	(12010307)
600396.10	4283195.40	64.29716	(10021618)	600488.60	4283301.40	66.87974	(13010218)
600887.30	4283407.40	63.77895	(11122808)	600895.70	4283688.30	79.70277	(11122808)
600988.20	4283817.80	92.85292	(11120707)	600991.50	4283887.40	89.34536	(14011708)
600159.70	4282117.80	40.79928	(13122308)	600174.20	4282057.20	39.73573	(13010218)
600391.60	4281601.70	36.02965	(13122308)	600413.60	4281567.50	35.39422	(13122308)
600455.10	4281558.90	33.90756	(13122308)	600798.20	4282045.60	35.08403	(12012518)
600803.20	4281995.90	33.77689	(12012518)	600898.60	4282498.20	39.20856	(11122808)
600895.60	4282745.80	43.55098	(11122808)	600151.40	4283233.30	94.17704	(11122708)
599844.30	4283094.20	112.78567	(11021008)	601238.90	4283316.40	56.41887	(13120607)
601288.90	4283316.40	56.20313	(13120607)	601338.90	4283316.40	55.47664	(14011507)
601388.90	4283316.40	55.40154	(14011507)	601438.90	4283316.40	53.74585	(11120707)
601488.90	4283316.40	53.36879	(11120707)	601538.90	4283316.40	51.45826	(12022107)
601588.90	4283316.40	50.49498	(14011708)	601638.90	4283316.40	48.85636	(14011708)
601688.90	4283316.40	47.71458	(13010207)	601738.90	4283316.40	45.89653	(13010407)
601788.90	4283316.40	45.09014	(13010407)	601838.90	4283316.40	43.85987	(11022207)
601888.90	4283316.40	42.68788	(11120607)	601938.90	4283316.40	41.41484	(13011607)
601988.90	4283316.40	40.53366	(13011607)	602038.90	4283316.40	39.36384	(12011707)
602088.90	4283316.40	38.60998	(12011707)	602138.90	4283316.40	37.64593	(12011707)
602188.90	4283316.40	36.49243	(12011707)	602238.90	4283316.40	35.17588	(14011608)
602288.90	4283316.40	34.29093	(14011608)	602338.90	4283316.40	33.57674	(12010307)

602388.90	4283316.40	32.90665	(12010307)	602438.90	4283316.40	32.14453	(12010307)
602488.90	4283316.40	31.28637	(12010307)	601238.90	4283366.40	58.80970	(13120607)
601288.90	4283366.40	57.57381	(14011507)	601338.90	4283366.40	57.93753	(14011507)
601388.90	4283366.40	56.10013	(11120707)	601438.90	4283366.40	55.65982	(11120707)
601488.90	4283366.40	53.51273	(12022107)	601538.90	4283366.40	52.52042	(14011708)
601588.90	4283366.40	50.79594	(13010207)	601638.90	4283366.40	49.24876	(13010207)
601688.90	4283366.40	47.67390	(13010407)	601738.90	4283366.40	46.44228	(13010407)

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 09:33:52

PAGE 184

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601788.90	4283366.40	45.06510	(11022207)	601838.90	4283366.40	43.77488	(11120607)
601888.90	4283366.40	42.63070	(13011607)	601938.90	4283366.40	41.45867	(13011607)
601988.90	4283366.40	40.44792	(12011707)	602038.90	4283366.40	39.44785	(12011707)
602088.90	4283366.40	38.26599	(12011707)	602138.90	4283366.40	36.90160	(12011707)
602188.90	4283366.40	35.78227	(14011608)	602238.90	4283366.40	34.95011	(12010307)
602288.90	4283366.40	34.21159	(12010307)	602338.90	4283366.40	33.38924	(12010307)
602388.90	4283366.40	32.47538	(12010307)	602438.90	4283366.40	31.45690	(12010307)
602488.90	4283366.40	30.32630	(12010307)	601238.90	4283416.40	59.79131	(14011507)
601288.90	4283416.40	60.66353	(14011507)	601338.90	4283416.40	58.68822	(11120707)
601388.90	4283416.40	58.17332	(11120707)	601438.90	4283416.40	55.74152	(12022107)
601488.90	4283416.40	54.66199	(14011708)	601538.90	4283416.40	52.82688	(13010207)
601588.90	4283416.40	50.81234	(13010207)	601638.90	4283416.40	49.41075	(13010407)
601688.90	4283416.40	47.88674	(11022207)	601738.90	4283416.40	46.42197	(11120607)
601788.90	4283416.40	44.93152	(13011607)	601838.90	4283416.40	43.74968	(13011607)
601888.90	4283416.40	42.47628	(12011707)	601938.90	4283416.40	41.42238	(12011707)
601988.90	4283416.40	40.19801	(12011707)	602038.90	4283416.40	38.79951	(12011707)
602088.90	4283416.40	37.41322	(14011608)	602138.90	4283416.40	36.44705	(12010307)
602188.90	4283416.40	35.63270	(12010307)	602238.90	4283416.40	34.74427	(12010307)
602288.90	4283416.40	33.76791	(12010307)	602338.90	4283416.40	32.68847	(12010307)
602388.90	4283416.40	31.49251	(12010307)	602438.90	4283416.40	31.28934	(11012107)
602488.90	4283416.40	31.06185	(11012107)	601238.90	4283466.40	63.59691	(14011507)
601288.90	4283466.40	61.55087	(11120707)	601338.90	4283466.40	60.94593	(11120707)
601388.90	4283466.40	58.28498	(14011708)	601438.90	4283466.40	56.92885	(14011708)
601488.90	4283466.40	54.91336	(13010207)	601538.90	4283466.40	52.54031	(13010407)
601588.90	4283466.40	51.10952	(13010407)	601638.90	4283466.40	49.36215	(11022207)
601688.90	4283466.40	47.72071	(11120607)	601738.90	4283466.40	46.27374	(13011607)
601788.90	4283466.40	44.79847	(13011607)	601838.90	4283466.40	43.60364	(12011707)
601888.90	4283466.40	42.31814	(12011707)	601938.90	4283466.40	40.87294	(12011707)
601988.90	4283466.40	39.24419	(12011707)	602038.90	4283466.40	38.08906	(12010307)
602088.90	4283466.40	37.18955	(12010307)	602138.90	4283466.40	36.22762	(12010307)
602188.90	4283466.40	35.18333	(12010307)	602238.90	4283466.40	34.03508	(12010307)
602288.90	4283466.40	33.24226	(11012107)	602338.90	4283466.40	32.91699	(11012107)

602388.90	4283466.40	32.50938	(11012107)	602438.90	4283466.40	32.05082	(11012107)
602488.90	4283466.40	31.56165	(11012107)	601238.90	4283516.40	64.78256	(14011507)
601288.90	4283516.40	64.02220	(11120707)	601338.90	4283516.40	61.29626	(14011708)
601388.90	4283516.40	59.33056	(14011708)	601438.90	4283516.40	57.05893	(13010207)
601488.90	4283516.40	54.73401	(13010407)	601538.90	4283516.40	52.79981	(11022207)
601588.90	4283516.40	50.93135	(11120607)	601638.90	4283516.40	49.09170	(13011607)
601688.90	4283516.40	47.54951	(13011607)	601738.90	4283516.40	46.03867	(12011707)
601788.90	4283516.40	44.66539	(12011707)	601838.90	4283516.40	43.15476	(12011707)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 185

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601888.90	4283516.40	41.47240	(12011707)	601938.90	4283516.40	39.93224	(14011608)
601988.90	4283516.40	38.90753	(12010307)	602038.90	4283516.40	37.86253	(12010307)
602088.90	4283516.40	36.74101	(12010307)	602138.90	4283516.40	35.51551	(12010307)
602188.90	4283516.40	35.03176	(11012107)	602238.90	4283516.40	34.50158	(11012107)
602288.90	4283516.40	33.92900	(11012107)	602338.90	4283516.40	33.33790	(11012107)
602388.90	4283516.40	32.74206	(11012107)	602438.90	4283516.40	32.14934	(11012107)
602488.90	4283516.40	31.56021	(11012107)	601238.90	4283566.40	67.45690	(11120707)
601288.90	4283566.40	64.55576	(14011708)	601338.90	4283566.40	61.89479	(13010207)
601388.90	4283566.40	59.27861	(13010207)	601438.90	4283566.40	56.89974	(13010407)
601488.90	4283566.40	54.63936	(11022207)	601538.90	4283566.40	52.52440	(11120607)
601588.90	4283566.40	50.63210	(13011607)	601638.90	4283566.40	48.79785	(13011607)
601688.90	4283566.40	47.29183	(12011707)	601738.90	4283566.40	45.68971	(12011707)
601788.90	4283566.40	43.93483	(12011707)	601838.90	4283566.40	42.05677	(14011608)
601888.90	4283566.40	40.81673	(12010307)	601938.90	4283566.40	39.67740	(12010307)
601988.90	4283566.40	38.46717	(12010307)	602038.90	4283566.40	37.47060	(11012107)
602088.90	4283566.40	36.78267	(11012107)	602138.90	4283566.40	36.06701	(11012107)
602188.90	4283566.40	35.34983	(11012107)	602238.90	4283566.40	34.64534	(11012107)
602288.90	4283566.40	33.96017	(11012107)	602338.90	4283566.40	33.38481	(13010307)
602388.90	4283566.40	32.85233	(13010307)	602438.90	4283566.40	32.30748	(13010307)
602488.90	4283566.40	31.76020	(13010307)	601238.90	4283616.40	68.07942	(14011708)
601288.90	4283616.40	64.91152	(13010207)	601338.90	4283616.40	61.60246	(13010207)
601388.90	4283616.40	59.07572	(13010407)	601438.90	4283616.40	56.51507	(11120607)
601488.90	4283616.40	54.14047	(13011607)	601538.90	4283616.40	52.16634	(13011607)
601588.90	4283616.40	50.26375	(12011707)	601638.90	4283616.40	48.53536	(12011707)
601688.90	4283616.40	46.68061	(12011707)	601738.90	4283616.40	44.64219	(12011707)
601788.90	4283616.40	42.95939	(12010307)	601838.90	4283616.40	41.70785	(12010307)
601888.90	4283616.40	40.39225	(12010307)	601938.90	4283616.40	39.42607	(11012107)
601988.90	4283616.40	38.52958	(11012107)	602038.90	4283616.40	37.65602	(11012107)
602088.90	4283616.40	36.89885	(13010307)	602138.90	4283616.40	36.23586	(13010307)
602188.90	4283616.40	35.54887	(13010307)	602238.90	4283616.40	34.85866	(13010307)
602288.90	4283616.40	34.17778	(13010307)	602338.90	4283616.40	33.51491	(13010307)

602388.90	4283616.40	32.87477	(13010307)	602438.90	4283616.40	32.25686	(13010307)
602488.90	4283616.40	31.66075	(13010307)	601238.90	4283666.40	68.05193	(13010207)
601288.90	4283666.40	64.33833	(13010407)	601338.90	4283666.40	61.32487	(13010407)
601388.90	4283666.40	58.54835	(11120607)	601438.90	4283666.40	56.01691	(13011607)
601488.90	4283666.40	53.73494	(13011607)	601538.90	4283666.40	51.77075	(12011707)
601588.90	4283666.40	49.77799	(12011707)	601638.90	4283666.40	47.62218	(12011707)
601688.90	4283666.40	45.43915	(14011608)	601738.90	4283666.40	44.00096	(12010307)
601788.90	4283666.40	42.55949	(12010307)	601838.90	4283666.40	41.47012	(13010307)
601888.90	4283666.40	40.62752	(13010307)	601938.90	4283666.40	39.73538	(13010307)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 186

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601988.90	4283666.40	38.83136	(13010307)	602038.90	4283666.40	37.93945	(13010307)
602088.90	4283666.40	37.07602	(13010307)	602138.90	4283666.40	36.24902	(13010307)
602188.90	4283666.40	35.46268	(13010307)	602238.90	4283666.40	34.71642	(13010307)
602288.90	4283666.40	34.00808	(13010307)	602338.90	4283666.40	33.33281	(13010307)
602388.90	4283666.40	32.68455	(13010307)	602438.90	4283666.40	32.05636	(13010307)
602488.90	4283666.40	31.44009	(13010307)	601238.90	4283716.40	67.24015	(13010407)
601288.90	4283716.40	63.79704	(11022207)	601338.90	4283716.40	60.68799	(11120607)
601388.90	4283716.40	57.98039	(13011607)	601438.90	4283716.40	55.50371	(12011707)
601488.90	4283716.40	53.31651	(12011707)	601538.90	4283716.40	51.00117	(12011707)
601588.90	4283716.40	48.48706	(12011707)	601638.90	4283716.40	46.61780	(12010307)
601688.90	4283716.40	45.37396	(13010307)	601738.90	4283716.40	44.14201	(13010307)
601788.90	4283716.40	42.92383	(13010307)	601838.90	4283716.40	41.74788	(13010307)
601888.90	4283716.40	40.62939	(13010307)	601938.90	4283716.40	39.57654	(13010307)
601988.90	4283716.40	38.58982	(13010307)	602038.90	4283716.40	37.66804	(13010307)
602088.90	4283716.40	36.80531	(13010307)	602138.90	4283716.40	36.12593	(10122718)
602188.90	4283716.40	35.49829	(10122718)	602238.90	4283716.40	34.86325	(10122718)
602288.90	4283716.40	34.22842	(10122718)	602338.90	4283716.40	33.60072	(10122718)
602388.90	4283716.40	32.98418	(10122718)	602438.90	4283716.40	32.38265	(10122718)
602488.90	4283716.40	31.79759	(10122718)	601238.90	4283766.40	66.46193	(11022207)
601288.90	4283766.40	62.96929	(11120607)	601338.90	4283766.40	60.04862	(13011607)
601388.90	4283766.40	57.42384	(12011707)	601438.90	4283766.40	54.88379	(12011707)
601488.90	4283766.40	52.17812	(12011707)	601538.90	4283766.40	49.87037	(13010307)
601588.90	4283766.40	48.18216	(13010307)	601638.90	4283766.40	46.59220	(13010307)
601688.90	4283766.40	45.11049	(13010307)	601738.90	4283766.40	43.91706	(10122718)
601788.90	4283766.40	42.95650	(10122718)	601838.90	4283766.40	41.97820	(10122718)
601888.90	4283766.40	41.00090	(10122718)	601938.90	4283766.40	40.03771	(10122718)
601988.90	4283766.40	39.09777	(10122718)	602038.90	4283766.40	38.18696	(10122718)
602088.90	4283766.40	37.30911	(10122718)	602138.90	4283766.40	36.46677	(10122718)
602188.90	4283766.40	35.66088	(10122718)	602238.90	4283766.40	34.89180	(10122718)
602288.90	4283766.40	34.15836	(10122718)	602338.90	4283766.40	33.45976	(10122718)

602388.90	4283766.40	32.79488	(10122718)	602438.90	4283766.40	32.16216	(10122718)
602488.90	4283766.40	31.55887	(10122718)	601238.90	4283816.40	65.60483	(13011607)
601288.90	4283816.40	62.27942	(12011707)	601338.90	4283816.40	59.41961	(12011707)
601388.90	4283816.40	56.44608	(12011707)	601438.90	4283816.40	53.85805	(10122718)
601488.90	4283816.40	52.12338	(10122718)	601538.90	4283816.40	50.44132	(10122718)
601588.90	4283816.40	48.82778	(10122718)	601638.90	4283816.40	47.29170	(10122718)
601688.90	4283816.40	45.83649	(10122718)	601738.90	4283816.40	44.46157	(10122718)
601788.90	4283816.40	43.16489	(10122718)	601838.90	4283816.40	41.94465	(10122718)
601888.90	4283816.40	40.79658	(10122718)	601938.90	4283816.40	39.71722	(10122718)
601988.90	4283816.40	38.70217	(10122718)	602038.90	4283816.40	37.74809	(10122718)

*** AERMOD - VERSION 19191 *** *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 09:33:52

PAGE 187

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602088.90	4283816.40	36.85052	(10122718)	602138.90	4283816.40	36.00598	(10122718)
602188.90	4283816.40	35.21105	(10122718)	602238.90	4283816.40	34.46074	(10122718)
602288.90	4283816.40	33.75136	(10122718)	602338.90	4283816.40	33.07934	(10122718)
602388.90	4283816.40	32.44110	(10122718)	602438.90	4283816.40	31.83310	(10122718)
602488.90	4283816.40	31.25072	(10122718)	601238.90	4283866.40	64.82190	(12011707)
601288.90	4283866.40	61.46790	(12011707)	601338.90	4283866.40	58.19316	(10122718)
601388.90	4283866.40	55.80743	(10122718)	601438.90	4283866.40	53.61846	(10122718)
601488.90	4283866.40	51.60467	(10122718)	601538.90	4283866.40	49.74758	(10122718)
601588.90	4283866.40	48.03187	(10122718)	601638.90	4283866.40	46.44590	(10122718)
601688.90	4283866.40	44.97705	(10122718)	601738.90	4283866.40	43.61387	(10122718)
601788.90	4283866.40	42.34788	(10122718)	601838.90	4283866.40	41.17013	(10122718)
601888.90	4283866.40	40.07296	(10122718)	601938.90	4283866.40	39.05375	(12021318)
601988.90	4283866.40	38.17475	(12021318)	602038.90	4283866.40	37.33675	(12021318)
602088.90	4283866.40	36.53618	(12021318)	602138.90	4283866.40	35.77271	(12021318)
602188.90	4283866.40	35.04483	(12021318)	602238.90	4283866.40	34.34945	(12021318)
602288.90	4283866.40	33.68300	(12021318)	602338.90	4283866.40	33.04362	(12021318)
602388.90	4283866.40	32.42998	(12021318)	602438.90	4283866.40	31.84146	(12021318)
602488.90	4283866.40	31.27746	(12021318)	601238.90	4283916.40	63.54600	(12011707)
601288.90	4283916.40	60.79649	(12021318)	601338.90	4283916.40	58.30999	(12021318)
601388.90	4283916.40	56.03778	(12021318)	601438.90	4283916.40	53.95305	(12021318)
601488.90	4283916.40	52.03389	(12021318)	601538.90	4283916.40	50.26087	(12021318)
601588.90	4283916.40	48.61769	(12021318)	601638.90	4283916.40	47.09028	(12021318)
601688.90	4283916.40	45.66668	(12021318)	601738.90	4283916.40	44.33657	(12021318)
601788.90	4283916.40	43.09052	(12021318)	601838.90	4283916.40	41.92026	(12021318)
601888.90	4283916.40	40.82063	(12021318)	601938.90	4283916.40	39.78405	(12021318)
601988.90	4283916.40	38.80519	(12021318)	602038.90	4283916.40	37.88012	(12021318)
602088.90	4283916.40	37.00417	(12021318)	602138.90	4283916.40	36.17337	(12021318)
602188.90	4283916.40	35.38463	(12021318)	602238.90	4283916.40	34.63471	(12021318)
602288.90	4283916.40	33.92093	(12021318)	602338.90	4283916.40	33.24067	(12021318)

602388.90	4283916.40	32.59198	(12021318)	602438.90	4283916.40	31.97230	(12021318)
602488.90	4283916.40	31.37991	(12021318)	601238.90	4283966.40	62.03928	(12021318)
601288.90	4283966.40	59.39328	(12021318)	601338.90	4283966.40	56.98443	(12021318)
601388.90	4283966.40	54.78188	(12021318)	601438.90	4283966.40	52.76027	(12021318)
601488.90	4283966.40	50.89848	(12021318)	601538.90	4283966.40	49.17815	(12021318)
601588.90	4283966.40	47.58355	(12021318)	601638.90	4283966.40	46.10170	(12021318)
601688.90	4283966.40	44.72086	(12021318)	601738.90	4283966.40	43.43088	(12021318)
601788.90	4283966.40	42.22289	(12021318)	601838.90	4283966.40	41.08996	(12021318)
601888.90	4283966.40	40.02546	(12021318)	601938.90	4283966.40	39.02290	(12021318)
601988.90	4283966.40	38.07694	(12021318)	602038.90	4283966.40	37.18331	(12021318)
602088.90	4283966.40	36.33790	(12021318)	602138.90	4283966.40	35.53679	(12021318)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 188

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602188.90	4283966.40	34.77688	(12021318)	602238.90	4283966.40	34.05470	(12021318)
602288.90	4283966.40	33.36787	(12021318)	602338.90	4283966.40	32.71393	(12021318)
602388.90	4283966.40	32.09019	(12021318)	602438.90	4283966.40	31.49436	(12021318)
602488.90	4283966.40	30.92502	(12021318)	601238.90	4284016.40	60.71029	(11012107)
601288.90	4284016.40	58.23595	(11012107)	601338.90	4284016.40	55.90826	(11012107)
601388.90	4284016.40	53.67352	(11012107)	601438.90	4284016.40	51.75176	(13010307)
601488.90	4284016.40	50.00227	(13010307)	601538.90	4284016.40	48.32207	(13010307)
601588.90	4284016.40	46.67873	(13010307)	601638.90	4284016.40	45.04450	(13010307)
601688.90	4284016.40	43.57737	(10122718)	601738.90	4284016.40	42.42256	(10122718)
601788.90	4284016.40	41.33262	(10122718)	601838.90	4284016.40	40.29624	(10122718)
601888.90	4284016.40	39.30282	(10122718)	601938.90	4284016.40	38.34263	(10122718)
601988.90	4284016.40	37.40605	(10122718)	602038.90	4284016.40	36.48469	(10122718)
602088.90	4284016.40	35.60011	(12021318)	602138.90	4284016.40	34.84252	(12021318)
602188.90	4284016.40	34.12368	(12021318)	602238.90	4284016.40	33.44004	(12021318)
602288.90	4284016.40	32.78980	(12021318)	602338.90	4284016.40	32.17018	(12021318)
602388.90	4284016.40	31.57805	(12021318)	602438.90	4284016.40	31.01133	(12021318)
602488.90	4284016.40	30.46867	(12021318)	601238.90	4284066.40	63.44061	(12121108)
601288.90	4284066.40	60.34692	(12121108)	601338.90	4284066.40	57.39658	(12121108)
601388.90	4284066.40	54.56915	(12121108)	601438.90	4284066.40	51.84304	(12121108)
601488.90	4284066.40	49.50481	(13010307)	601538.90	4284066.40	47.61059	(10122718)
601588.90	4284066.40	46.19041	(10122718)	601638.90	4284066.40	44.85503	(10122718)
601688.90	4284066.40	43.58900	(10122718)	601738.90	4284066.40	42.37732	(10122718)
601788.90	4284066.40	41.20735	(10122718)	601838.90	4284066.40	40.06600	(10122718)
601888.90	4284066.40	38.94240	(10122718)	601938.90	4284066.40	37.82774	(10122718)
601988.90	4284066.40	36.71347	(10122718)	602038.90	4284066.40	35.88454	(12021318)
602088.90	4284066.40	35.12047	(12021318)	602138.90	4284066.40	34.39545	(12021318)
602188.90	4284066.40	33.70545	(12021318)	602238.90	4284066.40	33.04809	(12021318)
602288.90	4284066.40	32.42023	(12021318)	602338.90	4284066.40	31.81929	(12021318)

602388.90	4284066.40	31.24232	(12021318)	602438.90	4284066.40	30.68779	(12021318)
602488.90	4284066.40	30.15377	(12021318)	601188.90	4284116.40	73.77029	(10030418)
601238.90	4284116.40	68.83881	(10030418)	601288.90	4284116.40	63.26568	(10030418)
601338.90	4284116.40	58.55394	(12121108)	601388.90	4284116.40	56.33627	(12121108)
601438.90	4284116.40	54.22297	(12121108)	601488.90	4284116.40	52.19655	(12121108)
601538.90	4284116.40	50.23607	(12121108)	601588.90	4284116.40	48.32667	(12121108)
601638.90	4284116.40	46.46070	(12121108)	601688.90	4284116.40	44.62878	(12121108)
601738.90	4284116.40	42.82781	(12121108)	601788.90	4284116.40	41.05487	(12121108)
601838.90	4284116.40	39.30880	(12121108)	601888.90	4284116.40	38.16126	(12021318)
601938.90	4284116.40	37.28023	(12021318)	601988.90	4284116.40	36.44654	(12021318)
602038.90	4284116.40	35.65518	(12021318)	602088.90	4284116.40	34.90226	(12021318)
602138.90	4284116.40	34.18315	(12021318)	602188.90	4284116.40	33.49538	(12021318)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 189

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602238.90	4284116.40	32.83537	(12021318)	602288.90	4284116.40	32.20035	(12021318)
602338.90	4284116.40	31.58775	(12021318)	602388.90	4284116.40	30.99497	(12021318)
602438.90	4284116.40	30.42015	(12021318)	602488.90	4284116.40	29.86119	(12021318)
601188.90	4284166.40	78.74245	(14021907)	601238.90	4284166.40	72.00269	(10030418)
601288.90	4284166.40	68.22047	(10030418)	601338.90	4284166.40	63.97218	(10030418)
601388.90	4284166.40	59.09944	(10030418)	601438.90	4284166.40	53.64542	(10030418)
601488.90	4284166.40	51.89546	(12121108)	601538.90	4284166.40	50.32477	(12121108)
601588.90	4284166.40	48.82534	(12121108)	601638.90	4284166.40	47.38208	(12121108)
601688.90	4284166.40	45.98336	(12121108)	601738.90	4284166.40	44.61762	(12121108)
601788.90	4284166.40	43.27715	(12121108)	601838.90	4284166.40	41.95379	(12121108)
601888.90	4284166.40	40.64401	(12121108)	601938.90	4284166.40	39.34477	(12121108)
601988.90	4284166.40	38.05336	(12121108)	602038.90	4284166.40	36.77008	(12121108)
602088.90	4284166.40	35.49626	(12121108)	602138.90	4284166.40	34.23305	(12121108)
602188.90	4284166.40	33.25266	(12021318)	602238.90	4284166.40	32.54427	(12021318)
602288.90	4284166.40	31.85619	(12021318)	602338.90	4284166.40	31.18601	(12021318)
602388.90	4284166.40	30.53191	(12021318)	602438.90	4284166.40	29.89169	(12021318)
602488.90	4284166.40	29.26530	(12021318)	601188.90	4284216.40	83.95692	(14021907)
601238.90	4284216.40	77.88866	(14021907)	601288.90	4284216.40	71.00867	(14021907)
601338.90	4284216.40	66.79715	(10030418)	601388.90	4284216.40	63.58199	(10030418)
601438.90	4284216.40	59.86363	(10030418)	601488.90	4284216.40	55.55628	(10030418)
601538.90	4284216.40	50.73024	(10030418)	601588.90	4284216.40	47.69614	(12121108)
601638.90	4284216.40	46.46673	(12121108)	601688.90	4284216.40	45.30269	(12121108)
601738.90	4284216.40	44.19230	(12121108)	601788.90	4284216.40	43.12513	(12121108)
601838.90	4284216.40	42.09142	(12121108)	601888.90	4284216.40	41.08390	(12121108)
601938.90	4284216.40	40.09536	(12121108)	601988.90	4284216.40	39.12046	(12121108)
602038.90	4284216.40	38.15297	(12121108)	602088.90	4284216.40	37.19058	(12121108)
602138.90	4284216.40	36.23036	(12121108)	602188.90	4284216.40	35.27164	(12121108)

602238.90	4284216.40	34.31145	(12121108)	602288.90	4284216.40	33.35246	(12121108)
602338.90	4284216.40	32.39202	(12121108)	602388.90	4284216.40	31.43515	(12121108)
602438.90	4284216.40	30.48228	(12121108)	602488.90	4284216.40	29.53715	(12121108)
601188.90	4284266.40	85.72612	(14021907)	601238.90	4284266.40	81.41124	(14021907)
601288.90	4284266.40	76.51219	(14021907)	601338.90	4284266.40	70.87346	(14021907)
601388.90	4284266.40	64.80160	(10030418)	601438.90	4284266.40	62.41597	(10030418)
601488.90	4284266.40	59.62908	(10030418)	601538.90	4284266.40	56.33628	(10030418)
601588.90	4284266.40	52.49268	(10030418)	601638.90	4284266.40	48.17852	(10030418)
601688.90	4284266.40	43.99145	(12121108)	601738.90	4284266.40	42.98058	(12121108)
601788.90	4284266.40	42.02982	(12121108)	601838.90	4284266.40	41.12999	(12121108)
601888.90	4284266.40	40.27283	(12121108)	601938.90	4284266.40	39.45092	(12121108)
601988.90	4284266.40	38.65743	(12121108)	602038.90	4284266.40	37.88656	(12121108)
602088.90	4284266.40	37.13286	(12121108)	602138.90	4284266.40	36.39241	(12121108)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 190

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
---------------------------	-------------	--------------------	-------------	-------------	--------------------

602188.90	4284266.40	35.66020	(12121108)	602238.90	4284266.40	34.93248	(12121108)
602288.90	4284266.40	34.20732	(12121108)	602338.90	4284266.40	33.48088	(12121108)
602388.90	4284266.40	32.75303	(12121108)	602438.90	4284266.40	32.02219	(12121108)
602488.90	4284266.40	31.28852	(12121108)	601188.90	4284316.40	85.20292	(14021907)
601238.90	4284316.40	82.10892	(14021907)	601288.90	4284316.40	78.68604	(14021907)
601338.90	4284316.40	74.75798	(14021907)	601388.90	4284316.40	70.17525	(14021907)
601438.90	4284316.40	64.86315	(14021907)	601488.90	4284316.40	60.69468	(10030418)
601538.90	4284316.40	58.66028	(10030418)	601588.90	4284316.40	56.21016	(10030418)
601638.90	4284316.40	53.26223	(10030418)	601688.90	4284316.40	49.80365	(10030418)
601738.90	4284316.40	45.91587	(10030418)	601788.90	4284316.40	42.43560	(11012007)
601838.90	4284316.40	40.58197	(11012007)	601888.90	4284316.40	39.16984	(12121108)
601938.90	4284316.40	38.40303	(12121108)	601988.90	4284316.40	37.67750	(12121108)
602038.90	4284316.40	36.98747	(12121108)	602088.90	4284316.40	36.32758	(12121108)
602138.90	4284316.40	35.69313	(12121108)	602188.90	4284316.40	35.07975	(12121108)
602238.90	4284316.40	34.48297	(12121108)	602288.90	4284316.40	33.89957	(12121108)
602338.90	4284316.40	33.32609	(12121108)	602388.90	4284316.40	32.75917	(12121108)
602438.90	4284316.40	32.19508	(12121108)	602488.90	4284316.40	31.63328	(12121108)
601188.90	4284366.40	83.77598	(11030918)	601238.90	4284366.40	80.94440	(14021907)
601288.90	4284366.40	78.53528	(14021907)	601338.90	4284366.40	75.85263	(14021907)
601388.90	4284366.40	72.73342	(14021907)	601438.90	4284366.40	69.04087	(14021907)
601488.90	4284366.40	64.67888	(14021907)	601538.90	4284366.40	59.64344	(14021907)
601588.90	4284366.40	57.16016	(10030418)	601638.90	4284366.40	55.39437	(10030418)
601688.90	4284366.40	53.21115	(10030418)	601738.90	4284366.40	50.55254	(10030418)
601788.90	4284366.40	47.41993	(10030418)	601838.90	4284366.40	43.88876	(10030418)
601888.90	4284366.40	41.11537	(11012007)	601938.90	4284366.40	39.59296	(11012007)
601988.90	4284366.40	38.06337	(11012007)	602038.90	4284366.40	36.54339	(11012007)

602088.90	4284366.40	35.43993	(12121108)	602138.90	4284366.40	34.83070	(12121108)
602188.90	4284366.40	34.25204	(12121108)	602238.90	4284366.40	33.70036	(12121108)
602288.90	4284366.40	33.17160	(12121108)	602338.90	4284366.40	32.66270	(12121108)
602388.90	4284366.40	32.17082	(12121108)	602438.90	4284366.40	31.69225	(12121108)
602488.90	4284366.40	31.22492	(12121108)	601188.90	4284416.40	84.68792	(11030918)
601238.90	4284416.40	80.47322	(11030918)	601288.90	4284416.40	76.88917	(14021907)
601338.90	4284416.40	75.03860	(14021907)	601388.90	4284416.40	72.96494	(14021907)
601438.90	4284416.40	70.51926	(14021907)	601488.90	4284416.40	67.57907	(14021907)
601538.90	4284416.40	64.03750	(14021907)	601588.90	4284416.40	59.85211	(14021907)
601638.90	4284416.40	55.30577	(10030418)	601688.90	4284416.40	54.07946	(10030418)
601738.90	4284416.40	52.52016	(10030418)	601788.90	4284416.40	50.55442	(10030418)
601838.90	4284416.40	48.14033	(10030418)	601888.90	4284416.40	45.28788	(10030418)
601938.90	4284416.40	42.06060	(10030418)	601988.90	4284416.40	39.63420	(11012007)
602038.90	4284416.40	38.40797	(11012007)	602088.90	4284416.40	37.15116	(11012007)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 191

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602138.90	4284416.40	35.87394	(11012007)	602188.90	4284416.40	34.59160	(11012007)
602238.90	4284416.40	33.32393	(11012007)	602288.90	4284416.40	32.48147	(12121108)
602338.90	4284416.40	31.97821	(12121108)	602388.90	4284416.40	31.49925	(12121108)
602438.90	4284416.40	31.04179	(12121108)	602488.90	4284416.40	30.60312	(12121108)
601188.90	4284466.40	90.11094	(12121417)	601238.90	4284466.40	81.50498	(12121417)
601288.90	4284466.40	77.35123	(11030918)	601338.90	4284466.40	73.24629	(11030918)
601388.90	4284466.40	71.64241	(14021907)	601438.90	4284466.40	70.06828	(14021907)
601488.90	4284466.40	68.18384	(14021907)	601538.90	4284466.40	65.87332	(14021907)
601588.90	4284466.40	63.03333	(14021907)	601638.90	4284466.40	59.60335	(14021907)
601688.90	4284466.40	55.57641	(14021907)	601738.90	4284466.40	52.42430	(10030418)
601788.90	4284466.40	51.35824	(10030418)	601838.90	4284466.40	49.96424	(10030418)
601888.90	4284466.40	48.18183	(10030418)	601938.90	4284466.40	45.97711	(10030418)
601988.90	4284466.40	43.36223	(10030418)	602038.90	4284466.40	40.39681	(10030418)
602088.90	4284466.40	38.06378	(11012007)	602138.90	4284466.40	37.08697	(11012007)
602188.90	4284466.40	36.06996	(11012007)	602238.90	4284466.40	35.01992	(11012007)
602288.90	4284466.40	33.94424	(11012007)	602338.90	4284466.40	32.85778	(11012007)
602388.90	4284466.40	31.77352	(11012007)	602438.90	4284466.40	30.70516	(11012007)
602488.90	4284466.40	30.06452	(12121108)	601188.90	4284516.40	95.15485	(14112717)
601238.90	4284516.40	86.81444	(12121417)	601288.90	4284516.40	79.05164	(12121417)
601338.90	4284516.40	74.38238	(11030918)	601388.90	4284516.40	70.95640	(11030918)
601438.90	4284516.40	68.36181	(14021907)	601488.90	4284516.40	67.19367	(14021907)
601538.90	4284516.40	65.77570	(14021907)	601588.90	4284516.40	63.99538	(14021907)
601638.90	4284516.40	61.75291	(14021907)	601688.90	4284516.40	58.97413	(14021907)
601738.90	4284516.40	55.63440	(14021907)	601788.90	4284516.40	51.76100	(14021907)
601838.90	4284516.40	49.87633	(10030418)	601888.90	4284516.40	48.93396	(10030418)

601938.90	4284516.40	47.67452	(10030418)	601988.90	4284516.40	46.04571	(10030418)
602038.90	4284516.40	44.01993	(10030418)	602088.90	4284516.40	41.61203	(10030418)
602138.90	4284516.40	38.87655	(10030418)	602188.90	4284516.40	36.46909	(11012007)
602238.90	4284516.40	35.69356	(11012007)	602288.90	4284516.40	34.87902	(11012007)
602338.90	4284516.40	34.02660	(11012007)	602388.90	4284516.40	33.14107	(11012007)
602438.90	4284516.40	32.22890	(11012007)	602488.90	4284516.40	31.30181	(11012007)
601188.90	4284566.40	100.09478	(14112717)	601238.90	4284566.40	91.51534	(14112717)
601288.90	4284566.40	83.83377	(12121417)	601338.90	4284566.40	76.81433	(12121417)
601388.90	4284566.40	71.54527	(11030918)	601438.90	4284566.40	68.71367	(11030918)
601488.90	4284566.40	65.20740	(14021907)	601538.90	4284566.40	64.37257	(14021907)
601588.90	4284566.40	63.33521	(14021907)	601638.90	4284566.40	61.99597	(14021907)
601688.90	4284566.40	60.26125	(14021907)	601738.90	4284566.40	58.05016	(14021907)
601788.90	4284566.40	55.31652	(14021907)	601838.90	4284566.40	52.06338	(14021907)
601888.90	4284566.40	48.33941	(14021907)	601938.90	4284566.40	47.59793	(10030418)
601988.90	4284566.40	46.75597	(10030418)	602038.90	4284566.40	45.60883	(10030418)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 192

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	------------	-------------	-------------	------

(YYMMDDHH)

602088.90	4284566.40	44.11049	(10030418)	602138.90	4284566.40	42.24052	(10030418)
602188.90	4284566.40	40.01534	(10030418)	602238.90	4284566.40	37.48063	(10030418)
602288.90	4284566.40	34.89834	(11012007)	602338.90	4284566.40	34.28254	(11012007)
602388.90	4284566.40	33.63211	(11012007)	602438.90	4284566.40	32.94469	(11012007)
602488.90	4284566.40	32.22352	(11012007)	601188.90	4284616.40	102.75940	(14112717)
601238.90	4284616.40	96.10822	(14112717)	601288.90	4284616.40	88.24621	(14112717)
601338.90	4284616.40	81.11209	(12121417)	601388.90	4284616.40	74.75306	(12121417)
601438.90	4284616.40	68.82417	(11030918)	601488.90	4284616.40	66.51204	(11030918)
601538.90	4284616.40	63.53114	(11030918)	601588.90	4284616.40	61.62298	(14021907)
601638.90	4284616.40	60.89727	(14021907)	601688.90	4284616.40	59.92489	(14021907)
601738.90	4284616.40	58.61560	(14021907)	601788.90	4284616.40	56.88970	(14021907)
601838.90	4284616.40	54.69121	(14021907)	601888.90	4284616.40	51.99906	(14021907)
601938.90	4284616.40	48.83065	(14021907)	601988.90	4284616.40	46.07859	(10030418)
602038.90	4284616.40	45.54608	(10030418)	602088.90	4284616.40	44.78376	(10030418)
602138.90	4284616.40	43.73009	(10030418)	602188.90	4284616.40	42.34599	(10030418)
602238.90	4284616.40	40.61361	(10030418)	602288.90	4284616.40	38.54705	(10030418)
602338.90	4284616.40	36.18922	(10030418)	602388.90	4284616.40	33.60425	(10030418)
602438.90	4284616.40	32.89800	(11012007)	602488.90	4284616.40	32.37494	(11012007)
601188.90	4284666.40	103.17646	(14112717)	601238.90	4284666.40	98.45808	(14112717)
601288.90	4284666.40	92.50666	(14112717)	601338.90	4284666.40	85.28627	(14112717)
601388.90	4284666.40	78.60239	(12121417)	601438.90	4284666.40	72.83897	(12121417)
601488.90	4284666.40	66.21117	(11030918)	601538.90	4284666.40	64.35686	(11030918)
601588.90	4284666.40	61.87378	(11030918)	601638.90	4284666.40	58.96549	(14021907)
601688.90	4284666.40	58.49022	(14021907)	601738.90	4284666.40	57.81737	(14021907)

601788.90	4284666.40	56.86197	(14021907)	601838.90	4284666.40	55.55012	(14021907)
601888.90	4284666.40	53.81595	(14021907)	601938.90	4284666.40	51.62400	(14021907)
601988.90	4284666.40	48.97225	(14021907)	602038.90	4284666.40	45.89122	(14021907)
602088.90	4284666.40	44.15827	(10030418)	602138.90	4284666.40	43.68542	(10030418)
602188.90	4284666.40	42.99003	(10030418)	602238.90	4284666.40	42.01654	(10030418)
602288.90	4284666.40	40.73076	(10030418)	602338.90	4284666.40	39.11907	(10030418)
602388.90	4284666.40	37.19592	(10030418)	602438.90	4284666.40	34.99510	(10030418)
602488.90	4284666.40	32.57636	(10030418)	601188.90	4284716.40	102.73683	(13100818)
601238.90	4284716.40	98.61554	(14112717)	601288.90	4284716.40	94.56100	(14112717)
601338.90	4284716.40	89.22538	(14112717)	601388.90	4284716.40	82.58437	(14112717)
601438.90	4284716.40	76.26653	(12121417)	601488.90	4284716.40	71.04626	(12121417)
601538.90	4284716.40	64.50825	(12121417)	601588.90	4284716.40	62.24366	(11030918)
601638.90	4284716.40	60.20578	(11030918)	601688.90	4284716.40	57.50804	(11030918)
601738.90	4284716.40	56.13428	(14021907)	601788.90	4284716.40	55.70464	(14021907)
601838.90	4284716.40	55.04329	(14021907)	601888.90	4284716.40	54.07920	(14021907)
601938.90	4284716.40	52.74374	(14021907)	601988.90	4284716.40	50.99463	(14021907)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 193

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602038.90	4284716.40	48.80848	(14021907)	602088.90	4284716.40	46.19915	(14021907)
602138.90	4284716.40	43.21025	(14021907)	602188.90	4284716.40	42.41297	(10030418)
602238.90	4284716.40	41.98777	(10030418)	602288.90	4284716.40	41.34840	(10030418)
602338.90	4284716.40	40.44470	(10030418)	602388.90	4284716.40	39.24552	(10030418)
602438.90	4284716.40	37.73924	(10030418)	602488.90	4284716.40	35.94101	(10030418)
601188.90	4284766.40	106.47761	(13100818)	601238.90	4284766.40	97.93364	(13100818)
601288.90	4284766.40	94.48507	(14112717)	601338.90	4284766.40	91.00571	(14112717)
601388.90	4284766.40	86.21685	(14112717)	601438.90	4284766.40	80.10135	(14112717)
601488.90	4284766.40	74.07970	(12121417)	601538.90	4284766.40	69.35717	(12121417)
601588.90	4284766.40	63.36309	(12121417)	601638.90	4284766.40	60.17930	(11030918)
601688.90	4284766.40	58.53215	(11030918)	601738.90	4284766.40	56.26543	(11030918)
601788.90	4284766.40	53.85095	(14021907)	601838.90	4284766.40	53.61083	(14021907)
601888.90	4284766.40	53.18923	(14021907)	601938.90	4284766.40	52.51398	(14021907)
601988.90	4284766.40	51.52283	(14021907)	602038.90	4284766.40	50.15847	(14021907)
602088.90	4284766.40	48.39104	(14021907)	602138.90	4284766.40	46.21306	(14021907)
602188.90	4284766.40	43.65106	(14021907)	602238.90	4284766.40	41.04647	(10030418)
602288.90	4284766.40	40.81589	(10030418)	602338.90	4284766.40	40.43053	(10030418)
602388.90	4284766.40	39.83808	(10030418)	602438.90	4284766.40	38.99412	(10030418)
602488.90	4284766.40	37.87267	(10030418)	601188.90	4284816.40	107.72634	(13100818)
601238.90	4284816.40	101.58631	(13100818)	601288.90	4284816.40	93.61426	(13100818)
601338.90	4284816.40	90.71590	(14112717)	601388.90	4284816.40	87.73715	(14112717)
601438.90	4284816.40	83.43778	(14112717)	601488.90	4284816.40	77.80332	(14112717)
601538.90	4284816.40	72.01967	(12121417)	601588.90	4284816.40	67.75055	(12121417)

601638.90	4284816.40	62.25900	(12121417)	601688.90	4284816.40	58.15895	(11030918)
601738.90	4284816.40	56.85941	(11030918)	601788.90	4284816.40	54.98094	(11030918)
601838.90	4284816.40	52.48074	(11030918)	601888.90	4284816.40	51.56227	(14021907)
601938.90	4284816.40	51.33164	(14021907)	601988.90	4284816.40	50.89367	(14021907)
602038.90	4284816.40	50.18636	(14021907)	602088.90	4284816.40	49.15442	(14021907)
602138.90	4284816.40	47.75948	(14021907)	602188.90	4284816.40	45.97668	(14021907)
602238.90	4284816.40	43.81584	(14021907)	602288.90	4284816.40	41.30420	(14021907)
602338.90	4284816.40	39.54926	(10030418)	602388.90	4284816.40	39.34936	(10030418)
602438.90	4284816.40	38.99684	(10030418)	602488.90	4284816.40	38.44382	(10030418)
601188.90	4284866.40	108.52332	(12123117)	601238.90	4284866.40	102.81184	(13100818)
601288.90	4284866.40	97.18875	(13100818)	601338.90	4284866.40	89.70206	(13100818)
601388.90	4284866.40	87.25602	(14112717)	601438.90	4284866.40	84.71765	(14112717)
601488.90	4284866.40	80.85885	(14112717)	601538.90	4284866.40	75.66367	(14112717)
601588.90	4284866.40	70.06371	(12121417)	601638.90	4284866.40	66.22086	(12121417)
601688.90	4284866.40	61.18804	(12121417)	601738.90	4284866.40	56.19310	(11030918)
601788.90	4284866.40	55.19513	(11030918)	601838.90	4284866.40	53.66508	(11030918)
601888.90	4284866.40	51.54604	(11030918)	601938.90	4284866.40	49.57122	(14021907)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 194

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601988.90	4284866.40	49.49018	(14021907)	602038.90	4284866.40	49.24594	(14021907)
602088.90	4284866.40	48.77605	(14021907)	602138.90	4284866.40	48.02741	(14021907)
602188.90	4284866.40	46.95273	(14021907)	602238.90	4284866.40	45.52345	(14021907)
602288.90	4284866.40	43.73136	(14021907)	602338.90	4284866.40	41.59109	(14021907)
602388.90	4284866.40	39.13660	(14021907)	602438.90	4284866.40	38.16973	(10030418)
602488.90	4284866.40	37.99359	(10030418)	601188.90	4284916.40	106.93768	(12123117)
601238.90	4284916.40	103.19889	(12123117)	601288.90	4284916.40	98.38158	(13100818)
601338.90	4284916.40	93.20005	(13100818)	601388.90	4284916.40	86.13205	(13100818)
601438.90	4284916.40	84.05873	(14112717)	601488.90	4284916.40	81.91029	(14112717)
601538.90	4284916.40	78.44907	(14112717)	601588.90	4284916.40	73.65885	(14112717)
601638.90	4284916.40	68.20259	(12121417)	601688.90	4284916.40	64.75028	(12121417)
601738.90	4284916.40	60.14642	(12121417)	601788.90	4284916.40	54.37026	(12121417)
601838.90	4284916.40	53.54956	(11030918)	601888.90	4284916.40	52.32682	(11030918)
601938.90	4284916.40	50.55632	(11030918)	601988.90	4284916.40	48.20817	(11030918)
602038.90	4284916.40	47.68474	(14021907)	602088.90	4284916.40	47.59237	(14021907)
602138.90	4284916.40	47.31785	(14021907)	602188.90	4284916.40	46.80593	(14021907)
602238.90	4284916.40	46.01025	(14021907)	602288.90	4284916.40	44.89276	(14021907)
602338.90	4284916.40	43.43591	(14021907)	602388.90	4284916.40	41.63901	(14021907)
602438.90	4284916.40	39.52359	(14021907)	602488.90	4284916.40	37.12851	(14021907)
601188.90	4284966.40	104.60836	(10121618)	601238.90	4284966.40	102.08252	(12123117)
601288.90	4284966.40	98.40611	(12123117)	601338.90	4284966.40	94.35960	(13100818)
601388.90	4284966.40	89.55680	(13100818)	601438.90	4284966.40	82.85625	(13100818)

601488.90	4284966.40	81.09086 (14112717)	601538.90	4284966.40	79.29256 (14112717)
601588.90	4284966.40	76.19360 (14112717)	601638.90	4284966.40	71.77648 (14112717)
601688.90	4284966.40	66.42055 (12121417)	601738.90	4284966.40	63.33599 (12121417)
601788.90	4284966.40	59.13073 (12121417)	601838.90	4284966.40	53.78402 (12121417)
601888.90	4284966.40	51.92167 (11030918)	601938.90	4284966.40	50.97565 (11030918)
601988.90	4284966.40	49.51620 (11030918)	602038.90	4284966.40	47.51022 (11030918)
602088.90	4284966.40	45.92748 (14021907)	602138.90	4284966.40	45.95465 (14021907)
602188.90	4284966.40	45.83647 (14021907)	602238.90	4284966.40	45.52180 (14021907)
602288.90	4284966.40	44.96296 (14021907)	602338.90	4284966.40	44.11653 (14021907)
602388.90	4284966.40	42.95963 (14021907)	602438.90	4284966.40	41.47984 (14021907)
602488.90	4284966.40	39.68538 (14021907)	600888.90	4285016.40	74.84859 (11020707)
600938.90	4285016.40	79.66021 (11020707)	600988.90	4285016.40	82.49960 (11020707)
601038.90	4285016.40	83.87706 (11020707)	601088.90	4285016.40	85.65337 (10121618)
601138.90	4285016.40	96.48074 (10121618)	601188.90	4285016.40	101.39998 (10121618)
601238.90	4285016.40	99.35508 (10121618)	601288.90	4285016.40	97.68975 (12123117)
601338.90	4285016.40	94.05347 (12123117)	601388.90	4285016.40	90.68020 (13100818)
601438.90	4285016.40	86.20965 (13100818)	601488.90	4285016.40	79.83338 (13100818)
601538.90	4285016.40	78.31609 (14112717)	601588.90	4285016.40	76.83484 (14112717)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 195

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601638.90	4285016.40	74.06845 (14112717)	601688.90	4285016.40	69.99847 (14112717)
601738.90	4285016.40	64.70913 (12121417)	601788.90	4285016.40	61.96650 (12121417)
601838.90	4285016.40	58.13400 (12121417)	601888.90	4285016.40	53.19540 (12121417)
601938.90	4285016.40	50.32260 (11030918)	601988.90	4285016.40	49.61666 (11030918)
602038.90	4285016.40	48.43869 (11030918)	602088.90	4285016.40	46.74652 (11030918)
602138.90	4285016.40	44.52535 (11030918)	602188.90	4285016.40	44.34451 (14021907)
602238.90	4285016.40	44.35339 (14021907)	602288.90	4285016.40	44.19853 (14021907)
602338.90	4285016.40	43.83796 (14021907)	602388.90	4285016.40	43.22770 (14021907)
602438.90	4285016.40	42.33333 (14021907)	602488.90	4285016.40	41.14096 (14021907)
600388.90	4285066.40	51.45074 (11120818)	600438.90	4285066.40	51.63713 (11120818)
600488.90	4285066.40	52.86221 (11120818)	600538.90	4285066.40	54.53563 (11120818)
600588.90	4285066.40	55.48573 (11120517)	600638.90	4285066.40	57.32638 (13122418)
600688.90	4285066.40	58.37291 (13013008)	600738.90	4285066.40	60.84103 (10102507)
600788.90	4285066.40	63.33344 (14011518)	600838.90	4285066.40	66.82926 (14011518)
600888.90	4285066.40	68.15979 (11020707)	600938.90	4285066.40	74.43019 (11020707)
600988.90	4285066.40	78.23874 (11020707)	601038.90	4285066.40	80.39908 (11020707)
601088.90	4285066.40	80.88412 (11020707)	601138.90	4285066.40	84.86262 (10121618)
601188.90	4285066.40	94.09849 (10121618)	601238.90	4285066.40	97.51859 (10121618)
601288.90	4285066.40	94.42720 (10121618)	601338.90	4285066.40	93.68835 (12123117)
601388.90	4285066.40	90.07599 (12123117)	601438.90	4285066.40	87.30131 (13100818)
601488.90	4285066.40	83.11583 (13100818)	601538.90	4285066.40	77.03179 (13100818)

601588.90	4285066.40	75.71571	(14112717)	601638.90	4285066.40	74.52318	(14112717)
601688.90	4285066.40	72.06186	(14112717)	601738.90	4285066.40	68.31539	(14112717)
601788.90	4285066.40	63.29925	(14112717)	601838.90	4285066.40	60.63900	(12121417)
601888.90	4285066.40	57.15503	(12121417)	601938.90	4285066.40	52.59213	(12121417)
601988.90	4285066.40	48.74913	(11030918)	602038.90	4285066.40	48.26091	(11030918)
602088.90	4285066.40	47.33232	(11030918)	602138.90	4285066.40	45.92283	(11030918)
602188.90	4285066.40	44.00778	(11030918)	602238.90	4285066.40	42.77051	(14021907)
602288.90	4285066.40	42.88025	(14021907)	602338.90	4285066.40	42.85731	(14021907)
602388.90	4285066.40	42.66115	(14021907)	602438.90	4285066.40	42.25042	(14021907)
602488.90	4285066.40	41.58587	(14021907)	600388.90	4285116.40	49.83656	(11120818)
600438.90	4285116.40	50.27035	(11120818)	600488.90	4285116.40	51.59288	(11120818)
600538.90	4285116.40	52.98418	(11120818)	600588.90	4285116.40	53.75640	(11120517)
600638.90	4285116.40	54.65643	(13122418)	600688.90	4285116.40	56.62262	(13013008)
600738.90	4285116.40	57.55360	(13013008)	600788.90	4285116.40	60.24697	(10102507)
600838.90	4285116.40	63.35349	(14011518)	600888.90	4285116.40	65.41363	(14011518)
600938.90	4285116.40	68.62523	(11020707)	600988.90	4285116.40	73.71102	(11020707)
601038.90	4285116.40	76.71038	(11020707)	601088.90	4285116.40	78.14846	(11020707)
601138.90	4285116.40	78.39540	(11030418)	601188.90	4285116.40	83.90492	(10121618)
601238.90	4285116.40	91.66493	(10121618)	601288.90	4285116.40	93.72666	(10121618)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 196

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601338.90	4285116.40	89.80233	(10121618)	601388.90	4285116.40	90.01499	(12123117)
601438.90	4285116.40	86.41346	(12123117)	601488.90	4285116.40	84.18064	(13100818)
601538.90	4285116.40	80.24652	(13100818)	601588.90	4285116.40	74.42548	(13100818)
601638.90	4285116.40	73.25999	(14112717)	601688.90	4285116.40	72.33770	(14112717)
601738.90	4285116.40	70.16116	(14112717)	601788.90	4285116.40	66.71782	(14112717)
601838.90	4285116.40	62.02461	(14112717)	601888.90	4285116.40	59.34790	(12121417)
601938.90	4285116.40	56.19143	(12121417)	601988.90	4285116.40	51.98539	(12121417)
602038.90	4285116.40	47.20555	(11030918)	602088.90	4285116.40	46.90654	(11030918)
602138.90	4285116.40	46.20483	(11030918)	602188.90	4285116.40	45.05209	(11030918)
602238.90	4285116.40	43.42075	(11030918)	602288.90	4285116.40	41.31349	(11030918)
602338.90	4285116.40	41.42667	(14021907)	602388.90	4285116.40	41.51134	(14021907)
602438.90	4285116.40	41.44949	(14021907)	602488.90	4285116.40	41.20691	(14021907)
600388.90	4285166.40	48.40221	(11120818)	600438.90	4285166.40	49.04792	(11120818)
600488.90	4285166.40	50.38387	(11120818)	600538.90	4285166.40	51.36665	(11120818)
600588.90	4285166.40	51.96935	(11120517)	600638.90	4285166.40	52.43210	(13013008)
600688.90	4285166.40	54.95859	(13013008)	600738.90	4285166.40	55.30347	(13013008)
600788.90	4285166.40	57.37335	(10102507)	600838.90	4285166.40	59.38337	(14011518)
600888.90	4285166.40	62.68549	(14011518)	600938.90	4285166.40	63.87806	(14011518)
600988.90	4285166.40	68.69102	(11020707)	601038.90	4285166.40	72.77528	(11020707)
601088.90	4285166.40	75.05898	(11020707)	601138.90	4285166.40	75.73836	(11020707)

601188.90	4285166.40	75.78870	(11030418)	601238.90	4285166.40	82.80300	(10121618)
601288.90	4285166.40	89.17784	(10121618)	601338.90	4285166.40	90.03837	(10121618)
601388.90	4285166.40	85.93880	(12123117)	601438.90	4285166.40	86.62463	(12123117)
601488.90	4285166.40	83.02476	(12123117)	601538.90	4285166.40	81.28499	(13100818)
601588.90	4285166.40	77.57112	(13100818)	601638.90	4285166.40	71.98662	(13100818)
601688.90	4285166.40	70.93717	(14112717)	601738.90	4285166.40	70.26755	(14112717)
601788.90	4285166.40	68.35410	(14112717)	601838.90	4285166.40	65.19295	(14112717)
601888.90	4285166.40	60.80552	(14112717)	601938.90	4285166.40	58.09022	(12121417)
601988.90	4285166.40	55.24069	(12121417)	602038.90	4285166.40	51.37037	(12121417)
602088.90	4285166.40	46.53158	(12121417)	602138.90	4285166.40	45.56385	(11030918)
602188.90	4285166.40	45.06305	(11030918)	602238.90	4285166.40	44.14237	(11030918)
602288.90	4285166.40	42.76954	(11030918)	602338.90	4285166.40	40.93796	(11030918)
602388.90	4285166.40	39.99189	(14021907)	602438.90	4285166.40	40.16853	(14021907)
602488.90	4285166.40	40.22082	(14021907)	600388.90	4285216.40	47.12696	(11120818)
600438.90	4285216.40	47.93761	(11120818)	600488.90	4285216.40	49.19331	(11120818)
600538.90	4285216.40	49.78235	(11120517)	600588.90	4285216.40	50.10510	(11120517)
600638.90	4285216.40	51.12125	(13013008)	600688.90	4285216.40	53.36558	(13013008)
600738.90	4285216.40	53.11605	(13013008)	600788.90	4285216.40	54.07211	(10102507)
600838.90	4285216.40	56.77244	(10102507)	600888.90	4285216.40	59.54060	(14011518)
600938.90	4285216.40	61.61563	(14011518)	600988.90	4285216.40	63.13400	(11020707)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 197

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601038.90	4285216.40	68.42854	(11020707)	601088.90	4285216.40	71.66654	(11020707)
601138.90	4285216.40	73.25653	(11020707)	601188.90	4285216.40	73.16545	(11020707)
601238.90	4285216.40	73.00422	(11030418)	601288.90	4285216.40	81.56519	(10121618)
601338.90	4285216.40	86.65312	(10121618)	601388.90	4285216.40	86.45800	(10121618)
601438.90	4285216.40	83.14346	(12123117)	601488.90	4285216.40	83.48104	(12123117)
601538.90	4285216.40	79.87334	(12123117)	601588.90	4285216.40	78.58900	(13100818)
601638.90	4285216.40	75.06917	(13100818)	601688.90	4285216.40	69.70260	(13100818)
601738.90	4285216.40	68.72705	(14112717)	601788.90	4285216.40	68.29670	(14112717)
601838.90	4285216.40	66.63082	(14112717)	601888.90	4285216.40	63.73498	(14112717)
601938.90	4285216.40	59.63617	(14112717)	601988.90	4285216.40	56.86148	(12121417)
602038.90	4285216.40	54.30083	(12121417)	602088.90	4285216.40	50.74525	(12121417)
602138.90	4285216.40	46.24240	(12121417)	602188.90	4285216.40	44.22542	(11030918)
602238.90	4285216.40	43.91029	(11030918)	602288.90	4285216.40	43.19975	(11030918)
602338.90	4285216.40	42.06543	(11030918)	602388.90	4285216.40	40.49108	(11030918)
602438.90	4285216.40	38.57424	(14021907)	602488.90	4285216.40	38.83189	(14021907)
600338.90	4285266.40	45.77236	(11120818)	600388.90	4285266.40	45.98854	(11120818)
600438.90	4285266.40	46.90734	(11120818)	600488.90	4285266.40	47.98317	(11120818)
600538.90	4285266.40	48.50961	(11120517)	600588.90	4285266.40	48.14858	(11120517)
600638.90	4285266.40	49.88407	(13013008)	600688.90	4285266.40	51.82861	(13013008)

600738.90	4285266.40	50.98269	(13013008)	600788.90	4285266.40	50.92896	(13022718)
600838.90	4285266.40	54.34375	(10102507)	600888.90	4285266.40	55.96939	(14011518)
600938.90	4285266.40	59.10590	(14011518)	600988.90	4285266.40	60.39197	(14011518)
601038.90	4285266.40	63.56975	(11020707)	601088.90	4285266.40	67.90642	(11020707)
601138.90	4285266.40	70.40100	(11020707)	601188.90	4285266.40	71.29587	(11020707)
601238.90	4285266.40	70.95195	(11030418)	601288.90	4285266.40	72.04531	(10121618)
601338.90	4285266.40	80.20306	(10121618)	601388.90	4285266.40	84.10320	(10121618)
601438.90	4285266.40	82.99865	(10121618)	601488.90	4285266.40	80.52120	(12123117)
601538.90	4285266.40	80.54829	(12123117)	601588.90	4285266.40	76.98896	(13100818)
601638.90	4285266.40	76.07301	(13100818)	601688.90	4285266.40	72.72148	(13100818)
601738.90	4285266.40	67.55521	(13100818)	601788.90	4285266.40	66.62092	(14112717)
601838.90	4285266.40	66.41609	(14112717)	601888.90	4285266.40	64.98417	(14112717)
601938.90	4285266.40	62.33909	(14112717)	601988.90	4285266.40	58.51173	(14112717)
602038.90	4285266.40	55.65993	(12121417)	602088.90	4285266.40	53.37236	(12121417)
602138.90	4285266.40	50.11474	(12121417)	602188.90	4285266.40	45.92576	(12121417)
602238.90	4285266.40	42.89850	(11030918)	602288.90	4285266.40	42.75072	(11030918)
602338.90	4285266.40	42.23340	(11030918)	602388.90	4285266.40	41.31619	(11030918)
602438.90	4285266.40	39.97792	(11030918)	602488.90	4285266.40	38.22636	(11030918)
600338.90	4285316.40	44.58174	(11120818)	600388.90	4285316.40	44.96423	(11120818)
600438.90	4285316.40	45.92480	(11120818)	600488.90	4285316.40	46.71976	(11120818)
600538.90	4285316.40	47.19202	(11120517)	600588.90	4285316.40	46.47319	(13013008)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 198

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

600638.90	4285316.40	48.70958	(13013008)	600688.90	4285316.40	50.33717	(13013008)
600738.90	4285316.40	48.99546	(13122418)	600788.90	4285316.40	49.36290	(12010217)
600838.90	4285316.40	51.54952	(10102507)	600888.90	4285316.40	53.75820	(10102507)
600938.90	4285316.40	56.23116	(14011518)	600988.90	4285316.40	58.29940	(14011518)
601038.90	4285316.40	59.16351	(14011518)	601088.90	4285316.40	63.67728	(11020707)
601138.90	4285316.40	67.17025	(11020707)	601188.90	4285316.40	68.97368	(11020707)
601238.90	4285316.40	69.16372	(11020707)	601288.90	4285316.40	68.80083	(11030418)
601338.90	4285316.40	71.66916	(10121618)	601388.90	4285316.40	78.72666	(10121618)
601438.90	4285316.40	81.54341	(10121618)	601488.90	4285316.40	79.66335	(10121618)
601538.90	4285316.40	78.04943	(12123117)	601588.90	4285316.40	77.80470	(12123117)
601638.90	4285316.40	74.54997	(13100818)	601688.90	4285316.40	73.71142	(13100818)
601738.90	4285316.40	70.51328	(13100818)	601788.90	4285316.40	65.53316	(13100818)
601838.90	4285316.40	64.60404	(14112717)	601888.90	4285316.40	64.61595	(14112717)
601938.90	4285316.40	63.40429	(14112717)	601988.90	4285316.40	60.99755	(14112717)
602038.90	4285316.40	57.42865	(14112717)	602088.90	4285316.40	54.48172	(12121417)
602138.90	4285316.40	52.45127	(12121417)	602188.90	4285316.40	49.47709	(12121417)
602238.90	4285316.40	45.58750	(12121417)	602288.90	4285316.40	41.57664	(11030918)
602338.90	4285316.40	41.58677	(11030918)	602388.90	4285316.40	41.24465	(11030918)

602438.90	4285316.40	40.52732	(11030918)	602488.90	4285316.40	39.40806	(11030918)
600338.90	4285366.40	43.50811	(11120818)	600388.90	4285366.40	44.02989	(11120818)
600438.90	4285366.40	44.95813	(11120818)	600488.90	4285366.40	45.37595	(11120818)
600538.90	4285366.40	45.80826	(11120517)	600588.90	4285366.40	45.47782	(13013008)
600638.90	4285366.40	47.58787	(13013008)	600688.90	4285366.40	48.88188	(13013008)
600738.90	4285366.40	47.49292	(13122418)	600788.90	4285366.40	47.89989	(12010217)
600838.90	4285366.40	48.56703	(13022718)	600888.90	4285366.40	51.67431	(10102507)
600938.90	4285366.40	52.98218	(14011518)	600988.90	4285366.40	55.97286	(14011518)
601038.90	4285366.40	57.31822	(14011518)	601088.90	4285366.40	58.95043	(11020707)
601138.90	4285366.40	63.50385	(11020707)	601188.90	4285366.40	66.24408	(11020707)
601238.90	4285366.40	67.38181	(11020707)	601288.90	4285366.40	66.84060	(11020707)
601338.90	4285366.40	66.46164	(11030418)	601388.90	4285366.40	71.15106	(10121618)
601438.90	4285366.40	77.15482	(10121618)	601488.90	4285366.40	78.98501	(10121618)
601538.90	4285366.40	76.44944	(10121618)	601588.90	4285366.40	75.71810	(12123117)
601638.90	4285366.40	75.22618	(12123117)	601688.90	4285366.40	72.27078	(13100818)
601738.90	4285366.40	71.49299	(13100818)	601788.90	4285366.40	68.43045	(13100818)
601838.90	4285366.40	63.62069	(13100818)	601888.90	4285366.40	62.67084	(14112717)
601938.90	4285366.40	62.88807	(14112717)	601988.90	4285366.40	61.88733	(14112717)
602038.90	4285366.40	59.70607	(14112717)	602088.90	4285366.40	56.38175	(14112717)
602138.90	4285366.40	53.32677	(12121417)	602188.90	4285366.40	51.53865	(12121417)
602238.90	4285366.40	48.83216	(12121417)	602288.90	4285366.40	45.22809	(12121417)
602338.90	4285366.40	40.82527	(12121417)	602388.90	4285366.40	40.41746	(11030918)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 199

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602438.90	4285366.40	40.24059	(11030918)	602488.90	4285366.40	39.70479	(11030918)
600338.90	4285416.40	42.53839	(11120818)	600388.90	4285416.40	43.16085	(11120818)
600438.90	4285416.40	43.97782	(11120818)	600488.90	4285416.40	44.28475	(11120517)
600538.90	4285416.40	44.34486	(11120517)	600588.90	4285416.40	44.53862	(13013008)
600638.90	4285416.40	46.50935	(13013008)	600688.90	4285416.40	47.45518	(13013008)
600738.90	4285416.40	45.77475	(13122418)	600788.90	4285416.40	46.19298	(13122418)
600838.90	4285416.40	46.63242	(12010217)	600888.90	4285416.40	49.27986	(10102507)
600938.90	4285416.40	51.11204	(10102507)	600988.90	4285416.40	53.32037	(14011518)
601038.90	4285416.40	55.37160	(14011518)	601088.90	4285416.40	56.27759	(14011518)
601138.90	4285416.40	59.35663	(11020707)	601188.90	4285416.40	63.09169	(11020707)
601238.90	4285416.40	65.14370	(11020707)	601288.90	4285416.40	65.61444	(11020707)
601338.90	4285416.40	64.88648	(11030418)	601388.90	4285416.40	63.95297	(11030418)
601438.90	4285416.40	70.49374	(10121618)	601488.90	4285416.40	75.49963	(10121618)
601538.90	4285416.40	76.44461	(10121618)	601588.90	4285416.40	73.36095	(10121618)
601638.90	4285416.40	73.50724	(12123117)	601688.90	4285416.40	72.79508	(12123117)
601738.90	4285416.40	70.13175	(13100818)	601788.90	4285416.40	69.40377	(13100818)
601838.90	4285416.40	66.46214	(13100818)	601888.90	4285416.40	61.81162	(13100818)

601938.90	4285416.40	60.81404	(14112717)	601988.90	4285416.40	61.22535	(14112717)
602038.90	4285416.40	60.42660	(14112717)	602088.90	4285416.40	58.46060	(14112717)
602138.90	4285416.40	55.36838	(14112717)	602188.90	4285416.40	52.19380	(12121417)
602238.90	4285416.40	50.63379	(12121417)	602288.90	4285416.40	48.17941	(12121417)
602338.90	4285416.40	44.84747	(12121417)	602388.90	4285416.40	40.72119	(12121417)
602438.90	4285416.40	39.24197	(11030918)	602488.90	4285416.40	39.21935	(11030918)
600338.90	4285466.40	41.65836	(11120818)	600388.90	4285466.40	42.33282	(11120818)
600438.90	4285466.40	42.95772	(11120818)	600488.90	4285466.40	43.27459	(11120517)
600538.90	4285466.40	42.79415	(11120517)	600588.90	4285466.40	43.64874	(13013008)
600638.90	4285466.40	45.46622	(13013008)	600688.90	4285466.40	46.05193	(13013008)
600738.90	4285466.40	43.84814	(13122418)	600788.90	4285466.40	45.11194	(13122418)
600838.90	4285466.40	45.51613	(12010217)	600888.90	4285466.40	46.60471	(10102507)
600938.90	4285466.40	49.30103	(10102507)	600988.90	4285466.40	50.34123	(14011518)
601038.90	4285466.40	53.20124	(14011518)	601088.90	4285466.40	54.57951	(14011518)
601138.90	4285466.40	55.21814	(14011518)	601188.90	4285466.40	59.47833	(11020707)
601238.90	4285466.40	62.47246	(11020707)	601288.90	4285466.40	63.86665	(11020707)
601338.90	4285466.40	63.66017	(11020707)	601388.90	4285466.40	63.06196	(11030418)
601438.90	4285466.40	62.43476	(10121618)	601488.90	4285466.40	69.70807	(10121618)
601538.90	4285466.40	73.77951	(10121618)	601588.90	4285466.40	73.93221	(10121618)
601638.90	4285466.40	70.38585	(10121618)	601688.90	4285466.40	71.41146	(12123117)
601738.90	4285466.40	70.49800	(12123117)	601788.90	4285466.40	68.12152	(13100818)
601838.90	4285466.40	67.42863	(13100818)	601888.90	4285466.40	64.59535	(13100818)
601938.90	4285466.40	60.09558	(13100818)	601988.90	4285466.40	59.02646	(14112717)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 200

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602038.90	4285466.40	59.62317	(14112717)	602088.90	4285466.40	59.01582	(14112717)
602138.90	4285466.40	57.25620	(14112717)	602188.90	4285466.40	54.38544	(14112717)
602238.90	4285466.40	51.07914	(12121417)	602288.90	4285466.40	49.73695	(12121417)
602338.90	4285466.40	47.52241	(12121417)	602388.90	4285466.40	44.44855	(12121417)
602438.90	4285466.40	40.58630	(12121417)	602488.90	4285466.40	38.06206	(11030918)
600338.90	4285516.40	40.85047	(11120818)	600388.90	4285516.40	41.52195	(11120818)
600438.90	4285516.40	41.87541	(11120818)	600488.90	4285516.40	42.21645	(11120517)
600538.90	4285516.40	41.30850	(10020408)	600588.90	4285516.40	42.80127	(13013008)
600638.90	4285516.40	44.45111	(13013008)	600688.90	4285516.40	44.66755	(13013008)
600738.90	4285516.40	42.48048	(12010207)	600788.90	4285516.40	43.86858	(13122418)
600838.90	4285516.40	44.21325	(12010217)	600888.90	4285516.40	44.51455	(13022718)
600938.90	4285516.40	47.22838	(10102507)	600988.90	4285516.40	48.76797	(10102507)
601038.90	4285516.40	50.73983	(14011518)	601088.90	4285516.40	52.75996	(14011518)
601138.90	4285516.40	53.69472	(14011518)	601188.90	4285516.40	55.39396	(11020707)
601238.90	4285516.40	59.35143	(11020707)	601288.90	4285516.40	61.65818	(11020707)
601338.90	4285516.40	62.41366	(11020707)	601388.90	4285516.40	61.50403	(11020707)

601438.90	4285516.40	61.05629	(11030418)	601488.90	4285516.40	62.37140	(10121618)
601538.90	4285516.40	68.80536	(10121618)	601588.90	4285516.40	72.00038	(10121618)
601638.90	4285516.40	71.45934	(10121618)	601688.90	4285516.40	67.52930	(10121618)
601738.90	4285516.40	69.41520	(12123117)	601788.90	4285516.40	68.32083	(12123117)
601838.90	4285516.40	66.22489	(13100818)	601888.90	4285516.40	65.55917	(13100818)
601938.90	4285516.40	62.82535	(13100818)	601988.90	4285516.40	58.46462	(13100818)
602038.90	4285516.40	57.30468	(14112717)	602088.90	4285516.40	58.07482	(14112717)
602138.90	4285516.40	57.65155	(14112717)	602188.90	4285516.40	56.08823	(14112717)
602238.90	4285516.40	53.43061	(14112717)	602288.90	4285516.40	49.98309	(12121417)
602338.90	4285516.40	48.84569	(12121417)	602388.90	4285516.40	46.85914	(12121417)
602438.90	4285516.40	44.03085	(12121417)	602488.90	4285516.40	40.42309	(12121417)
600338.90	4285566.40	40.09763	(11120818)	600388.90	4285566.40	40.70463	(11120818)
600438.90	4285566.40	40.82921	(11120517)	600488.90	4285566.40	41.09717	(11120517)
600538.90	4285566.40	40.42194	(13013008)	600588.90	4285566.40	41.99001	(13013008)
600638.90	4285566.40	43.45875	(13013008)	600688.90	4285566.40	43.29954	(13013008)
600738.90	4285566.40	41.42540	(12010207)	600788.90	4285566.40	42.44804	(13122418)
600838.90	4285566.40	42.80014	(13122418)	600888.90	4285566.40	43.29735	(12010217)
600938.90	4285566.40	44.90406	(10102507)	600988.90	4285566.40	47.17913	(10102507)
601038.90	4285566.40	47.98725	(14011518)	601088.90	4285566.40	50.72741	(14011518)
601138.90	4285566.40	52.12193	(14011518)	601188.90	4285566.40	52.75064	(14011518)
601238.90	4285566.40	55.76629	(11020707)	601288.90	4285566.40	58.99951	(11020707)
601338.90	4285566.40	60.66251	(11020707)	601388.90	4285566.40	60.77540	(11020707)
601438.90	4285566.40	59.81406	(11030418)	601488.90	4285566.40	58.89480	(11030418)
601538.90	4285566.40	62.18434	(10121618)	601588.90	4285566.40	67.80001	(10121618)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 201

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601638.90	4285566.40	70.18626	601688.90	4285566.40	69.02608
601738.90	4285566.40	65.80710	601788.90	4285566.40	67.51194
601838.90	4285566.40	66.25176	601888.90	4285566.40	64.43186
601938.90	4285566.40	63.78777	601988.90	4285566.40	61.14232
602038.90	4285566.40	56.91251	602088.90	4285566.40	55.64526
602138.90	4285566.40	56.57763	602188.90	4285566.40	56.32957
602238.90	4285566.40	54.95598	602288.90	4285566.40	52.50049
602338.90	4285566.40	49.04276	602388.90	4285566.40	47.95991
602438.90	4285566.40	46.19022	602488.90	4285566.40	43.59573
600338.90	4285616.40	39.38103	600388.90	4285616.40	39.85641
600438.90	4285616.40	40.02632	600488.90	4285616.40	39.90629
600538.90	4285616.40	39.69472	600588.90	4285616.40	41.20991
600638.90	4285616.40	42.48402	600688.90	4285616.40	41.94519
600738.90	4285616.40	40.41913	600788.90	4285616.40	40.85190
600838.90	4285616.40	41.88143	600888.90	4285616.40	42.28434

600938.90	4285616.40	42.83708	(13022718)	600988.90	4285616.40	45.36464	(10102507)
601038.90	4285616.40	46.67632	(10102507)	601088.90	4285616.40	48.42972	(14011518)
601138.90	4285616.40	50.41348	(14011518)	601188.90	4285616.40	51.36491	(14011518)
601238.90	4285616.40	51.73748	(11020707)	601288.90	4285616.40	55.88439	(11020707)
601338.90	4285616.40	58.44635	(11020707)	601388.90	4285616.40	59.48429	(11020707)
601438.90	4285616.40	58.94089	(11020707)	601488.90	4285616.40	58.23846	(11030418)
601538.90	4285616.40	56.60281	(11030418)	601588.90	4285616.40	61.87159	(10121618)
601638.90	4285616.40	66.70487	(10121618)	601688.90	4285616.40	68.34484	(10121618)
601738.90	4285616.40	66.64442	(10121618)	601788.90	4285616.40	64.30565	(12123117)
601838.90	4285616.40	65.69176	(12123117)	601888.90	4285616.40	64.28256	(12123117)
601938.90	4285616.40	62.73502	(13100818)	601988.90	4285616.40	62.10459	(13100818)
602038.90	4285616.40	59.53968	(13100818)	602088.90	4285616.40	55.43322	(13100818)
602138.90	4285616.40	54.04291	(14112717)	602188.90	4285616.40	55.12767	(14112717)
602238.90	4285616.40	55.04760	(14112717)	602288.90	4285616.40	53.85386	(14112717)
602338.90	4285616.40	51.59522	(14112717)	602388.90	4285616.40	48.34462	(14112717)
602438.90	4285616.40	47.08059	(12121417)	602488.90	4285616.40	45.51677	(12121417)
600338.90	4285666.40	38.68186	(11120818)	600388.90	4285666.40	38.95801	(11120818)
600438.90	4285666.40	39.19105	(11120517)	600488.90	4285666.40	38.63711	(11120517)
600538.90	4285666.40	39.00449	(13013008)	600588.90	4285666.40	40.45534	(13013008)
600638.90	4285666.40	41.52143	(13013008)	600688.90	4285666.40	40.60542	(13013008)
600738.90	4285666.40	39.45718	(12010207)	600788.90	4285666.40	39.10008	(13122418)
600838.90	4285666.40	40.82967	(13122418)	600888.90	4285666.40	41.10699	(12010217)
600938.90	4285666.40	41.27450	(12010217)	600988.90	4285666.40	43.33081	(10102507)
601038.90	4285666.40	45.26484	(10102507)	601088.90	4285666.40	45.92263	(10102507)
601138.90	4285666.40	48.50160	(14011518)	601188.90	4285666.40	49.89915	(14011518)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 202

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601238.90	4285666.40	50.52015	(14011518)	601288.90	4285666.40	52.31847	(11020707)
601338.90	4285666.40	55.77387	(11020707)	601388.90	4285666.40	57.69923	(11020707)
601438.90	4285666.40	58.12030	(11020707)	601488.90	4285666.40	56.91021	(11020707)
601538.90	4285666.40	56.49803	(11030418)	601588.90	4285666.40	54.87586	(10121618)
601638.90	4285666.40	61.44133	(10121618)	601688.90	4285666.40	65.52175	(10121618)
601738.90	4285666.40	66.48395	(10121618)	601788.90	4285666.40	64.31606	(10121618)
601838.90	4285666.40	62.85617	(12123117)	601888.90	4285666.40	63.95105	(12123117)
601938.90	4285666.40	62.40379	(12123117)	601988.90	4285666.40	61.12389	(13100818)
602038.90	4285666.40	60.50393	(13100818)	602088.90	4285666.40	58.01254	(13100818)
602138.90	4285666.40	54.02156	(13100818)	602188.90	4285666.40	52.49562	(14112717)
602238.90	4285666.40	53.72308	(14112717)	602288.90	4285666.40	53.80248	(14112717)
602338.90	4285666.40	52.78169	(14112717)	602388.90	4285666.40	50.71013	(14112717)
602438.90	4285666.40	47.66079	(14112717)	602488.90	4285666.40	46.20599	(12121417)
600338.90	4285716.40	37.97851	(11120818)	600388.90	4285716.40	37.99465	(11120818)

600438.90	4285716.40	38.31063	(11120517)	600488.90	4285716.40	37.43868	(10020408)
600538.90	4285716.40	38.34675	(13013008)	600588.90	4285716.40	39.72243	(13013008)
600638.90	4285716.40	40.56958	(13013008)	600688.90	4285716.40	39.27997	(13013008)
600738.90	4285716.40	38.53533	(12010207)	600788.90	4285716.40	37.58693	(12010207)
600838.90	4285716.40	39.63357	(13122418)	600888.90	4285716.40	39.95331	(13122418)
600938.90	4285716.40	40.46021	(12010217)	600988.90	4285716.40	41.26264	(13022718)
601038.90	4285716.40	43.66651	(10102507)	601088.90	4285716.40	44.79279	(10102507)
601138.90	4285716.40	46.34797	(14011518)	601188.90	4285716.40	48.29087	(14011518)
601238.90	4285716.40	49.24825	(14011518)	601288.90	4285716.40	49.58435	(14011518)
601338.90	4285716.40	52.64946	(11020707)	601388.90	4285716.40	55.45165	(11020707)
601438.90	4285716.40	56.76811	(11020707)	601488.90	4285716.40	56.56909	(11020707)
601538.90	4285716.40	55.49055	(11030418)	601588.90	4285716.40	54.60966	(11030418)
601638.90	4285716.40	54.99869	(10121618)	601688.90	4285716.40	60.90532	(10121618)
601738.90	4285716.40	64.27206	(10121618)	601788.90	4285716.40	64.61892	(10121618)
601838.90	4285716.40	62.04054	(10121618)	601888.90	4285716.40	61.45312	(12123117)
601938.90	4285716.40	62.27985	(12123117)	601988.90	4285716.40	60.60790	(12123117)
602038.90	4285716.40	59.59213	(13100818)	602088.90	4285716.40	58.97624	(13100818)
602138.90	4285716.40	56.55218	(13100818)	602188.90	4285716.40	52.67301	(13100818)
602238.90	4285716.40	51.00130	(14112717)	602288.90	4285716.40	52.36078	(14112717)
602338.90	4285716.40	52.59113	(14112717)	602388.90	4285716.40	51.73523	(14112717)
602438.90	4285716.40	49.84506	(14112717)	602488.90	4285716.40	46.98725	(14112717)
600338.90	4285766.40	37.25531	(11120818)	600388.90	4285766.40	37.30618	(11120517)
600438.90	4285766.40	37.37546	(11120517)	600488.90	4285766.40	36.66630	(13013008)
600538.90	4285766.40	37.71766	(13013008)	600588.90	4285766.40	39.00645	(13013008)
600638.90	4285766.40	39.62441	(13013008)	600688.90	4285766.40	37.96941	(13013008)
600738.90	4285766.40	37.65108	(12010207)	600788.90	4285766.40	36.54549	(12010207)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 203

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

600838.90	4285766.40	38.29208	(13122418)	600888.90	4285766.40	39.15480	(13122418)
600938.90	4285766.40	39.52878	(12010217)	600988.90	4285766.40	39.74059	(13022718)
601038.90	4285766.40	41.87249	(10102507)	601088.90	4285766.40	43.53210	(10102507)
601138.90	4285766.40	44.10732	(10102507)	601188.90	4285766.40	46.48650	(14011518)
601238.90	4285766.40	47.87812	(14011518)	601288.90	4285766.40	48.49001	(14011518)
601338.90	4285766.40	49.10126	(11020707)	601388.90	4285766.40	52.75183	(11020707)
601438.90	4285766.40	54.93350	(11020707)	601488.90	4285766.40	55.65197	(11020707)
601538.90	4285766.40	54.82837	(11020707)	601588.90	4285766.40	54.11366	(11030418)
601638.90	4285766.40	52.60330	(11030418)	601688.90	4285766.40	55.01354	(10121618)
601738.90	4285766.40	60.27320	(10121618)	601788.90	4285766.40	62.96884	(10121618)
601838.90	4285766.40	62.75355	(10121618)	601888.90	4285766.40	59.82479	(10121618)
601938.90	4285766.40	60.09358	(12123117)	601988.90	4285766.40	60.67488	(12123117)
602038.90	4285766.40	58.88961	(12123117)	602088.90	4285766.40	58.13298	(13100818)

602138.90	4285766.40	57.51890	(13100818)	602188.90	4285766.40	55.15761	(13100818)
602238.90	4285766.40	51.38173	(13100818)	602288.90	4285766.40	49.55813	(14112717)
602338.90	4285766.40	51.03798	(14112717)	602388.90	4285766.40	51.41040	(14112717)
602438.90	4285766.40	50.71531	(14112717)	602488.90	4285766.40	48.99743	(14112717)
600338.90	4285816.40	36.49482	(11120818)	600388.90	4285816.40	36.62372	(11120517)
600438.90	4285816.40	36.37676	(11120517)	600488.90	4285816.40	36.06605	(13013008)
600538.90	4285816.40	37.11334	(13013008)	600588.90	4285816.40	38.30423	(13013008)
600638.90	4285816.40	38.68419	(13013008)	600688.90	4285816.40	36.67635	(13013008)
600738.90	4285816.40	36.80120	(12010207)	600788.90	4285816.40	35.55039	(12010207)
600838.90	4285816.40	36.81855	(13122418)	600888.90	4285816.40	38.24845	(13122418)
600938.90	4285816.40	38.45544	(12010217)	600988.90	4285816.40	38.77357	(12010217)
601038.90	4285816.40	39.91050	(10102507)	601088.90	4285816.40	42.10943	(10102507)
601138.90	4285816.40	43.08442	(10102507)	601188.90	4285816.40	44.46019	(14011518)
601238.90	4285816.40	46.35684	(14011518)	601288.90	4285816.40	47.31612	(14011518)
601338.90	4285816.40	47.62371	(14011518)	601388.90	4285816.40	49.61636	(11020707)
601438.90	4285816.40	52.63875	(11020707)	601488.90	4285816.40	54.22414	(11020707)
601538.90	4285816.40	54.35091	(11020707)	601588.90	4285816.40	52.90658	(11020707)
601638.90	4285816.40	52.58522	(11030418)	601688.90	4285816.40	50.50383	(11030418)
601738.90	4285816.40	54.92063	(10121618)	601788.90	4285816.40	59.54506	(10121618)
601838.90	4285816.40	61.61369	(10121618)	601888.90	4285816.40	60.89637	(10121618)
601938.90	4285816.40	57.66557	(10121618)	601988.90	4285816.40	58.77694	(12123117)
602038.90	4285816.40	59.13286	(12123117)	602088.90	4285816.40	57.24253	(12123117)
602138.90	4285816.40	56.74251	(13100818)	602188.90	4285816.40	56.12651	(13100818)
602238.90	4285816.40	53.82335	(13100818)	602288.90	4285816.40	50.14614	(13100818)
602338.90	4285816.40	48.16237	(14112717)	602388.90	4285816.40	49.75248	(14112717)
602438.90	4285816.40	50.26212	(14112717)	602488.90	4285816.40	49.71771	(14112717)
600338.90	4285866.40	35.68291	(11120818)	600388.90	4285866.40	35.91110	(11120517)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 204

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

600438.90	4285866.40	35.30882	(11120517)	600488.90	4285866.40	35.49539	(13013008)
600538.90	4285866.40	36.53023	(13013008)	600588.90	4285866.40	37.61227	(13013008)
600638.90	4285866.40	37.74757	(13013008)	600688.90	4285866.40	35.42194	(10010118)
600738.90	4285866.40	35.98352	(12010207)	600788.90	4285866.40	34.59861	(12010207)
600838.90	4285866.40	35.23506	(13122418)	600888.90	4285866.40	37.22388	(13122418)
600938.90	4285866.40	37.53313	(13122418)	600988.90	4285866.40	38.01491	(12010217)
601038.90	4285866.40	38.49100	(13022718)	601088.90	4285866.40	40.51675	(10102507)
601138.90	4285866.40	41.95174	(10102507)	601188.90	4285866.40	42.45489	(10102507)
601238.90	4285866.40	44.65059	(14011518)	601288.90	4285866.40	46.02737	(14011518)
601338.90	4285866.40	46.63217	(14011518)	601388.90	4285866.40	46.62760	(14011518)
601438.90	4285866.40	49.90473	(11020707)	601488.90	4285866.40	52.32542	(11020707)
601538.90	4285866.40	53.33009	(11020707)	601588.90	4285866.40	52.86520	(11020707)

601638.90	4285866.40	51.74733	(11030418)	601688.90	4285866.40	50.92317	(11030418)
601738.90	4285866.40	48.73226	(10121618)	601788.90	4285866.40	54.72352	(10121618)
601838.90	4285866.40	58.73645	(10121618)	601888.90	4285866.40	60.22195	(10121618)
601938.90	4285866.40	59.05317	(10121618)	601988.90	4285866.40	55.56715	(10121618)
602038.90	4285866.40	57.49828	(12123117)	602088.90	4285866.40	57.64584	(12123117)
602138.90	4285866.40	55.66120	(12123117)	602188.90	4285866.40	55.41341	(13100818)
602238.90	4285866.40	54.79527	(13100818)	602288.90	4285866.40	52.54423	(13100818)
602338.90	4285866.40	48.96028	(13100818)	602388.90	4285866.40	46.81343	(14112717)
602438.90	4285866.40	48.50458	(14112717)	602488.90	4285866.40	49.14095	(14112717)
600288.90	4285916.40	35.04615	(11120818)	600338.90	4285916.40	35.00814	(11120517)
600388.90	4285916.40	35.15851	(11120517)	600438.90	4285916.40	34.33121	(10020408)
600488.90	4285916.40	34.95156	(13013008)	600538.90	4285916.40	35.96516	(13013008)
600588.90	4285916.40	36.92803	(13013008)	600638.90	4285916.40	36.81437	(13013008)
600688.90	4285916.40	34.61478	(10010118)	600738.90	4285916.40	35.19629	(12010207)
600788.90	4285916.40	33.68746	(12010207)	600838.90	4285916.40	33.57348	(13122418)
600888.90	4285916.40	36.07953	(13122418)	600938.90	4285916.40	36.82491	(13122418)
600988.90	4285916.40	37.15041	(12010217)	601038.90	4285916.40	37.23833	(12010217)
601088.90	4285916.40	38.77155	(10102507)	601138.90	4285916.40	40.67834	(10102507)
601188.90	4285916.40	41.52670	(10102507)	601238.90	4285916.40	42.73804	(14011518)
601288.90	4285916.40	44.58797	(14011518)	601338.90	4285916.40	45.54173	(14011518)
601388.90	4285916.40	45.82795	(14011518)	601438.90	4285916.40	46.76046	(11020707)
601488.90	4285916.40	49.97867	(11020707)	601538.90	4285916.40	51.82128	(11020707)
601588.90	4285916.40	52.25342	(11020707)	601638.90	4285916.40	51.20270	(11020707)
601688.90	4285916.40	50.53600	(11030418)	601738.90	4285916.40	49.14841	(11030418)
601788.90	4285916.40	48.97280	(10121618)	601838.90	4285916.40	54.43366	(10121618)
601888.90	4285916.40	57.85805	(10121618)	601938.90	4285916.40	58.80234	(10121618)
601988.90	4285916.40	57.23328	(10121618)	602038.90	4285916.40	54.09573	(12123117)
602088.90	4285916.40	56.25907	(12123117)	602138.90	4285916.40	56.21355	(12123117)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 205

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

602188.90	4285916.40	54.14336	(12123117)	602238.90	4285916.40	54.14157	(13100818)
602288.90	4285916.40	53.51857	(13100818)	602338.90	4285916.40	51.31848	(13100818)
602388.90	4285916.40	47.82274	(13100818)	602438.90	4285916.40	45.50878	(14112717)
602488.90	4285916.40	47.29221	(14112717)	600288.90	4285966.40	34.38872	(11120818)
600338.90	4285966.40	34.43290	(11120517)	600388.90	4285966.40	34.35683	(11120517)
600438.90	4285966.40	33.77610	(13013008)	600488.90	4285966.40	34.43149	(13013008)
600538.90	4285966.40	35.41540	(13013008)	600588.90	4285966.40	36.24864	(13013008)
600638.90	4285966.40	35.88350	(13013008)	600688.90	4285966.40	33.96525	(12010207)
600738.90	4285966.40	34.43683	(12010207)	600788.90	4285966.40	32.81558	(12010207)
600838.90	4285966.40	32.43389	(13112817)	600888.90	4285966.40	34.82424	(13122418)
600938.90	4285966.40	36.03132	(13122418)	600988.90	4285966.40	36.16566	(12010217)

601038.90	4285966.40	36.59571	(12010217)	601088.90	4285966.40	37.29987	(13022718)
601138.90	4285966.40	39.25731	(10102507)	601188.90	4285966.40	40.50266	(10102507)
601238.90	4285966.40	40.93977	(10102507)	601288.90	4285966.40	42.96902	(14011518)
601338.90	4285966.40	44.32770	(14011518)	601388.90	4285966.40	44.92372	(14011518)
601438.90	4285966.40	44.88416	(14011518)	601488.90	4285966.40	47.21192	(11020707)
601538.90	4285966.40	49.85243	(11020707)	601588.90	4285966.40	51.12911	(11020707)
601638.90	4285966.40	51.00000	(11020707)	601688.90	4285966.40	49.40361	(11030418)
601738.90	4285966.40	49.18167	(11030418)	601788.90	4285966.40	47.28808	(11030418)
601838.90	4285966.40	49.12018	(10121618)	601888.90	4285966.40	54.05347	(10121618)
601938.90	4285966.40	56.91367	(10121618)	601988.90	4285966.40	57.35803	(10121618)
602038.90	4285966.40	55.43267	(10121618)	602088.90	4285966.40	53.16220	(12123117)
602138.90	4285966.40	55.05222	(12123117)	602188.90	4285966.40	54.83076	(12123117)
602238.90	4285966.40	52.68291	(12123117)	602288.90	4285966.40	52.92360	(13100818)
602338.90	4285966.40	52.29511	(13100818)	602388.90	4285966.40	50.14106	(13100818)
602438.90	4285966.40	46.73068	(13100818)	602488.90	4285966.40	44.24726	(14112717)
600288.90	4286016.40	33.69080	(11120818)	600338.90	4286016.40	33.83861	(11120517)
600388.90	4286016.40	33.49969	(11120517)	600438.90	4286016.40	33.25920	(13013008)
600488.90	4286016.40	33.93285	(13013008)	600538.90	4286016.40	34.87850	(13013008)
600588.90	4286016.40	35.57253	(13013008)	600638.90	4286016.40	34.95563	(13013008)
600688.90	4286016.40	33.34756	(12010207)	600738.90	4286016.40	33.70428	(12010207)
600788.90	4286016.40	32.13717	(13112817)	600838.90	4286016.40	31.92248	(13112817)
600888.90	4286016.40	33.47342	(13122418)	600938.90	4286016.40	35.14071	(13122418)
600988.90	4286016.40	35.45143	(13122418)	601038.90	4286016.40	35.88161	(12010217)
601088.90	4286016.40	36.04001	(13022718)	601138.90	4286016.40	37.69587	(10102507)
601188.90	4286016.40	39.35665	(10102507)	601238.90	4286016.40	40.09683	(10102507)
601288.90	4286016.40	41.15913	(14011518)	601338.90	4286016.40	42.96057	(14011518)
601388.90	4286016.40	43.90655	(14011518)	601438.90	4286016.40	44.17319	(14011518)
601488.90	4286016.40	44.06606	(11020707)	601538.90	4286016.40	47.45362	(11020707)
601588.90	4286016.40	49.53401	(11020707)	601638.90	4286016.40	50.25748	(11020707)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 206

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601688.90	4286016.40	49.56935	(11020707)	601738.90	4286016.40	48.46991	(11030418)
601788.90	4286016.40	47.70525	(11030418)	601838.90	4286016.40	45.36548	(11030418)
601888.90	4286016.40	49.17107	(10121618)	601938.90	4286016.40	53.58591	(10121618)
601988.90	4286016.40	55.91327	(10121618)	602038.90	4286016.40	55.90308	(10121618)
602088.90	4286016.40	53.66282	(10121618)	602138.90	4286016.40	52.24494	(12123117)
602188.90	4286016.40	53.88115	(12123117)	602238.90	4286016.40	53.49415	(12123117)
602288.90	4286016.40	51.27649	(12123117)	602338.90	4286016.40	51.75542	(13100818)
602388.90	4286016.40	51.12066	(13100818)	602438.90	4286016.40	49.00947	(13100818)
602488.90	4286016.40	45.68034	(13100818)	600288.90	4286066.40	33.04625	(11120517)
600338.90	4286066.40	33.21648	(11120517)	600388.90	4286066.40	32.58314	(11120517)

600438.90	4286066.40	32.76711	(13013008)	600488.90	4286066.40	33.45332	(13013008)
600538.90	4286066.40	34.35180	(13013008)	600588.90	4286066.40	34.89841	(13013008)
600638.90	4286066.40	34.03118	(13013008)	600688.90	4286066.40	32.75128	(12010207)
600738.90	4286066.40	32.99695	(12010207)	600788.90	4286066.40	31.57197	(13112817)
600838.90	4286066.40	31.43041	(13112817)	600888.90	4286066.40	32.05108	(13122418)
600938.90	4286066.40	34.15128	(13122418)	600988.90	4286066.40	34.81384	(13122418)
601038.90	4286066.40	35.07707	(12010217)	601088.90	4286066.40	35.28780	(12010217)
601138.90	4286066.40	36.16914	(13022718)	601188.90	4286066.40	38.08132	(10102507)
601238.90	4286066.40	39.16722	(10102507)	601288.90	4286066.40	39.54097	(10102507)
601338.90	4286066.40	41.42129	(14011518)	601388.90	4286066.40	42.75657	(14011518)
601438.90	4286066.40	43.34393	(14011518)	601488.90	4286066.40	43.28018	(14011518)
601538.90	4286066.40	44.65847	(11020707)	601588.90	4286066.40	47.49499	(11020707)
601638.90	4286066.40	49.02916	(11020707)	601688.90	4286066.40	49.20867	(11020707)
601738.90	4286066.40	47.97806	(11020707)	601788.90	4286066.40	47.39343	(11030418)
601838.90	4286066.40	46.12735	(11030418)	601888.90	4286066.40	43.62489	(10121618)
601938.90	4286066.40	49.13441	(10121618)	601988.90	4286066.40	53.04265	(10121618)
602038.90	4286066.40	54.86977	(10121618)	602088.90	4286066.40	54.43615	(10121618)
602138.90	4286066.40	51.92079	(10121618)	602188.90	4286066.40	51.33977	(12123117)
602238.90	4286066.40	52.74087	(12123117)	602288.90	4286066.40	52.20313	(12123117)
602338.90	4286066.40	49.92177	(12123117)	602388.90	4286066.40	50.63478	(13100818)
602438.90	4286066.40	49.99147	(13100818)	602488.90	4286066.40	47.92136	(13100818)
600288.90	4286116.40	32.54812	(11120517)	600338.90	4286116.40	32.55805	(11120517)
600388.90	4286116.40	31.87342	(13013008)	600438.90	4286116.40	32.29749	(13013008)
600488.90	4286116.40	32.99036	(13013008)	600538.90	4286116.40	33.83272	(13013008)
600588.90	4286116.40	34.22466	(13013008)	600638.90	4286116.40	33.11094	(13013008)
600688.90	4286116.40	32.17443	(12010207)	600738.90	4286116.40	32.31332	(12010207)
600788.90	4286116.40	30.98938	(13112817)	600838.90	4286116.40	30.94944	(13112817)
600888.90	4286116.40	30.94444	(13112817)	600938.90	4286116.40	33.06798	(13122418)
600988.90	4286116.40	34.10771	(13122418)	601038.90	4286116.40	34.18239	(13122418)
601088.90	4286116.40	34.67905	(12010217)	601138.90	4286116.40	35.07493	(13022718)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 207

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601188.90	4286116.40	36.67798	(10102507)	601238.90	4286116.40	38.13369	(10102507)
601288.90	4286116.40	38.77539	(10102507)	601338.90	4286116.40	39.70436	(14011518)
601388.90	4286116.40	41.45729	(14011518)	601438.90	4286116.40	42.39128	(14011518)
601488.90	4286116.40	42.64325	(14011518)	601538.90	4286116.40	42.21987	(14011518)
601588.90	4286116.40	45.04746	(11020707)	601638.90	4286116.40	47.34586	(11020707)
601688.90	4286116.40	48.34399	(11020707)	601738.90	4286116.40	47.99213	(11020707)
601788.90	4286116.40	46.39754	(11030418)	601838.90	4286116.40	46.18728	(11030418)
601888.90	4286116.40	44.46600	(11030418)	601938.90	4286116.40	43.94024	(10121618)
601988.90	4286116.40	49.01686	(10121618)	602038.90	4286116.40	52.42904	(10121618)

602088.90	4286116.40	53.78059	(10121618)	602138.90	4286116.40	52.97021	(10121618)
602188.90	4286116.40	50.21315	(10121618)	602238.90	4286116.40	50.45143	(12123117)
602288.90	4286116.40	51.63003	(12123117)	602338.90	4286116.40	50.95357	(12123117)
602388.90	4286116.40	48.67406	(13100818)	602438.90	4286116.40	49.55724	(13100818)
602488.90	4286116.40	48.90689	(13100818)	600288.90	4286166.40	32.03946	(11120517)
600338.90	4286166.40	31.85755	(11120517)	600388.90	4286166.40	31.40018	(13013008)
600438.90	4286166.40	31.84838	(13013008)	600488.90	4286166.40	32.54163	(13013008)
600538.90	4286166.40	33.31956	(13013008)	600588.90	4286166.40	33.55066	(13013008)
600638.90	4286166.40	32.19671	(13013008)	600688.90	4286166.40	31.61595	(12010207)
600738.90	4286166.40	31.65242	(12010207)	600788.90	4286166.40	30.38549	(13112817)
600838.90	4286166.40	30.47246	(13112817)	600888.90	4286166.40	30.44724	(13112817)
600938.90	4286166.40	31.90272	(13122418)	600988.90	4286166.40	33.32315	(13122418)
601038.90	4286166.40	33.64217	(13122418)	601088.90	4286166.40	34.00671	(12010217)
601138.90	4286166.40	34.09319	(12010217)	601188.90	4286166.40	35.16835	(10102507)
601238.90	4286166.40	36.98284	(10102507)	601288.90	4286166.40	37.93213	(10102507)
601338.90	4286166.40	38.24224	(10102507)	601388.90	4286166.40	39.99104	(14011518)
601438.90	4286166.40	41.30146	(14011518)	601488.90	4286166.40	41.87858	(14011518)
601538.90	4286166.40	41.79498	(14011518)	601588.90	4286166.40	42.23283	(11020707)
601638.90	4286166.40	45.24016	(11020707)	601688.90	4286166.40	47.01339	(11020707)
601738.90	4286166.40	47.48552	(11020707)	601788.90	4286166.40	46.61419	(11020707)
601838.90	4286166.40	45.57088	(11030418)	601888.90	4286166.40	44.86764	(11030418)
601938.90	4286166.40	42.74200	(11030418)	601988.90	4286166.40	44.17533	(10121618)
602038.90	4286166.40	48.81195	(10121618)	602088.90	4286166.40	51.74929	(10121618)
602138.90	4286166.40	52.66142	(10121618)	602188.90	4286166.40	51.50532	(10121618)
602238.90	4286166.40	48.53847	(10121618)	602288.90	4286166.40	49.57542	(12123117)
602338.90	4286166.40	50.54942	(12123117)	602388.90	4286166.40	49.74224	(12123117)
602438.90	4286166.40	47.69848	(13100818)	602488.90	4286166.40	48.52016	(13100818)
600288.90	4286216.40	31.51214	(11120517)	600338.90	4286216.40	31.10894	(11120517)
600388.90	4286216.40	30.94862	(13013008)	600438.90	4286216.40	31.41785	(13013008)
600488.90	4286216.40	32.10527	(13013008)	600538.90	4286216.40	32.81050	(13013008)
600588.90	4286216.40	32.87546	(13013008)	600638.90	4286216.40	31.28892	(13013008)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 208

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

600688.90	4286216.40	31.07504	(12010207)	600738.90	4286216.40	31.01325	(12010207)
600788.90	4286216.40	29.75868	(13112817)	600838.90	4286216.40	29.99313	(13112817)
600888.90	4286216.40	29.97657	(13112817)	600938.90	4286216.40	30.67349	(13122418)
600988.90	4286216.40	32.45669	(13122418)	601038.90	4286216.40	33.06131	(13122418)
601088.90	4286216.40	33.25293	(12010217)	601138.90	4286216.40	33.55711	(12010217)
601188.90	4286216.40	34.14245	(13022718)	601238.90	4286216.40	35.71484	(10102507)
601288.90	4286216.40	36.99347	(10102507)	601338.90	4286216.40	37.54654	(10102507)
601388.90	4286216.40	38.35877	(14011518)	601438.90	4286216.40	40.06256	(14011518)

601488.90	4286216.40	40.98245	(14011518)	601538.90	4286216.40	41.22214	(14011518)
601588.90	4286216.40	40.77940	(14011518)	601638.90	4286216.40	42.75056	(11020707)
601688.90	4286216.40	45.24587	(11020707)	601738.90	4286216.40	46.50052	(11020707)
601788.90	4286216.40	46.45961	(11020707)	601838.90	4286216.40	45.08926	(11020707)
601888.90	4286216.40	44.60837	(11030418)	601938.90	4286216.40	43.45466	(11030418)
601988.90	4286216.40	40.97311	(11030418)	602038.90	4286216.40	44.32664	(10121618)
602088.90	4286216.40	48.53227	(10121618)	602138.90	4286216.40	51.01619	(10121618)
602188.90	4286216.40	51.51366	(10121618)	602238.90	4286216.40	50.04850	(10121618)
602288.90	4286216.40	46.90040	(10121618)	602338.90	4286216.40	48.71452	(12123117)
602388.90	4286216.40	49.49562	(12123117)	602438.90	4286216.40	48.57105	(12123117)
602488.90	4286216.40	46.75952	(13100818)	600288.90	4286266.40	30.95928	(11120517)
600338.90	4286266.40	30.30969	(11120517)	600388.90	4286266.40	30.51743	(13013008)
600438.90	4286266.40	31.00450	(13013008)	600488.90	4286266.40	31.67947	(13013008)
600538.90	4286266.40	32.30402	(13013008)	600588.90	4286266.40	32.19932	(13013008)
600638.90	4286266.40	30.38961	(13013008)	600688.90	4286266.40	30.55004	(12010207)
600738.90	4286266.40	30.39417	(12010207)	600788.90	4286266.40	29.11084	(13112817)
600838.90	4286266.40	29.50730	(13112817)	600888.90	4286266.40	29.52494	(13112817)
600938.90	4286266.40	29.74569	(13112817)	600988.90	4286266.40	31.51161	(13122418)
601038.90	4286266.40	32.42450	(13122418)	601088.90	4286266.40	32.55645	(13122418)
601138.90	4286266.40	32.97880	(12010217)	601188.90	4286266.40	33.08037	(13022718)
601238.90	4286266.40	34.34888	(10102507)	601288.90	4286266.40	35.95044	(10102507)
601338.90	4286266.40	36.78040	(10102507)	601388.90	4286266.40	37.02842	(10102507)
601438.90	4286266.40	38.66446	(14011518)	601488.90	4286266.40	39.94787	(14011518)
601538.90	4286266.40	40.51365	(14011518)	601588.90	4286266.40	40.41321	(14011518)
601638.90	4286266.40	39.92593	(11020707)	601688.90	4286266.40	43.07927	(11020707)
601738.90	4286266.40	45.06968	(11020707)	601788.90	4286266.40	45.81640	(11020707)
601838.90	4286266.40	45.27584	(11020707)	601888.90	4286266.40	43.72196	(11030418)
601938.90	4286266.40	43.52894	(11030418)	601988.90	4286266.40	41.96204	(11030418)
602038.90	4286266.40	39.30606	(10121618)	602088.90	4286266.40	44.40226	(10121618)
602138.90	4286266.40	48.18535	(10121618)	602188.90	4286266.40	50.22858	(10121618)
602238.90	4286266.40	50.34497	(10121618)	602288.90	4286266.40	48.60100	(10121618)
602338.90	4286266.40	45.59687	(12123117)	602388.90	4286266.40	47.86841	(12123117)

*** AERMOD - VERSION 19191 *** Existing Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 09:33:52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602438.90	4286266.40	48.46784	(12123117)	602488.90	4286266.40	47.43344	(12123117)
600288.90	4286316.40	30.37466	(11120517)	600338.90	4286316.40	29.64994	(10020408)
600388.90	4286316.40	30.10498	(13013008)	600438.90	4286316.40	30.60622	(13013008)
600488.90	4286316.40	31.26251	(13013008)	600538.90	4286316.40	31.79885	(13013008)
600588.90	4286316.40	31.52219	(13013008)	600638.90	4286316.40	29.68320	(10010118)
600688.90	4286316.40	30.04071	(12010207)	600738.90	4286316.40	29.79483	(12010207)
600788.90	4286316.40	28.44233	(13112817)	600838.90	4286316.40	29.01126	(13112817)

600888.90	4286316.40	29.08624	(13112817)	600938.90	4286316.40	29.25735	(13112817)
600988.90	4286316.40	30.49634	(13122418)	601038.90	4286316.40	31.72417	(13122418)
601088.90	4286316.40	32.05383	(13122418)	601138.90	4286316.40	32.34195	(12010217)
601188.90	4286316.40	32.51862	(12010217)	601238.90	4286316.40	33.24757	(13022718)
601288.90	4286316.40	34.80338	(10102507)	601338.90	4286316.40	35.92814	(10102507)
601388.90	4286316.40	36.39884	(10102507)	601438.90	4286316.40	37.11045	(14011518)
601488.90	4286316.40	38.76603	(14011518)	601538.90	4286316.40	39.66878	(14011518)
601588.90	4286316.40	39.89587	(14011518)	601638.90	4286316.40	39.44123	(14011518)
601688.90	4286316.40	40.55700	(11020707)	601738.90	4286316.40	43.22465	(11020707)
601788.90	4286316.40	44.71743	(11020707)	601838.90	4286316.40	44.96697	(11020707)
601888.90	4286316.40	43.94493	(11020707)	601938.90	4286316.40	42.98312	(11030418)
601988.90	4286316.40	42.34304	(11030418)	602038.90	4286316.40	40.40668	(11030418)
602088.90	4286316.40	39.66933	(10121618)	602138.90	4286316.40	44.40493	(10121618)
602188.90	4286316.40	47.76495	(10121618)	602238.90	4286316.40	49.39759	(10121618)
602288.90	4286316.40	49.16102	(10121618)	602338.90	4286316.40	47.16753	(10121618)
602388.90	4286316.40	44.98704	(12123117)	602438.90	4286316.40	47.03421	(12123117)
602488.90	4286316.40	47.46762	(12123117)	600288.90	4286366.40	29.75276	(11120517)
600338.90	4286366.40	29.23447	(13013008)	600388.90	4286366.40	29.70964	(13013008)
600438.90	4286366.40	30.22162	(13013008)	600488.90	4286366.40	30.85245	(13013008)
600538.90	4286366.40	31.29397	(13013008)	600588.90	4286366.40	30.84382	(13013008)
600638.90	4286366.40	29.15120	(10010118)	600688.90	4286366.40	29.54521	(12010207)
600738.90	4286366.40	29.21442	(12010207)	600788.90	4286366.40	27.75582	(13112817)
600838.90	4286366.40	28.50149	(13112817)	600888.90	4286366.40	28.65447	(13112817)
600938.90	4286366.40	28.79648	(13112817)	600988.90	4286366.40	29.42358	(13122418)
601038.90	4286366.40	30.95722	(13122418)	601088.90	4286366.40	31.51871	(13122418)
601138.90	4286366.40	31.63621	(12010217)	601188.90	4286366.40	32.00789	(12010217)
601238.90	4286366.40	32.31111	(13022718)	601288.90	4286366.40	33.56274	(10102507)
601338.90	4286366.40	34.98199	(10102507)	601388.90	4286366.40	35.70435	(10102507)
601438.90	4286366.40	35.88662	(10102507)	601488.90	4286366.40	37.43055	(14011518)
601538.90	4286366.40	38.68425	(14011518)	601588.90	4286366.40	39.23786	(14011518)
601638.90	4286366.40	39.12640	(14011518)	601688.90	4286366.40	38.29088	(14011518)
601738.90	4286366.40	41.00535	(11020707)	601788.90	4286366.40	43.19217	(11020707)
601838.90	4286366.40	44.19335	(11020707)	601888.90	4286366.40	43.96121	(11020707)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 210

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601938.90	4286366.40	42.48222	(11020707)	601988.90	4286366.40	42.12017	(11030418)
602038.90	4286366.40	41.06770	(11030418)	602088.90	4286366.40	38.80912	(11030418)
602138.90	4286366.40	39.96452	(10121618)	602188.90	4286366.40	44.32945	(10121618)
602238.90	4286366.40	47.28723	(10121618)	602288.90	4286366.40	48.52612	(10121618)
602338.90	4286366.40	47.96631	(10121618)	602388.90	4286366.40	45.75147	(10121618)
602438.90	4286366.40	44.37706	(12123117)	602488.90	4286366.40	46.21523	(12123117)

600288.90	4286416.40	29.08995	(11120517)	600338.90	4286416.40	28.84820	(13013008)
600388.90	4286416.40	29.33043	(13013008)	600438.90	4286416.40	29.84913	(13013008)
600488.90	4286416.40	30.44790	(13013008)	600538.90	4286416.40	30.78807	(13013008)
600588.90	4286416.40	30.16571	(13013008)	600638.90	4286416.40	28.62660	(10010118)
600688.90	4286416.40	29.06361	(12010207)	600738.90	4286416.40	28.65192	(12010207)
600788.90	4286416.40	27.09606	(11112508)	600838.90	4286416.40	27.97567	(13112817)
600888.90	4286416.40	28.22526	(13112817)	600938.90	4286416.40	28.35872	(13112817)
600988.90	4286416.40	28.73638	(13112817)	601038.90	4286416.40	30.12359	(13122418)
601088.90	4286416.40	30.93957	(13122418)	601138.90	4286416.40	31.11614	(13122418)
601188.90	4286416.40	31.45800	(12010217)	601238.90	4286416.40	31.55911	(12010217)
601288.90	4286416.40	32.38861	(13022718)	601338.90	4286416.40	33.93978	(10102507)
601388.90	4286416.40	34.92963	(10102507)	601438.90	4286416.40	35.32207	(10102507)
601488.90	4286416.40	35.94721	(14011518)	601538.90	4286416.40	37.55534	(14011518)
601588.90	4286416.40	38.44036	(14011518)	601638.90	4286416.40	38.65716	(14011518)
601688.90	4286416.40	38.19282	(14011518)	601738.90	4286416.40	38.45955	(11020707)
601788.90	4286416.40	41.27610	(11020707)	601838.90	4286416.40	42.98531	(11020707)
601888.90	4286416.40	43.50699	(11020707)	601938.90	4286416.40	42.80835	(11020707)
601988.90	4286416.40	41.32016	(11030418)	602038.90	4286416.40	41.14697	(11030418)
602088.90	4286416.40	39.71869	(11030418)	602138.90	4286416.40	37.18182	(11030418)
602188.90	4286416.40	40.18373	(10121618)	602238.90	4286416.40	44.18810	(10121618)
602288.90	4286416.40	46.75198	(10121618)	602338.90	4286416.40	47.62314	(10121618)
602388.90	4286416.40	46.76615	(10121618)	602438.90	4286416.40	44.35384	(10121618)
602488.90	4286416.40	43.76931	(12123117)	600288.90	4286466.40	28.39521	(10020408)
600338.90	4286466.40	28.47727	(13013008)	600388.90	4286466.40	28.96601	(13013008)
600438.90	4286466.40	29.48714	(13013008)	600488.90	4286466.40	30.04763	(13013008)
600538.90	4286466.40	30.28146	(13013008)	600588.90	4286466.40	29.48701	(13013008)
600638.90	4286466.40	28.12332	(12010207)	600688.90	4286466.40	28.59506	(12010207)
600738.90	4286466.40	28.10628	(12010207)	600788.90	4286466.40	26.54224	(11112508)
600838.90	4286466.40	27.43468	(13112817)	600888.90	4286466.40	27.79430	(13112817)
600938.90	4286466.40	27.93925	(13112817)	600988.90	4286466.40	28.26079	(13112817)
601038.90	4286466.40	29.23027	(13122418)	601088.90	4286466.40	30.30822	(13122418)
601138.90	4286466.40	30.64617	(13122418)	601188.90	4286466.40	30.85596	(12010217)
601238.90	4286466.40	31.09826	(12010217)	601288.90	4286466.40	31.56185	(13022718)
601338.90	4286466.40	32.80760	(10102507)	601388.90	4286466.40	34.06780	(10102507)

*** AERMOD - VERSION 19191 *** *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 09:33:52

PAGE 211

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
(YYMMDDHH)						

601438.90	4286466.40	34.69322	(10102507)	601488.90	4286466.40	34.80698	(10102507)
601538.90	4286466.40	36.27833	(14011518)	601588.90	4286466.40	37.50139	(14011518)
601638.90	4286466.40	38.04274	(14011518)	601688.90	4286466.40	37.92167	(14011518)
601738.90	4286466.40	37.08859	(14011518)	601788.90	4286466.40	39.01332	(11020707)
601838.90	4286466.40	41.37316	(11020707)	601888.90	4286466.40	42.60960	(11020707)

601938.90	4286466.40	42.66477	(11020707)	601988.90	4286466.40	41.52251	(11020707)
602038.90	4286466.40	40.65673	(11030418)	602088.90	4286466.40	40.07654	(11030418)
602138.90	4286466.40	38.31259	(11030418)	602188.90	4286466.40	35.60816	(10121618)
602238.90	4286466.40	40.33951	(10121618)	602288.90	4286466.40	43.98202	(10121618)
602338.90	4286466.40	46.16503	(10121618)	602388.90	4286466.40	46.69057	(10121618)
602438.90	4286466.40	45.56163	(10121618)	602488.90	4286466.40	42.97904	(10121618)
600288.90	4286516.40	27.84060	(10020408)	600338.90	4286516.40	28.12086	(13013008)
600388.90	4286516.40	28.61519	(13013008)	600438.90	4286516.40	29.13438	(13013008)
600488.90	4286516.40	29.65018	(13013008)	600538.90	4286516.40	29.77268	(13013008)
600588.90	4286516.40	28.80984	(13013008)	600638.90	4286516.40	27.73065	(12010207)
600688.90	4286516.40	28.13883	(12010207)	600738.90	4286516.40	27.57743	(12010207)
600788.90	4286516.40	25.97826	(11112508)	600838.90	4286516.40	26.87741	(13112817)
600888.90	4286516.40	27.35867	(13112817)	600938.90	4286516.40	27.53273	(13112817)
600988.90	4286516.40	27.81067	(13112817)	601038.90	4286516.40	28.29338	(13112817)
601088.90	4286516.40	29.62162	(13122418)	601138.90	4286516.40	30.15073	(13122418)
601188.90	4286516.40	30.25546	(13122418)	601238.90	4286516.40	30.61188	(12010217)
601288.90	4286516.40	30.66590	(12010217)	601338.90	4286516.40	31.60503	(10102507)
601388.90	4286516.40	33.11750	(10102507)	601438.90	4286516.40	33.98749	(10102507)
601488.90	4286516.40	34.30487	(10102507)	601538.90	4286516.40	34.86020	(14011518)
601588.90	4286516.40	36.42115	(14011518)	601638.90	4286516.40	37.28779	(14011518)
601688.90	4286516.40	37.49390	(14011518)	601738.90	4286516.40	37.02658	(14011518)
601788.90	4286516.40	36.45343	(11020707)	601838.90	4286516.40	39.39510	(11020707)
601888.90	4286516.40	41.29960	(11020707)	601938.90	4286516.40	42.07363	(11020707)
601988.90	4286516.40	41.67765	(11020707)	602038.90	4286516.40	40.11977	(11020707)
602088.90	4286516.40	39.87973	(11030418)	602138.90	4286516.40	38.92307	(11030418)
602188.90	4286516.40	36.86053	(11030418)	602238.90	4286516.40	36.00331	(10121618)
602288.90	4286516.40	40.42671	(10121618)	602338.90	4286516.40	43.71113	(10121618)
602388.90	4286516.40	45.53426	(10121618)	602438.90	4286516.40	45.73604	(10121618)
602488.90	4286516.40	44.35680	(10121618)	600288.90	4286566.40	27.25784	(10020408)
600338.90	4286566.40	27.77814	(13013008)	600388.90	4286566.40	28.27663	(13013008)
600438.90	4286566.40	28.78932	(13013008)	600488.90	4286566.40	29.25471	(13013008)
600538.90	4286566.40	29.26193	(13013008)	600588.90	4286566.40	28.13361	(13013008)
600638.90	4286566.40	27.34842	(12010207)	600688.90	4286566.40	27.69417	(12010207)
600738.90	4286566.40	27.06458	(12010207)	600788.90	4286566.40	25.40631	(11112508)
600838.90	4286566.40	26.30551	(13112817)	600888.90	4286566.40	26.91523	(13112817)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 212

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , PIT ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

600938.90	4286566.40	27.13479	(13112817)	600988.90	4286566.40	27.38401	(13112817)
601038.90	4286566.40	27.81684	(13112817)	601088.90	4286566.40	28.87964	(13122418)
601138.90	4286566.40	29.61814	(13122418)	601188.90	4286566.40	29.82731	(13122418)
601238.90	4286566.40	30.08857	(12010217)	601288.90	4286566.40	30.24414	(12010217)

601338.90	4286566.40	30.83255 (13022718)	601388.90	4286566.40	32.08577 (10102507)
601438.90	4286566.40	33.20259 (10102507)	601488.90	4286566.40	33.73548 (10102507)
601538.90	4286566.40	33.78078 (10102507)	601588.90	4286566.40	35.19817 (14011518)
601638.90	4286566.40	36.39186 (14011518)	601688.90	4286566.40	36.91895 (14011518)
601738.90	4286566.40	36.79186 (14011518)	601788.90	4286566.40	35.96366 (14011518)
601838.90	4286566.40	37.09777 (11020707)	601888.90	4286566.40	39.60847 (11020707)
601938.90	4286566.40	41.06171 (11020707)	601988.90	4286566.40	41.38406 (11020707)
602038.90	4286566.40	40.55618 (11020707)	602088.90	4286566.40	39.15104 (11030418)
602138.90	4286566.40	39.00093 (11030418)	602188.90	4286566.40	37.69902 (11030418)
602238.90	4286566.40	35.37717 (11030418)	602288.90	4286566.40	36.33470 (10121618)
602338.90	4286566.40	40.44758 (10121618)	602388.90	4286566.40	43.38658 (10121618)
602438.90	4286566.40	44.85977 (10121618)	602488.90	4286566.40	44.75893 (10121618)
598936.90	4283814.40	42.51640 (13020408)	599898.40	4280901.20	30.87131 (13010218)

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 213

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 5 YEARS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

NETWORK

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE
GRID-ID

ALL	1ST HIGHEST VALUE IS	0.93545 AT (599844.30, 4283094.20,	0.00,	0.00,	1.80) DC
	2ND HIGHEST VALUE IS	0.76830 AT (600991.50, 4283887.40,	0.00,	0.00,	1.80) DC
	3RD HIGHEST VALUE IS	0.74756 AT (600988.20, 4283817.80,	0.00,	0.00,	1.80) DC
	4TH HIGHEST VALUE IS	0.65720 AT (600151.40, 4283233.30,	0.00,	0.00,	1.80) DC
	5TH HIGHEST VALUE IS	0.64868 AT (600895.70, 4283688.30,	0.00,	0.00,	1.80) DC
	6TH HIGHEST VALUE IS	0.41101 AT (600396.10, 4283195.40,	0.00,	0.00,	1.80) DC
	7TH HIGHEST VALUE IS	0.39201 AT (600488.60, 4283301.40,	0.00,	0.00,	1.80) DC
	8TH HIGHEST VALUE IS	0.34425 AT (600887.30, 4283407.40,	0.00,	0.00,	1.80) DC
	9TH HIGHEST VALUE IS	0.30573 AT (601238.90, 4283716.40,	0.00,	0.00,	1.80) DC
	10TH HIGHEST VALUE IS	0.30372 AT (601238.90, 4283766.40,	0.00,	0.00,	1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

*** AERMOD - VERSION 19191 *** Existing Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 09:33:52

PAGE 214

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

DATE

NETWORK

GROUP ID AVERAGE CONC (YYMMDDHH) RECEPTOR (XR, YR, ZELEV, ZHILL,
ZFLAG) OF TYPE GRID-ID

ALL HIGH 1ST HIGH VALUE IS 112.78567 ON 11021008: AT (599844.30, 4283094.20, 0.00, 0.00,
1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** Existing Dust
*** AERMET - VERSION 14134 *** ***

*** 07/31/20
*** 09:33:52

PAGE 215

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 9526 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 7881 Calm Hours Identified

A Total of 1645 Missing Hours Identified (3.75 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
OU W565 5694 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 5695 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** AERMOD Finishes Successfully ***

AERMOD Model Options

Model Options

Pathway	Keyword	Description	Value
CO	TITLEONE	Project title 1	Existing On-Site DPM
CO	TITLETWO	Project title 2	
CO	MODELOPT	Model options	DFAULT,CONC,NODRYDPLT,NOWETDPLT
CO	AVERTIME	Averaging times	1,ANNUAL
CO	URBANOPT	Urban options	
CO	POLLUTID	Pollutant ID	PM25 H1H
CO	HALFLIFE	Half life	
CO	DCAYCOEF	Decay coefficient	
CO	FLAGPOLE	Flagpole receptor heights	1.8
CO	RUNORNOT	Run or Not	RUN
CO	EVENTFIL	Event file	F
CO	SAVEFILE	Save file	F
CO	INITFILE	Initialization file	
CO	MULTYEAR	Multiple year option	N/A
CO	DEBUGOPT	Debug options	N/A
CO	ERRORFIL	Error file	T
SO	ELEVUNIT	Elevation units	METERS
SO	EMISUNIT	Emission units	N/A
RE	ELEVUNIT	Elevation units	METERS
ME	SURFFILE	Surface met file	C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC
ME	PROFFILE	Profile met file	C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL
ME	SURFDATA	Surf met data info.	93225 2010 SMF
ME	UAIRDATA	U-Air met data info.	23230 2010
ME	SITEDATA	On-site met data info.	
ME	PROFBASE	Elev. above MSL	0
ME	STARTEND	Start-end met dates	2010,1,1,1,2013,12,31,24
ME	WDROTATE	Wind dir. rot. adjust.	
ME	WINDCATS	Wind speed cat. max.	
ME	SCIMBYHR	SCIM sample params	
EV	DAYTABLE	Print summary opt.	N/A
OU	EVENTOUT	Output info. level	N/A

OU | DAYTABLE | Print summary opt.

Source Parameter Tables

All Sources

Source ID / Pollutant ID	Source Type	Description	UTM		Elev. (m)	Emiss. Rate	Emiss. Units	Release Height (m)
			East (m)	North (m)				
9GFSC7N	VOLUME	Woodland Plant	599505.8	4282947.8	0	0.0007418224	(g/s)	5
9GFSC7O	VOLUME	Woodland Plant	599569.4	4282947.8	0	0.0007418224	(g/s)	5
9GFSC7P	VOLUME	Woodland Plant	599633.0	4282947.8	0	0.0007418224	(g/s)	5
9GFSC7Q	VOLUME	Woodland Plant	599505.8	4283011.4	0	0.0007418224	(g/s)	5
9GFSC7R	VOLUME	Woodland Plant	599569.4	4283011.4	0	0.0007418224	(g/s)	5
9GFSC7S	VOLUME	Woodland Plant	599633.0	4283011.4	0	0.0007418224	(g/s)	5
9GFSC7T	VOLUME	Woodland Plant	599505.8	4283075.0	0	0.0007418224	(g/s)	5
9GFSC7U	VOLUME	Woodland Plant	599569.4	4283075.0	0	0.0007418224	(g/s)	5
9GFSC7V	VOLUME	Woodland Plant	599633.0	4283075.0	0	0.0007418224	(g/s)	5
9GFSC7W	VOLUME	Woodland Plant	599696.7	4283075.0	0	0.0007418224	(g/s)	5
9GFSC7X	VOLUME	Woodland Plant	599505.8	4283138.7	0	0.0007418224	(g/s)	5
9GFSC7Y	VOLUME	Woodland Plant	599569.4	4283138.7	0	0.0007418224	(g/s)	5
9GFSC7Z	VOLUME	Woodland Plant	599633.0	4283138.7	0	0.0007418224	(g/s)	5
9GFSC80	VOLUME	Woodland Plant	599696.7	4283138.7	0	0.0007418224	(g/s)	5
9GFSC81	VOLUME	Woodland Plant	599760.3	4283138.7	0	0.0007418224	(g/s)	5
9GFSC82	VOLUME	Woodland Plant	599505.8	4283202.3	0	0.0007418224	(g/s)	5
9GFSC83	VOLUME	Woodland Plant	599569.4	4283202.3	0	0.0007418224	(g/s)	5
9GFSC84	VOLUME	Woodland Plant	599633.0	4283202.3	0	0.0007418224	(g/s)	5
9GFSC85	VOLUME	Woodland Plant	599696.7	4283202.3	0	0.0007418224	(g/s)	5
9GFSC86	VOLUME	Woodland Plant	599760.3	4283202.3	0	0.0007418224	(g/s)	5
9GFSC87	VOLUME	Woodland Plant	599823.9	4283202.3	0	0.0007418224	(g/s)	5
9GFSC88	VOLUME	Woodland Plant	599569.4	4283265.9	0	0.0007418224	(g/s)	5
9GFSC89	VOLUME	Woodland Plant	599633.0	4283265.9	0	0.0007418224	(g/s)	5
9GFSC8A	VOLUME	Woodland Plant	599696.7	4283265.9	0	0.0007418224	(g/s)	5
9GFSC8B	VOLUME	Woodland Plant	599760.3	4283265.9	0	0.0007418224	(g/s)	5
9GFSC8C	VOLUME	Woodland Plant	599823.9	4283265.9	0	0.0007418224	(g/s)	5
9GFSC8D	VOLUME	Woodland Plant	599569.4	4283329.5	0	0.0007418224	(g/s)	5
9GFSC8E	VOLUME	Woodland Plant	599633.0	4283329.5	0	0.0007418224	(g/s)	5
9GFSC8F	VOLUME	Woodland Plant	599696.7	4283329.5	0	0.0007418224	(g/s)	5
9GFSC8G	VOLUME	Woodland Plant	599760.3	4283329.5	0	0.0007418224	(g/s)	5
9GFSC8H	VOLUME	Woodland Plant	599823.9	4283329.5	0	0.0007418224	(g/s)	5
9GFSC8I	VOLUME	Woodland Plant	599887.5	4283329.5	0	0.0007418224	(g/s)	5
9GFSC8J	VOLUME	Woodland Plant	599569.4	4283393.1	0	0.0007418224	(g/s)	5
9GFSC8K	VOLUME	Woodland Plant	599633.0	4283393.1	0	0.0007418224	(g/s)	5

9GFSCT8L	VOLUME	Woodland Plant	599696.7	4283393.1	0	0.0007418224	(g/s)	5
9GFSCT8M	VOLUME	Woodland Plant	599760.3	4283393.1	0	0.0007418224	(g/s)	5
9GFSCT8N	VOLUME	Woodland Plant	599823.9	4283393.1	0	0.0007418224	(g/s)	5
9GFSCT8O	VOLUME	Woodland Plant	599887.5	4283393.1	0	0.0007418224	(g/s)	5
9GFSCT8P	VOLUME	Woodland Plant	599951.1	4283393.1	0	0.0007418224	(g/s)	5
9GFSCT8Q	VOLUME	Woodland Plant	600014.7	4283393.1	0	0.0007418224	(g/s)	5
9GFSCT8R	VOLUME	Woodland Plant	600078.4	4283393.1	0	0.0007418224	(g/s)	5
9GFSCT8S	VOLUME	Woodland Plant	599569.4	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT8T	VOLUME	Woodland Plant	599633.0	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT8U	VOLUME	Woodland Plant	599696.7	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT8V	VOLUME	Woodland Plant	599760.3	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT8W	VOLUME	Woodland Plant	599823.9	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT8X	VOLUME	Woodland Plant	599887.5	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT8Y	VOLUME	Woodland Plant	599951.1	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT8Z	VOLUME	Woodland Plant	600014.7	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT90	VOLUME	Woodland Plant	600078.4	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT91	VOLUME	Woodland Plant	600142.0	4283456.7	0	0.0007418224	(g/s)	5
9GFSCT92	VOLUME	Woodland Plant	599633.0	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT93	VOLUME	Woodland Plant	599696.7	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT94	VOLUME	Woodland Plant	599760.3	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT95	VOLUME	Woodland Plant	599823.9	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT96	VOLUME	Woodland Plant	599887.5	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT97	VOLUME	Woodland Plant	599951.1	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT98	VOLUME	Woodland Plant	600014.7	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT99	VOLUME	Woodland Plant	600078.4	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT9A	VOLUME	Woodland Plant	600142.0	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT9B	VOLUME	Woodland Plant	600205.6	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT9C	VOLUME	Woodland Plant	600269.2	4283520.4	0	0.0007418224	(g/s)	5
9GFSCT9D	VOLUME	Woodland Plant	600014.7	4283584.0	0	0.0007418224	(g/s)	5
9GFSCT9E	VOLUME	Woodland Plant	600078.4	4283584.0	0	0.0007418224	(g/s)	5
9GFSCT9F	VOLUME	Woodland Plant	600142.0	4283584.0	0	0.0007418224	(g/s)	5
9GFSCT9G	VOLUME	Woodland Plant	600205.6	4283584.0	0	0.0007418224	(g/s)	5
9GFSCT9H	VOLUME	Woodland Plant	600269.2	4283584.0	0	0.0007418224	(g/s)	5
9GFSCT9I	VOLUME	Woodland Plant	600332.8	4283584.0	0	0.0007418224	(g/s)	5
9GFSCT9J	VOLUME	Woodland Plant	600014.7	4283647.6	0	0.0007418224	(g/s)	5
9GFSCT9K	VOLUME	Woodland Plant	600078.4	4283647.6	0	0.0007418224	(g/s)	5
9GFSCT9L	VOLUME	Woodland Plant	600142.0	4283647.6	0	0.0007418224	(g/s)	5
9GFSCT9M	VOLUME	Woodland Plant	600269.2	4283647.6	0	0.0007418224	(g/s)	5
9GFSCT9N	VOLUME	Woodland Plant	600332.8	4283647.6	0	0.0007418224	(g/s)	5
9GFSCT9O	VOLUME	Woodland Plant	600078.4	4283711.2	0	0.0007418224	(g/s)	5
9GFSCT9P	VOLUME	Woodland Plant	600142	4283711.2	0	0.0007418224	(g/s)	5
9GFSCT9R	VOLUME	Existing Pit	600200.6	4283926.5	0	0.00031572	(g/s)	5
9GFSCT9S	VOLUME	Existing Pit	600264.2	4283926.5	0	0.00031572	(g/s)	5
9GFSCT9T	VOLUME	Existing Pit	600327.8	4283926.5	0	0.00031572	(g/s)	5
9GFSCT9U	VOLUME	Existing Pit	600391.5	4283926.5	0	0.00031572	(g/s)	5
9GFSCT9V	VOLUME	Existing Pit	600455.1	4283926.5	0	0.00031572	(g/s)	5

9GFST9W	VOLUME	Existing Pit	600518.7	4283926.5	0	0.00031572	(g/s)	5
9GFST9X	VOLUME	Existing Pit	600582.3	4283926.5	0	0.00031572	(g/s)	5
9GFST9Y	VOLUME	Existing Pit	600645.9	4283926.5	0	0.00031572	(g/s)	5
9GFST9Z	VOLUME	Existing Pit	600709.5	4283926.5	0	0.00031572	(g/s)	5
9GFSTA0	VOLUME	Existing Pit	600773.2	4283926.5	0	0.00031572	(g/s)	5
9GFSTA1	VOLUME	Existing Pit	600836.8	4283926.5	0	0.00031572	(g/s)	5
9GFSTA2	VOLUME	Existing Pit	600900.4	4283926.5	0	0.00031572	(g/s)	5
9GFSTA3	VOLUME	Existing Pit	600264.2	4283990.1	0	0.00031572	(g/s)	5
9GFSTA4	VOLUME	Existing Pit	600327.8	4283990.1	0	0.00031572	(g/s)	5
9GFSTA5	VOLUME	Existing Pit	600391.5	4283990.1	0	0.00031572	(g/s)	5
9GFSTA6	VOLUME	Existing Pit	600455.1	4283990.1	0	0.00031572	(g/s)	5
9GFSTA7	VOLUME	Existing Pit	600518.7	4283990.1	0	0.00031572	(g/s)	5
9GFSTA8	VOLUME	Existing Pit	600582.3	4283990.1	0	0.00031572	(g/s)	5
9GFSTA9	VOLUME	Existing Pit	600645.9	4283990.1	0	0.00031572	(g/s)	5
9GFSTAA	VOLUME	Existing Pit	600709.5	4283990.1	0	0.00031572	(g/s)	5
9GFSTAB	VOLUME	Existing Pit	600773.2	4283990.1	0	0.00031572	(g/s)	5
9GFSTAC	VOLUME	Existing Pit	600836.8	4283990.1	0	0.00031572	(g/s)	5
9GFSTAD	VOLUME	Existing Pit	600900.4	4283990.1	0	0.00031572	(g/s)	5
9GFSTAE	VOLUME	Existing Pit	600327.8	4284053.7	0	0.00031572	(g/s)	5
9GFSTAF	VOLUME	Existing Pit	600391.5	4284053.7	0	0.00031572	(g/s)	5
9GFSTAG	VOLUME	Existing Pit	600455.1	4284053.7	0	0.00031572	(g/s)	5
9GFSTAH	VOLUME	Existing Pit	600518.7	4284053.7	0	0.00031572	(g/s)	5
9GFSTAI	VOLUME	Existing Pit	600582.3	4284053.7	0	0.00031572	(g/s)	5
9GFSTAJ	VOLUME	Existing Pit	600645.9	4284053.7	0	0.00031572	(g/s)	5
9GFSTAK	VOLUME	Existing Pit	600709.5	4284053.7	0	0.00031572	(g/s)	5
9GFSTAL	VOLUME	Existing Pit	600773.2	4284053.7	0	0.00031572	(g/s)	5
9GFSTAM	VOLUME	Existing Pit	600836.8	4284053.7	0	0.00031572	(g/s)	5
9GFSTAN	VOLUME	Existing Pit	600900.4	4284053.7	0	0.00031572	(g/s)	5
9GFSTAO	VOLUME	Existing Pit	600327.8	4284117.4	0	0.00031572	(g/s)	5
9GFSTAP	VOLUME	Existing Pit	600391.5	4284117.4	0	0.00031572	(g/s)	5
9GFSTAQ	VOLUME	Existing Pit	600455.1	4284117.4	0	0.00031572	(g/s)	5
9GFSTAR	VOLUME	Existing Pit	600518.7	4284117.4	0	0.00031572	(g/s)	5
9GFSTAS	VOLUME	Existing Pit	600582.3	4284117.4	0	0.00031572	(g/s)	5
9GFSTAT	VOLUME	Existing Pit	600645.9	4284117.4	0	0.00031572	(g/s)	5
9GFSTAU	VOLUME	Existing Pit	600709.5	4284117.4	0	0.00031572	(g/s)	5
9GFSTAV	VOLUME	Existing Pit	600773.2	4284117.4	0	0.00031572	(g/s)	5
9GFSTAW	VOLUME	Existing Pit	600836.8	4284117.4	0	0.00031572	(g/s)	5
9GFSTAX	VOLUME	Existing Pit	600900.4	4284117.4	0	0.00031572	(g/s)	5
9GFSTAY	VOLUME	Existing Pit	600327.8	4284181.0	0	0.00031572	(g/s)	5
9GFSTAZ	VOLUME	Existing Pit	600391.5	4284181.0	0	0.00031572	(g/s)	5
9GFSTB0	VOLUME	Existing Pit	600455.1	4284181.0	0	0.00031572	(g/s)	5
9GFSTB1	VOLUME	Existing Pit	600518.7	4284181.0	0	0.00031572	(g/s)	5
9GFSTB2	VOLUME	Existing Pit	600582.3	4284181.0	0	0.00031572	(g/s)	5
9GFSTB3	VOLUME	Existing Pit	600645.9	4284181.0	0	0.00031572	(g/s)	5
9GFSTB4	VOLUME	Existing Pit	600709.5	4284181.0	0	0.00031572	(g/s)	5

9GFSCTB5	VOLUME	Existing Pit	600773.2	4284181.0	0	0.00031572	(g/s)	5
9GFSCTB6	VOLUME	Existing Pit	600836.8	4284181.0	0	0.00031572	(g/s)	5
9GFSCTB7	VOLUME	Existing Pit	600900.4	4284181.0	0	0.00031572	(g/s)	5
9GFSCTB8	VOLUME	Existing Pit	600327.8	4284244.6	0	0.00031572	(g/s)	5
9GFSCTB9	VOLUME	Existing Pit	600391.5	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBA	VOLUME	Existing Pit	600455.1	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBB	VOLUME	Existing Pit	600518.7	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBC	VOLUME	Existing Pit	600582.3	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBD	VOLUME	Existing Pit	600645.9	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBE	VOLUME	Existing Pit	600709.5	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBF	VOLUME	Existing Pit	600773.2	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBG	VOLUME	Existing Pit	600836.8	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBH	VOLUME	Existing Pit	600900.4	4284244.6	0	0.00031572	(g/s)	5
9GFSCTBI	VOLUME	Existing Pit	600327.8	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBJ	VOLUME	Existing Pit	600391.5	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBK	VOLUME	Existing Pit	600455.1	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBL	VOLUME	Existing Pit	600518.7	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBM	VOLUME	Existing Pit	600582.3	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBN	VOLUME	Existing Pit	600645.9	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBO	VOLUME	Existing Pit	600709.5	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBP	VOLUME	Existing Pit	600773.2	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBQ	VOLUME	Existing Pit	600836.8	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBR	VOLUME	Existing Pit	600900.4	4284308.2	0	0.00031572	(g/s)	5
9GFSCTBS	VOLUME	Existing Pit	600327.8	4284371.8	0	0.00031572	(g/s)	5
9GFSCTBT	VOLUME	Existing Pit	600391.5	4284371.8	0	0.00031572	(g/s)	5
9GFSCTBU	VOLUME	Existing Pit	600455.1	4284371.8	0	0.00031572	(g/s)	5
9GFSCTBV	VOLUME	Existing Pit	600518.7	4284371.8	0	0.00031572	(g/s)	5
9GFSCTBW	VOLUME	Existing Pit	600582.3	4284371.8	0	0.00031572	(g/s)	5
9GFSCTBX	VOLUME	Existing Pit	600645.9	4284371.8	0	0.00031572	(g/s)	5
9GFSCTBY	VOLUME	Existing Pit	600709.5	4284371.8	0	0.00031572	(g/s)	5
9GFSCTBZ	VOLUME	Existing Pit	600773.2	4284371.8	0	0.00031572	(g/s)	5
9GFSCTC0	VOLUME	Existing Pit	600836.8	4284371.8	0	0.00031572	(g/s)	5
9GFSCTC1	VOLUME	Existing Pit	600900.4	4284371.8	0	0.00031572	(g/s)	5
9GFSCTC2	VOLUME	Existing Pit	600327.8	4284435.4	0	0.00031572	(g/s)	5
9GFSCTC3	VOLUME	Existing Pit	600391.5	4284435.4	0	0.00031572	(g/s)	5
9GFSCTC4	VOLUME	Existing Pit	600455.1	4284435.4	0	0.00031572	(g/s)	5
9GFSCTC5	VOLUME	Existing Pit	600518.7	4284435.4	0	0.00031572	(g/s)	5
9GFSCTC6	VOLUME	Existing Pit	600582.3	4284435.4	0	0.00031572	(g/s)	5
9GFSCTC7	VOLUME	Existing Pit	600645.9	4284435.4	0	0.00031572	(g/s)	5
9GFSCTC8	VOLUME	Existing Pit	600709.5	4284435.4	0	0.00031572	(g/s)	5
9GFSCTC9	VOLUME	Existing Pit	600773.2	4284435.4	0	0.00031572	(g/s)	5
9GFSCTCA	VOLUME	Existing Pit	600836.8	4284435.4	0	0.00031572	(g/s)	5
9GFSCTCB	VOLUME	Existing Pit	600900.4	4284435.4	0	0.00031572	(g/s)	5
9GFSCTCC	VOLUME	Existing Pit	600327.8	4284499.1	0	0.00031572	(g/s)	5
9GFSCTCD	VOLUME	Existing Pit	600391.5	4284499.1	0	0.00031572	(g/s)	5
9GFSCTCE	VOLUME	Existing Pit	600455.1	4284499.1	0	0.00031572	(g/s)	5

9GFSTCF	VOLUME	Existing Pit	600518.7	4284499.1	0	0.00031572	(g/s)	5
9GFSTCG	VOLUME	Existing Pit	600582.3	4284499.1	0	0.00031572	(g/s)	5
9GFSTCH	VOLUME	Existing Pit	600645.9	4284499.1	0	0.00031572	(g/s)	5
9GFSTCI	VOLUME	Existing Pit	600709.5	4284499.1	0	0.00031572	(g/s)	5
9GFSTCJ	VOLUME	Existing Pit	600773.2	4284499.1	0	0.00031572	(g/s)	5
9GFSTCK	VOLUME	Existing Pit	600836.8	4284499.1	0	0.00031572	(g/s)	5
9GFSTCL	VOLUME	Existing Pit	600900.4	4284499.1	0	0.00031572	(g/s)	5
9GFSTCM	VOLUME	Existing Pit	600645.9	4284562.7	0	0.00031572	(g/s)	5
9GFSTCN	VOLUME	Existing Pit	600709.5	4284562.7	0	0.00031572	(g/s)	5
9GFSTCO	VOLUME	Existing Pit	600773.2	4284562.7	0	0.00031572	(g/s)	5
9GFSTCP	VOLUME	Existing Pit	600836.8	4284562.7	0	0.00031572	(g/s)	5
9GFSTCQ	VOLUME	Existing Pit	600900.4	4284562.7	0	0.00031572	(g/s)	5
9GFSTCR	VOLUME	Existing Pit	600709.5	4284626.3	0	0.00031572	(g/s)	5
9GFSTCS	VOLUME	Existing Pit	600773.2	4284626.3	0	0.00031572	(g/s)	5
9GFSTCT	VOLUME	Existing Pit	600836.8	4284626.3	0	0.00031572	(g/s)	5
9GFSTCU	VOLUME	Existing Pit	600900.4	4284626.3	0	0.00031572	(g/s)	5
9GFSTCV	VOLUME	Existing Pit	600900.4	4284689.9	0	0.00031572	(g/s)	5

Volume Sources

Source ID / Pollutant ID	Description	UTM		Elev. (m)	Emiss. Rate (g/s)	Release Height (m)	Init. Lat. Dim. (m)	Init. Vert. Dim. (m)
		East (m)	North (m)					
9GFST7N	Woodland Plant	599505.8	4282947.8	0	0.0007418224	5	29.59	1
9GFST7O	Woodland Plant	599569.4	4282947.8	0	0.0007418224	5	29.59	1
9GFST7P	Woodland Plant	599633.0	4282947.8	0	0.0007418224	5	29.59	1
9GFST7Q	Woodland Plant	599505.8	4283011.4	0	0.0007418224	5	29.59	1
9GFST7R	Woodland Plant	599569.4	4283011.4	0	0.0007418224	5	29.59	1
9GFST7S	Woodland Plant	599633.0	4283011.4	0	0.0007418224	5	29.59	1
9GFST7T	Woodland Plant	599505.8	4283075.0	0	0.0007418224	5	29.59	1
9GFST7U	Woodland Plant	599569.4	4283075.0	0	0.0007418224	5	29.59	1
9GFST7V	Woodland Plant	599633.0	4283075.0	0	0.0007418224	5	29.59	1
9GFST7W	Woodland Plant	599696.7	4283075.0	0	0.0007418224	5	29.59	1
9GFST7X	Woodland Plant	599505.8	4283138.7	0	0.0007418224	5	29.59	1
9GFST7Y	Woodland Plant	599569.4	4283138.7	0	0.0007418224	5	29.59	1
9GFST7Z	Woodland Plant	599633.0	4283138.7	0	0.0007418224	5	29.59	1
9GFST80	Woodland Plant	599696.7	4283138.7	0	0.0007418224	5	29.59	1
9GFST81	Woodland Plant	599760.3	4283138.7	0	0.0007418224	5	29.59	1
9GFST82	Woodland Plant	599505.8	4283202.3	0	0.0007418224	5	29.59	1
9GFST83	Woodland Plant	599569.4	4283202.3	0	0.0007418224	5	29.59	1
9GFST84	Woodland Plant	599633.0	4283202.3	0	0.0007418224	5	29.59	1
9GFST85	Woodland Plant	599696.7	4283202.3	0	0.0007418224	5	29.59	1
9GFST86	Woodland Plant	599760.3	4283202.3	0	0.0007418224	5	29.59	1
9GFST87	Woodland Plant	599823.9	4283202.3	0	0.0007418224	5	29.59	1
9GFST88	Woodland Plant	599569.4	4283265.9	0	0.0007418224	5	29.59	1
9GFST89	Woodland Plant	599633.0	4283265.9	0	0.0007418224	5	29.59	1

9GFSCT8A	Woodland Plant	599696.7	4283265.9	0	0.0007418224	5	29.59	1
9GFSCT8B	Woodland Plant	599760.3	4283265.9	0	0.0007418224	5	29.59	1
9GFSCT8C	Woodland Plant	599823.9	4283265.9	0	0.0007418224	5	29.59	1
9GFSCT8D	Woodland Plant	599569.4	4283329.5	0	0.0007418224	5	29.59	1
9GFSCT8E	Woodland Plant	599633.0	4283329.5	0	0.0007418224	5	29.59	1
9GFSCT8F	Woodland Plant	599696.7	4283329.5	0	0.0007418224	5	29.59	1
9GFSCT8G	Woodland Plant	599760.3	4283329.5	0	0.0007418224	5	29.59	1
9GFSCT8H	Woodland Plant	599823.9	4283329.5	0	0.0007418224	5	29.59	1
9GFSCT8I	Woodland Plant	599887.5	4283329.5	0	0.0007418224	5	29.59	1
9GFSCT8J	Woodland Plant	599569.4	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8K	Woodland Plant	599633.0	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8L	Woodland Plant	599696.7	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8M	Woodland Plant	599760.3	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8N	Woodland Plant	599823.9	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8O	Woodland Plant	599887.5	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8P	Woodland Plant	599951.1	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8Q	Woodland Plant	600014.7	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8R	Woodland Plant	600078.4	4283393.1	0	0.0007418224	5	29.59	1
9GFSCT8S	Woodland Plant	599569.4	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT8T	Woodland Plant	599633.0	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT8U	Woodland Plant	599696.7	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT8V	Woodland Plant	599760.3	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT8W	Woodland Plant	599823.9	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT8X	Woodland Plant	599887.5	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT8Y	Woodland Plant	599951.1	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT8Z	Woodland Plant	600014.7	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT90	Woodland Plant	600078.4	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT91	Woodland Plant	600142.0	4283456.7	0	0.0007418224	5	29.59	1
9GFSCT92	Woodland Plant	599633.0	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT93	Woodland Plant	599696.7	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT94	Woodland Plant	599760.3	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT95	Woodland Plant	599823.9	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT96	Woodland Plant	599887.5	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT97	Woodland Plant	599951.1	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT98	Woodland Plant	600014.7	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT99	Woodland Plant	600078.4	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT9A	Woodland Plant	600142.0	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT9B	Woodland Plant	600205.6	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT9C	Woodland Plant	600269.2	4283520.4	0	0.0007418224	5	29.59	1
9GFSCT9D	Woodland Plant	600014.7	4283584.0	0	0.0007418224	5	29.59	1
9GFSCT9E	Woodland Plant	600078.4	4283584.0	0	0.0007418224	5	29.59	1
9GFSCT9F	Woodland Plant	600142.0	4283584.0	0	0.0007418224	5	29.59	1
9GFSCT9G	Woodland Plant	600205.6	4283584.0	0	0.0007418224	5	29.59	1
9GFSCT9H	Woodland Plant	600269.2	4283584.0	0	0.0007418224	5	29.59	1
9GFSCT9I	Woodland Plant	600332.8	4283584.0	0	0.0007418224	5	29.59	1

9GFSCT9J	Woodland Plant	600014.7	4283647.6	0	0.0007418224	5	29.59	1
9GFSCT9K	Woodland Plant	600078.4	4283647.6	0	0.0007418224	5	29.59	1
9GFSCT9L	Woodland Plant	600142.0	4283647.6	0	0.0007418224	5	29.59	1
9GFSCT9M	Woodland Plant	600269.2	4283647.6	0	0.0007418224	5	29.59	1
9GFSCT9N	Woodland Plant	600332.8	4283647.6	0	0.0007418224	5	29.59	1
9GFSCT9O	Woodland Plant	600078.4	4283711.2	0	0.0007418224	5	29.59	1
9GFSCT9P	Woodland Plant	600142	4283711.2	0	0.0007418224	5	29.59	1
9GFSCT9R	Existing Pit	600200.6	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9S	Existing Pit	600264.2	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9T	Existing Pit	600327.8	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9U	Existing Pit	600391.5	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9V	Existing Pit	600455.1	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9W	Existing Pit	600518.7	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9X	Existing Pit	600582.3	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9Y	Existing Pit	600645.9	4283926.5	0	0.00031572	5	29.59	1
9GFSCT9Z	Existing Pit	600709.5	4283926.5	0	0.00031572	5	29.59	1
9GFSCTA0	Existing Pit	600773.2	4283926.5	0	0.00031572	5	29.59	1
9GFSCTA1	Existing Pit	600836.8	4283926.5	0	0.00031572	5	29.59	1
9GFSCTA2	Existing Pit	600900.4	4283926.5	0	0.00031572	5	29.59	1
9GFSCTA3	Existing Pit	600264.2	4283990.1	0	0.00031572	5	29.59	1
9GFSCTA4	Existing Pit	600327.8	4283990.1	0	0.00031572	5	29.59	1
9GFSCTA5	Existing Pit	600391.5	4283990.1	0	0.00031572	5	29.59	1
9GFSCTA6	Existing Pit	600455.1	4283990.1	0	0.00031572	5	29.59	1
9GFSCTA7	Existing Pit	600518.7	4283990.1	0	0.00031572	5	29.59	1
9GFSCTA8	Existing Pit	600582.3	4283990.1	0	0.00031572	5	29.59	1
9GFSCTA9	Existing Pit	600645.9	4283990.1	0	0.00031572	5	29.59	1
9GFSCTAA	Existing Pit	600709.5	4283990.1	0	0.00031572	5	29.59	1
9GFSCTAB	Existing Pit	600773.2	4283990.1	0	0.00031572	5	29.59	1
9GFSCTAC	Existing Pit	600836.8	4283990.1	0	0.00031572	5	29.59	1
9GFSCTAD	Existing Pit	600900.4	4283990.1	0	0.00031572	5	29.59	1
9GFSCTAE	Existing Pit	600327.8	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAF	Existing Pit	600391.5	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAG	Existing Pit	600455.1	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAH	Existing Pit	600518.7	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAI	Existing Pit	600582.3	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAJ	Existing Pit	600645.9	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAK	Existing Pit	600709.5	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAL	Existing Pit	600773.2	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAM	Existing Pit	600836.8	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAN	Existing Pit	600900.4	4284053.7	0	0.00031572	5	29.59	1
9GFSCTAO	Existing Pit	600327.8	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAP	Existing Pit	600391.5	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAQ	Existing Pit	600455.1	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAR	Existing Pit	600518.7	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAS	Existing Pit	600582.3	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAT	Existing Pit	600645.9	4284117.4	0	0.00031572	5	29.59	1

9GFSCTAU	Existing Pit	600709.5	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAV	Existing Pit	600773.2	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAW	Existing Pit	600836.8	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAX	Existing Pit	600900.4	4284117.4	0	0.00031572	5	29.59	1
9GFSCTAY	Existing Pit	600327.8	4284181.0	0	0.00031572	5	29.59	1
9GFSCTAZ	Existing Pit	600391.5	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB0	Existing Pit	600455.1	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB1	Existing Pit	600518.7	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB2	Existing Pit	600582.3	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB3	Existing Pit	600645.9	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB4	Existing Pit	600709.5	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB5	Existing Pit	600773.2	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB6	Existing Pit	600836.8	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB7	Existing Pit	600900.4	4284181.0	0	0.00031572	5	29.59	1
9GFSCTB8	Existing Pit	600327.8	4284244.6	0	0.00031572	5	29.59	1
9GFSCTB9	Existing Pit	600391.5	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAA	Existing Pit	600455.1	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAB	Existing Pit	600518.7	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAC	Existing Pit	600582.3	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAD	Existing Pit	600645.9	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAE	Existing Pit	600709.5	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAF	Existing Pit	600773.2	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAG	Existing Pit	600836.8	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAH	Existing Pit	600900.4	4284244.6	0	0.00031572	5	29.59	1
9GFSCTBAI	Existing Pit	600327.8	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAJ	Existing Pit	600391.5	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAK	Existing Pit	600455.1	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAL	Existing Pit	600518.7	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAM	Existing Pit	600582.3	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAN	Existing Pit	600645.9	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAO	Existing Pit	600709.5	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAP	Existing Pit	600773.2	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAQ	Existing Pit	600836.8	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAR	Existing Pit	600900.4	4284308.2	0	0.00031572	5	29.59	1
9GFSCTBAS	Existing Pit	600327.8	4284371.8	0	0.00031572	5	29.59	1
9GFSCTBA T	Existing Pit	600391.5	4284371.8	0	0.00031572	5	29.59	1
9GFSCTBATU	Existing Pit	600455.1	4284371.8	0	0.00031572	5	29.59	1
9GFSCTBATV	Existing Pit	600518.7	4284371.8	0	0.00031572	5	29.59	1
9GFSCTBATW	Existing Pit	600582.3	4284371.8	0	0.00031572	5	29.59	1
9GFSCTBATX	Existing Pit	600645.9	4284371.8	0	0.00031572	5	29.59	1
9GFSCTBATY	Existing Pit	600709.5	4284371.8	0	0.00031572	5	29.59	1
9GFSCTBATZ	Existing Pit	600773.2	4284371.8	0	0.00031572	5	29.59	1
9GFSCTC0	Existing Pit	600836.8	4284371.8	0	0.00031572	5	29.59	1
9GFSCTC1	Existing Pit	600900.4	4284371.8	0	0.00031572	5	29.59	1
9GFSCTC2	Existing Pit	600327.8	4284435.4	0	0.00031572	5	29.59	1

9GFSCTC3	Existing Pit	600391.5	4284435.4	0	0.00031572	5	29.59	1
9GFSCTC4	Existing Pit	600455.1	4284435.4	0	0.00031572	5	29.59	1
9GFSCTC5	Existing Pit	600518.7	4284435.4	0	0.00031572	5	29.59	1
9GFSCTC6	Existing Pit	600582.3	4284435.4	0	0.00031572	5	29.59	1
9GFSCTC7	Existing Pit	600645.9	4284435.4	0	0.00031572	5	29.59	1
9GFSCTC8	Existing Pit	600709.5	4284435.4	0	0.00031572	5	29.59	1
9GFSCTC9	Existing Pit	600773.2	4284435.4	0	0.00031572	5	29.59	1
9GFSCTCA	Existing Pit	600836.8	4284435.4	0	0.00031572	5	29.59	1
9GFSCTCB	Existing Pit	600900.4	4284435.4	0	0.00031572	5	29.59	1
9GFSCTCC	Existing Pit	600327.8	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCD	Existing Pit	600391.5	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCE	Existing Pit	600455.1	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCF	Existing Pit	600518.7	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCG	Existing Pit	600582.3	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCH	Existing Pit	600645.9	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCI	Existing Pit	600709.5	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCJ	Existing Pit	600773.2	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCK	Existing Pit	600836.8	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCL	Existing Pit	600900.4	4284499.1	0	0.00031572	5	29.59	1
9GFSCTCM	Existing Pit	600645.9	4284562.7	0	0.00031572	5	29.59	1
9GFSCTCN	Existing Pit	600709.5	4284562.7	0	0.00031572	5	29.59	1
9GFSCTCO	Existing Pit	600773.2	4284562.7	0	0.00031572	5	29.59	1
9GFSCTCP	Existing Pit	600836.8	4284562.7	0	0.00031572	5	29.59	1
9GFSCTCQ	Existing Pit	600900.4	4284562.7	0	0.00031572	5	29.59	1
9GFSCTCR	Existing Pit	600709.5	4284626.3	0	0.00031572	5	29.59	1
9GFSCTCS	Existing Pit	600773.2	4284626.3	0	0.00031572	5	29.59	1
9GFSCTCT	Existing Pit	600836.8	4284626.3	0	0.00031572	5	29.59	1
9GFSCTCU	Existing Pit	600900.4	4284626.3	0	0.00031572	5	29.59	1
9GFSCTCV	Existing Pit	600900.4	4284689.9	0	0.00031572	5	29.59	1

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Existing On-Site DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 H1H
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION 9GFSCT7N VOLUME 599505.8 4282947.8 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7O VOLUME 599569.4 4282947.8 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7P VOLUME 599633.0 4282947.8 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7Q VOLUME 599505.8 4283011.4 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7R VOLUME 599569.4 4283011.4 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7S VOLUME 599633.0 4283011.4 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7T VOLUME 599505.8 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7U VOLUME 599569.4 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7V VOLUME 599633.0 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7W VOLUME 599696.7 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7X VOLUME 599505.8 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7Y VOLUME 599569.4 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7Z VOLUME 599633.0 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT80 VOLUME 599696.7 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT81 VOLUME 599760.3 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT82 VOLUME 599505.8 4283202.3 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT83 VOLUME 599569.4 4283202.3 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT84 VOLUME 599633.0 4283202.3 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT85 VOLUME 599696.7 4283202.3 0

** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT86	VOLUME	599760.3	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT87	VOLUME	599823.9	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT88	VOLUME	599569.4	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT89	VOLUME	599633.0	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8A	VOLUME	599696.7	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8B	VOLUME	599760.3	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8C	VOLUME	599823.9	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8D	VOLUME	599569.4	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8E	VOLUME	599633.0	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8F	VOLUME	599696.7	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8G	VOLUME	599760.3	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8H	VOLUME	599823.9	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8I	VOLUME	599887.5	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8J	VOLUME	599569.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8K	VOLUME	599633.0	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8L	VOLUME	599696.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8M	VOLUME	599760.3	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8N	VOLUME	599823.9	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8O	VOLUME	599887.5	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8P	VOLUME	599951.1	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Q	VOLUME	600014.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8R	VOLUME	600078.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8S	VOLUME	599569.4	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8T	VOLUME	599633.0	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8U	VOLUME	599696.7	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8V	VOLUME	599760.3	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8W	VOLUME	599823.9	4283456.7	0

** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT8X	VOLUME	599887.5	4283456.7 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT8Y	VOLUME	599951.1	4283456.7 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT8Z	VOLUME	600014.7	4283456.7 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT90	VOLUME	600078.4	4283456.7 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT91	VOLUME	600142.0	4283456.7 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT92	VOLUME	599633.0	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT93	VOLUME	599696.7	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT94	VOLUME	599760.3	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT95	VOLUME	599823.9	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT96	VOLUME	599887.5	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT97	VOLUME	599951.1	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT98	VOLUME	600014.7	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT99	VOLUME	600078.4	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9A	VOLUME	600142.0	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9B	VOLUME	600205.6	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9C	VOLUME	600269.2	4283520.4 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9D	VOLUME	600014.7	4283584.0 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9E	VOLUME	600078.4	4283584.0 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9F	VOLUME	600142.0	4283584.0 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9G	VOLUME	600205.6	4283584.0 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9H	VOLUME	600269.2	4283584.0 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9I	VOLUME	600332.8	4283584.0 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9J	VOLUME	600014.7	4283647.6 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9K	VOLUME	600078.4	4283647.6 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9L	VOLUME	600142.0	4283647.6 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9M	VOLUME	600269.2	4283647.6 0
** SRCDESCR	Woodland Plant			
SO LOCATION	9GFSCT9N	VOLUME	600332.8	4283647.6 0

** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT90	VOLUME	600078.4	4283711.2	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9P	VOLUME	600142	4283711.2	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9R	VOLUME	600200.6	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9S	VOLUME	600264.2	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9T	VOLUME	600327.8	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9U	VOLUME	600391.5	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9V	VOLUME	600455.1	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9W	VOLUME	600518.7	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9X	VOLUME	600582.3	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9Y	VOLUME	600645.9	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9Z	VOLUME	600709.5	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA0	VOLUME	600773.2	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA1	VOLUME	600836.8	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA2	VOLUME	600900.4	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA3	VOLUME	600264.2	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA4	VOLUME	600327.8	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA5	VOLUME	600391.5	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA6	VOLUME	600455.1	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA7	VOLUME	600518.7	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA8	VOLUME	600582.3	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA9	VOLUME	600645.9	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAA	VOLUME	600709.5	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAB	VOLUME	600773.2	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAC	VOLUME	600836.8	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAD	VOLUME	600900.4	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAE	VOLUME	600327.8	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAF	VOLUME	600391.5	4284053.7	0

** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAG	VOLUME	600455.1	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAH	VOLUME	600518.7	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAI	VOLUME	600582.3	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAJ	VOLUME	600645.9	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAK	VOLUME	600709.5	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAL	VOLUME	600773.2	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAM	VOLUME	600836.8	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAN	VOLUME	600900.4	4284053.7	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAO	VOLUME	600327.8	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAP	VOLUME	600391.5	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAQ	VOLUME	600455.1	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAR	VOLUME	600518.7	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAS	VOLUME	600582.3	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAT	VOLUME	600645.9	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAU	VOLUME	600709.5	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAV	VOLUME	600773.2	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAW	VOLUME	600836.8	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAX	VOLUME	600900.4	4284117.4	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAY	VOLUME	600327.8	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTAZ	VOLUME	600391.5	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTB0	VOLUME	600455.1	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTB1	VOLUME	600518.7	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTB2	VOLUME	600582.3	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTB3	VOLUME	600645.9	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTB4	VOLUME	600709.5	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTB5	VOLUME	600773.2	4284181.0	0
** SRCDESCR Existing Pit				
SO LOCATION 9GFSCTB6	VOLUME	600836.8	4284181.0	0

** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTB7	VOLUME	600900.4	4284181.0	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTB8	VOLUME	600327.8	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTB9	VOLUME	600391.5	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBA	VOLUME	600455.1	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBB	VOLUME	600518.7	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBC	VOLUME	600582.3	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBD	VOLUME	600645.9	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBE	VOLUME	600709.5	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBF	VOLUME	600773.2	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBG	VOLUME	600836.8	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBH	VOLUME	600900.4	4284244.6	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBI	VOLUME	600327.8	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBJ	VOLUME	600391.5	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBK	VOLUME	600455.1	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBL	VOLUME	600518.7	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBM	VOLUME	600582.3	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBN	VOLUME	600645.9	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBO	VOLUME	600709.5	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBP	VOLUME	600773.2	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBQ	VOLUME	600836.8	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBR	VOLUME	600900.4	4284308.2	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBS	VOLUME	600327.8	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBT	VOLUME	600391.5	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBU	VOLUME	600455.1	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBV	VOLUME	600518.7	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBW	VOLUME	600582.3	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBX	VOLUME	600645.9	4284371.8	0	

** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBY	VOLUME	600709.5	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTBZ	VOLUME	600773.2	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC0	VOLUME	600836.8	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC1	VOLUME	600900.4	4284371.8	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC2	VOLUME	600327.8	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC3	VOLUME	600391.5	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC4	VOLUME	600455.1	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC5	VOLUME	600518.7	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC6	VOLUME	600582.3	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC7	VOLUME	600645.9	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC8	VOLUME	600709.5	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTC9	VOLUME	600773.2	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCA	VOLUME	600836.8	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCB	VOLUME	600900.4	4284435.4	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCC	VOLUME	600327.8	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCD	VOLUME	600391.5	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCE	VOLUME	600455.1	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCF	VOLUME	600518.7	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCG	VOLUME	600582.3	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCH	VOLUME	600645.9	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCI	VOLUME	600709.5	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCJ	VOLUME	600773.2	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCK	VOLUME	600836.8	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCL	VOLUME	600900.4	4284499.1	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCM	VOLUME	600645.9	4284562.7	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCN	VOLUME	600709.5	4284562.7	0	
** SRCDESCR Existing Pit					
SO LOCATION 9GFSCTCO	VOLUME	600773.2	4284562.7	0	

```

** SRCDESCR Existing Pit
SO LOCATION 9GFSCTCP VOLUME 600836.8 4284562.7 0
** SRCDESCR Existing Pit
SO LOCATION 9GFSCTCQ VOLUME 600900.4 4284562.7 0
** SRCDESCR Existing Pit
SO LOCATION 9GFSCTCR VOLUME 600709.5 4284626.3 0
** SRCDESCR Existing Pit
SO LOCATION 9GFSCTCS VOLUME 600773.2 4284626.3 0
** SRCDESCR Existing Pit
SO LOCATION 9GFSCTCT VOLUME 600836.8 4284626.3 0
** SRCDESCR Existing Pit
SO LOCATION 9GFSCTCU VOLUME 600900.4 4284626.3 0
** SRCDESCR Existing Pit
SO LOCATION 9GFSCTCV VOLUME 600900.4 4284689.9 0
** SRCDESCR Existing Pit
SO SRCPARAM 9GFSCT7N 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7O 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7P 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7Q 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7R 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7S 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7T 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7U 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7V 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7W 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7X 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7Y 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT7Z 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT80 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT81 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT82 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT83 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT84 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT85 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT86 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT87 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT88 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT89 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8A 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8B 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8C 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8D 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8E 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8F 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8G 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8H 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8I 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8J 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8K 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8L 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8M 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8N 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8O 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8P 0.0007418224 5 29.59 1

```

SO SRCPARAM 9GFSCT8Q 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8R 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8S 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8T 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8U 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8V 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8W 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8X 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8Y 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8Z 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT90 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT91 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT92 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT93 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT94 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT95 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT96 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT97 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT98 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT99 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9A 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9B 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9C 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9D 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9E 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9F 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9G 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9H 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9I 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9J 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9K 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9L 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9M 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9N 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9O 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9P 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9R 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9S 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9T 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9U 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9V 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9W 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9X 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9Y 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9Z 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA0 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA1 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA2 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA3 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA4 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA5 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA6 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA7 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA8 0.00031572 5 29.59 1

SO SRCPARAM 9GFSCTA9 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAA 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAB 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAC 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAD 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAE 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAF 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAG 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAH 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAI 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAJ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAK 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAL 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAM 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAN 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAO 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAP 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAQ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAR 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAS 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAT 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAU 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAV 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAW 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAX 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAY 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAZ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB0 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB1 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB2 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB3 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB4 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB5 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB6 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB7 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB8 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB9 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBA 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBB 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBC 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBD 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBE 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBF 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBG 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBH 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBI 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBJ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBK 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBL 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBM 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBN 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBO 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBP 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBQ 0.00031572 5 29.59 1

SO SRCPARAM 9GFSCTBR 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBS 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBT 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBU 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBV 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBW 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBX 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBY 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBZ 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC0 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC1 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC2 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC3 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC4 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC5 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC6 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC7 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC8 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC9 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCA 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCB 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCC 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCD 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCE 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCF 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCG 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCH 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCI 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCJ 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCK 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCL 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCM 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCN 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCO 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCP 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCQ 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCR 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCS 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCT 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCU 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCV 0.00031572 5 29.59 1
 SO EMISFACT 9GFSCT7N HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7N HRDOW 0
 SO EMISFACT 9GFSCT7N HRDOW 0
 SO EMISFACT 9GFSCT7O HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7O HRDOW 0
 SO EMISFACT 9GFSCT7O HRDOW 0
 SO EMISFACT 9GFSCT7P HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7P HRDOW 0
 SO EMISFACT 9GFSCT7P HRDOW 0
 SO EMISFACT 9GFSCT7Q HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7Q HRDOW 0
 SO EMISFACT 9GFSCT7Q HRDOW 0
 SO EMISFACT 9GFSCT7R HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0

SO EMISFACT 9GFSCTCS HRDOW 0
SO EMISFACT 9GFSCTCS HRDOW 0
SO EMISFACT 9GFSCTCT HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT 9GFSCTCT HRDOW 0
SO EMISFACT 9GFSCTCT HRDOW 0
SO EMISFACT 9GFSCTCU HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT 9GFSCTCU HRDOW 0
SO EMISFACT 9GFSCTCU HRDOW 0
SO EMISFACT 9GFSCTCV HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT 9GFSCTCV HRDOW 0
SO EMISFACT 9GFSCTCV HRDOW 0
SO SRCGROUP ALL
SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART 598479.7 4282296.3 0 0 1.8
RE DISCCART 598705.2 4280689.3 0 0 1.8
RE DISCCART 598730.2 4280689.3 0 0 1.8
RE DISCCART 598755.2 4280689.3 0 0 1.8
RE DISCCART 598780.2 4280689.3 0 0 1.8
RE DISCCART 598805.2 4280689.3 0 0 1.8
RE DISCCART 598830.2 4280689.3 0 0 1.8
RE DISCCART 598855.2 4280689.3 0 0 1.8
RE DISCCART 598880.2 4280689.3 0 0 1.8
RE DISCCART 598905.2 4280689.3 0 0 1.8
RE DISCCART 598930.2 4280689.3 0 0 1.8
RE DISCCART 598955.2 4280689.3 0 0 1.8
RE DISCCART 598980.2 4280689.3 0 0 1.8
RE DISCCART 599005.2 4280689.3 0 0 1.8
RE DISCCART 599030.2 4280689.3 0 0 1.8
RE DISCCART 599055.2 4280689.3 0 0 1.8
RE DISCCART 599080.2 4280689.3 0 0 1.8
RE DISCCART 599105.2 4280689.3 0 0 1.8
RE DISCCART 599130.2 4280689.3 0 0 1.8
RE DISCCART 599155.2 4280689.3 0 0 1.8
RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8

RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8

RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8

RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8

RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8
RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8

RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8
RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8

RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8

RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8

RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598530.2 4281014.3 0 0 1.8
RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8

RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8
RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8
RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8

RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8
RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8

RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8

RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8
RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8

RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8

RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8

RE DISCCART 598930.2 4281214.3 0 0 1.8
RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8
RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8
RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8

RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8
RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8

RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8
RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8

RE DISCCART 598980.2 4281314.3 0 0 1.8
RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8
RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8
RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8
RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8

RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8
RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8
RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8

RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8
RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8
RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8
RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8

RE DISCCART 599130.2 4281414.3 0 0 1.8
RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8
RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8
RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8

RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8
RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8
RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8

RE DISCCART 598955.2 4281489.3 0 0 1.8
RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8
RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8

RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8

RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8

RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8

RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8

RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8

RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8

RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8

RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8

RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8

RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8

RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8

RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8

RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8

RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8

RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8

RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8

RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8

RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8

RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8

RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8

RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8

RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8

RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8

RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8

RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8

RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8

RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8

RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8

RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8

RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8

RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8

RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8

RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8

RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8

RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8

RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8

RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8

RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8

RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8

RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8

RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8

RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8

RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8

RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8

RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8

RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8

RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8

RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8

RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8

RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8

RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8

RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8

RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8

RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8

RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8

RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8

RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8

RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8

RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8

RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8

RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8

RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8

RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8

RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8

RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8

RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8

RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8

RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8

RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8

RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8

RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8

RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8

RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8

RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8

RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8

RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8

RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8

RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8

RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8

RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8

RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME STARTEND 2010 1 1 1 2013 12 31 24
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

** *****

** It is recommended that the user not edit any data below this line

** *****

** AMPTYPE

** AMPDATUM -1

** AMPZONE -1

** AMPHEMISPHERE

** PROJECTIONWKT

PROJCS["UTM_6326_Zone10",GEOGCS["WGS_84",DATUM["World_Geodetic_System_1984",SPHEROID["WGS_1984",6378137,298.257223563],TOWGS84[0,0,0,0,0,0]],PRIMEM["Greenwich",0],UNIT["Degree",0.0174532925199433]],PROJECTION["Universal_Transverse_Mercator"],PARAMETER["Zone",10],UNIT["Meter",1,AUTHORITY["EPSG","9001"]]]

** PROJECTION UTM

** DATUM WGE

** UNITS METER

** ZONE 10

** HEMISPHERE N

** ORIGINLON 0

** ORIGINLAT 0

** PARALLEL1 0

** PARALLEL2 0

** AZIMUTH 0

** SCALEFACT 0

** FALSEEAST 0

** FALSENORTH 0

** POSTFMT UNIFORM

** TEMPLATE Regulatory,0

** AERMODEXE AERMOD_EPA_19191_64.EXE

** AERMAPEXE AERMAP_EPA_18081_64.exe

BREEZE AERMOD Model Results

Max. Annual (4 YEARS) Results of Pollutant: PM25 (ug/m**3)

Group ID	High	Avg. Conc.	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
			East (m)	North (m)					
ALL	1ST	0.13596	599844.30	4283094.20	0.00	0.00	1.80	DC	
	2ND	0.08722	600151.40	4283233.30	0.00	0.00	1.80	DC	
	3RD	0.05918	600991.50	4283887.40	0.00	0.00	1.80	DC	
	4TH	0.05396	600988.20	4283817.80	0.00	0.00	1.80	DC	
	5TH	0.05275	600396.10	4283195.40	0.00	0.00	1.80	DC	
	6TH	0.04758	600488.60	4283301.40	0.00	0.00	1.80	DC	
	7TH	0.04623	600895.70	4283688.30	0.00	0.00	1.80	DC	
	8TH	0.02888	600887.30	4283407.40	0.00	0.00	1.80	DC	
	9TH	0.02634	600638.90	4285066.40	0.00	0.00	1.80	DC	
	10TH	0.02629	600588.90	4285066.40	0.00	0.00	1.80	DC	

Highest Results of Pollutant: PM25

Avg. Per.	Grp ID	High	Type	Val	Units	Date	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
						YYMMDDHH	East (m)	North (m)					
1-HR	ALL	1ST	Avg. Conc.	10.51511	ug/m**3	11021008	599844.30	4283094.20	0.00	0.00	1.80	DC	

Summary of Total Messages

#	Message Type
0	Fatal Error Message(s)
4	Warning Message(s)
7559	Informational Message(s)
35064	Hours Were Processed
6317	Calm Hours Identified
1242	Missing Hours Identified (3.54 Percent)

Error & Warning Messages

Msg. Type	Pathway	Ref. #	Description
WARNING	CO	W276	Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
WARNING	CO	W363	Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H

WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

www.breeze-software.com

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Existing On-Site DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 H1H
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION 9GFSCT7N VOLUME 599505.8 4282947.8 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7O VOLUME 599569.4 4282947.8 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7P VOLUME 599633.0 4282947.8 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7Q VOLUME 599505.8 4283011.4 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7R VOLUME 599569.4 4283011.4 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7S VOLUME 599633.0 4283011.4 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7T VOLUME 599505.8 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7U VOLUME 599569.4 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7V VOLUME 599633.0 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7W VOLUME 599696.7 4283075.0 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7X VOLUME 599505.8 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7Y VOLUME 599569.4 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT7Z VOLUME 599633.0 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT80 VOLUME 599696.7 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT81 VOLUME 599760.3 4283138.7 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT82 VOLUME 599505.8 4283202.3 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT83 VOLUME 599569.4 4283202.3 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT84 VOLUME 599633.0 4283202.3 0
** SRCDESCR Woodland Plant
SO LOCATION 9GFSCT85 VOLUME 599696.7 4283202.3 0
** SRCDESCR Woodland Plant

SO LOCATION	9GFSCT86	VOLUME	599760.3	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT87	VOLUME	599823.9	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT88	VOLUME	599569.4	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT89	VOLUME	599633.0	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8A	VOLUME	599696.7	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8B	VOLUME	599760.3	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8C	VOLUME	599823.9	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8D	VOLUME	599569.4	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8E	VOLUME	599633.0	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8F	VOLUME	599696.7	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8G	VOLUME	599760.3	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8H	VOLUME	599823.9	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8I	VOLUME	599887.5	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8J	VOLUME	599569.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8K	VOLUME	599633.0	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8L	VOLUME	599696.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8M	VOLUME	599760.3	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8N	VOLUME	599823.9	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8O	VOLUME	599887.5	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8P	VOLUME	599951.1	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Q	VOLUME	600014.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8R	VOLUME	600078.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8S	VOLUME	599569.4	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8T	VOLUME	599633.0	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8U	VOLUME	599696.7	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8V	VOLUME	599760.3	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8W	VOLUME	599823.9	4283456.7	0
** SRCDESCR	Woodland Plant				

SO LOCATION	9GFSCT8X	VOLUME	599887.5	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Y	VOLUME	599951.1	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Z	VOLUME	600014.7	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT90	VOLUME	600078.4	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT91	VOLUME	600142.0	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT92	VOLUME	599633.0	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT93	VOLUME	599696.7	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT94	VOLUME	599760.3	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT95	VOLUME	599823.9	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT96	VOLUME	599887.5	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT97	VOLUME	599951.1	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT98	VOLUME	600014.7	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT99	VOLUME	600078.4	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9A	VOLUME	600142.0	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9B	VOLUME	600205.6	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9C	VOLUME	600269.2	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9D	VOLUME	600014.7	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9E	VOLUME	600078.4	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9F	VOLUME	600142.0	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9G	VOLUME	600205.6	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9H	VOLUME	600269.2	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9I	VOLUME	600332.8	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9J	VOLUME	600014.7	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9K	VOLUME	600078.4	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9L	VOLUME	600142.0	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9M	VOLUME	600269.2	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9N	VOLUME	600332.8	4283647.6	0
** SRCDESCR	Woodland Plant				

SO LOCATION	9GFSCT90	VOLUME	600078.4	4283711.2	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9P	VOLUME	600142	4283711.2	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9R	VOLUME	600200.6	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9S	VOLUME	600264.2	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9T	VOLUME	600327.8	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9U	VOLUME	600391.5	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9V	VOLUME	600455.1	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9W	VOLUME	600518.7	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9X	VOLUME	600582.3	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9Y	VOLUME	600645.9	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCT9Z	VOLUME	600709.5	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA0	VOLUME	600773.2	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA1	VOLUME	600836.8	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA2	VOLUME	600900.4	4283926.5	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA3	VOLUME	600264.2	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA4	VOLUME	600327.8	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA5	VOLUME	600391.5	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA6	VOLUME	600455.1	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA7	VOLUME	600518.7	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA8	VOLUME	600582.3	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTA9	VOLUME	600645.9	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAA	VOLUME	600709.5	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAB	VOLUME	600773.2	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAC	VOLUME	600836.8	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAD	VOLUME	600900.4	4283990.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAE	VOLUME	600327.8	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAF	VOLUME	600391.5	4284053.7	0
** SRCDESCR	Existing Pit				

SO LOCATION	9GFSCTAG	VOLUME	600455.1	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAH	VOLUME	600518.7	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAI	VOLUME	600582.3	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAJ	VOLUME	600645.9	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAK	VOLUME	600709.5	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAL	VOLUME	600773.2	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAM	VOLUME	600836.8	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAN	VOLUME	600900.4	4284053.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAO	VOLUME	600327.8	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAP	VOLUME	600391.5	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAQ	VOLUME	600455.1	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAR	VOLUME	600518.7	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAS	VOLUME	600582.3	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAT	VOLUME	600645.9	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAU	VOLUME	600709.5	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAV	VOLUME	600773.2	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAW	VOLUME	600836.8	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAX	VOLUME	600900.4	4284117.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAY	VOLUME	600327.8	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTAZ	VOLUME	600391.5	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB0	VOLUME	600455.1	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB1	VOLUME	600518.7	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB2	VOLUME	600582.3	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB3	VOLUME	600645.9	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB4	VOLUME	600709.5	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB5	VOLUME	600773.2	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB6	VOLUME	600836.8	4284181.0	0
** SRCDESCR	Existing Pit				

SO LOCATION	9GFSCTB7	VOLUME	600900.4	4284181.0	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB8	VOLUME	600327.8	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTB9	VOLUME	600391.5	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBA	VOLUME	600455.1	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBB	VOLUME	600518.7	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBC	VOLUME	600582.3	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBD	VOLUME	600645.9	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBE	VOLUME	600709.5	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBF	VOLUME	600773.2	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBG	VOLUME	600836.8	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBH	VOLUME	600900.4	4284244.6	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBI	VOLUME	600327.8	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBJ	VOLUME	600391.5	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBK	VOLUME	600455.1	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBL	VOLUME	600518.7	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBM	VOLUME	600582.3	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBN	VOLUME	600645.9	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBO	VOLUME	600709.5	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBP	VOLUME	600773.2	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBQ	VOLUME	600836.8	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBR	VOLUME	600900.4	4284308.2	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBS	VOLUME	600327.8	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBT	VOLUME	600391.5	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBU	VOLUME	600455.1	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBV	VOLUME	600518.7	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBW	VOLUME	600582.3	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBX	VOLUME	600645.9	4284371.8	0
** SRCDESCR	Existing Pit				

SO LOCATION	9GFSCTBY	VOLUME	600709.5	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTBZ	VOLUME	600773.2	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC0	VOLUME	600836.8	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC1	VOLUME	600900.4	4284371.8	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC2	VOLUME	600327.8	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC3	VOLUME	600391.5	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC4	VOLUME	600455.1	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC5	VOLUME	600518.7	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC6	VOLUME	600582.3	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC7	VOLUME	600645.9	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC8	VOLUME	600709.5	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTC9	VOLUME	600773.2	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCA	VOLUME	600836.8	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCB	VOLUME	600900.4	4284435.4	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCC	VOLUME	600327.8	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCD	VOLUME	600391.5	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCE	VOLUME	600455.1	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCF	VOLUME	600518.7	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCG	VOLUME	600582.3	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCH	VOLUME	600645.9	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCI	VOLUME	600709.5	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCJ	VOLUME	600773.2	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCK	VOLUME	600836.8	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCL	VOLUME	600900.4	4284499.1	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCM	VOLUME	600645.9	4284562.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCN	VOLUME	600709.5	4284562.7	0
** SRCDESCR	Existing Pit				
SO LOCATION	9GFSCTCO	VOLUME	600773.2	4284562.7	0
** SRCDESCR	Existing Pit				

SO LOCATION 9GFSCTCP VOLUME 600836.8 4284562.7 0
 ** SRCDESCR Existing Pit
 SO LOCATION 9GFSCTCQ VOLUME 600900.4 4284562.7 0
 ** SRCDESCR Existing Pit
 SO LOCATION 9GFSCTCR VOLUME 600709.5 4284626.3 0
 ** SRCDESCR Existing Pit
 SO LOCATION 9GFSCTCS VOLUME 600773.2 4284626.3 0
 ** SRCDESCR Existing Pit
 SO LOCATION 9GFSCTCT VOLUME 600836.8 4284626.3 0
 ** SRCDESCR Existing Pit
 SO LOCATION 9GFSCTCU VOLUME 600900.4 4284626.3 0
 ** SRCDESCR Existing Pit
 SO LOCATION 9GFSCTCV VOLUME 600900.4 4284689.9 0
 ** SRCDESCR Existing Pit
 SO SRCPARAM 9GFSCT7N 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7O 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7P 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7Q 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7R 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7S 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7T 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7U 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7V 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7W 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7X 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7Y 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT7Z 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT80 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT81 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT82 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT83 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT84 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT85 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT86 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT87 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT88 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT89 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8A 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8B 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8C 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8D 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8E 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8F 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8G 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8H 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8I 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8J 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8K 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8L 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8M 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8N 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8O 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8P 0.0007418224 5 29.59 1
 SO SRCPARAM 9GFSCT8Q 0.0007418224 5 29.59 1

SO SRCPARAM 9GFSCT8R 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8S 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8T 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8U 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8V 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8W 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8X 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8Y 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT8Z 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT90 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT91 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT92 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT93 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT94 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT95 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT96 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT97 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT98 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT99 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9A 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9B 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9C 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9D 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9E 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9F 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9G 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9H 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9I 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9J 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9K 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9L 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9M 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9N 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9O 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9P 0.0007418224 5 29.59 1
SO SRCPARAM 9GFSCT9R 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9S 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9T 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9U 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9V 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9W 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9X 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9Y 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCT9Z 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA0 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA1 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA2 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA3 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA4 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA5 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA6 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA7 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA8 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTA9 0.00031572 5 29.59 1

SO SRCPARAM 9GFSCTAA 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAB 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAC 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAD 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAE 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAF 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAG 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAH 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAI 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAJ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAK 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAL 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAM 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAN 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAO 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAP 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAQ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAR 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAS 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAT 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAU 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAV 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAW 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAX 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAY 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTAZ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB0 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB1 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB2 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB3 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB4 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB5 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB6 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB7 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB8 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTB9 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBA 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBB 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBC 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBD 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBE 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBF 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBG 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBH 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBI 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBJ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBK 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBL 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBM 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBN 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBO 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBP 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBQ 0.00031572 5 29.59 1
SO SRCPARAM 9GFSCTBR 0.00031572 5 29.59 1

SO SRCPARAM 9GFSCTBS 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBT 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBU 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBV 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBW 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBX 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBY 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTBZ 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC0 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC1 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC2 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC3 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC4 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC5 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC6 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC7 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC8 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTC9 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCA 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCB 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCC 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCD 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCE 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCF 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCG 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCH 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCI 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCJ 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCK 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCL 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCM 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCN 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCO 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCP 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCQ 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCR 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCS 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCT 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCU 0.00031572 5 29.59 1
 SO SRCPARAM 9GFSCTCV 0.00031572 5 29.59 1
 SO EMISFACT 9GFSCT7N HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7N HRDOW 0
 SO EMISFACT 9GFSCT7N HRDOW 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7O HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7O HRDOW 0
 SO EMISFACT 9GFSCT7O HRDOW 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7P HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7P HRDOW 0
 SO EMISFACT 9GFSCT7P HRDOW 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7Q HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7Q HRDOW 0
 SO EMISFACT 9GFSCT7Q HRDOW 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7R HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT7R HRDOW 0

SO EMISFACT 9GFSCTCS HRDOW 0
 SO EMISFACT 9GFSCTCT HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCTCT HRDOW 0
 SO EMISFACT 9GFSCTCT HRDOW 0
 SO EMISFACT 9GFSCTCU HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCTCU HRDOW 0
 SO EMISFACT 9GFSCTCU HRDOW 0
 SO EMISFACT 9GFSCTCV HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCTCV HRDOW 0
 SO EMISFACT 9GFSCTCV HRDOW 0
 SO SRCGROUP ALL
 SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART 598479.7 4282296.3 0 0 1.8
 RE DISCCART 598705.2 4280689.3 0 0 1.8
 RE DISCCART 598730.2 4280689.3 0 0 1.8
 RE DISCCART 598755.2 4280689.3 0 0 1.8
 RE DISCCART 598780.2 4280689.3 0 0 1.8
 RE DISCCART 598805.2 4280689.3 0 0 1.8
 RE DISCCART 598830.2 4280689.3 0 0 1.8
 RE DISCCART 598855.2 4280689.3 0 0 1.8
 RE DISCCART 598880.2 4280689.3 0 0 1.8
 RE DISCCART 598905.2 4280689.3 0 0 1.8
 RE DISCCART 598930.2 4280689.3 0 0 1.8
 RE DISCCART 598955.2 4280689.3 0 0 1.8
 RE DISCCART 598980.2 4280689.3 0 0 1.8
 RE DISCCART 599005.2 4280689.3 0 0 1.8
 RE DISCCART 599030.2 4280689.3 0 0 1.8
 RE DISCCART 599055.2 4280689.3 0 0 1.8
 RE DISCCART 599080.2 4280689.3 0 0 1.8
 RE DISCCART 599105.2 4280689.3 0 0 1.8
 RE DISCCART 599130.2 4280689.3 0 0 1.8
 RE DISCCART 599155.2 4280689.3 0 0 1.8
 RE DISCCART 599180.2 4280689.3 0 0 1.8
 RE DISCCART 599205.2 4280689.3 0 0 1.8
 RE DISCCART 599230.2 4280689.3 0 0 1.8
 RE DISCCART 599255.2 4280689.3 0 0 1.8
 RE DISCCART 599280.2 4280689.3 0 0 1.8
 RE DISCCART 599305.2 4280689.3 0 0 1.8
 RE DISCCART 598705.2 4280714.3 0 0 1.8
 RE DISCCART 598730.2 4280714.3 0 0 1.8
 RE DISCCART 598755.2 4280714.3 0 0 1.8
 RE DISCCART 598780.2 4280714.3 0 0 1.8
 RE DISCCART 598805.2 4280714.3 0 0 1.8
 RE DISCCART 598830.2 4280714.3 0 0 1.8
 RE DISCCART 598855.2 4280714.3 0 0 1.8
 RE DISCCART 598880.2 4280714.3 0 0 1.8
 RE DISCCART 598905.2 4280714.3 0 0 1.8
 RE DISCCART 598930.2 4280714.3 0 0 1.8
 RE DISCCART 598955.2 4280714.3 0 0 1.8
 RE DISCCART 598980.2 4280714.3 0 0 1.8
 RE DISCCART 599005.2 4280714.3 0 0 1.8

RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8

RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8

RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8

RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8
RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8

RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8
RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8

RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8

RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8

RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598530.2 4281014.3 0 0 1.8
RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8

RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8
RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8
RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8

RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8
RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8

RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8

RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8
RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8

RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8

RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8
RE DISCCART 598930.2 4281214.3 0 0 1.8

RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8
RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8
RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8

RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8
RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8

RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8
RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8
RE DISCCART 598980.2 4281314.3 0 0 1.8

RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8
RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8
RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8
RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8

RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8
RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8
RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8

RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8
RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8
RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8
RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8
RE DISCCART 599130.2 4281414.3 0 0 1.8

RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8
RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8
RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8

RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8
RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8
RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8
RE DISCCART 598955.2 4281489.3 0 0 1.8

RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8
RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8

RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8

RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8

RE DISCCART	599280.2	4281589.3	0	0	1.8
RE DISCCART	599305.2	4281589.3	0	0	1.8
RE DISCCART	599330.2	4281589.3	0	0	1.8
RE DISCCART	599355.2	4281589.3	0	0	1.8
RE DISCCART	599380.2	4281589.3	0	0	1.8
RE DISCCART	599405.2	4281589.3	0	0	1.8
RE DISCCART	599430.2	4281589.3	0	0	1.8
RE DISCCART	599455.2	4281589.3	0	0	1.8
RE DISCCART	598405.2	4281614.3	0	0	1.8
RE DISCCART	598430.2	4281614.3	0	0	1.8
RE DISCCART	598455.2	4281614.3	0	0	1.8
RE DISCCART	598480.2	4281614.3	0	0	1.8
RE DISCCART	598505.2	4281614.3	0	0	1.8
RE DISCCART	598530.2	4281614.3	0	0	1.8
RE DISCCART	598555.2	4281614.3	0	0	1.8
RE DISCCART	598580.2	4281614.3	0	0	1.8
RE DISCCART	598605.2	4281614.3	0	0	1.8
RE DISCCART	598630.2	4281614.3	0	0	1.8
RE DISCCART	598655.2	4281614.3	0	0	1.8
RE DISCCART	598680.2	4281614.3	0	0	1.8
RE DISCCART	598705.2	4281614.3	0	0	1.8
RE DISCCART	598730.2	4281614.3	0	0	1.8
RE DISCCART	598755.2	4281614.3	0	0	1.8
RE DISCCART	598780.2	4281614.3	0	0	1.8
RE DISCCART	598805.2	4281614.3	0	0	1.8
RE DISCCART	598830.2	4281614.3	0	0	1.8
RE DISCCART	598855.2	4281614.3	0	0	1.8
RE DISCCART	598880.2	4281614.3	0	0	1.8
RE DISCCART	598905.2	4281614.3	0	0	1.8
RE DISCCART	598930.2	4281614.3	0	0	1.8
RE DISCCART	598955.2	4281614.3	0	0	1.8
RE DISCCART	598980.2	4281614.3	0	0	1.8
RE DISCCART	599005.2	4281614.3	0	0	1.8
RE DISCCART	599030.2	4281614.3	0	0	1.8
RE DISCCART	599055.2	4281614.3	0	0	1.8
RE DISCCART	599080.2	4281614.3	0	0	1.8
RE DISCCART	599105.2	4281614.3	0	0	1.8
RE DISCCART	599130.2	4281614.3	0	0	1.8
RE DISCCART	599155.2	4281614.3	0	0	1.8
RE DISCCART	599180.2	4281614.3	0	0	1.8
RE DISCCART	599205.2	4281614.3	0	0	1.8
RE DISCCART	599230.2	4281614.3	0	0	1.8
RE DISCCART	599255.2	4281614.3	0	0	1.8
RE DISCCART	599280.2	4281614.3	0	0	1.8
RE DISCCART	599305.2	4281614.3	0	0	1.8
RE DISCCART	599330.2	4281614.3	0	0	1.8
RE DISCCART	599355.2	4281614.3	0	0	1.8
RE DISCCART	599380.2	4281614.3	0	0	1.8
RE DISCCART	599405.2	4281614.3	0	0	1.8
RE DISCCART	599430.2	4281614.3	0	0	1.8
RE DISCCART	599455.2	4281614.3	0	0	1.8
RE DISCCART	598430.2	4281639.3	0	0	1.8
RE DISCCART	598455.2	4281639.3	0	0	1.8
RE DISCCART	598480.2	4281639.3	0	0	1.8

RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8

RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8

RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8

RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8

RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8

RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8

RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8

RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8

RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8

RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8

RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8

RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8

RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8

RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8

RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8

RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8

RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8

RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8

RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8

RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8

RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8

RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8

RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8

RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8

RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8

RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8

RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8

RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8

RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8

RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8

RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8

RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8

RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8

RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8

RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8

RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8

RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8

RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8

RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8

RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8

RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8

RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8

RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8

RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8

RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8

RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8

RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8

RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8

RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8

RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8

RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8

RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8

RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8

RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8

RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8

RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8

RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8

RE DISCCART	600488.9	4285366.4	0	0	1.8
RE DISCCART	600538.9	4285366.4	0	0	1.8
RE DISCCART	600588.9	4285366.4	0	0	1.8
RE DISCCART	600638.9	4285366.4	0	0	1.8
RE DISCCART	600688.9	4285366.4	0	0	1.8
RE DISCCART	600738.9	4285366.4	0	0	1.8
RE DISCCART	600788.9	4285366.4	0	0	1.8
RE DISCCART	600838.9	4285366.4	0	0	1.8
RE DISCCART	600888.9	4285366.4	0	0	1.8
RE DISCCART	600938.9	4285366.4	0	0	1.8
RE DISCCART	600988.9	4285366.4	0	0	1.8
RE DISCCART	601038.9	4285366.4	0	0	1.8
RE DISCCART	601088.9	4285366.4	0	0	1.8
RE DISCCART	601138.9	4285366.4	0	0	1.8
RE DISCCART	601188.9	4285366.4	0	0	1.8
RE DISCCART	601238.9	4285366.4	0	0	1.8
RE DISCCART	601288.9	4285366.4	0	0	1.8
RE DISCCART	601338.9	4285366.4	0	0	1.8
RE DISCCART	601388.9	4285366.4	0	0	1.8
RE DISCCART	601438.9	4285366.4	0	0	1.8
RE DISCCART	601488.9	4285366.4	0	0	1.8
RE DISCCART	601538.9	4285366.4	0	0	1.8
RE DISCCART	601588.9	4285366.4	0	0	1.8
RE DISCCART	601638.9	4285366.4	0	0	1.8
RE DISCCART	601688.9	4285366.4	0	0	1.8
RE DISCCART	601738.9	4285366.4	0	0	1.8
RE DISCCART	601788.9	4285366.4	0	0	1.8
RE DISCCART	601838.9	4285366.4	0	0	1.8
RE DISCCART	601888.9	4285366.4	0	0	1.8
RE DISCCART	601938.9	4285366.4	0	0	1.8
RE DISCCART	601988.9	4285366.4	0	0	1.8
RE DISCCART	602038.9	4285366.4	0	0	1.8
RE DISCCART	602088.9	4285366.4	0	0	1.8
RE DISCCART	602138.9	4285366.4	0	0	1.8
RE DISCCART	602188.9	4285366.4	0	0	1.8
RE DISCCART	602238.9	4285366.4	0	0	1.8
RE DISCCART	602288.9	4285366.4	0	0	1.8
RE DISCCART	602338.9	4285366.4	0	0	1.8
RE DISCCART	602388.9	4285366.4	0	0	1.8
RE DISCCART	602438.9	4285366.4	0	0	1.8
RE DISCCART	602488.9	4285366.4	0	0	1.8
RE DISCCART	600338.9	4285416.4	0	0	1.8
RE DISCCART	600388.9	4285416.4	0	0	1.8
RE DISCCART	600438.9	4285416.4	0	0	1.8
RE DISCCART	600488.9	4285416.4	0	0	1.8
RE DISCCART	600538.9	4285416.4	0	0	1.8
RE DISCCART	600588.9	4285416.4	0	0	1.8
RE DISCCART	600638.9	4285416.4	0	0	1.8
RE DISCCART	600688.9	4285416.4	0	0	1.8
RE DISCCART	600738.9	4285416.4	0	0	1.8
RE DISCCART	600788.9	4285416.4	0	0	1.8
RE DISCCART	600838.9	4285416.4	0	0	1.8
RE DISCCART	600888.9	4285416.4	0	0	1.8
RE DISCCART	600938.9	4285416.4	0	0	1.8

RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8

RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8

RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8

RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8

RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8

RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8

RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8

RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8

RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8

RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8

RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8

RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8

RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8

RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8

RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8

RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8

RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8

RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8

RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8

RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"

** SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"

ME PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"

** PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"

ME SURFDATA 93225 2010 SMF

ME UAIRDATA 23230 2010

ME PROFBASE 0 METERS

ME STARTEND 2010 1 1 1 2013 12 31 24

ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST

OU FILEFORM FIX

OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000

OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 4 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
OU W565 6800 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 6801 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 1

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** MODEL SETUP OPTIONS SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

- **NO GAS DEPOSITION Data Provided.
- **NO PARTICLE DEPOSITION Data Provided.
- **Model Uses NO DRY DEPLETION. DRYDPLT = F
- **Model Uses NO WET DEPLETION. WETDPLT = F

- **Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:

- CCVR_Sub - Meteorological data includes CCVR substitutions
- TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM25

**NOTE: Special processing requirements applicable for the 24-hour PM2.5 NAAQS have been disabled!!!
High ranked 24-hour values are NOT averaged across the number of years modeled, and
complete years of data are NOT required.

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 188 Source(s); 1 Source Group(s); and 5634 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 188 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.3 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: ERRORS.LST

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

NUMBER	EMISSION RATE		BASE RELEASE	INIT.	INIT.	URBAN	EMISSION RATE			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE	SCALAR	VARY

ID CATS. (METERS) (METERS) (METERS) (METERS) (METERS) (METERS) (METERS) BY

9GFSCT7N	0	0.74182E-03	599505.8	4282947.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7O	0	0.74182E-03	599569.4	4282947.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7P	0	0.74182E-03	599633.0	4282947.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7Q	0	0.74182E-03	599505.8	4283011.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7R	0	0.74182E-03	599569.4	4283011.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7S	0	0.74182E-03	599633.0	4283011.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7T	0	0.74182E-03	599505.8	4283075.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7U	0	0.74182E-03	599569.4	4283075.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7V	0	0.74182E-03	599633.0	4283075.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7W	0	0.74182E-03	599696.7	4283075.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7X	0	0.74182E-03	599505.8	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7Y	0	0.74182E-03	599569.4	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7Z	0	0.74182E-03	599633.0	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT80	0	0.74182E-03	599696.7	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT81	0	0.74182E-03	599760.3	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT82	0	0.74182E-03	599505.8	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT83	0	0.74182E-03	599569.4	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT84	0	0.74182E-03	599633.0	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT85	0	0.74182E-03	599696.7	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT86	0	0.74182E-03	599760.3	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT87	0	0.74182E-03	599823.9	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT88	0	0.74182E-03	599569.4	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT89	0	0.74182E-03	599633.0	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8A	0	0.74182E-03	599696.7	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8B	0	0.74182E-03	599760.3	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8C	0	0.74182E-03	599823.9	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8D	0	0.74182E-03	599569.4	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8E	0	0.74182E-03	599633.0	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8F	0	0.74182E-03	599696.7	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8G	0	0.74182E-03	599760.3	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8H	0	0.74182E-03	599823.9	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8I	0	0.74182E-03	599887.5	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8J	0	0.74182E-03	599569.4	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8K	0	0.74182E-03	599633.0	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8L	0	0.74182E-03	599696.7	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8M	0	0.74182E-03	599760.3	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8N	0	0.74182E-03	599823.9	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8O	0	0.74182E-03	599887.5	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8P	0	0.74182E-03	599951.1	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8Q	0	0.74182E-03	600014.7	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

ID	CATS.	NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.	URBAN	EMISSION RATE	
ID	CATS.		(GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE SCALAR VARY
ID	CATS.		(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	BY

9GFSCT8R	0	0.74182E-03	600078.4	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8S	0	0.74182E-03	599569.4	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8T	0	0.74182E-03	599633.0	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8U	0	0.74182E-03	599696.7	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8V	0	0.74182E-03	599760.3	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8W	0	0.74182E-03	599823.9	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8X	0	0.74182E-03	599887.5	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8Y	0	0.74182E-03	599951.1	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8Z	0	0.74182E-03	600014.7	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT90	0	0.74182E-03	600078.4	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT91	0	0.74182E-03	600142.0	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT92	0	0.74182E-03	599633.0	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT93	0	0.74182E-03	599696.7	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT94	0	0.74182E-03	599760.3	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT95	0	0.74182E-03	599823.9	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT96	0	0.74182E-03	599887.5	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT97	0	0.74182E-03	599951.1	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT98	0	0.74182E-03	600014.7	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT99	0	0.74182E-03	600078.4	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9A	0	0.74182E-03	600142.0	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9B	0	0.74182E-03	600205.6	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9C	0	0.74182E-03	600269.2	4283520.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9D	0	0.74182E-03	600014.7	4283584.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9E	0	0.74182E-03	600078.4	4283584.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9F	0	0.74182E-03	600142.0	4283584.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9G	0	0.74182E-03	600205.6	4283584.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9H	0	0.74182E-03	600269.2	4283584.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9I	0	0.74182E-03	600332.8	4283584.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9J	0	0.74182E-03	600014.7	4283647.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9K	0	0.74182E-03	600078.4	4283647.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9L	0	0.74182E-03	600142.0	4283647.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9M	0	0.74182E-03	600269.2	4283647.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9N	0	0.74182E-03	600332.8	4283647.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9O	0	0.74182E-03	600078.4	4283711.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9P	0	0.74182E-03	600142.0	4283711.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9R	0	0.31572E-03	600200.6	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9S	0	0.31572E-03	600264.2	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9T	0	0.31572E-03	600327.8	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9U	0	0.31572E-03	600391.5	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9V	0	0.31572E-03	600455.1	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

NUMBER	EMISSION RATE	BASE RELEASE	INIT.	INIT.	URBAN EMISSION RATE
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV. HEIGHT	SY SZ SOURCE SCALAR VARY
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS) (METERS) BY

9GFSCT9W	0	0.31572E-03	600518.7	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9X	0	0.31572E-03	600582.3	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9Y	0	0.31572E-03	600645.9	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT9Z	0	0.31572E-03	600709.5	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA0	0	0.31572E-03	600773.2	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA1	0	0.31572E-03	600836.8	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA2	0	0.31572E-03	600900.4	4283926.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA3	0	0.31572E-03	600264.2	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA4	0	0.31572E-03	600327.8	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA5	0	0.31572E-03	600391.5	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA6	0	0.31572E-03	600455.1	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA7	0	0.31572E-03	600518.7	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA8	0	0.31572E-03	600582.3	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTA9	0	0.31572E-03	600645.9	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAA	0	0.31572E-03	600709.5	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAB	0	0.31572E-03	600773.2	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAC	0	0.31572E-03	600836.8	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAD	0	0.31572E-03	600900.4	4283990.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAE	0	0.31572E-03	600327.8	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAF	0	0.31572E-03	600391.5	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAG	0	0.31572E-03	600455.1	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAH	0	0.31572E-03	600518.7	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAI	0	0.31572E-03	600582.3	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAJ	0	0.31572E-03	600645.9	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAK	0	0.31572E-03	600709.5	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAL	0	0.31572E-03	600773.2	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAM	0	0.31572E-03	600836.8	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAN	0	0.31572E-03	600900.4	4284053.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAO	0	0.31572E-03	600327.8	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAP	0	0.31572E-03	600391.5	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAQ	0	0.31572E-03	600455.1	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAR	0	0.31572E-03	600518.7	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAS	0	0.31572E-03	600582.3	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAT	0	0.31572E-03	600645.9	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAU	0	0.31572E-03	600709.5	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAV	0	0.31572E-03	600773.2	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAW	0	0.31572E-03	600836.8	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAX	0	0.31572E-03	600900.4	4284117.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAY	0	0.31572E-03	600327.8	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTAZ	0	0.31572E-03	600391.5	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 5

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.	URBAN	EMISSION RATE			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE	SCALAR	VARY
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)			BY

9GFSCTB0	0	0.31572E-03	600455.1	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
----------	---	-------------	----------	-----------	-----	------	-------	------	----	-------

9GFSCTB1	0	0.31572E-03	600518.7	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB2	0	0.31572E-03	600582.3	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB3	0	0.31572E-03	600645.9	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB4	0	0.31572E-03	600709.5	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB5	0	0.31572E-03	600773.2	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB6	0	0.31572E-03	600836.8	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB7	0	0.31572E-03	600900.4	4284181.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB8	0	0.31572E-03	600327.8	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTB9	0	0.31572E-03	600391.5	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBA	0	0.31572E-03	600455.1	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBB	0	0.31572E-03	600518.7	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBC	0	0.31572E-03	600582.3	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBD	0	0.31572E-03	600645.9	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBE	0	0.31572E-03	600709.5	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBF	0	0.31572E-03	600773.2	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBG	0	0.31572E-03	600836.8	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBH	0	0.31572E-03	600900.4	4284244.6	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBI	0	0.31572E-03	600327.8	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBJ	0	0.31572E-03	600391.5	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBK	0	0.31572E-03	600455.1	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBL	0	0.31572E-03	600518.7	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBM	0	0.31572E-03	600582.3	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBN	0	0.31572E-03	600645.9	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBO	0	0.31572E-03	600709.5	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBP	0	0.31572E-03	600773.2	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBQ	0	0.31572E-03	600836.8	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBR	0	0.31572E-03	600900.4	4284308.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBS	0	0.31572E-03	600327.8	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBT	0	0.31572E-03	600391.5	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBU	0	0.31572E-03	600455.1	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBV	0	0.31572E-03	600518.7	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBW	0	0.31572E-03	600582.3	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBX	0	0.31572E-03	600645.9	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBY	0	0.31572E-03	600709.5	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTBZ	0	0.31572E-03	600773.2	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC0	0	0.31572E-03	600836.8	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC1	0	0.31572E-03	600900.4	4284371.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC2	0	0.31572E-03	600327.8	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC3	0	0.31572E-03	600391.5	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

07:03:55

PAGE 6

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

NUMBER	EMISSION RATE	BASE	RELEASE	INIT.	INIT.	URBAN	EMISSION RATE			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE	SCALAR	VARY
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)			BY

9GFSCTC4	0	0.31572E-03	600455.1	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC5	0	0.31572E-03	600518.7	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW

9GFSCTC6	0	0.31572E-03	600582.3	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC7	0	0.31572E-03	600645.9	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC8	0	0.31572E-03	600709.5	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTC9	0	0.31572E-03	600773.2	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCA	0	0.31572E-03	600836.8	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCB	0	0.31572E-03	600900.4	4284435.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCC	0	0.31572E-03	600327.8	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCD	0	0.31572E-03	600391.5	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCE	0	0.31572E-03	600455.1	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCF	0	0.31572E-03	600518.7	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCG	0	0.31572E-03	600582.3	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCH	0	0.31572E-03	600645.9	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCI	0	0.31572E-03	600709.5	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCJ	0	0.31572E-03	600773.2	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCK	0	0.31572E-03	600836.8	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCL	0	0.31572E-03	600900.4	4284499.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCM	0	0.31572E-03	600645.9	4284562.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCN	0	0.31572E-03	600709.5	4284562.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCO	0	0.31572E-03	600773.2	4284562.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCP	0	0.31572E-03	600836.8	4284562.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCQ	0	0.31572E-03	600900.4	4284562.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCR	0	0.31572E-03	600709.5	4284626.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCS	0	0.31572E-03	600773.2	4284626.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCT	0	0.31572E-03	600836.8	4284626.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCU	0	0.31572E-03	600900.4	4284626.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCTCV	0	0.31572E-03	600900.4	4284689.9	0.0	5.00	29.59	1.00	NO	HRDOW

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 7

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

ALL 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,9GFSCT7R ,9GFSCT7S ,9GFSCT7T ,
9GFSCT7U ,

9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,9GFSCT7Z ,9GFSCT80 ,9GFSCT81 ,
9GFSCT82 ,

9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,9GFSCT87 ,9GFSCT88 ,9GFSCT89 ,
9GFSCT8A ,

9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,9GFSCT8F ,9GFSCT8G ,9GFSCT8H ,
9GFSCT8I ,

9GFSCT8J ,9GFSCT8K ,9GFSCT8L ,9GFSCT8M ,9GFSCT8N ,9GFSCT8O ,9GFSCT8P ,
9GFSCT8Q ,

9GFSCT8R ,9GFSCT8S ,9GFSCT8T ,9GFSCT8U ,9GFSCT8V ,9GFSCT8W ,9GFSCT8X ,

9GFSCT8Y ,

9GFSCT8Z ,9GFSCT90 ,9GFSCT91 ,9GFSCT92 ,9GFSCT93 ,9GFSCT94 ,9GFSCT95 ,
9GFSCT96 ,

9GFSCT97 ,9GFSCT98 ,9GFSCT99 ,9GFSCT9A ,9GFSCT9B ,9GFSCT9C ,9GFSCT9D ,
9GFSCT9E ,

9GFSCT9F ,9GFSCT9G ,9GFSCT9H ,9GFSCT9I ,9GFSCT9J ,9GFSCT9K ,9GFSCT9L ,
9GFSCT9M ,

9GFSCT9N ,9GFSCT9O ,9GFSCT9P ,9GFSCT9R ,9GFSCT9S ,9GFSCT9T ,9GFSCT9U ,
9GFSCT9V ,

9GFSCT9W ,9GFSCT9X ,9GFSCT9Y ,9GFSCT9Z ,9GFSCTA0 ,9GFSCTA1 ,9GFSCTA2 ,
9GFSCTA3 ,

9GFSCTA4 ,9GFSCTA5 ,9GFSCTA6 ,9GFSCTA7 ,9GFSCTA8 ,9GFSCTA9 ,9GFSCTAA ,
9GFSCTAB ,

9GFSCTAC ,9GFSCTAD ,9GFSCTAE ,9GFSCTAF ,9GFSCTAG ,9GFSCTAH ,9GFSCTAI ,
9GFSCTAJ ,

9GFSCTAK ,9GFSCTAL ,9GFSCTAM ,9GFSCTAN ,9GFSCTAO ,9GFSCTAP ,9GFSCTAQ ,
9GFSCTAR ,

9GFSCTAS ,9GFSCTAT ,9GFSCTAU ,9GFSCTAV ,9GFSCTAW ,9GFSCTAX ,9GFSCTAY ,
9GFSCTAZ ,

9GFSCTB0 ,9GFSCTB1 ,9GFSCTB2 ,9GFSCTB3 ,9GFSCTB4 ,9GFSCTB5 ,9GFSCTB6 ,
9GFSCTB7 ,

9GFSCTB8 ,9GFSCTB9 ,9GFSCTBA ,9GFSCTBB ,9GFSCTBC ,9GFSCTBD ,9GFSCTBE ,
9GFSCTBF ,

9GFSCTBG ,9GFSCTBH ,9GFSCTBI ,9GFSCTBJ ,9GFSCTBK ,9GFSCTBL ,9GFSCTBM ,
9GFSCTBN ,

9GFSCTBO ,9GFSCTBP ,9GFSCTBQ ,9GFSCTBR ,9GFSCTBS ,9GFSCTBT ,9GFSCTBU ,
9GFSCTBV ,

9GFSCTBW ,9GFSCTBX ,9GFSCTBY ,9GFSCTBZ ,9GFSCTC0 ,9GFSCTC1 ,9GFSCTC2 ,
9GFSCTC3 ,

*** AERMOD - VERSION 19191 *** ** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

9GFSCTC4 ,9GFSCTC5 ,9GFSCTC6 ,9GFSCTC7 ,9GFSCTC8 ,9GFSCTC9 ,9GFSCTCA ,
9GFSCTCB ,

9GFSCTCC ,9GFSCTCD ,9GFSCTCE ,9GFSCTCF ,9GFSCTCG ,9GFSCTCH ,9GFSCTCI ,
9GFSCTCJ ,

9GFSCTCK ,9GFSCTCL ,9GFSCTCM ,9GFSCTCN ,9GFSCTCO ,9GFSCTCP ,9GFSCTCQ ,
9GFSCTCR ,

9GFSCTCS ,9GFSCTCT ,9GFSCTCU ,9GFSCTCV ,

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 9

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT7N ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 10

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT7O ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 11

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT7P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 12

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7Q ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 13

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7R ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 14

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7S ; SOURCE TYPE = VOLUME :

HRDOW HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 15

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 16

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT7U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 17

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7V ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 18

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7W ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7Y ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 21

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7Z ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 22

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT80 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 23

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT81 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 24

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT82 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT83 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT84 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT85 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT86 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT87 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT88 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 31

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT89 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 32

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8A ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 33

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8B ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 34

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8C ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 35

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8D ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 36

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8E ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8G ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8H ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 40

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 41

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 42

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8L ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8M ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 45

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8N ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 46

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8O ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 47

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 48

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8Q ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 49

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8R ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 50

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8S ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 51

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 53

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8V ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 54

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8W ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8Y ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 57

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8Z ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT90 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT91 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 60

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT92 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT93 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT94 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT95 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT96 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 65

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT97 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 66

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT98 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 67

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT99 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9A ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 69

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9B ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 70

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT9C ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 71

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9D ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 72

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9E ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9G ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 75

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9H ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 78

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT9K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9L ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9M ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9N ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 83

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT9P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 84

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9R ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 85

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9S ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 86

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9T ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 87

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 88

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT9V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 89

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9W ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 90

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9X ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9Y ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9Z ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 93

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA0 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 94

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA1 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 95

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA2 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 96

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTA3 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA4 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA5 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA6 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA7 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 101

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTA8 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 102

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTA9 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 103

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAA ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 104

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAB ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 105

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAC ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 106

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTAD ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 107

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAE ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 108

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAF ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAG ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAH ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 111

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAI ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAJ ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAK ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 114

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTAL ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAM ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAN ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 117

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTAO ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 118

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTAP ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 119

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTAQ ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 120

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAR ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 121

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAS ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 122

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAT ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 123

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAU ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 124

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTAV ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 125

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAW ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 126

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAX ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAY ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTAZ ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 129

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB0 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 130

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB1 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 131

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB2 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 132

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTB3 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB4 ; SOURCE TYPE = VOLUME :

SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB5 ; SOURCE TYPE = VOLUME :

SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB6 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB7 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 137

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTB8 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 138

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTB9 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 139

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBA ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 140

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBB ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 141

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBC ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 142

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTBD ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 143

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBE ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 144

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBF ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBG ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBH ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 147

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBI ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 148

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBJ ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 149

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBK ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 150

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTBL ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBM ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBN ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBO ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBP ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 155

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTBQ ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 156

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBR ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 157

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBS ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 158

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTBT ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 159

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTBU ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 160

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTBV ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00
*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 161

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBW ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 162

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBX ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBY ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTBZ ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 165

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC0 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 166

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC1 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 167

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC2 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 168

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTC3 ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC4 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC5 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC6 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC7 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 173

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTC8 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM
*** AERMET - VERSION 14134 ***

*** 04/15/20
*** 07:03:55

PAGE 174

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTC9 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM
*** AERMET - VERSION 14134 ***

*** 04/15/20
*** 07:03:55

PAGE 175

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCA ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 176

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCB ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 177

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCC ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 178

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCD ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 179

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCE ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 180

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCF ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCG ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCH ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 183

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCI ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR
SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 184

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCJ ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 185

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCK ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 186

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCL ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCM ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCN ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCO ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCP ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 191

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCQ ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 192

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCR ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 193

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCTCS ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 194

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCT ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 195

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCU ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 196

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCTCV ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 07:03:55

PAGE 197

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598479.7, 4282296.3,	0.0,	0.0,	1.8);	(598705.2, 4280689.3,	0.0,	0.0,	1.8);
(598730.2, 4280689.3,	0.0,	0.0,	1.8);	(598755.2, 4280689.3,	0.0,	0.0,	1.8);
(598780.2, 4280689.3,	0.0,	0.0,	1.8);	(598805.2, 4280689.3,	0.0,	0.0,	1.8);
(598830.2, 4280689.3,	0.0,	0.0,	1.8);	(598855.2, 4280689.3,	0.0,	0.0,	1.8);
(598880.2, 4280689.3,	0.0,	0.0,	1.8);	(598905.2, 4280689.3,	0.0,	0.0,	1.8);
(598930.2, 4280689.3,	0.0,	0.0,	1.8);	(598955.2, 4280689.3,	0.0,	0.0,	1.8);
(598980.2, 4280689.3,	0.0,	0.0,	1.8);	(599005.2, 4280689.3,	0.0,	0.0,	1.8);
(599030.2, 4280689.3,	0.0,	0.0,	1.8);	(599055.2, 4280689.3,	0.0,	0.0,	1.8);
(599080.2, 4280689.3,	0.0,	0.0,	1.8);	(599105.2, 4280689.3,	0.0,	0.0,	1.8);
(599130.2, 4280689.3,	0.0,	0.0,	1.8);	(599155.2, 4280689.3,	0.0,	0.0,	1.8);
(599180.2, 4280689.3,	0.0,	0.0,	1.8);	(599205.2, 4280689.3,	0.0,	0.0,	1.8);
(599230.2, 4280689.3,	0.0,	0.0,	1.8);	(599255.2, 4280689.3,	0.0,	0.0,	1.8);
(599280.2, 4280689.3,	0.0,	0.0,	1.8);	(599305.2, 4280689.3,	0.0,	0.0,	1.8);
(598705.2, 4280714.3,	0.0,	0.0,	1.8);	(598730.2, 4280714.3,	0.0,	0.0,	1.8);
(598755.2, 4280714.3,	0.0,	0.0,	1.8);	(598780.2, 4280714.3,	0.0,	0.0,	1.8);
(598805.2, 4280714.3,	0.0,	0.0,	1.8);	(598830.2, 4280714.3,	0.0,	0.0,	1.8);
(598855.2, 4280714.3,	0.0,	0.0,	1.8);	(598880.2, 4280714.3,	0.0,	0.0,	1.8);
(598905.2, 4280714.3,	0.0,	0.0,	1.8);	(598930.2, 4280714.3,	0.0,	0.0,	1.8);
(598955.2, 4280714.3,	0.0,	0.0,	1.8);	(598980.2, 4280714.3,	0.0,	0.0,	1.8);
(599005.2, 4280714.3,	0.0,	0.0,	1.8);	(599030.2, 4280714.3,	0.0,	0.0,	1.8);
(599055.2, 4280714.3,	0.0,	0.0,	1.8);	(599080.2, 4280714.3,	0.0,	0.0,	1.8);
(599105.2, 4280714.3,	0.0,	0.0,	1.8);	(599130.2, 4280714.3,	0.0,	0.0,	1.8);
(599155.2, 4280714.3,	0.0,	0.0,	1.8);	(599180.2, 4280714.3,	0.0,	0.0,	1.8);
(599205.2, 4280714.3,	0.0,	0.0,	1.8);	(599230.2, 4280714.3,	0.0,	0.0,	1.8);
(599255.2, 4280714.3,	0.0,	0.0,	1.8);	(599280.2, 4280714.3,	0.0,	0.0,	1.8);
(599305.2, 4280714.3,	0.0,	0.0,	1.8);	(598705.2, 4280739.3,	0.0,	0.0,	1.8);
(598730.2, 4280739.3,	0.0,	0.0,	1.8);	(598755.2, 4280739.3,	0.0,	0.0,	1.8);
(598780.2, 4280739.3,	0.0,	0.0,	1.8);	(598805.2, 4280739.3,	0.0,	0.0,	1.8);
(598830.2, 4280739.3,	0.0,	0.0,	1.8);	(598855.2, 4280739.3,	0.0,	0.0,	1.8);
(598880.2, 4280739.3,	0.0,	0.0,	1.8);	(598905.2, 4280739.3,	0.0,	0.0,	1.8);
(598930.2, 4280739.3,	0.0,	0.0,	1.8);	(598955.2, 4280739.3,	0.0,	0.0,	1.8);
(598980.2, 4280739.3,	0.0,	0.0,	1.8);	(599005.2, 4280739.3,	0.0,	0.0,	1.8);
(599030.2, 4280739.3,	0.0,	0.0,	1.8);	(599055.2, 4280739.3,	0.0,	0.0,	1.8);
(599080.2, 4280739.3,	0.0,	0.0,	1.8);	(599105.2, 4280739.3,	0.0,	0.0,	1.8);
(599130.2, 4280739.3,	0.0,	0.0,	1.8);	(599155.2, 4280739.3,	0.0,	0.0,	1.8);
(599180.2, 4280739.3,	0.0,	0.0,	1.8);	(599205.2, 4280739.3,	0.0,	0.0,	1.8);
(599230.2, 4280739.3,	0.0,	0.0,	1.8);	(599255.2, 4280739.3,	0.0,	0.0,	1.8);
(599280.2, 4280739.3,	0.0,	0.0,	1.8);	(599305.2, 4280739.3,	0.0,	0.0,	1.8);
(598705.2, 4280764.3,	0.0,	0.0,	1.8);	(598730.2, 4280764.3,	0.0,	0.0,	1.8);
(598755.2, 4280764.3,	0.0,	0.0,	1.8);	(598780.2, 4280764.3,	0.0,	0.0,	1.8);
(598805.2, 4280764.3,	0.0,	0.0,	1.8);	(598830.2, 4280764.3,	0.0,	0.0,	1.8);

(598855.2, 4280764.3, 0.0, 0.0, 1.8); (598880.2, 4280764.3, 0.0, 0.0, 1.8);
(598905.2, 4280764.3, 0.0, 0.0, 1.8); (598930.2, 4280764.3, 0.0, 0.0, 1.8);
(598955.2, 4280764.3, 0.0, 0.0, 1.8); (598980.2, 4280764.3, 0.0, 0.0, 1.8);
(599005.2, 4280764.3, 0.0, 0.0, 1.8); (599030.2, 4280764.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 198

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599055.2, 4280764.3, 0.0, 0.0, 1.8); (599080.2, 4280764.3, 0.0, 0.0, 1.8);
(599105.2, 4280764.3, 0.0, 0.0, 1.8); (599130.2, 4280764.3, 0.0, 0.0, 1.8);
(599155.2, 4280764.3, 0.0, 0.0, 1.8); (599180.2, 4280764.3, 0.0, 0.0, 1.8);
(599205.2, 4280764.3, 0.0, 0.0, 1.8); (599230.2, 4280764.3, 0.0, 0.0, 1.8);
(599255.2, 4280764.3, 0.0, 0.0, 1.8); (599280.2, 4280764.3, 0.0, 0.0, 1.8);
(599305.2, 4280764.3, 0.0, 0.0, 1.8); (598255.2, 4280789.3, 0.0, 0.0, 1.8);
(598705.2, 4280789.3, 0.0, 0.0, 1.8); (598730.2, 4280789.3, 0.0, 0.0, 1.8);
(598755.2, 4280789.3, 0.0, 0.0, 1.8); (598780.2, 4280789.3, 0.0, 0.0, 1.8);
(598805.2, 4280789.3, 0.0, 0.0, 1.8); (598830.2, 4280789.3, 0.0, 0.0, 1.8);
(598855.2, 4280789.3, 0.0, 0.0, 1.8); (598880.2, 4280789.3, 0.0, 0.0, 1.8);
(598905.2, 4280789.3, 0.0, 0.0, 1.8); (598930.2, 4280789.3, 0.0, 0.0, 1.8);
(598955.2, 4280789.3, 0.0, 0.0, 1.8); (598980.2, 4280789.3, 0.0, 0.0, 1.8);
(599005.2, 4280789.3, 0.0, 0.0, 1.8); (599030.2, 4280789.3, 0.0, 0.0, 1.8);
(599055.2, 4280789.3, 0.0, 0.0, 1.8); (599080.2, 4280789.3, 0.0, 0.0, 1.8);
(599105.2, 4280789.3, 0.0, 0.0, 1.8); (599130.2, 4280789.3, 0.0, 0.0, 1.8);
(599155.2, 4280789.3, 0.0, 0.0, 1.8); (599180.2, 4280789.3, 0.0, 0.0, 1.8);
(599205.2, 4280789.3, 0.0, 0.0, 1.8); (599230.2, 4280789.3, 0.0, 0.0, 1.8);
(599255.2, 4280789.3, 0.0, 0.0, 1.8); (599280.2, 4280789.3, 0.0, 0.0, 1.8);
(599305.2, 4280789.3, 0.0, 0.0, 1.8); (598255.2, 4280814.3, 0.0, 0.0, 1.8);
(598280.2, 4280814.3, 0.0, 0.0, 1.8); (598305.2, 4280814.3, 0.0, 0.0, 1.8);
(598330.2, 4280814.3, 0.0, 0.0, 1.8); (598705.2, 4280814.3, 0.0, 0.0, 1.8);
(598730.2, 4280814.3, 0.0, 0.0, 1.8); (598755.2, 4280814.3, 0.0, 0.0, 1.8);
(598780.2, 4280814.3, 0.0, 0.0, 1.8); (598805.2, 4280814.3, 0.0, 0.0, 1.8);
(598830.2, 4280814.3, 0.0, 0.0, 1.8); (598855.2, 4280814.3, 0.0, 0.0, 1.8);
(598880.2, 4280814.3, 0.0, 0.0, 1.8); (598905.2, 4280814.3, 0.0, 0.0, 1.8);
(598930.2, 4280814.3, 0.0, 0.0, 1.8); (598955.2, 4280814.3, 0.0, 0.0, 1.8);
(598980.2, 4280814.3, 0.0, 0.0, 1.8); (599005.2, 4280814.3, 0.0, 0.0, 1.8);
(599030.2, 4280814.3, 0.0, 0.0, 1.8); (599055.2, 4280814.3, 0.0, 0.0, 1.8);
(599080.2, 4280814.3, 0.0, 0.0, 1.8); (599105.2, 4280814.3, 0.0, 0.0, 1.8);
(599130.2, 4280814.3, 0.0, 0.0, 1.8); (599155.2, 4280814.3, 0.0, 0.0, 1.8);
(599180.2, 4280814.3, 0.0, 0.0, 1.8); (599205.2, 4280814.3, 0.0, 0.0, 1.8);
(599230.2, 4280814.3, 0.0, 0.0, 1.8); (599255.2, 4280814.3, 0.0, 0.0, 1.8);
(599280.2, 4280814.3, 0.0, 0.0, 1.8); (599305.2, 4280814.3, 0.0, 0.0, 1.8);
(598255.2, 4280839.3, 0.0, 0.0, 1.8); (598280.2, 4280839.3, 0.0, 0.0, 1.8);
(598305.2, 4280839.3, 0.0, 0.0, 1.8); (598330.2, 4280839.3, 0.0, 0.0, 1.8);
(598355.2, 4280839.3, 0.0, 0.0, 1.8); (598380.2, 4280839.3, 0.0, 0.0, 1.8);
(598405.2, 4280839.3, 0.0, 0.0, 1.8); (598730.2, 4280839.3, 0.0, 0.0, 1.8);
(598755.2, 4280839.3, 0.0, 0.0, 1.8); (598780.2, 4280839.3, 0.0, 0.0, 1.8);
(598805.2, 4280839.3, 0.0, 0.0, 1.8); (598830.2, 4280839.3, 0.0, 0.0, 1.8);
(598855.2, 4280839.3, 0.0, 0.0, 1.8); (598880.2, 4280839.3, 0.0, 0.0, 1.8);
(598905.2, 4280839.3, 0.0, 0.0, 1.8); (598930.2, 4280839.3, 0.0, 0.0, 1.8);

(598955.2, 4280839.3, 0.0, 0.0, 1.8); (598980.2, 4280839.3, 0.0, 0.0, 1.8);
(599005.2, 4280839.3, 0.0, 0.0, 1.8); (599030.2, 4280839.3, 0.0, 0.0, 1.8);
(599055.2, 4280839.3, 0.0, 0.0, 1.8); (599080.2, 4280839.3, 0.0, 0.0, 1.8);
(599105.2, 4280839.3, 0.0, 0.0, 1.8); (599130.2, 4280839.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 199

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599155.2, 4280839.3, 0.0, 0.0, 1.8); (599180.2, 4280839.3, 0.0, 0.0, 1.8);
(599205.2, 4280839.3, 0.0, 0.0, 1.8); (599230.2, 4280839.3, 0.0, 0.0, 1.8);
(599255.2, 4280839.3, 0.0, 0.0, 1.8); (599280.2, 4280839.3, 0.0, 0.0, 1.8);
(599305.2, 4280839.3, 0.0, 0.0, 1.8); (598255.2, 4280864.3, 0.0, 0.0, 1.8);
(598280.2, 4280864.3, 0.0, 0.0, 1.8); (598305.2, 4280864.3, 0.0, 0.0, 1.8);
(598330.2, 4280864.3, 0.0, 0.0, 1.8); (598355.2, 4280864.3, 0.0, 0.0, 1.8);
(598380.2, 4280864.3, 0.0, 0.0, 1.8); (598405.2, 4280864.3, 0.0, 0.0, 1.8);
(598430.2, 4280864.3, 0.0, 0.0, 1.8); (598455.2, 4280864.3, 0.0, 0.0, 1.8);
(598480.2, 4280864.3, 0.0, 0.0, 1.8); (598505.2, 4280864.3, 0.0, 0.0, 1.8);
(598530.2, 4280864.3, 0.0, 0.0, 1.8); (598555.2, 4280864.3, 0.0, 0.0, 1.8);
(598580.2, 4280864.3, 0.0, 0.0, 1.8); (598605.2, 4280864.3, 0.0, 0.0, 1.8);
(598630.2, 4280864.3, 0.0, 0.0, 1.8); (598655.2, 4280864.3, 0.0, 0.0, 1.8);
(598680.2, 4280864.3, 0.0, 0.0, 1.8); (598705.2, 4280864.3, 0.0, 0.0, 1.8);
(598730.2, 4280864.3, 0.0, 0.0, 1.8); (598755.2, 4280864.3, 0.0, 0.0, 1.8);
(598780.2, 4280864.3, 0.0, 0.0, 1.8); (598805.2, 4280864.3, 0.0, 0.0, 1.8);
(598830.2, 4280864.3, 0.0, 0.0, 1.8); (598855.2, 4280864.3, 0.0, 0.0, 1.8);
(598880.2, 4280864.3, 0.0, 0.0, 1.8); (598905.2, 4280864.3, 0.0, 0.0, 1.8);
(598930.2, 4280864.3, 0.0, 0.0, 1.8); (598955.2, 4280864.3, 0.0, 0.0, 1.8);
(598980.2, 4280864.3, 0.0, 0.0, 1.8); (599005.2, 4280864.3, 0.0, 0.0, 1.8);
(599030.2, 4280864.3, 0.0, 0.0, 1.8); (599055.2, 4280864.3, 0.0, 0.0, 1.8);
(599080.2, 4280864.3, 0.0, 0.0, 1.8); (599105.2, 4280864.3, 0.0, 0.0, 1.8);
(599130.2, 4280864.3, 0.0, 0.0, 1.8); (599155.2, 4280864.3, 0.0, 0.0, 1.8);
(599180.2, 4280864.3, 0.0, 0.0, 1.8); (599205.2, 4280864.3, 0.0, 0.0, 1.8);
(599230.2, 4280864.3, 0.0, 0.0, 1.8); (599255.2, 4280864.3, 0.0, 0.0, 1.8);
(599280.2, 4280864.3, 0.0, 0.0, 1.8); (599305.2, 4280864.3, 0.0, 0.0, 1.8);
(598255.2, 4280889.3, 0.0, 0.0, 1.8); (598280.2, 4280889.3, 0.0, 0.0, 1.8);
(598305.2, 4280889.3, 0.0, 0.0, 1.8); (598330.2, 4280889.3, 0.0, 0.0, 1.8);
(598355.2, 4280889.3, 0.0, 0.0, 1.8); (598380.2, 4280889.3, 0.0, 0.0, 1.8);
(598405.2, 4280889.3, 0.0, 0.0, 1.8); (598430.2, 4280889.3, 0.0, 0.0, 1.8);
(598455.2, 4280889.3, 0.0, 0.0, 1.8); (598480.2, 4280889.3, 0.0, 0.0, 1.8);
(598505.2, 4280889.3, 0.0, 0.0, 1.8); (598530.2, 4280889.3, 0.0, 0.0, 1.8);
(598555.2, 4280889.3, 0.0, 0.0, 1.8); (598580.2, 4280889.3, 0.0, 0.0, 1.8);
(598605.2, 4280889.3, 0.0, 0.0, 1.8); (598630.2, 4280889.3, 0.0, 0.0, 1.8);
(598655.2, 4280889.3, 0.0, 0.0, 1.8); (598680.2, 4280889.3, 0.0, 0.0, 1.8);
(598705.2, 4280889.3, 0.0, 0.0, 1.8); (598730.2, 4280889.3, 0.0, 0.0, 1.8);
(598755.2, 4280889.3, 0.0, 0.0, 1.8); (598780.2, 4280889.3, 0.0, 0.0, 1.8);
(598805.2, 4280889.3, 0.0, 0.0, 1.8); (598830.2, 4280889.3, 0.0, 0.0, 1.8);
(598855.2, 4280889.3, 0.0, 0.0, 1.8); (598880.2, 4280889.3, 0.0, 0.0, 1.8);
(598905.2, 4280889.3, 0.0, 0.0, 1.8); (598930.2, 4280889.3, 0.0, 0.0, 1.8);
(598955.2, 4280889.3, 0.0, 0.0, 1.8); (598980.2, 4280889.3, 0.0, 0.0, 1.8);
(599005.2, 4280889.3, 0.0, 0.0, 1.8); (599030.2, 4280889.3, 0.0, 0.0, 1.8);

(599055.2, 4280889.3, 0.0, 0.0, 1.8); (599080.2, 4280889.3, 0.0, 0.0, 1.8);
(599105.2, 4280889.3, 0.0, 0.0, 1.8); (599130.2, 4280889.3, 0.0, 0.0, 1.8);
(599155.2, 4280889.3, 0.0, 0.0, 1.8); (599180.2, 4280889.3, 0.0, 0.0, 1.8);
(599205.2, 4280889.3, 0.0, 0.0, 1.8); (599230.2, 4280889.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 200

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4280889.3, 0.0, 0.0, 1.8); (599280.2, 4280889.3, 0.0, 0.0, 1.8);
(599305.2, 4280889.3, 0.0, 0.0, 1.8); (598280.2, 4280914.3, 0.0, 0.0, 1.8);
(598305.2, 4280914.3, 0.0, 0.0, 1.8); (598330.2, 4280914.3, 0.0, 0.0, 1.8);
(598355.2, 4280914.3, 0.0, 0.0, 1.8); (598380.2, 4280914.3, 0.0, 0.0, 1.8);
(598405.2, 4280914.3, 0.0, 0.0, 1.8); (598430.2, 4280914.3, 0.0, 0.0, 1.8);
(598455.2, 4280914.3, 0.0, 0.0, 1.8); (598480.2, 4280914.3, 0.0, 0.0, 1.8);
(598505.2, 4280914.3, 0.0, 0.0, 1.8); (598530.2, 4280914.3, 0.0, 0.0, 1.8);
(598555.2, 4280914.3, 0.0, 0.0, 1.8); (598580.2, 4280914.3, 0.0, 0.0, 1.8);
(598605.2, 4280914.3, 0.0, 0.0, 1.8); (598630.2, 4280914.3, 0.0, 0.0, 1.8);
(598655.2, 4280914.3, 0.0, 0.0, 1.8); (598680.2, 4280914.3, 0.0, 0.0, 1.8);
(598705.2, 4280914.3, 0.0, 0.0, 1.8); (598730.2, 4280914.3, 0.0, 0.0, 1.8);
(598755.2, 4280914.3, 0.0, 0.0, 1.8); (598780.2, 4280914.3, 0.0, 0.0, 1.8);
(598805.2, 4280914.3, 0.0, 0.0, 1.8); (598830.2, 4280914.3, 0.0, 0.0, 1.8);
(598855.2, 4280914.3, 0.0, 0.0, 1.8); (598880.2, 4280914.3, 0.0, 0.0, 1.8);
(598905.2, 4280914.3, 0.0, 0.0, 1.8); (598930.2, 4280914.3, 0.0, 0.0, 1.8);
(598955.2, 4280914.3, 0.0, 0.0, 1.8); (598980.2, 4280914.3, 0.0, 0.0, 1.8);
(599005.2, 4280914.3, 0.0, 0.0, 1.8); (599030.2, 4280914.3, 0.0, 0.0, 1.8);
(599055.2, 4280914.3, 0.0, 0.0, 1.8); (599080.2, 4280914.3, 0.0, 0.0, 1.8);
(599105.2, 4280914.3, 0.0, 0.0, 1.8); (599130.2, 4280914.3, 0.0, 0.0, 1.8);
(599155.2, 4280914.3, 0.0, 0.0, 1.8); (599180.2, 4280914.3, 0.0, 0.0, 1.8);
(599255.2, 4280914.3, 0.0, 0.0, 1.8); (599280.2, 4280914.3, 0.0, 0.0, 1.8);
(599305.2, 4280914.3, 0.0, 0.0, 1.8); (598280.2, 4280939.3, 0.0, 0.0, 1.8);
(598305.2, 4280939.3, 0.0, 0.0, 1.8); (598330.2, 4280939.3, 0.0, 0.0, 1.8);
(598355.2, 4280939.3, 0.0, 0.0, 1.8); (598380.2, 4280939.3, 0.0, 0.0, 1.8);
(598405.2, 4280939.3, 0.0, 0.0, 1.8); (598430.2, 4280939.3, 0.0, 0.0, 1.8);
(598455.2, 4280939.3, 0.0, 0.0, 1.8); (598480.2, 4280939.3, 0.0, 0.0, 1.8);
(598505.2, 4280939.3, 0.0, 0.0, 1.8); (598530.2, 4280939.3, 0.0, 0.0, 1.8);
(598555.2, 4280939.3, 0.0, 0.0, 1.8); (598580.2, 4280939.3, 0.0, 0.0, 1.8);
(598605.2, 4280939.3, 0.0, 0.0, 1.8); (598630.2, 4280939.3, 0.0, 0.0, 1.8);
(598655.2, 4280939.3, 0.0, 0.0, 1.8); (598680.2, 4280939.3, 0.0, 0.0, 1.8);
(598705.2, 4280939.3, 0.0, 0.0, 1.8); (598730.2, 4280939.3, 0.0, 0.0, 1.8);
(598755.2, 4280939.3, 0.0, 0.0, 1.8); (598780.2, 4280939.3, 0.0, 0.0, 1.8);
(598805.2, 4280939.3, 0.0, 0.0, 1.8); (598830.2, 4280939.3, 0.0, 0.0, 1.8);
(598855.2, 4280939.3, 0.0, 0.0, 1.8); (598880.2, 4280939.3, 0.0, 0.0, 1.8);
(598905.2, 4280939.3, 0.0, 0.0, 1.8); (598930.2, 4280939.3, 0.0, 0.0, 1.8);
(598955.2, 4280939.3, 0.0, 0.0, 1.8); (598980.2, 4280939.3, 0.0, 0.0, 1.8);
(599005.2, 4280939.3, 0.0, 0.0, 1.8); (599030.2, 4280939.3, 0.0, 0.0, 1.8);
(599055.2, 4280939.3, 0.0, 0.0, 1.8); (599080.2, 4280939.3, 0.0, 0.0, 1.8);
(599105.2, 4280939.3, 0.0, 0.0, 1.8); (599130.2, 4280939.3, 0.0, 0.0, 1.8);
(599155.2, 4280939.3, 0.0, 0.0, 1.8); (599180.2, 4280939.3, 0.0, 0.0, 1.8);

(599205.2, 4280939.3, 0.0, 0.0, 1.8); (599230.2, 4280939.3, 0.0, 0.0, 1.8);
(599255.2, 4280939.3, 0.0, 0.0, 1.8); (599280.2, 4280939.3, 0.0, 0.0, 1.8);
(599305.2, 4280939.3, 0.0, 0.0, 1.8); (598280.2, 4280964.3, 0.0, 0.0, 1.8);
(598305.2, 4280964.3, 0.0, 0.0, 1.8); (598330.2, 4280964.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 201

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598355.2, 4280964.3, 0.0, 0.0, 1.8); (598380.2, 4280964.3, 0.0, 0.0, 1.8);
(598405.2, 4280964.3, 0.0, 0.0, 1.8); (598430.2, 4280964.3, 0.0, 0.0, 1.8);
(598455.2, 4280964.3, 0.0, 0.0, 1.8); (598480.2, 4280964.3, 0.0, 0.0, 1.8);
(598505.2, 4280964.3, 0.0, 0.0, 1.8); (598530.2, 4280964.3, 0.0, 0.0, 1.8);
(598555.2, 4280964.3, 0.0, 0.0, 1.8); (598580.2, 4280964.3, 0.0, 0.0, 1.8);
(598605.2, 4280964.3, 0.0, 0.0, 1.8); (598630.2, 4280964.3, 0.0, 0.0, 1.8);
(598655.2, 4280964.3, 0.0, 0.0, 1.8); (598680.2, 4280964.3, 0.0, 0.0, 1.8);
(598705.2, 4280964.3, 0.0, 0.0, 1.8); (598730.2, 4280964.3, 0.0, 0.0, 1.8);
(598755.2, 4280964.3, 0.0, 0.0, 1.8); (598780.2, 4280964.3, 0.0, 0.0, 1.8);
(598805.2, 4280964.3, 0.0, 0.0, 1.8); (598830.2, 4280964.3, 0.0, 0.0, 1.8);
(598855.2, 4280964.3, 0.0, 0.0, 1.8); (598880.2, 4280964.3, 0.0, 0.0, 1.8);
(598905.2, 4280964.3, 0.0, 0.0, 1.8); (598930.2, 4280964.3, 0.0, 0.0, 1.8);
(598955.2, 4280964.3, 0.0, 0.0, 1.8); (598980.2, 4280964.3, 0.0, 0.0, 1.8);
(599005.2, 4280964.3, 0.0, 0.0, 1.8); (599030.2, 4280964.3, 0.0, 0.0, 1.8);
(599055.2, 4280964.3, 0.0, 0.0, 1.8); (599080.2, 4280964.3, 0.0, 0.0, 1.8);
(599105.2, 4280964.3, 0.0, 0.0, 1.8); (599130.2, 4280964.3, 0.0, 0.0, 1.8);
(599155.2, 4280964.3, 0.0, 0.0, 1.8); (599180.2, 4280964.3, 0.0, 0.0, 1.8);
(599205.2, 4280964.3, 0.0, 0.0, 1.8); (599230.2, 4280964.3, 0.0, 0.0, 1.8);
(599255.2, 4280964.3, 0.0, 0.0, 1.8); (599280.2, 4280964.3, 0.0, 0.0, 1.8);
(599305.2, 4280964.3, 0.0, 0.0, 1.8); (598280.2, 4280989.3, 0.0, 0.0, 1.8);
(598305.2, 4280989.3, 0.0, 0.0, 1.8); (598330.2, 4280989.3, 0.0, 0.0, 1.8);
(598355.2, 4280989.3, 0.0, 0.0, 1.8); (598380.2, 4280989.3, 0.0, 0.0, 1.8);
(598405.2, 4280989.3, 0.0, 0.0, 1.8); (598430.2, 4280989.3, 0.0, 0.0, 1.8);
(598455.2, 4280989.3, 0.0, 0.0, 1.8); (598480.2, 4280989.3, 0.0, 0.0, 1.8);
(598505.2, 4280989.3, 0.0, 0.0, 1.8); (598530.2, 4280989.3, 0.0, 0.0, 1.8);
(598555.2, 4280989.3, 0.0, 0.0, 1.8); (598580.2, 4280989.3, 0.0, 0.0, 1.8);
(598605.2, 4280989.3, 0.0, 0.0, 1.8); (598630.2, 4280989.3, 0.0, 0.0, 1.8);
(598655.2, 4280989.3, 0.0, 0.0, 1.8); (598680.2, 4280989.3, 0.0, 0.0, 1.8);
(598705.2, 4280989.3, 0.0, 0.0, 1.8); (598730.2, 4280989.3, 0.0, 0.0, 1.8);
(598755.2, 4280989.3, 0.0, 0.0, 1.8); (598780.2, 4280989.3, 0.0, 0.0, 1.8);
(598805.2, 4280989.3, 0.0, 0.0, 1.8); (598830.2, 4280989.3, 0.0, 0.0, 1.8);
(598855.2, 4280989.3, 0.0, 0.0, 1.8); (598880.2, 4280989.3, 0.0, 0.0, 1.8);
(598905.2, 4280989.3, 0.0, 0.0, 1.8); (598930.2, 4280989.3, 0.0, 0.0, 1.8);
(598955.2, 4280989.3, 0.0, 0.0, 1.8); (598980.2, 4280989.3, 0.0, 0.0, 1.8);
(599005.2, 4280989.3, 0.0, 0.0, 1.8); (599030.2, 4280989.3, 0.0, 0.0, 1.8);
(599055.2, 4280989.3, 0.0, 0.0, 1.8); (599080.2, 4280989.3, 0.0, 0.0, 1.8);
(599105.2, 4280989.3, 0.0, 0.0, 1.8); (599130.2, 4280989.3, 0.0, 0.0, 1.8);
(599155.2, 4280989.3, 0.0, 0.0, 1.8); (599180.2, 4280989.3, 0.0, 0.0, 1.8);
(599205.2, 4280989.3, 0.0, 0.0, 1.8); (599230.2, 4280989.3, 0.0, 0.0, 1.8);
(599255.2, 4280989.3, 0.0, 0.0, 1.8); (599280.2, 4280989.3, 0.0, 0.0, 1.8);
(599305.2, 4280989.3, 0.0, 0.0, 1.8); (598280.2, 4281014.3, 0.0, 0.0, 1.8);

(598305.2, 4281014.3, 0.0, 0.0, 1.8); (598330.2, 4281014.3, 0.0, 0.0, 1.8);
(598355.2, 4281014.3, 0.0, 0.0, 1.8); (598380.2, 4281014.3, 0.0, 0.0, 1.8);
(598405.2, 4281014.3, 0.0, 0.0, 1.8); (598430.2, 4281014.3, 0.0, 0.0, 1.8);
(598455.2, 4281014.3, 0.0, 0.0, 1.8); (598480.2, 4281014.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 202

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598505.2, 4281014.3, 0.0, 0.0, 1.8); (598530.2, 4281014.3, 0.0, 0.0, 1.8);
(598555.2, 4281014.3, 0.0, 0.0, 1.8); (598580.2, 4281014.3, 0.0, 0.0, 1.8);
(598605.2, 4281014.3, 0.0, 0.0, 1.8); (598630.2, 4281014.3, 0.0, 0.0, 1.8);
(598655.2, 4281014.3, 0.0, 0.0, 1.8); (598680.2, 4281014.3, 0.0, 0.0, 1.8);
(598705.2, 4281014.3, 0.0, 0.0, 1.8); (598730.2, 4281014.3, 0.0, 0.0, 1.8);
(598755.2, 4281014.3, 0.0, 0.0, 1.8); (598780.2, 4281014.3, 0.0, 0.0, 1.8);
(598805.2, 4281014.3, 0.0, 0.0, 1.8); (598830.2, 4281014.3, 0.0, 0.0, 1.8);
(598855.2, 4281014.3, 0.0, 0.0, 1.8); (598880.2, 4281014.3, 0.0, 0.0, 1.8);
(598905.2, 4281014.3, 0.0, 0.0, 1.8); (598930.2, 4281014.3, 0.0, 0.0, 1.8);
(598955.2, 4281014.3, 0.0, 0.0, 1.8); (598980.2, 4281014.3, 0.0, 0.0, 1.8);
(599005.2, 4281014.3, 0.0, 0.0, 1.8); (599030.2, 4281014.3, 0.0, 0.0, 1.8);
(599055.2, 4281014.3, 0.0, 0.0, 1.8); (599080.2, 4281014.3, 0.0, 0.0, 1.8);
(599105.2, 4281014.3, 0.0, 0.0, 1.8); (599130.2, 4281014.3, 0.0, 0.0, 1.8);
(599155.2, 4281014.3, 0.0, 0.0, 1.8); (599180.2, 4281014.3, 0.0, 0.0, 1.8);
(599205.2, 4281014.3, 0.0, 0.0, 1.8); (599230.2, 4281014.3, 0.0, 0.0, 1.8);
(599255.2, 4281014.3, 0.0, 0.0, 1.8); (599280.2, 4281014.3, 0.0, 0.0, 1.8);
(599305.2, 4281014.3, 0.0, 0.0, 1.8); (598280.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281039.3, 0.0, 0.0, 1.8); (598330.2, 4281039.3, 0.0, 0.0, 1.8);
(598355.2, 4281039.3, 0.0, 0.0, 1.8); (598380.2, 4281039.3, 0.0, 0.0, 1.8);
(598405.2, 4281039.3, 0.0, 0.0, 1.8); (598430.2, 4281039.3, 0.0, 0.0, 1.8);
(598455.2, 4281039.3, 0.0, 0.0, 1.8); (598480.2, 4281039.3, 0.0, 0.0, 1.8);
(598505.2, 4281039.3, 0.0, 0.0, 1.8); (598530.2, 4281039.3, 0.0, 0.0, 1.8);
(598555.2, 4281039.3, 0.0, 0.0, 1.8); (598580.2, 4281039.3, 0.0, 0.0, 1.8);
(598605.2, 4281039.3, 0.0, 0.0, 1.8); (598630.2, 4281039.3, 0.0, 0.0, 1.8);
(598655.2, 4281039.3, 0.0, 0.0, 1.8); (598680.2, 4281039.3, 0.0, 0.0, 1.8);
(598705.2, 4281039.3, 0.0, 0.0, 1.8); (598730.2, 4281039.3, 0.0, 0.0, 1.8);
(598755.2, 4281039.3, 0.0, 0.0, 1.8); (598780.2, 4281039.3, 0.0, 0.0, 1.8);
(598805.2, 4281039.3, 0.0, 0.0, 1.8); (598830.2, 4281039.3, 0.0, 0.0, 1.8);
(598855.2, 4281039.3, 0.0, 0.0, 1.8); (598880.2, 4281039.3, 0.0, 0.0, 1.8);
(598905.2, 4281039.3, 0.0, 0.0, 1.8); (598930.2, 4281039.3, 0.0, 0.0, 1.8);
(598955.2, 4281039.3, 0.0, 0.0, 1.8); (598980.2, 4281039.3, 0.0, 0.0, 1.8);
(599005.2, 4281039.3, 0.0, 0.0, 1.8); (599030.2, 4281039.3, 0.0, 0.0, 1.8);
(599055.2, 4281039.3, 0.0, 0.0, 1.8); (599080.2, 4281039.3, 0.0, 0.0, 1.8);
(599105.2, 4281039.3, 0.0, 0.0, 1.8); (599130.2, 4281039.3, 0.0, 0.0, 1.8);
(599155.2, 4281039.3, 0.0, 0.0, 1.8); (599180.2, 4281039.3, 0.0, 0.0, 1.8);
(599205.2, 4281039.3, 0.0, 0.0, 1.8); (599230.2, 4281039.3, 0.0, 0.0, 1.8);
(599255.2, 4281039.3, 0.0, 0.0, 1.8); (599280.2, 4281039.3, 0.0, 0.0, 1.8);
(599305.2, 4281039.3, 0.0, 0.0, 1.8); (598305.2, 4281064.3, 0.0, 0.0, 1.8);
(598330.2, 4281064.3, 0.0, 0.0, 1.8); (598355.2, 4281064.3, 0.0, 0.0, 1.8);
(598380.2, 4281064.3, 0.0, 0.0, 1.8); (598405.2, 4281064.3, 0.0, 0.0, 1.8);
(598430.2, 4281064.3, 0.0, 0.0, 1.8); (598455.2, 4281064.3, 0.0, 0.0, 1.8);

(598480.2, 4281064.3, 0.0, 0.0, 1.8); (598505.2, 4281064.3, 0.0, 0.0, 1.8);
(598530.2, 4281064.3, 0.0, 0.0, 1.8); (598555.2, 4281064.3, 0.0, 0.0, 1.8);
(598580.2, 4281064.3, 0.0, 0.0, 1.8); (598605.2, 4281064.3, 0.0, 0.0, 1.8);
(598630.2, 4281064.3, 0.0, 0.0, 1.8); (598655.2, 4281064.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 203

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598680.2, 4281064.3, 0.0, 0.0, 1.8); (598705.2, 4281064.3, 0.0, 0.0, 1.8);
(598730.2, 4281064.3, 0.0, 0.0, 1.8); (598755.2, 4281064.3, 0.0, 0.0, 1.8);
(598780.2, 4281064.3, 0.0, 0.0, 1.8); (598805.2, 4281064.3, 0.0, 0.0, 1.8);
(598830.2, 4281064.3, 0.0, 0.0, 1.8); (598855.2, 4281064.3, 0.0, 0.0, 1.8);
(598880.2, 4281064.3, 0.0, 0.0, 1.8); (598905.2, 4281064.3, 0.0, 0.0, 1.8);
(598930.2, 4281064.3, 0.0, 0.0, 1.8); (598955.2, 4281064.3, 0.0, 0.0, 1.8);
(598980.2, 4281064.3, 0.0, 0.0, 1.8); (599005.2, 4281064.3, 0.0, 0.0, 1.8);
(599030.2, 4281064.3, 0.0, 0.0, 1.8); (599055.2, 4281064.3, 0.0, 0.0, 1.8);
(599080.2, 4281064.3, 0.0, 0.0, 1.8); (599105.2, 4281064.3, 0.0, 0.0, 1.8);
(599130.2, 4281064.3, 0.0, 0.0, 1.8); (599155.2, 4281064.3, 0.0, 0.0, 1.8);
(599180.2, 4281064.3, 0.0, 0.0, 1.8); (599205.2, 4281064.3, 0.0, 0.0, 1.8);
(599230.2, 4281064.3, 0.0, 0.0, 1.8); (599255.2, 4281064.3, 0.0, 0.0, 1.8);
(599280.2, 4281064.3, 0.0, 0.0, 1.8); (599305.2, 4281064.3, 0.0, 0.0, 1.8);
(598305.2, 4281089.3, 0.0, 0.0, 1.8); (598330.2, 4281089.3, 0.0, 0.0, 1.8);
(598355.2, 4281089.3, 0.0, 0.0, 1.8); (598380.2, 4281089.3, 0.0, 0.0, 1.8);
(598405.2, 4281089.3, 0.0, 0.0, 1.8); (598430.2, 4281089.3, 0.0, 0.0, 1.8);
(598455.2, 4281089.3, 0.0, 0.0, 1.8); (598480.2, 4281089.3, 0.0, 0.0, 1.8);
(598505.2, 4281089.3, 0.0, 0.0, 1.8); (598530.2, 4281089.3, 0.0, 0.0, 1.8);
(598555.2, 4281089.3, 0.0, 0.0, 1.8); (598580.2, 4281089.3, 0.0, 0.0, 1.8);
(598605.2, 4281089.3, 0.0, 0.0, 1.8); (598630.2, 4281089.3, 0.0, 0.0, 1.8);
(598655.2, 4281089.3, 0.0, 0.0, 1.8); (598680.2, 4281089.3, 0.0, 0.0, 1.8);
(598705.2, 4281089.3, 0.0, 0.0, 1.8); (598730.2, 4281089.3, 0.0, 0.0, 1.8);
(598755.2, 4281089.3, 0.0, 0.0, 1.8); (598780.2, 4281089.3, 0.0, 0.0, 1.8);
(598805.2, 4281089.3, 0.0, 0.0, 1.8); (598830.2, 4281089.3, 0.0, 0.0, 1.8);
(598855.2, 4281089.3, 0.0, 0.0, 1.8); (598880.2, 4281089.3, 0.0, 0.0, 1.8);
(598905.2, 4281089.3, 0.0, 0.0, 1.8); (598930.2, 4281089.3, 0.0, 0.0, 1.8);
(598955.2, 4281089.3, 0.0, 0.0, 1.8); (598980.2, 4281089.3, 0.0, 0.0, 1.8);
(599005.2, 4281089.3, 0.0, 0.0, 1.8); (599030.2, 4281089.3, 0.0, 0.0, 1.8);
(599055.2, 4281089.3, 0.0, 0.0, 1.8); (599080.2, 4281089.3, 0.0, 0.0, 1.8);
(599105.2, 4281089.3, 0.0, 0.0, 1.8); (599130.2, 4281089.3, 0.0, 0.0, 1.8);
(599155.2, 4281089.3, 0.0, 0.0, 1.8); (599180.2, 4281089.3, 0.0, 0.0, 1.8);
(599205.2, 4281089.3, 0.0, 0.0, 1.8); (599230.2, 4281089.3, 0.0, 0.0, 1.8);
(599255.2, 4281089.3, 0.0, 0.0, 1.8); (599280.2, 4281089.3, 0.0, 0.0, 1.8);
(599305.2, 4281089.3, 0.0, 0.0, 1.8); (598305.2, 4281114.3, 0.0, 0.0, 1.8);
(598330.2, 4281114.3, 0.0, 0.0, 1.8); (598355.2, 4281114.3, 0.0, 0.0, 1.8);
(598380.2, 4281114.3, 0.0, 0.0, 1.8); (598405.2, 4281114.3, 0.0, 0.0, 1.8);
(598430.2, 4281114.3, 0.0, 0.0, 1.8); (598455.2, 4281114.3, 0.0, 0.0, 1.8);
(598480.2, 4281114.3, 0.0, 0.0, 1.8); (598505.2, 4281114.3, 0.0, 0.0, 1.8);
(598530.2, 4281114.3, 0.0, 0.0, 1.8); (598555.2, 4281114.3, 0.0, 0.0, 1.8);
(598580.2, 4281114.3, 0.0, 0.0, 1.8); (598605.2, 4281114.3, 0.0, 0.0, 1.8);
(598630.2, 4281114.3, 0.0, 0.0, 1.8); (598655.2, 4281114.3, 0.0, 0.0, 1.8);

(598680.2, 4281114.3, 0.0, 0.0, 1.8); (598705.2, 4281114.3, 0.0, 0.0, 1.8);
(598730.2, 4281114.3, 0.0, 0.0, 1.8); (598755.2, 4281114.3, 0.0, 0.0, 1.8);
(598780.2, 4281114.3, 0.0, 0.0, 1.8); (598805.2, 4281114.3, 0.0, 0.0, 1.8);
(598830.2, 4281114.3, 0.0, 0.0, 1.8); (598855.2, 4281114.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 204

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598880.2, 4281114.3, 0.0, 0.0, 1.8); (598905.2, 4281114.3, 0.0, 0.0, 1.8);
(598930.2, 4281114.3, 0.0, 0.0, 1.8); (598955.2, 4281114.3, 0.0, 0.0, 1.8);
(598980.2, 4281114.3, 0.0, 0.0, 1.8); (599005.2, 4281114.3, 0.0, 0.0, 1.8);
(599030.2, 4281114.3, 0.0, 0.0, 1.8); (599055.2, 4281114.3, 0.0, 0.0, 1.8);
(599080.2, 4281114.3, 0.0, 0.0, 1.8); (599105.2, 4281114.3, 0.0, 0.0, 1.8);
(599130.2, 4281114.3, 0.0, 0.0, 1.8); (599155.2, 4281114.3, 0.0, 0.0, 1.8);
(599180.2, 4281114.3, 0.0, 0.0, 1.8); (599205.2, 4281114.3, 0.0, 0.0, 1.8);
(599230.2, 4281114.3, 0.0, 0.0, 1.8); (599255.2, 4281114.3, 0.0, 0.0, 1.8);
(599280.2, 4281114.3, 0.0, 0.0, 1.8); (599305.2, 4281114.3, 0.0, 0.0, 1.8);
(598305.2, 4281139.3, 0.0, 0.0, 1.8); (598330.2, 4281139.3, 0.0, 0.0, 1.8);
(598355.2, 4281139.3, 0.0, 0.0, 1.8); (598380.2, 4281139.3, 0.0, 0.0, 1.8);
(598405.2, 4281139.3, 0.0, 0.0, 1.8); (598430.2, 4281139.3, 0.0, 0.0, 1.8);
(598455.2, 4281139.3, 0.0, 0.0, 1.8); (598480.2, 4281139.3, 0.0, 0.0, 1.8);
(598505.2, 4281139.3, 0.0, 0.0, 1.8); (598530.2, 4281139.3, 0.0, 0.0, 1.8);
(598555.2, 4281139.3, 0.0, 0.0, 1.8); (598580.2, 4281139.3, 0.0, 0.0, 1.8);
(598605.2, 4281139.3, 0.0, 0.0, 1.8); (598630.2, 4281139.3, 0.0, 0.0, 1.8);
(598655.2, 4281139.3, 0.0, 0.0, 1.8); (598680.2, 4281139.3, 0.0, 0.0, 1.8);
(598705.2, 4281139.3, 0.0, 0.0, 1.8); (598730.2, 4281139.3, 0.0, 0.0, 1.8);
(598755.2, 4281139.3, 0.0, 0.0, 1.8); (598780.2, 4281139.3, 0.0, 0.0, 1.8);
(598805.2, 4281139.3, 0.0, 0.0, 1.8); (598830.2, 4281139.3, 0.0, 0.0, 1.8);
(598855.2, 4281139.3, 0.0, 0.0, 1.8); (598880.2, 4281139.3, 0.0, 0.0, 1.8);
(598905.2, 4281139.3, 0.0, 0.0, 1.8); (598930.2, 4281139.3, 0.0, 0.0, 1.8);
(598955.2, 4281139.3, 0.0, 0.0, 1.8); (598980.2, 4281139.3, 0.0, 0.0, 1.8);
(599005.2, 4281139.3, 0.0, 0.0, 1.8); (599030.2, 4281139.3, 0.0, 0.0, 1.8);
(599055.2, 4281139.3, 0.0, 0.0, 1.8); (599080.2, 4281139.3, 0.0, 0.0, 1.8);
(599105.2, 4281139.3, 0.0, 0.0, 1.8); (599130.2, 4281139.3, 0.0, 0.0, 1.8);
(599155.2, 4281139.3, 0.0, 0.0, 1.8); (599180.2, 4281139.3, 0.0, 0.0, 1.8);
(599205.2, 4281139.3, 0.0, 0.0, 1.8); (599230.2, 4281139.3, 0.0, 0.0, 1.8);
(599255.2, 4281139.3, 0.0, 0.0, 1.8); (599280.2, 4281139.3, 0.0, 0.0, 1.8);
(599305.2, 4281139.3, 0.0, 0.0, 1.8); (598305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281164.3, 0.0, 0.0, 1.8); (598355.2, 4281164.3, 0.0, 0.0, 1.8);
(598380.2, 4281164.3, 0.0, 0.0, 1.8); (598405.2, 4281164.3, 0.0, 0.0, 1.8);
(598430.2, 4281164.3, 0.0, 0.0, 1.8); (598455.2, 4281164.3, 0.0, 0.0, 1.8);
(598480.2, 4281164.3, 0.0, 0.0, 1.8); (598505.2, 4281164.3, 0.0, 0.0, 1.8);
(598530.2, 4281164.3, 0.0, 0.0, 1.8); (598555.2, 4281164.3, 0.0, 0.0, 1.8);
(598580.2, 4281164.3, 0.0, 0.0, 1.8); (598605.2, 4281164.3, 0.0, 0.0, 1.8);
(598630.2, 4281164.3, 0.0, 0.0, 1.8); (598655.2, 4281164.3, 0.0, 0.0, 1.8);
(598680.2, 4281164.3, 0.0, 0.0, 1.8); (598705.2, 4281164.3, 0.0, 0.0, 1.8);
(598730.2, 4281164.3, 0.0, 0.0, 1.8); (598755.2, 4281164.3, 0.0, 0.0, 1.8);
(598780.2, 4281164.3, 0.0, 0.0, 1.8); (598805.2, 4281164.3, 0.0, 0.0, 1.8);
(598830.2, 4281164.3, 0.0, 0.0, 1.8); (598855.2, 4281164.3, 0.0, 0.0, 1.8);

(598880.2, 4281164.3, 0.0, 0.0, 1.8); (598905.2, 4281164.3, 0.0, 0.0, 1.8);
(598930.2, 4281164.3, 0.0, 0.0, 1.8); (598955.2, 4281164.3, 0.0, 0.0, 1.8);
(598980.2, 4281164.3, 0.0, 0.0, 1.8); (599005.2, 4281164.3, 0.0, 0.0, 1.8);
(599030.2, 4281164.3, 0.0, 0.0, 1.8); (599055.2, 4281164.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 205

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599080.2, 4281164.3, 0.0, 0.0, 1.8); (599105.2, 4281164.3, 0.0, 0.0, 1.8);
(599130.2, 4281164.3, 0.0, 0.0, 1.8); (599155.2, 4281164.3, 0.0, 0.0, 1.8);
(599180.2, 4281164.3, 0.0, 0.0, 1.8); (599205.2, 4281164.3, 0.0, 0.0, 1.8);
(599230.2, 4281164.3, 0.0, 0.0, 1.8); (599255.2, 4281164.3, 0.0, 0.0, 1.8);
(599280.2, 4281164.3, 0.0, 0.0, 1.8); (599305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281189.3, 0.0, 0.0, 1.8); (598355.2, 4281189.3, 0.0, 0.0, 1.8);
(598380.2, 4281189.3, 0.0, 0.0, 1.8); (598405.2, 4281189.3, 0.0, 0.0, 1.8);
(598430.2, 4281189.3, 0.0, 0.0, 1.8); (598455.2, 4281189.3, 0.0, 0.0, 1.8);
(598480.2, 4281189.3, 0.0, 0.0, 1.8); (598505.2, 4281189.3, 0.0, 0.0, 1.8);
(598530.2, 4281189.3, 0.0, 0.0, 1.8); (598555.2, 4281189.3, 0.0, 0.0, 1.8);
(598580.2, 4281189.3, 0.0, 0.0, 1.8); (598605.2, 4281189.3, 0.0, 0.0, 1.8);
(598630.2, 4281189.3, 0.0, 0.0, 1.8); (598655.2, 4281189.3, 0.0, 0.0, 1.8);
(598680.2, 4281189.3, 0.0, 0.0, 1.8); (598705.2, 4281189.3, 0.0, 0.0, 1.8);
(598730.2, 4281189.3, 0.0, 0.0, 1.8); (598755.2, 4281189.3, 0.0, 0.0, 1.8);
(598780.2, 4281189.3, 0.0, 0.0, 1.8); (598805.2, 4281189.3, 0.0, 0.0, 1.8);
(598830.2, 4281189.3, 0.0, 0.0, 1.8); (598855.2, 4281189.3, 0.0, 0.0, 1.8);
(598880.2, 4281189.3, 0.0, 0.0, 1.8); (598905.2, 4281189.3, 0.0, 0.0, 1.8);
(598930.2, 4281189.3, 0.0, 0.0, 1.8); (598955.2, 4281189.3, 0.0, 0.0, 1.8);
(598980.2, 4281189.3, 0.0, 0.0, 1.8); (599005.2, 4281189.3, 0.0, 0.0, 1.8);
(599030.2, 4281189.3, 0.0, 0.0, 1.8); (599055.2, 4281189.3, 0.0, 0.0, 1.8);
(599080.2, 4281189.3, 0.0, 0.0, 1.8); (599105.2, 4281189.3, 0.0, 0.0, 1.8);
(599130.2, 4281189.3, 0.0, 0.0, 1.8); (599155.2, 4281189.3, 0.0, 0.0, 1.8);
(599180.2, 4281189.3, 0.0, 0.0, 1.8); (599205.2, 4281189.3, 0.0, 0.0, 1.8);
(599230.2, 4281189.3, 0.0, 0.0, 1.8); (599255.2, 4281189.3, 0.0, 0.0, 1.8);
(599280.2, 4281189.3, 0.0, 0.0, 1.8); (599305.2, 4281189.3, 0.0, 0.0, 1.8);
(598330.2, 4281214.3, 0.0, 0.0, 1.8); (598355.2, 4281214.3, 0.0, 0.0, 1.8);
(598380.2, 4281214.3, 0.0, 0.0, 1.8); (598405.2, 4281214.3, 0.0, 0.0, 1.8);
(598430.2, 4281214.3, 0.0, 0.0, 1.8); (598455.2, 4281214.3, 0.0, 0.0, 1.8);
(598480.2, 4281214.3, 0.0, 0.0, 1.8); (598505.2, 4281214.3, 0.0, 0.0, 1.8);
(598530.2, 4281214.3, 0.0, 0.0, 1.8); (598555.2, 4281214.3, 0.0, 0.0, 1.8);
(598580.2, 4281214.3, 0.0, 0.0, 1.8); (598605.2, 4281214.3, 0.0, 0.0, 1.8);
(598630.2, 4281214.3, 0.0, 0.0, 1.8); (598655.2, 4281214.3, 0.0, 0.0, 1.8);
(598680.2, 4281214.3, 0.0, 0.0, 1.8); (598705.2, 4281214.3, 0.0, 0.0, 1.8);
(598730.2, 4281214.3, 0.0, 0.0, 1.8); (598755.2, 4281214.3, 0.0, 0.0, 1.8);
(598780.2, 4281214.3, 0.0, 0.0, 1.8); (598805.2, 4281214.3, 0.0, 0.0, 1.8);
(598830.2, 4281214.3, 0.0, 0.0, 1.8); (598855.2, 4281214.3, 0.0, 0.0, 1.8);
(598880.2, 4281214.3, 0.0, 0.0, 1.8); (598905.2, 4281214.3, 0.0, 0.0, 1.8);
(598930.2, 4281214.3, 0.0, 0.0, 1.8); (598955.2, 4281214.3, 0.0, 0.0, 1.8);
(598980.2, 4281214.3, 0.0, 0.0, 1.8); (599005.2, 4281214.3, 0.0, 0.0, 1.8);
(599030.2, 4281214.3, 0.0, 0.0, 1.8); (599055.2, 4281214.3, 0.0, 0.0, 1.8);
(599080.2, 4281214.3, 0.0, 0.0, 1.8); (599105.2, 4281214.3, 0.0, 0.0, 1.8);

(599130.2, 4281214.3, 0.0, 0.0, 1.8); (599155.2, 4281214.3, 0.0, 0.0, 1.8);
(599180.2, 4281214.3, 0.0, 0.0, 1.8); (599205.2, 4281214.3, 0.0, 0.0, 1.8);
(599230.2, 4281214.3, 0.0, 0.0, 1.8); (599255.2, 4281214.3, 0.0, 0.0, 1.8);
(599280.2, 4281214.3, 0.0, 0.0, 1.8); (599305.2, 4281214.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 206

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598330.2, 4281239.3, 0.0, 0.0, 1.8); (598355.2, 4281239.3, 0.0, 0.0, 1.8);
(598380.2, 4281239.3, 0.0, 0.0, 1.8); (598405.2, 4281239.3, 0.0, 0.0, 1.8);
(598430.2, 4281239.3, 0.0, 0.0, 1.8); (598455.2, 4281239.3, 0.0, 0.0, 1.8);
(598480.2, 4281239.3, 0.0, 0.0, 1.8); (598505.2, 4281239.3, 0.0, 0.0, 1.8);
(598530.2, 4281239.3, 0.0, 0.0, 1.8); (598555.2, 4281239.3, 0.0, 0.0, 1.8);
(598580.2, 4281239.3, 0.0, 0.0, 1.8); (598605.2, 4281239.3, 0.0, 0.0, 1.8);
(598630.2, 4281239.3, 0.0, 0.0, 1.8); (598655.2, 4281239.3, 0.0, 0.0, 1.8);
(598680.2, 4281239.3, 0.0, 0.0, 1.8); (598705.2, 4281239.3, 0.0, 0.0, 1.8);
(598730.2, 4281239.3, 0.0, 0.0, 1.8); (598755.2, 4281239.3, 0.0, 0.0, 1.8);
(598780.2, 4281239.3, 0.0, 0.0, 1.8); (598805.2, 4281239.3, 0.0, 0.0, 1.8);
(598830.2, 4281239.3, 0.0, 0.0, 1.8); (598855.2, 4281239.3, 0.0, 0.0, 1.8);
(598880.2, 4281239.3, 0.0, 0.0, 1.8); (598905.2, 4281239.3, 0.0, 0.0, 1.8);
(598930.2, 4281239.3, 0.0, 0.0, 1.8); (598955.2, 4281239.3, 0.0, 0.0, 1.8);
(598980.2, 4281239.3, 0.0, 0.0, 1.8); (599005.2, 4281239.3, 0.0, 0.0, 1.8);
(599030.2, 4281239.3, 0.0, 0.0, 1.8); (599055.2, 4281239.3, 0.0, 0.0, 1.8);
(599080.2, 4281239.3, 0.0, 0.0, 1.8); (599105.2, 4281239.3, 0.0, 0.0, 1.8);
(599130.2, 4281239.3, 0.0, 0.0, 1.8); (599155.2, 4281239.3, 0.0, 0.0, 1.8);
(599180.2, 4281239.3, 0.0, 0.0, 1.8); (599205.2, 4281239.3, 0.0, 0.0, 1.8);
(599230.2, 4281239.3, 0.0, 0.0, 1.8); (599255.2, 4281239.3, 0.0, 0.0, 1.8);
(599280.2, 4281239.3, 0.0, 0.0, 1.8); (599305.2, 4281239.3, 0.0, 0.0, 1.8);
(598330.2, 4281264.3, 0.0, 0.0, 1.8); (598355.2, 4281264.3, 0.0, 0.0, 1.8);
(598380.2, 4281264.3, 0.0, 0.0, 1.8); (598405.2, 4281264.3, 0.0, 0.0, 1.8);
(598430.2, 4281264.3, 0.0, 0.0, 1.8); (598455.2, 4281264.3, 0.0, 0.0, 1.8);
(598480.2, 4281264.3, 0.0, 0.0, 1.8); (598505.2, 4281264.3, 0.0, 0.0, 1.8);
(598530.2, 4281264.3, 0.0, 0.0, 1.8); (598555.2, 4281264.3, 0.0, 0.0, 1.8);
(598580.2, 4281264.3, 0.0, 0.0, 1.8); (598605.2, 4281264.3, 0.0, 0.0, 1.8);
(598630.2, 4281264.3, 0.0, 0.0, 1.8); (598655.2, 4281264.3, 0.0, 0.0, 1.8);
(598680.2, 4281264.3, 0.0, 0.0, 1.8); (598705.2, 4281264.3, 0.0, 0.0, 1.8);
(598730.2, 4281264.3, 0.0, 0.0, 1.8); (598755.2, 4281264.3, 0.0, 0.0, 1.8);
(598780.2, 4281264.3, 0.0, 0.0, 1.8); (598805.2, 4281264.3, 0.0, 0.0, 1.8);
(598830.2, 4281264.3, 0.0, 0.0, 1.8); (598855.2, 4281264.3, 0.0, 0.0, 1.8);
(598880.2, 4281264.3, 0.0, 0.0, 1.8); (598905.2, 4281264.3, 0.0, 0.0, 1.8);
(598930.2, 4281264.3, 0.0, 0.0, 1.8); (598955.2, 4281264.3, 0.0, 0.0, 1.8);
(598980.2, 4281264.3, 0.0, 0.0, 1.8); (599005.2, 4281264.3, 0.0, 0.0, 1.8);
(599030.2, 4281264.3, 0.0, 0.0, 1.8); (599055.2, 4281264.3, 0.0, 0.0, 1.8);
(599080.2, 4281264.3, 0.0, 0.0, 1.8); (599105.2, 4281264.3, 0.0, 0.0, 1.8);
(599130.2, 4281264.3, 0.0, 0.0, 1.8); (599155.2, 4281264.3, 0.0, 0.0, 1.8);
(599180.2, 4281264.3, 0.0, 0.0, 1.8); (599205.2, 4281264.3, 0.0, 0.0, 1.8);
(599230.2, 4281264.3, 0.0, 0.0, 1.8); (599255.2, 4281264.3, 0.0, 0.0, 1.8);
(599280.2, 4281264.3, 0.0, 0.0, 1.8); (599305.2, 4281264.3, 0.0, 0.0, 1.8);
(598330.2, 4281289.3, 0.0, 0.0, 1.8); (598355.2, 4281289.3, 0.0, 0.0, 1.8);

(598380.2, 4281289.3, 0.0, 0.0, 1.8); (598405.2, 4281289.3, 0.0, 0.0, 1.8);
(598430.2, 4281289.3, 0.0, 0.0, 1.8); (598455.2, 4281289.3, 0.0, 0.0, 1.8);
(598480.2, 4281289.3, 0.0, 0.0, 1.8); (598505.2, 4281289.3, 0.0, 0.0, 1.8);
(598530.2, 4281289.3, 0.0, 0.0, 1.8); (598555.2, 4281289.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 207

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598580.2, 4281289.3, 0.0, 0.0, 1.8); (598605.2, 4281289.3, 0.0, 0.0, 1.8);
(598630.2, 4281289.3, 0.0, 0.0, 1.8); (598655.2, 4281289.3, 0.0, 0.0, 1.8);
(598680.2, 4281289.3, 0.0, 0.0, 1.8); (598705.2, 4281289.3, 0.0, 0.0, 1.8);
(598730.2, 4281289.3, 0.0, 0.0, 1.8); (598755.2, 4281289.3, 0.0, 0.0, 1.8);
(598780.2, 4281289.3, 0.0, 0.0, 1.8); (598805.2, 4281289.3, 0.0, 0.0, 1.8);
(598830.2, 4281289.3, 0.0, 0.0, 1.8); (598855.2, 4281289.3, 0.0, 0.0, 1.8);
(598880.2, 4281289.3, 0.0, 0.0, 1.8); (598905.2, 4281289.3, 0.0, 0.0, 1.8);
(598930.2, 4281289.3, 0.0, 0.0, 1.8); (598955.2, 4281289.3, 0.0, 0.0, 1.8);
(598980.2, 4281289.3, 0.0, 0.0, 1.8); (599005.2, 4281289.3, 0.0, 0.0, 1.8);
(599030.2, 4281289.3, 0.0, 0.0, 1.8); (599055.2, 4281289.3, 0.0, 0.0, 1.8);
(599080.2, 4281289.3, 0.0, 0.0, 1.8); (599105.2, 4281289.3, 0.0, 0.0, 1.8);
(599130.2, 4281289.3, 0.0, 0.0, 1.8); (599155.2, 4281289.3, 0.0, 0.0, 1.8);
(599180.2, 4281289.3, 0.0, 0.0, 1.8); (599205.2, 4281289.3, 0.0, 0.0, 1.8);
(599230.2, 4281289.3, 0.0, 0.0, 1.8); (599255.2, 4281289.3, 0.0, 0.0, 1.8);
(599280.2, 4281289.3, 0.0, 0.0, 1.8); (599305.2, 4281289.3, 0.0, 0.0, 1.8);
(598330.2, 4281314.3, 0.0, 0.0, 1.8); (598355.2, 4281314.3, 0.0, 0.0, 1.8);
(598380.2, 4281314.3, 0.0, 0.0, 1.8); (598405.2, 4281314.3, 0.0, 0.0, 1.8);
(598430.2, 4281314.3, 0.0, 0.0, 1.8); (598455.2, 4281314.3, 0.0, 0.0, 1.8);
(598480.2, 4281314.3, 0.0, 0.0, 1.8); (598505.2, 4281314.3, 0.0, 0.0, 1.8);
(598530.2, 4281314.3, 0.0, 0.0, 1.8); (598555.2, 4281314.3, 0.0, 0.0, 1.8);
(598580.2, 4281314.3, 0.0, 0.0, 1.8); (598605.2, 4281314.3, 0.0, 0.0, 1.8);
(598630.2, 4281314.3, 0.0, 0.0, 1.8); (598655.2, 4281314.3, 0.0, 0.0, 1.8);
(598680.2, 4281314.3, 0.0, 0.0, 1.8); (598705.2, 4281314.3, 0.0, 0.0, 1.8);
(598730.2, 4281314.3, 0.0, 0.0, 1.8); (598755.2, 4281314.3, 0.0, 0.0, 1.8);
(598780.2, 4281314.3, 0.0, 0.0, 1.8); (598805.2, 4281314.3, 0.0, 0.0, 1.8);
(598830.2, 4281314.3, 0.0, 0.0, 1.8); (598855.2, 4281314.3, 0.0, 0.0, 1.8);
(598880.2, 4281314.3, 0.0, 0.0, 1.8); (598905.2, 4281314.3, 0.0, 0.0, 1.8);
(598930.2, 4281314.3, 0.0, 0.0, 1.8); (598955.2, 4281314.3, 0.0, 0.0, 1.8);
(598980.2, 4281314.3, 0.0, 0.0, 1.8); (599005.2, 4281314.3, 0.0, 0.0, 1.8);
(599030.2, 4281314.3, 0.0, 0.0, 1.8); (599055.2, 4281314.3, 0.0, 0.0, 1.8);
(599080.2, 4281314.3, 0.0, 0.0, 1.8); (599105.2, 4281314.3, 0.0, 0.0, 1.8);
(599130.2, 4281314.3, 0.0, 0.0, 1.8); (599155.2, 4281314.3, 0.0, 0.0, 1.8);
(599180.2, 4281314.3, 0.0, 0.0, 1.8); (599205.2, 4281314.3, 0.0, 0.0, 1.8);
(599230.2, 4281314.3, 0.0, 0.0, 1.8); (599255.2, 4281314.3, 0.0, 0.0, 1.8);
(599280.2, 4281314.3, 0.0, 0.0, 1.8); (599305.2, 4281314.3, 0.0, 0.0, 1.8);
(598355.2, 4281339.3, 0.0, 0.0, 1.8); (598380.2, 4281339.3, 0.0, 0.0, 1.8);
(598405.2, 4281339.3, 0.0, 0.0, 1.8); (598430.2, 4281339.3, 0.0, 0.0, 1.8);
(598455.2, 4281339.3, 0.0, 0.0, 1.8); (598480.2, 4281339.3, 0.0, 0.0, 1.8);
(598505.2, 4281339.3, 0.0, 0.0, 1.8); (598530.2, 4281339.3, 0.0, 0.0, 1.8);
(598555.2, 4281339.3, 0.0, 0.0, 1.8); (598580.2, 4281339.3, 0.0, 0.0, 1.8);
(598605.2, 4281339.3, 0.0, 0.0, 1.8); (598630.2, 4281339.3, 0.0, 0.0, 1.8);

(598655.2, 4281339.3, 0.0, 0.0, 1.8); (598680.2, 4281339.3, 0.0, 0.0, 1.8);
(598705.2, 4281339.3, 0.0, 0.0, 1.8); (598730.2, 4281339.3, 0.0, 0.0, 1.8);
(598755.2, 4281339.3, 0.0, 0.0, 1.8); (598780.2, 4281339.3, 0.0, 0.0, 1.8);
(598805.2, 4281339.3, 0.0, 0.0, 1.8); (598830.2, 4281339.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 208

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598855.2, 4281339.3, 0.0, 0.0, 1.8); (598880.2, 4281339.3, 0.0, 0.0, 1.8);
(598905.2, 4281339.3, 0.0, 0.0, 1.8); (598930.2, 4281339.3, 0.0, 0.0, 1.8);
(598955.2, 4281339.3, 0.0, 0.0, 1.8); (598980.2, 4281339.3, 0.0, 0.0, 1.8);
(599005.2, 4281339.3, 0.0, 0.0, 1.8); (599030.2, 4281339.3, 0.0, 0.0, 1.8);
(599055.2, 4281339.3, 0.0, 0.0, 1.8); (599080.2, 4281339.3, 0.0, 0.0, 1.8);
(599105.2, 4281339.3, 0.0, 0.0, 1.8); (599130.2, 4281339.3, 0.0, 0.0, 1.8);
(599155.2, 4281339.3, 0.0, 0.0, 1.8); (599180.2, 4281339.3, 0.0, 0.0, 1.8);
(599205.2, 4281339.3, 0.0, 0.0, 1.8); (599230.2, 4281339.3, 0.0, 0.0, 1.8);
(599255.2, 4281339.3, 0.0, 0.0, 1.8); (599280.2, 4281339.3, 0.0, 0.0, 1.8);
(599305.2, 4281339.3, 0.0, 0.0, 1.8); (598355.2, 4281364.3, 0.0, 0.0, 1.8);
(598380.2, 4281364.3, 0.0, 0.0, 1.8); (598405.2, 4281364.3, 0.0, 0.0, 1.8);
(598430.2, 4281364.3, 0.0, 0.0, 1.8); (598455.2, 4281364.3, 0.0, 0.0, 1.8);
(598480.2, 4281364.3, 0.0, 0.0, 1.8); (598505.2, 4281364.3, 0.0, 0.0, 1.8);
(598530.2, 4281364.3, 0.0, 0.0, 1.8); (598555.2, 4281364.3, 0.0, 0.0, 1.8);
(598580.2, 4281364.3, 0.0, 0.0, 1.8); (598605.2, 4281364.3, 0.0, 0.0, 1.8);
(598630.2, 4281364.3, 0.0, 0.0, 1.8); (598655.2, 4281364.3, 0.0, 0.0, 1.8);
(598680.2, 4281364.3, 0.0, 0.0, 1.8); (598705.2, 4281364.3, 0.0, 0.0, 1.8);
(598730.2, 4281364.3, 0.0, 0.0, 1.8); (598755.2, 4281364.3, 0.0, 0.0, 1.8);
(598780.2, 4281364.3, 0.0, 0.0, 1.8); (598805.2, 4281364.3, 0.0, 0.0, 1.8);
(598830.2, 4281364.3, 0.0, 0.0, 1.8); (598855.2, 4281364.3, 0.0, 0.0, 1.8);
(598880.2, 4281364.3, 0.0, 0.0, 1.8); (598905.2, 4281364.3, 0.0, 0.0, 1.8);
(598930.2, 4281364.3, 0.0, 0.0, 1.8); (598955.2, 4281364.3, 0.0, 0.0, 1.8);
(598980.2, 4281364.3, 0.0, 0.0, 1.8); (599005.2, 4281364.3, 0.0, 0.0, 1.8);
(599030.2, 4281364.3, 0.0, 0.0, 1.8); (599055.2, 4281364.3, 0.0, 0.0, 1.8);
(599080.2, 4281364.3, 0.0, 0.0, 1.8); (599105.2, 4281364.3, 0.0, 0.0, 1.8);
(599130.2, 4281364.3, 0.0, 0.0, 1.8); (599155.2, 4281364.3, 0.0, 0.0, 1.8);
(599180.2, 4281364.3, 0.0, 0.0, 1.8); (599205.2, 4281364.3, 0.0, 0.0, 1.8);
(599230.2, 4281364.3, 0.0, 0.0, 1.8); (599255.2, 4281364.3, 0.0, 0.0, 1.8);
(599280.2, 4281364.3, 0.0, 0.0, 1.8); (599305.2, 4281364.3, 0.0, 0.0, 1.8);
(598355.2, 4281389.3, 0.0, 0.0, 1.8); (598380.2, 4281389.3, 0.0, 0.0, 1.8);
(598405.2, 4281389.3, 0.0, 0.0, 1.8); (598430.2, 4281389.3, 0.0, 0.0, 1.8);
(598455.2, 4281389.3, 0.0, 0.0, 1.8); (598480.2, 4281389.3, 0.0, 0.0, 1.8);
(598505.2, 4281389.3, 0.0, 0.0, 1.8); (598530.2, 4281389.3, 0.0, 0.0, 1.8);
(598555.2, 4281389.3, 0.0, 0.0, 1.8); (598580.2, 4281389.3, 0.0, 0.0, 1.8);
(598605.2, 4281389.3, 0.0, 0.0, 1.8); (598630.2, 4281389.3, 0.0, 0.0, 1.8);
(598655.2, 4281389.3, 0.0, 0.0, 1.8); (598680.2, 4281389.3, 0.0, 0.0, 1.8);
(598705.2, 4281389.3, 0.0, 0.0, 1.8); (598730.2, 4281389.3, 0.0, 0.0, 1.8);
(598755.2, 4281389.3, 0.0, 0.0, 1.8); (598780.2, 4281389.3, 0.0, 0.0, 1.8);
(598805.2, 4281389.3, 0.0, 0.0, 1.8); (598830.2, 4281389.3, 0.0, 0.0, 1.8);
(598855.2, 4281389.3, 0.0, 0.0, 1.8); (598880.2, 4281389.3, 0.0, 0.0, 1.8);
(598905.2, 4281389.3, 0.0, 0.0, 1.8); (598930.2, 4281389.3, 0.0, 0.0, 1.8);

(598955.2, 4281389.3, 0.0, 0.0, 1.8); (598980.2, 4281389.3, 0.0, 0.0, 1.8);
(599005.2, 4281389.3, 0.0, 0.0, 1.8); (599030.2, 4281389.3, 0.0, 0.0, 1.8);
(599055.2, 4281389.3, 0.0, 0.0, 1.8); (599080.2, 4281389.3, 0.0, 0.0, 1.8);
(599105.2, 4281389.3, 0.0, 0.0, 1.8); (599130.2, 4281389.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 209

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599155.2, 4281389.3, 0.0, 0.0, 1.8); (599180.2, 4281389.3, 0.0, 0.0, 1.8);
(599205.2, 4281389.3, 0.0, 0.0, 1.8); (599230.2, 4281389.3, 0.0, 0.0, 1.8);
(599255.2, 4281389.3, 0.0, 0.0, 1.8); (599280.2, 4281389.3, 0.0, 0.0, 1.8);
(599305.2, 4281389.3, 0.0, 0.0, 1.8); (598355.2, 4281414.3, 0.0, 0.0, 1.8);
(598380.2, 4281414.3, 0.0, 0.0, 1.8); (598405.2, 4281414.3, 0.0, 0.0, 1.8);
(598430.2, 4281414.3, 0.0, 0.0, 1.8); (598455.2, 4281414.3, 0.0, 0.0, 1.8);
(598480.2, 4281414.3, 0.0, 0.0, 1.8); (598505.2, 4281414.3, 0.0, 0.0, 1.8);
(598530.2, 4281414.3, 0.0, 0.0, 1.8); (598555.2, 4281414.3, 0.0, 0.0, 1.8);
(598580.2, 4281414.3, 0.0, 0.0, 1.8); (598605.2, 4281414.3, 0.0, 0.0, 1.8);
(598630.2, 4281414.3, 0.0, 0.0, 1.8); (598655.2, 4281414.3, 0.0, 0.0, 1.8);
(598680.2, 4281414.3, 0.0, 0.0, 1.8); (598705.2, 4281414.3, 0.0, 0.0, 1.8);
(598730.2, 4281414.3, 0.0, 0.0, 1.8); (598755.2, 4281414.3, 0.0, 0.0, 1.8);
(598780.2, 4281414.3, 0.0, 0.0, 1.8); (598805.2, 4281414.3, 0.0, 0.0, 1.8);
(598830.2, 4281414.3, 0.0, 0.0, 1.8); (598855.2, 4281414.3, 0.0, 0.0, 1.8);
(598880.2, 4281414.3, 0.0, 0.0, 1.8); (598905.2, 4281414.3, 0.0, 0.0, 1.8);
(598930.2, 4281414.3, 0.0, 0.0, 1.8); (598955.2, 4281414.3, 0.0, 0.0, 1.8);
(598980.2, 4281414.3, 0.0, 0.0, 1.8); (599005.2, 4281414.3, 0.0, 0.0, 1.8);
(599030.2, 4281414.3, 0.0, 0.0, 1.8); (599055.2, 4281414.3, 0.0, 0.0, 1.8);
(599080.2, 4281414.3, 0.0, 0.0, 1.8); (599105.2, 4281414.3, 0.0, 0.0, 1.8);
(599130.2, 4281414.3, 0.0, 0.0, 1.8); (599155.2, 4281414.3, 0.0, 0.0, 1.8);
(599180.2, 4281414.3, 0.0, 0.0, 1.8); (599205.2, 4281414.3, 0.0, 0.0, 1.8);
(599230.2, 4281414.3, 0.0, 0.0, 1.8); (599255.2, 4281414.3, 0.0, 0.0, 1.8);
(599280.2, 4281414.3, 0.0, 0.0, 1.8); (599305.2, 4281414.3, 0.0, 0.0, 1.8);
(598355.2, 4281439.3, 0.0, 0.0, 1.8); (598380.2, 4281439.3, 0.0, 0.0, 1.8);
(598405.2, 4281439.3, 0.0, 0.0, 1.8); (598430.2, 4281439.3, 0.0, 0.0, 1.8);
(598455.2, 4281439.3, 0.0, 0.0, 1.8); (598480.2, 4281439.3, 0.0, 0.0, 1.8);
(598505.2, 4281439.3, 0.0, 0.0, 1.8); (598530.2, 4281439.3, 0.0, 0.0, 1.8);
(598555.2, 4281439.3, 0.0, 0.0, 1.8); (598580.2, 4281439.3, 0.0, 0.0, 1.8);
(598605.2, 4281439.3, 0.0, 0.0, 1.8); (598630.2, 4281439.3, 0.0, 0.0, 1.8);
(598655.2, 4281439.3, 0.0, 0.0, 1.8); (598680.2, 4281439.3, 0.0, 0.0, 1.8);
(598705.2, 4281439.3, 0.0, 0.0, 1.8); (598730.2, 4281439.3, 0.0, 0.0, 1.8);
(598755.2, 4281439.3, 0.0, 0.0, 1.8); (598780.2, 4281439.3, 0.0, 0.0, 1.8);
(598805.2, 4281439.3, 0.0, 0.0, 1.8); (598830.2, 4281439.3, 0.0, 0.0, 1.8);
(598855.2, 4281439.3, 0.0, 0.0, 1.8); (598880.2, 4281439.3, 0.0, 0.0, 1.8);
(598905.2, 4281439.3, 0.0, 0.0, 1.8); (598930.2, 4281439.3, 0.0, 0.0, 1.8);
(598955.2, 4281439.3, 0.0, 0.0, 1.8); (598980.2, 4281439.3, 0.0, 0.0, 1.8);
(599005.2, 4281439.3, 0.0, 0.0, 1.8); (599030.2, 4281439.3, 0.0, 0.0, 1.8);
(599055.2, 4281439.3, 0.0, 0.0, 1.8); (599080.2, 4281439.3, 0.0, 0.0, 1.8);
(599105.2, 4281439.3, 0.0, 0.0, 1.8); (599130.2, 4281439.3, 0.0, 0.0, 1.8);
(599155.2, 4281439.3, 0.0, 0.0, 1.8); (599180.2, 4281439.3, 0.0, 0.0, 1.8);
(599205.2, 4281439.3, 0.0, 0.0, 1.8); (599230.2, 4281439.3, 0.0, 0.0, 1.8);

(599255.2, 4281439.3, 0.0, 0.0, 1.8); (599280.2, 4281439.3, 0.0, 0.0, 1.8);
(599305.2, 4281439.3, 0.0, 0.0, 1.8); (598380.2, 4281464.3, 0.0, 0.0, 1.8);
(598405.2, 4281464.3, 0.0, 0.0, 1.8); (598430.2, 4281464.3, 0.0, 0.0, 1.8);
(598455.2, 4281464.3, 0.0, 0.0, 1.8); (598480.2, 4281464.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 210

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598505.2, 4281464.3, 0.0, 0.0, 1.8); (598530.2, 4281464.3, 0.0, 0.0, 1.8);
(598555.2, 4281464.3, 0.0, 0.0, 1.8); (598580.2, 4281464.3, 0.0, 0.0, 1.8);
(598605.2, 4281464.3, 0.0, 0.0, 1.8); (598630.2, 4281464.3, 0.0, 0.0, 1.8);
(598655.2, 4281464.3, 0.0, 0.0, 1.8); (598680.2, 4281464.3, 0.0, 0.0, 1.8);
(598705.2, 4281464.3, 0.0, 0.0, 1.8); (598730.2, 4281464.3, 0.0, 0.0, 1.8);
(598755.2, 4281464.3, 0.0, 0.0, 1.8); (598780.2, 4281464.3, 0.0, 0.0, 1.8);
(598805.2, 4281464.3, 0.0, 0.0, 1.8); (598830.2, 4281464.3, 0.0, 0.0, 1.8);
(598855.2, 4281464.3, 0.0, 0.0, 1.8); (598880.2, 4281464.3, 0.0, 0.0, 1.8);
(598905.2, 4281464.3, 0.0, 0.0, 1.8); (598930.2, 4281464.3, 0.0, 0.0, 1.8);
(598955.2, 4281464.3, 0.0, 0.0, 1.8); (598980.2, 4281464.3, 0.0, 0.0, 1.8);
(599005.2, 4281464.3, 0.0, 0.0, 1.8); (599030.2, 4281464.3, 0.0, 0.0, 1.8);
(599055.2, 4281464.3, 0.0, 0.0, 1.8); (599080.2, 4281464.3, 0.0, 0.0, 1.8);
(599105.2, 4281464.3, 0.0, 0.0, 1.8); (599130.2, 4281464.3, 0.0, 0.0, 1.8);
(599155.2, 4281464.3, 0.0, 0.0, 1.8); (599180.2, 4281464.3, 0.0, 0.0, 1.8);
(599205.2, 4281464.3, 0.0, 0.0, 1.8); (599230.2, 4281464.3, 0.0, 0.0, 1.8);
(599255.2, 4281464.3, 0.0, 0.0, 1.8); (599280.2, 4281464.3, 0.0, 0.0, 1.8);
(599305.2, 4281464.3, 0.0, 0.0, 1.8); (598380.2, 4281489.3, 0.0, 0.0, 1.8);
(598405.2, 4281489.3, 0.0, 0.0, 1.8); (598430.2, 4281489.3, 0.0, 0.0, 1.8);
(598455.2, 4281489.3, 0.0, 0.0, 1.8); (598480.2, 4281489.3, 0.0, 0.0, 1.8);
(598505.2, 4281489.3, 0.0, 0.0, 1.8); (598530.2, 4281489.3, 0.0, 0.0, 1.8);
(598555.2, 4281489.3, 0.0, 0.0, 1.8); (598580.2, 4281489.3, 0.0, 0.0, 1.8);
(598605.2, 4281489.3, 0.0, 0.0, 1.8); (598630.2, 4281489.3, 0.0, 0.0, 1.8);
(598655.2, 4281489.3, 0.0, 0.0, 1.8); (598680.2, 4281489.3, 0.0, 0.0, 1.8);
(598705.2, 4281489.3, 0.0, 0.0, 1.8); (598730.2, 4281489.3, 0.0, 0.0, 1.8);
(598755.2, 4281489.3, 0.0, 0.0, 1.8); (598780.2, 4281489.3, 0.0, 0.0, 1.8);
(598805.2, 4281489.3, 0.0, 0.0, 1.8); (598830.2, 4281489.3, 0.0, 0.0, 1.8);
(598855.2, 4281489.3, 0.0, 0.0, 1.8); (598880.2, 4281489.3, 0.0, 0.0, 1.8);
(598905.2, 4281489.3, 0.0, 0.0, 1.8); (598930.2, 4281489.3, 0.0, 0.0, 1.8);
(598955.2, 4281489.3, 0.0, 0.0, 1.8); (598980.2, 4281489.3, 0.0, 0.0, 1.8);
(599005.2, 4281489.3, 0.0, 0.0, 1.8); (599030.2, 4281489.3, 0.0, 0.0, 1.8);
(599055.2, 4281489.3, 0.0, 0.0, 1.8); (599080.2, 4281489.3, 0.0, 0.0, 1.8);
(599105.2, 4281489.3, 0.0, 0.0, 1.8); (599130.2, 4281489.3, 0.0, 0.0, 1.8);
(599155.2, 4281489.3, 0.0, 0.0, 1.8); (599180.2, 4281489.3, 0.0, 0.0, 1.8);
(599205.2, 4281489.3, 0.0, 0.0, 1.8); (599230.2, 4281489.3, 0.0, 0.0, 1.8);
(599255.2, 4281489.3, 0.0, 0.0, 1.8); (599280.2, 4281489.3, 0.0, 0.0, 1.8);
(599305.2, 4281489.3, 0.0, 0.0, 1.8); (598380.2, 4281514.3, 0.0, 0.0, 1.8);
(598405.2, 4281514.3, 0.0, 0.0, 1.8); (598430.2, 4281514.3, 0.0, 0.0, 1.8);
(598455.2, 4281514.3, 0.0, 0.0, 1.8); (598480.2, 4281514.3, 0.0, 0.0, 1.8);
(598505.2, 4281514.3, 0.0, 0.0, 1.8); (598530.2, 4281514.3, 0.0, 0.0, 1.8);
(598555.2, 4281514.3, 0.0, 0.0, 1.8); (598580.2, 4281514.3, 0.0, 0.0, 1.8);
(598605.2, 4281514.3, 0.0, 0.0, 1.8); (598630.2, 4281514.3, 0.0, 0.0, 1.8);

(598655.2, 4281514.3, 0.0, 0.0, 1.8); (598680.2, 4281514.3, 0.0, 0.0, 1.8);
(598705.2, 4281514.3, 0.0, 0.0, 1.8); (598730.2, 4281514.3, 0.0, 0.0, 1.8);
(598755.2, 4281514.3, 0.0, 0.0, 1.8); (598780.2, 4281514.3, 0.0, 0.0, 1.8);
(598805.2, 4281514.3, 0.0, 0.0, 1.8); (598830.2, 4281514.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 211

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598855.2, 4281514.3, 0.0, 0.0, 1.8); (598880.2, 4281514.3, 0.0, 0.0, 1.8);
(598905.2, 4281514.3, 0.0, 0.0, 1.8); (598930.2, 4281514.3, 0.0, 0.0, 1.8);
(598955.2, 4281514.3, 0.0, 0.0, 1.8); (598980.2, 4281514.3, 0.0, 0.0, 1.8);
(599005.2, 4281514.3, 0.0, 0.0, 1.8); (599030.2, 4281514.3, 0.0, 0.0, 1.8);
(599055.2, 4281514.3, 0.0, 0.0, 1.8); (599080.2, 4281514.3, 0.0, 0.0, 1.8);
(599105.2, 4281514.3, 0.0, 0.0, 1.8); (599130.2, 4281514.3, 0.0, 0.0, 1.8);
(599155.2, 4281514.3, 0.0, 0.0, 1.8); (599180.2, 4281514.3, 0.0, 0.0, 1.8);
(599205.2, 4281514.3, 0.0, 0.0, 1.8); (599230.2, 4281514.3, 0.0, 0.0, 1.8);
(599255.2, 4281514.3, 0.0, 0.0, 1.8); (599280.2, 4281514.3, 0.0, 0.0, 1.8);
(599305.2, 4281514.3, 0.0, 0.0, 1.8); (598380.2, 4281539.3, 0.0, 0.0, 1.8);
(598405.2, 4281539.3, 0.0, 0.0, 1.8); (598430.2, 4281539.3, 0.0, 0.0, 1.8);
(598455.2, 4281539.3, 0.0, 0.0, 1.8); (598480.2, 4281539.3, 0.0, 0.0, 1.8);
(598505.2, 4281539.3, 0.0, 0.0, 1.8); (598530.2, 4281539.3, 0.0, 0.0, 1.8);
(598555.2, 4281539.3, 0.0, 0.0, 1.8); (598580.2, 4281539.3, 0.0, 0.0, 1.8);
(598605.2, 4281539.3, 0.0, 0.0, 1.8); (598630.2, 4281539.3, 0.0, 0.0, 1.8);
(598655.2, 4281539.3, 0.0, 0.0, 1.8); (598680.2, 4281539.3, 0.0, 0.0, 1.8);
(598705.2, 4281539.3, 0.0, 0.0, 1.8); (598730.2, 4281539.3, 0.0, 0.0, 1.8);
(598755.2, 4281539.3, 0.0, 0.0, 1.8); (598780.2, 4281539.3, 0.0, 0.0, 1.8);
(598805.2, 4281539.3, 0.0, 0.0, 1.8); (598830.2, 4281539.3, 0.0, 0.0, 1.8);
(598855.2, 4281539.3, 0.0, 0.0, 1.8); (598880.2, 4281539.3, 0.0, 0.0, 1.8);
(598905.2, 4281539.3, 0.0, 0.0, 1.8); (598930.2, 4281539.3, 0.0, 0.0, 1.8);
(598955.2, 4281539.3, 0.0, 0.0, 1.8); (598980.2, 4281539.3, 0.0, 0.0, 1.8);
(599005.2, 4281539.3, 0.0, 0.0, 1.8); (599030.2, 4281539.3, 0.0, 0.0, 1.8);
(599055.2, 4281539.3, 0.0, 0.0, 1.8); (599080.2, 4281539.3, 0.0, 0.0, 1.8);
(599105.2, 4281539.3, 0.0, 0.0, 1.8); (599130.2, 4281539.3, 0.0, 0.0, 1.8);
(599155.2, 4281539.3, 0.0, 0.0, 1.8); (599180.2, 4281539.3, 0.0, 0.0, 1.8);
(599205.2, 4281539.3, 0.0, 0.0, 1.8); (599230.2, 4281539.3, 0.0, 0.0, 1.8);
(599255.2, 4281539.3, 0.0, 0.0, 1.8); (599280.2, 4281539.3, 0.0, 0.0, 1.8);
(599305.2, 4281539.3, 0.0, 0.0, 1.8); (598405.2, 4281564.3, 0.0, 0.0, 1.8);
(598430.2, 4281564.3, 0.0, 0.0, 1.8); (598455.2, 4281564.3, 0.0, 0.0, 1.8);
(598480.2, 4281564.3, 0.0, 0.0, 1.8); (598505.2, 4281564.3, 0.0, 0.0, 1.8);
(598530.2, 4281564.3, 0.0, 0.0, 1.8); (598555.2, 4281564.3, 0.0, 0.0, 1.8);
(598580.2, 4281564.3, 0.0, 0.0, 1.8); (598605.2, 4281564.3, 0.0, 0.0, 1.8);
(598630.2, 4281564.3, 0.0, 0.0, 1.8); (598655.2, 4281564.3, 0.0, 0.0, 1.8);
(598680.2, 4281564.3, 0.0, 0.0, 1.8); (598705.2, 4281564.3, 0.0, 0.0, 1.8);
(598730.2, 4281564.3, 0.0, 0.0, 1.8); (598755.2, 4281564.3, 0.0, 0.0, 1.8);
(598780.2, 4281564.3, 0.0, 0.0, 1.8); (598805.2, 4281564.3, 0.0, 0.0, 1.8);
(598830.2, 4281564.3, 0.0, 0.0, 1.8); (598855.2, 4281564.3, 0.0, 0.0, 1.8);
(598880.2, 4281564.3, 0.0, 0.0, 1.8); (598905.2, 4281564.3, 0.0, 0.0, 1.8);
(598930.2, 4281564.3, 0.0, 0.0, 1.8); (598955.2, 4281564.3, 0.0, 0.0, 1.8);
(598980.2, 4281564.3, 0.0, 0.0, 1.8); (599005.2, 4281564.3, 0.0, 0.0, 1.8);

(599030.2, 4281564.3, 0.0, 0.0, 1.8); (599055.2, 4281564.3, 0.0, 0.0, 1.8);
(599080.2, 4281564.3, 0.0, 0.0, 1.8); (599105.2, 4281564.3, 0.0, 0.0, 1.8);
(599130.2, 4281564.3, 0.0, 0.0, 1.8); (599155.2, 4281564.3, 0.0, 0.0, 1.8);
(599180.2, 4281564.3, 0.0, 0.0, 1.8); (599205.2, 4281564.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

07:03:55

PAGE 212

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599230.2, 4281564.3, 0.0, 0.0, 1.8); (599255.2, 4281564.3, 0.0, 0.0, 1.8);
(599280.2, 4281564.3, 0.0, 0.0, 1.8); (599305.2, 4281564.3, 0.0, 0.0, 1.8);
(598405.2, 4281589.3, 0.0, 0.0, 1.8); (598430.2, 4281589.3, 0.0, 0.0, 1.8);
(598455.2, 4281589.3, 0.0, 0.0, 1.8); (598480.2, 4281589.3, 0.0, 0.0, 1.8);
(598505.2, 4281589.3, 0.0, 0.0, 1.8); (598530.2, 4281589.3, 0.0, 0.0, 1.8);
(598555.2, 4281589.3, 0.0, 0.0, 1.8); (598580.2, 4281589.3, 0.0, 0.0, 1.8);
(598605.2, 4281589.3, 0.0, 0.0, 1.8); (598630.2, 4281589.3, 0.0, 0.0, 1.8);
(598655.2, 4281589.3, 0.0, 0.0, 1.8); (598680.2, 4281589.3, 0.0, 0.0, 1.8);
(598705.2, 4281589.3, 0.0, 0.0, 1.8); (598730.2, 4281589.3, 0.0, 0.0, 1.8);
(598755.2, 4281589.3, 0.0, 0.0, 1.8); (598780.2, 4281589.3, 0.0, 0.0, 1.8);
(598805.2, 4281589.3, 0.0, 0.0, 1.8); (598830.2, 4281589.3, 0.0, 0.0, 1.8);
(598855.2, 4281589.3, 0.0, 0.0, 1.8); (598880.2, 4281589.3, 0.0, 0.0, 1.8);
(598905.2, 4281589.3, 0.0, 0.0, 1.8); (598930.2, 4281589.3, 0.0, 0.0, 1.8);
(598955.2, 4281589.3, 0.0, 0.0, 1.8); (598980.2, 4281589.3, 0.0, 0.0, 1.8);
(599005.2, 4281589.3, 0.0, 0.0, 1.8); (599030.2, 4281589.3, 0.0, 0.0, 1.8);
(599055.2, 4281589.3, 0.0, 0.0, 1.8); (599080.2, 4281589.3, 0.0, 0.0, 1.8);
(599105.2, 4281589.3, 0.0, 0.0, 1.8); (599130.2, 4281589.3, 0.0, 0.0, 1.8);
(599155.2, 4281589.3, 0.0, 0.0, 1.8); (599180.2, 4281589.3, 0.0, 0.0, 1.8);
(599205.2, 4281589.3, 0.0, 0.0, 1.8); (599230.2, 4281589.3, 0.0, 0.0, 1.8);
(599255.2, 4281589.3, 0.0, 0.0, 1.8); (599280.2, 4281589.3, 0.0, 0.0, 1.8);
(599305.2, 4281589.3, 0.0, 0.0, 1.8); (599330.2, 4281589.3, 0.0, 0.0, 1.8);
(599355.2, 4281589.3, 0.0, 0.0, 1.8); (599380.2, 4281589.3, 0.0, 0.0, 1.8);
(599405.2, 4281589.3, 0.0, 0.0, 1.8); (599430.2, 4281589.3, 0.0, 0.0, 1.8);
(599455.2, 4281589.3, 0.0, 0.0, 1.8); (598405.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281614.3, 0.0, 0.0, 1.8); (598455.2, 4281614.3, 0.0, 0.0, 1.8);
(598480.2, 4281614.3, 0.0, 0.0, 1.8); (598505.2, 4281614.3, 0.0, 0.0, 1.8);
(598530.2, 4281614.3, 0.0, 0.0, 1.8); (598555.2, 4281614.3, 0.0, 0.0, 1.8);
(598580.2, 4281614.3, 0.0, 0.0, 1.8); (598605.2, 4281614.3, 0.0, 0.0, 1.8);
(598630.2, 4281614.3, 0.0, 0.0, 1.8); (598655.2, 4281614.3, 0.0, 0.0, 1.8);
(598680.2, 4281614.3, 0.0, 0.0, 1.8); (598705.2, 4281614.3, 0.0, 0.0, 1.8);
(598730.2, 4281614.3, 0.0, 0.0, 1.8); (598755.2, 4281614.3, 0.0, 0.0, 1.8);
(598780.2, 4281614.3, 0.0, 0.0, 1.8); (598805.2, 4281614.3, 0.0, 0.0, 1.8);
(598830.2, 4281614.3, 0.0, 0.0, 1.8); (598855.2, 4281614.3, 0.0, 0.0, 1.8);
(598880.2, 4281614.3, 0.0, 0.0, 1.8); (598905.2, 4281614.3, 0.0, 0.0, 1.8);
(598930.2, 4281614.3, 0.0, 0.0, 1.8); (598955.2, 4281614.3, 0.0, 0.0, 1.8);
(598980.2, 4281614.3, 0.0, 0.0, 1.8); (599005.2, 4281614.3, 0.0, 0.0, 1.8);
(599030.2, 4281614.3, 0.0, 0.0, 1.8); (599055.2, 4281614.3, 0.0, 0.0, 1.8);
(599080.2, 4281614.3, 0.0, 0.0, 1.8); (599105.2, 4281614.3, 0.0, 0.0, 1.8);
(599130.2, 4281614.3, 0.0, 0.0, 1.8); (599155.2, 4281614.3, 0.0, 0.0, 1.8);
(599180.2, 4281614.3, 0.0, 0.0, 1.8); (599205.2, 4281614.3, 0.0, 0.0, 1.8);
(599230.2, 4281614.3, 0.0, 0.0, 1.8); (599255.2, 4281614.3, 0.0, 0.0, 1.8);

(599280.2, 4281614.3, 0.0, 0.0, 1.8); (599305.2, 4281614.3, 0.0, 0.0, 1.8);
(599330.2, 4281614.3, 0.0, 0.0, 1.8); (599355.2, 4281614.3, 0.0, 0.0, 1.8);
(599380.2, 4281614.3, 0.0, 0.0, 1.8); (599405.2, 4281614.3, 0.0, 0.0, 1.8);
(599430.2, 4281614.3, 0.0, 0.0, 1.8); (599455.2, 4281614.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 213

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598430.2, 4281639.3, 0.0, 0.0, 1.8); (598455.2, 4281639.3, 0.0, 0.0, 1.8);
(598480.2, 4281639.3, 0.0, 0.0, 1.8); (598505.2, 4281639.3, 0.0, 0.0, 1.8);
(598530.2, 4281639.3, 0.0, 0.0, 1.8); (598555.2, 4281639.3, 0.0, 0.0, 1.8);
(598580.2, 4281639.3, 0.0, 0.0, 1.8); (598605.2, 4281639.3, 0.0, 0.0, 1.8);
(598630.2, 4281639.3, 0.0, 0.0, 1.8); (598655.2, 4281639.3, 0.0, 0.0, 1.8);
(598680.2, 4281639.3, 0.0, 0.0, 1.8); (598705.2, 4281639.3, 0.0, 0.0, 1.8);
(598730.2, 4281639.3, 0.0, 0.0, 1.8); (598755.2, 4281639.3, 0.0, 0.0, 1.8);
(598780.2, 4281639.3, 0.0, 0.0, 1.8); (598805.2, 4281639.3, 0.0, 0.0, 1.8);
(598830.2, 4281639.3, 0.0, 0.0, 1.8); (598855.2, 4281639.3, 0.0, 0.0, 1.8);
(598880.2, 4281639.3, 0.0, 0.0, 1.8); (598905.2, 4281639.3, 0.0, 0.0, 1.8);
(598930.2, 4281639.3, 0.0, 0.0, 1.8); (598955.2, 4281639.3, 0.0, 0.0, 1.8);
(598980.2, 4281639.3, 0.0, 0.0, 1.8); (599005.2, 4281639.3, 0.0, 0.0, 1.8);
(599030.2, 4281639.3, 0.0, 0.0, 1.8); (599055.2, 4281639.3, 0.0, 0.0, 1.8);
(599080.2, 4281639.3, 0.0, 0.0, 1.8); (599105.2, 4281639.3, 0.0, 0.0, 1.8);
(599130.2, 4281639.3, 0.0, 0.0, 1.8); (599155.2, 4281639.3, 0.0, 0.0, 1.8);
(599180.2, 4281639.3, 0.0, 0.0, 1.8); (599205.2, 4281639.3, 0.0, 0.0, 1.8);
(599230.2, 4281639.3, 0.0, 0.0, 1.8); (599255.2, 4281639.3, 0.0, 0.0, 1.8);
(599280.2, 4281639.3, 0.0, 0.0, 1.8); (599305.2, 4281639.3, 0.0, 0.0, 1.8);
(599330.2, 4281639.3, 0.0, 0.0, 1.8); (599355.2, 4281639.3, 0.0, 0.0, 1.8);
(599380.2, 4281639.3, 0.0, 0.0, 1.8); (599405.2, 4281639.3, 0.0, 0.0, 1.8);
(599430.2, 4281639.3, 0.0, 0.0, 1.8); (599455.2, 4281639.3, 0.0, 0.0, 1.8);
(599480.2, 4281639.3, 0.0, 0.0, 1.8); (597869.1, 4281518.4, 0.0, 0.0, 1.8);
(597894.1, 4281518.4, 0.0, 0.0, 1.8); (597919.1, 4281518.4, 0.0, 0.0, 1.8);
(597944.1, 4281518.4, 0.0, 0.0, 1.8); (597969.1, 4281518.4, 0.0, 0.0, 1.8);
(597769.1, 4281543.4, 0.0, 0.0, 1.8); (597794.1, 4281543.4, 0.0, 0.0, 1.8);
(597819.1, 4281543.4, 0.0, 0.0, 1.8); (597844.1, 4281543.4, 0.0, 0.0, 1.8);
(597869.1, 4281543.4, 0.0, 0.0, 1.8); (597894.1, 4281543.4, 0.0, 0.0, 1.8);
(597919.1, 4281543.4, 0.0, 0.0, 1.8); (597944.1, 4281543.4, 0.0, 0.0, 1.8);
(597969.1, 4281543.4, 0.0, 0.0, 1.8); (597994.1, 4281543.4, 0.0, 0.0, 1.8);
(597669.1, 4281568.4, 0.0, 0.0, 1.8); (597694.1, 4281568.4, 0.0, 0.0, 1.8);
(597719.1, 4281568.4, 0.0, 0.0, 1.8); (597744.1, 4281568.4, 0.0, 0.0, 1.8);
(597769.1, 4281568.4, 0.0, 0.0, 1.8); (597794.1, 4281568.4, 0.0, 0.0, 1.8);
(597819.1, 4281568.4, 0.0, 0.0, 1.8); (597844.1, 4281568.4, 0.0, 0.0, 1.8);
(597869.1, 4281568.4, 0.0, 0.0, 1.8); (597894.1, 4281568.4, 0.0, 0.0, 1.8);
(597919.1, 4281568.4, 0.0, 0.0, 1.8); (597944.1, 4281568.4, 0.0, 0.0, 1.8);
(597969.1, 4281568.4, 0.0, 0.0, 1.8); (597994.1, 4281568.4, 0.0, 0.0, 1.8);
(598019.1, 4281568.4, 0.0, 0.0, 1.8); (597544.1, 4281593.4, 0.0, 0.0, 1.8);
(597569.1, 4281593.4, 0.0, 0.0, 1.8); (597594.1, 4281593.4, 0.0, 0.0, 1.8);
(597619.1, 4281593.4, 0.0, 0.0, 1.8); (597644.1, 4281593.4, 0.0, 0.0, 1.8);
(597669.1, 4281593.4, 0.0, 0.0, 1.8); (597694.1, 4281593.4, 0.0, 0.0, 1.8);
(597719.1, 4281593.4, 0.0, 0.0, 1.8); (597744.1, 4281593.4, 0.0, 0.0, 1.8);

(597769.1, 4281593.4, 0.0, 0.0, 1.8); (597794.1, 4281593.4, 0.0, 0.0, 1.8);
(597819.1, 4281593.4, 0.0, 0.0, 1.8); (597844.1, 4281593.4, 0.0, 0.0, 1.8);
(597869.1, 4281593.4, 0.0, 0.0, 1.8); (597894.1, 4281593.4, 0.0, 0.0, 1.8);
(597919.1, 4281593.4, 0.0, 0.0, 1.8); (597944.1, 4281593.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 214

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597969.1, 4281593.4, 0.0, 0.0, 1.8); (597994.1, 4281593.4, 0.0, 0.0, 1.8);
(598019.1, 4281593.4, 0.0, 0.0, 1.8); (597444.1, 4281618.4, 0.0, 0.0, 1.8);
(597469.1, 4281618.4, 0.0, 0.0, 1.8); (597494.1, 4281618.4, 0.0, 0.0, 1.8);
(597519.1, 4281618.4, 0.0, 0.0, 1.8); (597544.1, 4281618.4, 0.0, 0.0, 1.8);
(597569.1, 4281618.4, 0.0, 0.0, 1.8); (597594.1, 4281618.4, 0.0, 0.0, 1.8);
(597619.1, 4281618.4, 0.0, 0.0, 1.8); (597644.1, 4281618.4, 0.0, 0.0, 1.8);
(597669.1, 4281618.4, 0.0, 0.0, 1.8); (597694.1, 4281618.4, 0.0, 0.0, 1.8);
(597719.1, 4281618.4, 0.0, 0.0, 1.8); (597744.1, 4281618.4, 0.0, 0.0, 1.8);
(597769.1, 4281618.4, 0.0, 0.0, 1.8); (597794.1, 4281618.4, 0.0, 0.0, 1.8);
(597819.1, 4281618.4, 0.0, 0.0, 1.8); (597844.1, 4281618.4, 0.0, 0.0, 1.8);
(597869.1, 4281618.4, 0.0, 0.0, 1.8); (597894.1, 4281618.4, 0.0, 0.0, 1.8);
(597919.1, 4281618.4, 0.0, 0.0, 1.8); (597944.1, 4281618.4, 0.0, 0.0, 1.8);
(597969.1, 4281618.4, 0.0, 0.0, 1.8); (597994.1, 4281618.4, 0.0, 0.0, 1.8);
(598019.1, 4281618.4, 0.0, 0.0, 1.8); (598044.1, 4281618.4, 0.0, 0.0, 1.8);
(597369.1, 4281643.4, 0.0, 0.0, 1.8); (597394.1, 4281643.4, 0.0, 0.0, 1.8);
(597419.1, 4281643.4, 0.0, 0.0, 1.8); (597444.1, 4281643.4, 0.0, 0.0, 1.8);
(597469.1, 4281643.4, 0.0, 0.0, 1.8); (597494.1, 4281643.4, 0.0, 0.0, 1.8);
(597519.1, 4281643.4, 0.0, 0.0, 1.8); (597544.1, 4281643.4, 0.0, 0.0, 1.8);
(597569.1, 4281643.4, 0.0, 0.0, 1.8); (597594.1, 4281643.4, 0.0, 0.0, 1.8);
(597619.1, 4281643.4, 0.0, 0.0, 1.8); (597644.1, 4281643.4, 0.0, 0.0, 1.8);
(597669.1, 4281643.4, 0.0, 0.0, 1.8); (597694.1, 4281643.4, 0.0, 0.0, 1.8);
(597719.1, 4281643.4, 0.0, 0.0, 1.8); (597744.1, 4281643.4, 0.0, 0.0, 1.8);
(597769.1, 4281643.4, 0.0, 0.0, 1.8); (597794.1, 4281643.4, 0.0, 0.0, 1.8);
(597944.1, 4281643.4, 0.0, 0.0, 1.8); (597969.1, 4281643.4, 0.0, 0.0, 1.8);
(597994.1, 4281643.4, 0.0, 0.0, 1.8); (598019.1, 4281643.4, 0.0, 0.0, 1.8);
(598044.1, 4281643.4, 0.0, 0.0, 1.8); (598069.1, 4281643.4, 0.0, 0.0, 1.8);
(597369.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281668.4, 0.0, 0.0, 1.8);
(597419.1, 4281668.4, 0.0, 0.0, 1.8); (597444.1, 4281668.4, 0.0, 0.0, 1.8);
(597469.1, 4281668.4, 0.0, 0.0, 1.8); (597494.1, 4281668.4, 0.0, 0.0, 1.8);
(597519.1, 4281668.4, 0.0, 0.0, 1.8); (597544.1, 4281668.4, 0.0, 0.0, 1.8);
(597569.1, 4281668.4, 0.0, 0.0, 1.8); (597594.1, 4281668.4, 0.0, 0.0, 1.8);
(597619.1, 4281668.4, 0.0, 0.0, 1.8); (597644.1, 4281668.4, 0.0, 0.0, 1.8);
(597669.1, 4281668.4, 0.0, 0.0, 1.8); (597694.1, 4281668.4, 0.0, 0.0, 1.8);
(597719.1, 4281668.4, 0.0, 0.0, 1.8); (598019.1, 4281668.4, 0.0, 0.0, 1.8);
(598044.1, 4281668.4, 0.0, 0.0, 1.8); (598069.1, 4281668.4, 0.0, 0.0, 1.8);
(598094.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281693.4, 0.0, 0.0, 1.8); (597444.1, 4281693.4, 0.0, 0.0, 1.8);
(597469.1, 4281693.4, 0.0, 0.0, 1.8); (597494.1, 4281693.4, 0.0, 0.0, 1.8);
(597519.1, 4281693.4, 0.0, 0.0, 1.8); (597544.1, 4281693.4, 0.0, 0.0, 1.8);
(597569.1, 4281693.4, 0.0, 0.0, 1.8); (597594.1, 4281693.4, 0.0, 0.0, 1.8);
(597619.1, 4281693.4, 0.0, 0.0, 1.8); (597644.1, 4281693.4, 0.0, 0.0, 1.8);

(597669.1, 4281693.4, 0.0, 0.0, 1.8); (598069.1, 4281693.4, 0.0, 0.0, 1.8);
(598094.1, 4281693.4, 0.0, 0.0, 1.8); (598119.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281718.4, 0.0, 0.0, 1.8);
(597469.1, 4281718.4, 0.0, 0.0, 1.8); (597494.1, 4281718.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 215

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597519.1, 4281718.4, 0.0, 0.0, 1.8); (597544.1, 4281718.4, 0.0, 0.0, 1.8);
(597569.1, 4281718.4, 0.0, 0.0, 1.8); (597594.1, 4281718.4, 0.0, 0.0, 1.8);
(598119.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281743.4, 0.0, 0.0, 1.8);
(597469.1, 4281743.4, 0.0, 0.0, 1.8); (597494.1, 4281743.4, 0.0, 0.0, 1.8);
(597843.1, 4280839.9, 0.0, 0.0, 1.8); (597868.1, 4280839.9, 0.0, 0.0, 1.8);
(597843.1, 4280864.9, 0.0, 0.0, 1.8); (597868.1, 4280864.9, 0.0, 0.0, 1.8);
(597893.1, 4280864.9, 0.0, 0.0, 1.8); (597843.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280889.9, 0.0, 0.0, 1.8); (597893.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280914.9, 0.0, 0.0, 1.8); (597893.1, 4280914.9, 0.0, 0.0, 1.8);
(597868.1, 4280939.9, 0.0, 0.0, 1.8); (597893.1, 4280939.9, 0.0, 0.0, 1.8);
(597918.1, 4280939.9, 0.0, 0.0, 1.8); (597868.1, 4280964.9, 0.0, 0.0, 1.8);
(597893.1, 4280964.9, 0.0, 0.0, 1.8); (597918.1, 4280964.9, 0.0, 0.0, 1.8);
(597868.1, 4280989.9, 0.0, 0.0, 1.8); (597893.1, 4280989.9, 0.0, 0.0, 1.8);
(597918.1, 4280989.9, 0.0, 0.0, 1.8); (597943.1, 4280989.9, 0.0, 0.0, 1.8);
(597768.1, 4281014.9, 0.0, 0.0, 1.8); (597793.1, 4281014.9, 0.0, 0.0, 1.8);
(597818.1, 4281014.9, 0.0, 0.0, 1.8); (597843.1, 4281014.9, 0.0, 0.0, 1.8);
(597868.1, 4281014.9, 0.0, 0.0, 1.8); (597893.1, 4281014.9, 0.0, 0.0, 1.8);
(597918.1, 4281014.9, 0.0, 0.0, 1.8); (597943.1, 4281014.9, 0.0, 0.0, 1.8);
(597743.1, 4281039.9, 0.0, 0.0, 1.8); (597768.1, 4281039.9, 0.0, 0.0, 1.8);
(597793.1, 4281039.9, 0.0, 0.0, 1.8); (597818.1, 4281039.9, 0.0, 0.0, 1.8);
(597843.1, 4281039.9, 0.0, 0.0, 1.8); (597868.1, 4281039.9, 0.0, 0.0, 1.8);
(597893.1, 4281039.9, 0.0, 0.0, 1.8); (597918.1, 4281039.9, 0.0, 0.0, 1.8);
(597943.1, 4281039.9, 0.0, 0.0, 1.8); (597718.1, 4281064.9, 0.0, 0.0, 1.8);
(597743.1, 4281064.9, 0.0, 0.0, 1.8); (597768.1, 4281064.9, 0.0, 0.0, 1.8);
(597793.1, 4281064.9, 0.0, 0.0, 1.8); (597818.1, 4281064.9, 0.0, 0.0, 1.8);
(597843.1, 4281064.9, 0.0, 0.0, 1.8); (597868.1, 4281064.9, 0.0, 0.0, 1.8);
(597893.1, 4281064.9, 0.0, 0.0, 1.8); (597918.1, 4281064.9, 0.0, 0.0, 1.8);
(597943.1, 4281064.9, 0.0, 0.0, 1.8); (597968.1, 4281064.9, 0.0, 0.0, 1.8);
(597693.1, 4281089.9, 0.0, 0.0, 1.8); (597718.1, 4281089.9, 0.0, 0.0, 1.8);
(597743.1, 4281089.9, 0.0, 0.0, 1.8); (597768.1, 4281089.9, 0.0, 0.0, 1.8);
(597793.1, 4281089.9, 0.0, 0.0, 1.8); (597818.1, 4281089.9, 0.0, 0.0, 1.8);
(597843.1, 4281089.9, 0.0, 0.0, 1.8); (597868.1, 4281089.9, 0.0, 0.0, 1.8);
(597893.1, 4281089.9, 0.0, 0.0, 1.8); (597918.1, 4281089.9, 0.0, 0.0, 1.8);
(597943.1, 4281089.9, 0.0, 0.0, 1.8); (597968.1, 4281089.9, 0.0, 0.0, 1.8);
(597668.1, 4281114.9, 0.0, 0.0, 1.8); (597693.1, 4281114.9, 0.0, 0.0, 1.8);
(597718.1, 4281114.9, 0.0, 0.0, 1.8); (597743.1, 4281114.9, 0.0, 0.0, 1.8);
(597768.1, 4281114.9, 0.0, 0.0, 1.8); (597793.1, 4281114.9, 0.0, 0.0, 1.8);
(597818.1, 4281114.9, 0.0, 0.0, 1.8); (597893.1, 4281114.9, 0.0, 0.0, 1.8);
(597918.1, 4281114.9, 0.0, 0.0, 1.8); (597943.1, 4281114.9, 0.0, 0.0, 1.8);
(597968.1, 4281114.9, 0.0, 0.0, 1.8); (597993.1, 4281114.9, 0.0, 0.0, 1.8);
(597593.1, 4281139.9, 0.0, 0.0, 1.8); (597618.1, 4281139.9, 0.0, 0.0, 1.8);

(597643.1, 4281139.9, 0.0, 0.0, 1.8); (597668.1, 4281139.9, 0.0, 0.0, 1.8);
(597693.1, 4281139.9, 0.0, 0.0, 1.8); (597718.1, 4281139.9, 0.0, 0.0, 1.8);
(597743.1, 4281139.9, 0.0, 0.0, 1.8); (597768.1, 4281139.9, 0.0, 0.0, 1.8);
(597793.1, 4281139.9, 0.0, 0.0, 1.8); (597893.1, 4281139.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 216

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597918.1, 4281139.9, 0.0, 0.0, 1.8); (597943.1, 4281139.9, 0.0, 0.0, 1.8);
(597968.1, 4281139.9, 0.0, 0.0, 1.8); (597993.1, 4281139.9, 0.0, 0.0, 1.8);
(597543.1, 4281164.9, 0.0, 0.0, 1.8); (597568.1, 4281164.9, 0.0, 0.0, 1.8);
(597593.1, 4281164.9, 0.0, 0.0, 1.8); (597618.1, 4281164.9, 0.0, 0.0, 1.8);
(597643.1, 4281164.9, 0.0, 0.0, 1.8); (597668.1, 4281164.9, 0.0, 0.0, 1.8);
(597693.1, 4281164.9, 0.0, 0.0, 1.8); (597718.1, 4281164.9, 0.0, 0.0, 1.8);
(597743.1, 4281164.9, 0.0, 0.0, 1.8); (597768.1, 4281164.9, 0.0, 0.0, 1.8);
(597918.1, 4281164.9, 0.0, 0.0, 1.8); (597943.1, 4281164.9, 0.0, 0.0, 1.8);
(597968.1, 4281164.9, 0.0, 0.0, 1.8); (597993.1, 4281164.9, 0.0, 0.0, 1.8);
(597468.1, 4281189.9, 0.0, 0.0, 1.8); (597493.1, 4281189.9, 0.0, 0.0, 1.8);
(597518.1, 4281189.9, 0.0, 0.0, 1.8); (597543.1, 4281189.9, 0.0, 0.0, 1.8);
(597568.1, 4281189.9, 0.0, 0.0, 1.8); (597593.1, 4281189.9, 0.0, 0.0, 1.8);
(597618.1, 4281189.9, 0.0, 0.0, 1.8); (597643.1, 4281189.9, 0.0, 0.0, 1.8);
(597668.1, 4281189.9, 0.0, 0.0, 1.8); (597693.1, 4281189.9, 0.0, 0.0, 1.8);
(597718.1, 4281189.9, 0.0, 0.0, 1.8); (597918.1, 4281189.9, 0.0, 0.0, 1.8);
(597943.1, 4281189.9, 0.0, 0.0, 1.8); (597968.1, 4281189.9, 0.0, 0.0, 1.8);
(597993.1, 4281189.9, 0.0, 0.0, 1.8); (598018.1, 4281189.9, 0.0, 0.0, 1.8);
(597393.1, 4281214.9, 0.0, 0.0, 1.8); (597418.1, 4281214.9, 0.0, 0.0, 1.8);
(597443.1, 4281214.9, 0.0, 0.0, 1.8); (597468.1, 4281214.9, 0.0, 0.0, 1.8);
(597493.1, 4281214.9, 0.0, 0.0, 1.8); (597518.1, 4281214.9, 0.0, 0.0, 1.8);
(597543.1, 4281214.9, 0.0, 0.0, 1.8); (597568.1, 4281214.9, 0.0, 0.0, 1.8);
(597593.1, 4281214.9, 0.0, 0.0, 1.8); (597618.1, 4281214.9, 0.0, 0.0, 1.8);
(597643.1, 4281214.9, 0.0, 0.0, 1.8); (597668.1, 4281214.9, 0.0, 0.0, 1.8);
(597693.1, 4281214.9, 0.0, 0.0, 1.8); (597918.1, 4281214.9, 0.0, 0.0, 1.8);
(597943.1, 4281214.9, 0.0, 0.0, 1.8); (597968.1, 4281214.9, 0.0, 0.0, 1.8);
(597993.1, 4281214.9, 0.0, 0.0, 1.8); (598018.1, 4281214.9, 0.0, 0.0, 1.8);
(597393.1, 4281239.9, 0.0, 0.0, 1.8); (597418.1, 4281239.9, 0.0, 0.0, 1.8);
(597443.1, 4281239.9, 0.0, 0.0, 1.8); (597468.1, 4281239.9, 0.0, 0.0, 1.8);
(597493.1, 4281239.9, 0.0, 0.0, 1.8); (597518.1, 4281239.9, 0.0, 0.0, 1.8);
(597543.1, 4281239.9, 0.0, 0.0, 1.8); (597568.1, 4281239.9, 0.0, 0.0, 1.8);
(597593.1, 4281239.9, 0.0, 0.0, 1.8); (597618.1, 4281239.9, 0.0, 0.0, 1.8);
(597643.1, 4281239.9, 0.0, 0.0, 1.8); (597943.1, 4281239.9, 0.0, 0.0, 1.8);
(597968.1, 4281239.9, 0.0, 0.0, 1.8); (597993.1, 4281239.9, 0.0, 0.0, 1.8);
(598018.1, 4281239.9, 0.0, 0.0, 1.8); (598043.1, 4281239.9, 0.0, 0.0, 1.8);
(597393.1, 4281264.9, 0.0, 0.0, 1.8); (597418.1, 4281264.9, 0.0, 0.0, 1.8);
(597443.1, 4281264.9, 0.0, 0.0, 1.8); (597468.1, 4281264.9, 0.0, 0.0, 1.8);
(597493.1, 4281264.9, 0.0, 0.0, 1.8); (597518.1, 4281264.9, 0.0, 0.0, 1.8);
(597543.1, 4281264.9, 0.0, 0.0, 1.8); (597568.1, 4281264.9, 0.0, 0.0, 1.8);
(597593.1, 4281264.9, 0.0, 0.0, 1.8); (597618.1, 4281264.9, 0.0, 0.0, 1.8);
(597943.1, 4281264.9, 0.0, 0.0, 1.8); (597968.1, 4281264.9, 0.0, 0.0, 1.8);
(597993.1, 4281264.9, 0.0, 0.0, 1.8); (598018.1, 4281264.9, 0.0, 0.0, 1.8);

(598043.1, 4281264.9, 0.0, 0.0, 1.8); (597393.1, 4281289.9, 0.0, 0.0, 1.8);
(597418.1, 4281289.9, 0.0, 0.0, 1.8); (597443.1, 4281289.9, 0.0, 0.0, 1.8);
(597468.1, 4281289.9, 0.0, 0.0, 1.8); (597493.1, 4281289.9, 0.0, 0.0, 1.8);
(597518.1, 4281289.9, 0.0, 0.0, 1.8); (597543.1, 4281289.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 217

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597568.1, 4281289.9, 0.0, 0.0, 1.8); (597593.1, 4281289.9, 0.0, 0.0, 1.8);
(597943.1, 4281289.9, 0.0, 0.0, 1.8); (597968.1, 4281289.9, 0.0, 0.0, 1.8);
(597993.1, 4281289.9, 0.0, 0.0, 1.8); (598018.1, 4281289.9, 0.0, 0.0, 1.8);
(598043.1, 4281289.9, 0.0, 0.0, 1.8); (597393.1, 4281314.9, 0.0, 0.0, 1.8);
(597418.1, 4281314.9, 0.0, 0.0, 1.8); (597443.1, 4281314.9, 0.0, 0.0, 1.8);
(597468.1, 4281314.9, 0.0, 0.0, 1.8); (597493.1, 4281314.9, 0.0, 0.0, 1.8);
(597518.1, 4281314.9, 0.0, 0.0, 1.8); (597543.1, 4281314.9, 0.0, 0.0, 1.8);
(597893.1, 4281314.9, 0.0, 0.0, 1.8); (597918.1, 4281314.9, 0.0, 0.0, 1.8);
(597943.1, 4281314.9, 0.0, 0.0, 1.8); (597968.1, 4281314.9, 0.0, 0.0, 1.8);
(597993.1, 4281314.9, 0.0, 0.0, 1.8); (598018.1, 4281314.9, 0.0, 0.0, 1.8);
(598043.1, 4281314.9, 0.0, 0.0, 1.8); (598068.1, 4281314.9, 0.0, 0.0, 1.8);
(597393.1, 4281339.9, 0.0, 0.0, 1.8); (597418.1, 4281339.9, 0.0, 0.0, 1.8);
(597443.1, 4281339.9, 0.0, 0.0, 1.8); (597468.1, 4281339.9, 0.0, 0.0, 1.8);
(597493.1, 4281339.9, 0.0, 0.0, 1.8); (597518.1, 4281339.9, 0.0, 0.0, 1.8);
(597768.1, 4281339.9, 0.0, 0.0, 1.8); (597793.1, 4281339.9, 0.0, 0.0, 1.8);
(597818.1, 4281339.9, 0.0, 0.0, 1.8); (597843.1, 4281339.9, 0.0, 0.0, 1.8);
(597868.1, 4281339.9, 0.0, 0.0, 1.8); (597893.1, 4281339.9, 0.0, 0.0, 1.8);
(597918.1, 4281339.9, 0.0, 0.0, 1.8); (597943.1, 4281339.9, 0.0, 0.0, 1.8);
(597968.1, 4281339.9, 0.0, 0.0, 1.8); (597993.1, 4281339.9, 0.0, 0.0, 1.8);
(598018.1, 4281339.9, 0.0, 0.0, 1.8); (598043.1, 4281339.9, 0.0, 0.0, 1.8);
(598068.1, 4281339.9, 0.0, 0.0, 1.8); (597393.1, 4281364.9, 0.0, 0.0, 1.8);
(597418.1, 4281364.9, 0.0, 0.0, 1.8); (597443.1, 4281364.9, 0.0, 0.0, 1.8);
(597468.1, 4281364.9, 0.0, 0.0, 1.8); (597493.1, 4281364.9, 0.0, 0.0, 1.8);
(597668.1, 4281364.9, 0.0, 0.0, 1.8); (597693.1, 4281364.9, 0.0, 0.0, 1.8);
(597718.1, 4281364.9, 0.0, 0.0, 1.8); (597743.1, 4281364.9, 0.0, 0.0, 1.8);
(597768.1, 4281364.9, 0.0, 0.0, 1.8); (597793.1, 4281364.9, 0.0, 0.0, 1.8);
(597818.1, 4281364.9, 0.0, 0.0, 1.8); (597843.1, 4281364.9, 0.0, 0.0, 1.8);
(597868.1, 4281364.9, 0.0, 0.0, 1.8); (597893.1, 4281364.9, 0.0, 0.0, 1.8);
(597918.1, 4281364.9, 0.0, 0.0, 1.8); (597943.1, 4281364.9, 0.0, 0.0, 1.8);
(597968.1, 4281364.9, 0.0, 0.0, 1.8); (597993.1, 4281364.9, 0.0, 0.0, 1.8);
(598018.1, 4281364.9, 0.0, 0.0, 1.8); (598043.1, 4281364.9, 0.0, 0.0, 1.8);
(598068.1, 4281364.9, 0.0, 0.0, 1.8); (598093.1, 4281364.9, 0.0, 0.0, 1.8);
(597393.1, 4281389.9, 0.0, 0.0, 1.8); (597418.1, 4281389.9, 0.0, 0.0, 1.8);
(597443.1, 4281389.9, 0.0, 0.0, 1.8); (597468.1, 4281389.9, 0.0, 0.0, 1.8);
(597493.1, 4281389.9, 0.0, 0.0, 1.8); (597518.1, 4281389.9, 0.0, 0.0, 1.8);
(597543.1, 4281389.9, 0.0, 0.0, 1.8); (597568.1, 4281389.9, 0.0, 0.0, 1.8);
(597593.1, 4281389.9, 0.0, 0.0, 1.8); (597618.1, 4281389.9, 0.0, 0.0, 1.8);
(597643.1, 4281389.9, 0.0, 0.0, 1.8); (597668.1, 4281389.9, 0.0, 0.0, 1.8);
(597693.1, 4281389.9, 0.0, 0.0, 1.8); (597718.1, 4281389.9, 0.0, 0.0, 1.8);
(597743.1, 4281389.9, 0.0, 0.0, 1.8); (597768.1, 4281389.9, 0.0, 0.0, 1.8);
(597793.1, 4281389.9, 0.0, 0.0, 1.8); (597818.1, 4281389.9, 0.0, 0.0, 1.8);

(597843.1, 4281389.9, 0.0, 0.0, 1.8); (597868.1, 4281389.9, 0.0, 0.0, 1.8);
(597893.1, 4281389.9, 0.0, 0.0, 1.8); (597918.1, 4281389.9, 0.0, 0.0, 1.8);
(597943.1, 4281389.9, 0.0, 0.0, 1.8); (597968.1, 4281389.9, 0.0, 0.0, 1.8);
(597993.1, 4281389.9, 0.0, 0.0, 1.8); (598018.1, 4281389.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 07:03:55

PAGE 218

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598043.1, 4281389.9, 0.0, 0.0, 1.8); (598068.1, 4281389.9, 0.0, 0.0, 1.8);
(598093.1, 4281389.9, 0.0, 0.0, 1.8); (597393.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281414.9, 0.0, 0.0, 1.8); (597443.1, 4281414.9, 0.0, 0.0, 1.8);
(597468.1, 4281414.9, 0.0, 0.0, 1.8); (597493.1, 4281414.9, 0.0, 0.0, 1.8);
(597518.1, 4281414.9, 0.0, 0.0, 1.8); (597543.1, 4281414.9, 0.0, 0.0, 1.8);
(597568.1, 4281414.9, 0.0, 0.0, 1.8); (597593.1, 4281414.9, 0.0, 0.0, 1.8);
(597618.1, 4281414.9, 0.0, 0.0, 1.8); (597643.1, 4281414.9, 0.0, 0.0, 1.8);
(597668.1, 4281414.9, 0.0, 0.0, 1.8); (597693.1, 4281414.9, 0.0, 0.0, 1.8);
(597718.1, 4281414.9, 0.0, 0.0, 1.8); (597743.1, 4281414.9, 0.0, 0.0, 1.8);
(597768.1, 4281414.9, 0.0, 0.0, 1.8); (597793.1, 4281414.9, 0.0, 0.0, 1.8);
(597818.1, 4281414.9, 0.0, 0.0, 1.8); (597843.1, 4281414.9, 0.0, 0.0, 1.8);
(597868.1, 4281414.9, 0.0, 0.0, 1.8); (597893.1, 4281414.9, 0.0, 0.0, 1.8);
(597968.1, 4281414.9, 0.0, 0.0, 1.8); (597993.1, 4281414.9, 0.0, 0.0, 1.8);
(598018.1, 4281414.9, 0.0, 0.0, 1.8); (598043.1, 4281414.9, 0.0, 0.0, 1.8);
(598068.1, 4281414.9, 0.0, 0.0, 1.8); (598093.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281439.9, 0.0, 0.0, 1.8); (597443.1, 4281439.9, 0.0, 0.0, 1.8);
(597468.1, 4281439.9, 0.0, 0.0, 1.8); (597493.1, 4281439.9, 0.0, 0.0, 1.8);
(597518.1, 4281439.9, 0.0, 0.0, 1.8); (597543.1, 4281439.9, 0.0, 0.0, 1.8);
(597568.1, 4281439.9, 0.0, 0.0, 1.8); (597593.1, 4281439.9, 0.0, 0.0, 1.8);
(597618.1, 4281439.9, 0.0, 0.0, 1.8); (597643.1, 4281439.9, 0.0, 0.0, 1.8);
(597668.1, 4281439.9, 0.0, 0.0, 1.8); (597693.1, 4281439.9, 0.0, 0.0, 1.8);
(597718.1, 4281439.9, 0.0, 0.0, 1.8); (597743.1, 4281439.9, 0.0, 0.0, 1.8);
(597768.1, 4281439.9, 0.0, 0.0, 1.8); (597793.1, 4281439.9, 0.0, 0.0, 1.8);
(598018.1, 4281439.9, 0.0, 0.0, 1.8); (597418.1, 4281464.9, 0.0, 0.0, 1.8);
(597443.1, 4281464.9, 0.0, 0.0, 1.8); (597468.1, 4281464.9, 0.0, 0.0, 1.8);
(597493.1, 4281464.9, 0.0, 0.0, 1.8); (597518.1, 4281464.9, 0.0, 0.0, 1.8);
(597543.1, 4281464.9, 0.0, 0.0, 1.8); (597568.1, 4281464.9, 0.0, 0.0, 1.8);
(597593.1, 4281464.9, 0.0, 0.0, 1.8); (597618.1, 4281464.9, 0.0, 0.0, 1.8);
(597643.1, 4281464.9, 0.0, 0.0, 1.8); (597668.1, 4281464.9, 0.0, 0.0, 1.8);
(597693.1, 4281464.9, 0.0, 0.0, 1.8); (597718.1, 4281464.9, 0.0, 0.0, 1.8);
(597418.1, 4281489.9, 0.0, 0.0, 1.8); (597443.1, 4281489.9, 0.0, 0.0, 1.8);
(597468.1, 4281489.9, 0.0, 0.0, 1.8); (597493.1, 4281489.9, 0.0, 0.0, 1.8);
(597518.1, 4281489.9, 0.0, 0.0, 1.8); (597543.1, 4281489.9, 0.0, 0.0, 1.8);
(597418.1, 4281514.9, 0.0, 0.0, 1.8); (597443.1, 4281514.9, 0.0, 0.0, 1.8);
(597468.1, 4281514.9, 0.0, 0.0, 1.8); (597493.1, 4281514.9, 0.0, 0.0, 1.8);
(597418.1, 4281539.9, 0.0, 0.0, 1.8); (597443.1, 4281539.9, 0.0, 0.0, 1.8);
(600977.1, 4281188.7, 0.0, 0.0, 1.8); (601027.1, 4281188.7, 0.0, 0.0, 1.8);
(601077.1, 4281188.7, 0.0, 0.0, 1.8); (601127.1, 4281188.7, 0.0, 0.0, 1.8);
(601177.1, 4281188.7, 0.0, 0.0, 1.8); (601227.1, 4281188.7, 0.0, 0.0, 1.8);
(601277.1, 4281188.7, 0.0, 0.0, 1.8); (601327.1, 4281188.7, 0.0, 0.0, 1.8);
(601377.1, 4281188.7, 0.0, 0.0, 1.8); (601427.1, 4281188.7, 0.0, 0.0, 1.8);

(601477.1, 4281188.7, 0.0, 0.0, 1.8); (601527.1, 4281188.7, 0.0, 0.0, 1.8);
(601577.1, 4281188.7, 0.0, 0.0, 1.8); (601627.1, 4281188.7, 0.0, 0.0, 1.8);
(601677.1, 4281188.7, 0.0, 0.0, 1.8); (601727.1, 4281188.7, 0.0, 0.0, 1.8);
(601777.1, 4281188.7, 0.0, 0.0, 1.8); (601827.1, 4281188.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 219

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601877.1, 4281188.7, 0.0, 0.0, 1.8); (601927.1, 4281188.7, 0.0, 0.0, 1.8);
(601977.1, 4281188.7, 0.0, 0.0, 1.8); (602027.1, 4281188.7, 0.0, 0.0, 1.8);
(602077.1, 4281188.7, 0.0, 0.0, 1.8); (602127.1, 4281188.7, 0.0, 0.0, 1.8);
(602177.1, 4281188.7, 0.0, 0.0, 1.8); (602227.1, 4281188.7, 0.0, 0.0, 1.8);
(602277.1, 4281188.7, 0.0, 0.0, 1.8); (602327.1, 4281188.7, 0.0, 0.0, 1.8);
(602377.1, 4281188.7, 0.0, 0.0, 1.8); (602427.1, 4281188.7, 0.0, 0.0, 1.8);
(602477.1, 4281188.7, 0.0, 0.0, 1.8); (602527.1, 4281188.7, 0.0, 0.0, 1.8);
(600977.1, 4281238.7, 0.0, 0.0, 1.8); (601027.1, 4281238.7, 0.0, 0.0, 1.8);
(601077.1, 4281238.7, 0.0, 0.0, 1.8); (601127.1, 4281238.7, 0.0, 0.0, 1.8);
(601177.1, 4281238.7, 0.0, 0.0, 1.8); (601227.1, 4281238.7, 0.0, 0.0, 1.8);
(601277.1, 4281238.7, 0.0, 0.0, 1.8); (601327.1, 4281238.7, 0.0, 0.0, 1.8);
(601377.1, 4281238.7, 0.0, 0.0, 1.8); (601427.1, 4281238.7, 0.0, 0.0, 1.8);
(601477.1, 4281238.7, 0.0, 0.0, 1.8); (601527.1, 4281238.7, 0.0, 0.0, 1.8);
(601577.1, 4281238.7, 0.0, 0.0, 1.8); (601627.1, 4281238.7, 0.0, 0.0, 1.8);
(601677.1, 4281238.7, 0.0, 0.0, 1.8); (601727.1, 4281238.7, 0.0, 0.0, 1.8);
(601777.1, 4281238.7, 0.0, 0.0, 1.8); (601827.1, 4281238.7, 0.0, 0.0, 1.8);
(601877.1, 4281238.7, 0.0, 0.0, 1.8); (601927.1, 4281238.7, 0.0, 0.0, 1.8);
(601977.1, 4281238.7, 0.0, 0.0, 1.8); (602027.1, 4281238.7, 0.0, 0.0, 1.8);
(602077.1, 4281238.7, 0.0, 0.0, 1.8); (602127.1, 4281238.7, 0.0, 0.0, 1.8);
(602177.1, 4281238.7, 0.0, 0.0, 1.8); (602227.1, 4281238.7, 0.0, 0.0, 1.8);
(602277.1, 4281238.7, 0.0, 0.0, 1.8); (602327.1, 4281238.7, 0.0, 0.0, 1.8);
(602377.1, 4281238.7, 0.0, 0.0, 1.8); (602427.1, 4281238.7, 0.0, 0.0, 1.8);
(602477.1, 4281238.7, 0.0, 0.0, 1.8); (602527.1, 4281238.7, 0.0, 0.0, 1.8);
(600977.1, 4281288.7, 0.0, 0.0, 1.8); (601027.1, 4281288.7, 0.0, 0.0, 1.8);
(601077.1, 4281288.7, 0.0, 0.0, 1.8); (601127.1, 4281288.7, 0.0, 0.0, 1.8);
(601177.1, 4281288.7, 0.0, 0.0, 1.8); (601227.1, 4281288.7, 0.0, 0.0, 1.8);
(601277.1, 4281288.7, 0.0, 0.0, 1.8); (601327.1, 4281288.7, 0.0, 0.0, 1.8);
(601377.1, 4281288.7, 0.0, 0.0, 1.8); (601427.1, 4281288.7, 0.0, 0.0, 1.8);
(601477.1, 4281288.7, 0.0, 0.0, 1.8); (601527.1, 4281288.7, 0.0, 0.0, 1.8);
(601577.1, 4281288.7, 0.0, 0.0, 1.8); (601627.1, 4281288.7, 0.0, 0.0, 1.8);
(601677.1, 4281288.7, 0.0, 0.0, 1.8); (601727.1, 4281288.7, 0.0, 0.0, 1.8);
(601777.1, 4281288.7, 0.0, 0.0, 1.8); (601827.1, 4281288.7, 0.0, 0.0, 1.8);
(601877.1, 4281288.7, 0.0, 0.0, 1.8); (601927.1, 4281288.7, 0.0, 0.0, 1.8);
(601977.1, 4281288.7, 0.0, 0.0, 1.8); (602027.1, 4281288.7, 0.0, 0.0, 1.8);
(602077.1, 4281288.7, 0.0, 0.0, 1.8); (602127.1, 4281288.7, 0.0, 0.0, 1.8);
(602177.1, 4281288.7, 0.0, 0.0, 1.8); (602227.1, 4281288.7, 0.0, 0.0, 1.8);
(602277.1, 4281288.7, 0.0, 0.0, 1.8); (602327.1, 4281288.7, 0.0, 0.0, 1.8);
(602377.1, 4281288.7, 0.0, 0.0, 1.8); (602427.1, 4281288.7, 0.0, 0.0, 1.8);
(602477.1, 4281288.7, 0.0, 0.0, 1.8); (602527.1, 4281288.7, 0.0, 0.0, 1.8);
(600977.1, 4281338.7, 0.0, 0.0, 1.8); (601027.1, 4281338.7, 0.0, 0.0, 1.8);
(601077.1, 4281338.7, 0.0, 0.0, 1.8); (601127.1, 4281338.7, 0.0, 0.0, 1.8);

(601177.1, 4281338.7, 0.0, 0.0, 1.8); (601227.1, 4281338.7, 0.0, 0.0, 1.8);
(601277.1, 4281338.7, 0.0, 0.0, 1.8); (601327.1, 4281338.7, 0.0, 0.0, 1.8);
(601377.1, 4281338.7, 0.0, 0.0, 1.8); (601427.1, 4281338.7, 0.0, 0.0, 1.8);
(601477.1, 4281338.7, 0.0, 0.0, 1.8); (601527.1, 4281338.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 220

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601577.1, 4281338.7, 0.0, 0.0, 1.8); (601627.1, 4281338.7, 0.0, 0.0, 1.8);
(601677.1, 4281338.7, 0.0, 0.0, 1.8); (601727.1, 4281338.7, 0.0, 0.0, 1.8);
(601777.1, 4281338.7, 0.0, 0.0, 1.8); (601827.1, 4281338.7, 0.0, 0.0, 1.8);
(601877.1, 4281338.7, 0.0, 0.0, 1.8); (601927.1, 4281338.7, 0.0, 0.0, 1.8);
(601977.1, 4281338.7, 0.0, 0.0, 1.8); (602027.1, 4281338.7, 0.0, 0.0, 1.8);
(602077.1, 4281338.7, 0.0, 0.0, 1.8); (602127.1, 4281338.7, 0.0, 0.0, 1.8);
(602177.1, 4281338.7, 0.0, 0.0, 1.8); (602227.1, 4281338.7, 0.0, 0.0, 1.8);
(602277.1, 4281338.7, 0.0, 0.0, 1.8); (602327.1, 4281338.7, 0.0, 0.0, 1.8);
(602377.1, 4281338.7, 0.0, 0.0, 1.8); (602427.1, 4281338.7, 0.0, 0.0, 1.8);
(602477.1, 4281338.7, 0.0, 0.0, 1.8); (602527.1, 4281338.7, 0.0, 0.0, 1.8);
(600977.1, 4281388.7, 0.0, 0.0, 1.8); (601027.1, 4281388.7, 0.0, 0.0, 1.8);
(601077.1, 4281388.7, 0.0, 0.0, 1.8); (601127.1, 4281388.7, 0.0, 0.0, 1.8);
(601177.1, 4281388.7, 0.0, 0.0, 1.8); (601227.1, 4281388.7, 0.0, 0.0, 1.8);
(601277.1, 4281388.7, 0.0, 0.0, 1.8); (601327.1, 4281388.7, 0.0, 0.0, 1.8);
(601377.1, 4281388.7, 0.0, 0.0, 1.8); (601427.1, 4281388.7, 0.0, 0.0, 1.8);
(601477.1, 4281388.7, 0.0, 0.0, 1.8); (601527.1, 4281388.7, 0.0, 0.0, 1.8);
(601577.1, 4281388.7, 0.0, 0.0, 1.8); (601627.1, 4281388.7, 0.0, 0.0, 1.8);
(601677.1, 4281388.7, 0.0, 0.0, 1.8); (601727.1, 4281388.7, 0.0, 0.0, 1.8);
(601777.1, 4281388.7, 0.0, 0.0, 1.8); (601827.1, 4281388.7, 0.0, 0.0, 1.8);
(601877.1, 4281388.7, 0.0, 0.0, 1.8); (601927.1, 4281388.7, 0.0, 0.0, 1.8);
(601977.1, 4281388.7, 0.0, 0.0, 1.8); (602027.1, 4281388.7, 0.0, 0.0, 1.8);
(602077.1, 4281388.7, 0.0, 0.0, 1.8); (602127.1, 4281388.7, 0.0, 0.0, 1.8);
(602177.1, 4281388.7, 0.0, 0.0, 1.8); (602227.1, 4281388.7, 0.0, 0.0, 1.8);
(602277.1, 4281388.7, 0.0, 0.0, 1.8); (602327.1, 4281388.7, 0.0, 0.0, 1.8);
(602377.1, 4281388.7, 0.0, 0.0, 1.8); (602427.1, 4281388.7, 0.0, 0.0, 1.8);
(600977.1, 4281438.7, 0.0, 0.0, 1.8); (601027.1, 4281438.7, 0.0, 0.0, 1.8);
(601077.1, 4281438.7, 0.0, 0.0, 1.8); (601127.1, 4281438.7, 0.0, 0.0, 1.8);
(601177.1, 4281438.7, 0.0, 0.0, 1.8); (601227.1, 4281438.7, 0.0, 0.0, 1.8);
(601277.1, 4281438.7, 0.0, 0.0, 1.8); (601327.1, 4281438.7, 0.0, 0.0, 1.8);
(601377.1, 4281438.7, 0.0, 0.0, 1.8); (601427.1, 4281438.7, 0.0, 0.0, 1.8);
(601477.1, 4281438.7, 0.0, 0.0, 1.8); (601527.1, 4281438.7, 0.0, 0.0, 1.8);
(601577.1, 4281438.7, 0.0, 0.0, 1.8); (601627.1, 4281438.7, 0.0, 0.0, 1.8);
(601677.1, 4281438.7, 0.0, 0.0, 1.8); (601727.1, 4281438.7, 0.0, 0.0, 1.8);
(601777.1, 4281438.7, 0.0, 0.0, 1.8); (601827.1, 4281438.7, 0.0, 0.0, 1.8);
(601877.1, 4281438.7, 0.0, 0.0, 1.8); (601927.1, 4281438.7, 0.0, 0.0, 1.8);
(601977.1, 4281438.7, 0.0, 0.0, 1.8); (602027.1, 4281438.7, 0.0, 0.0, 1.8);
(602077.1, 4281438.7, 0.0, 0.0, 1.8); (602127.1, 4281438.7, 0.0, 0.0, 1.8);
(602177.1, 4281438.7, 0.0, 0.0, 1.8); (602227.1, 4281438.7, 0.0, 0.0, 1.8);
(602277.1, 4281438.7, 0.0, 0.0, 1.8); (602327.1, 4281438.7, 0.0, 0.0, 1.8);
(602377.1, 4281438.7, 0.0, 0.0, 1.8); (602427.1, 4281438.7, 0.0, 0.0, 1.8);

(602477.1, 4281438.7, 0.0, 0.0, 1.8); (602527.1, 4281438.7, 0.0, 0.0, 1.8);
(600977.1, 4281488.7, 0.0, 0.0, 1.8); (601027.1, 4281488.7, 0.0, 0.0, 1.8);
(601077.1, 4281488.7, 0.0, 0.0, 1.8); (601127.1, 4281488.7, 0.0, 0.0, 1.8);
(601177.1, 4281488.7, 0.0, 0.0, 1.8); (601227.1, 4281488.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 221

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601277.1, 4281488.7, 0.0, 0.0, 1.8); (601327.1, 4281488.7, 0.0, 0.0, 1.8);
(601377.1, 4281488.7, 0.0, 0.0, 1.8); (601427.1, 4281488.7, 0.0, 0.0, 1.8);
(601477.1, 4281488.7, 0.0, 0.0, 1.8); (601527.1, 4281488.7, 0.0, 0.0, 1.8);
(601577.1, 4281488.7, 0.0, 0.0, 1.8); (601627.1, 4281488.7, 0.0, 0.0, 1.8);
(601677.1, 4281488.7, 0.0, 0.0, 1.8); (601727.1, 4281488.7, 0.0, 0.0, 1.8);
(601777.1, 4281488.7, 0.0, 0.0, 1.8); (601827.1, 4281488.7, 0.0, 0.0, 1.8);
(601877.1, 4281488.7, 0.0, 0.0, 1.8); (601927.1, 4281488.7, 0.0, 0.0, 1.8);
(601977.1, 4281488.7, 0.0, 0.0, 1.8); (602027.1, 4281488.7, 0.0, 0.0, 1.8);
(602077.1, 4281488.7, 0.0, 0.0, 1.8); (602127.1, 4281488.7, 0.0, 0.0, 1.8);
(602177.1, 4281488.7, 0.0, 0.0, 1.8); (602227.1, 4281488.7, 0.0, 0.0, 1.8);
(602277.1, 4281488.7, 0.0, 0.0, 1.8); (602327.1, 4281488.7, 0.0, 0.0, 1.8);
(602377.1, 4281488.7, 0.0, 0.0, 1.8); (602427.1, 4281488.7, 0.0, 0.0, 1.8);
(602477.1, 4281488.7, 0.0, 0.0, 1.8); (602527.1, 4281488.7, 0.0, 0.0, 1.8);
(600977.1, 4281538.7, 0.0, 0.0, 1.8); (601027.1, 4281538.7, 0.0, 0.0, 1.8);
(601077.1, 4281538.7, 0.0, 0.0, 1.8); (601127.1, 4281538.7, 0.0, 0.0, 1.8);
(601177.1, 4281538.7, 0.0, 0.0, 1.8); (601227.1, 4281538.7, 0.0, 0.0, 1.8);
(601277.1, 4281538.7, 0.0, 0.0, 1.8); (601327.1, 4281538.7, 0.0, 0.0, 1.8);
(601377.1, 4281538.7, 0.0, 0.0, 1.8); (601427.1, 4281538.7, 0.0, 0.0, 1.8);
(601477.1, 4281538.7, 0.0, 0.0, 1.8); (601527.1, 4281538.7, 0.0, 0.0, 1.8);
(601577.1, 4281538.7, 0.0, 0.0, 1.8); (601627.1, 4281538.7, 0.0, 0.0, 1.8);
(601677.1, 4281538.7, 0.0, 0.0, 1.8); (601727.1, 4281538.7, 0.0, 0.0, 1.8);
(601777.1, 4281538.7, 0.0, 0.0, 1.8); (601827.1, 4281538.7, 0.0, 0.0, 1.8);
(601877.1, 4281538.7, 0.0, 0.0, 1.8); (601927.1, 4281538.7, 0.0, 0.0, 1.8);
(601977.1, 4281538.7, 0.0, 0.0, 1.8); (602027.1, 4281538.7, 0.0, 0.0, 1.8);
(602077.1, 4281538.7, 0.0, 0.0, 1.8); (602127.1, 4281538.7, 0.0, 0.0, 1.8);
(602177.1, 4281538.7, 0.0, 0.0, 1.8); (602227.1, 4281538.7, 0.0, 0.0, 1.8);
(602277.1, 4281538.7, 0.0, 0.0, 1.8); (602327.1, 4281538.7, 0.0, 0.0, 1.8);
(602377.1, 4281538.7, 0.0, 0.0, 1.8); (602427.1, 4281538.7, 0.0, 0.0, 1.8);
(602477.1, 4281538.7, 0.0, 0.0, 1.8); (602527.1, 4281538.7, 0.0, 0.0, 1.8);
(600977.1, 4281588.7, 0.0, 0.0, 1.8); (601027.1, 4281588.7, 0.0, 0.0, 1.8);
(601077.1, 4281588.7, 0.0, 0.0, 1.8); (601127.1, 4281588.7, 0.0, 0.0, 1.8);
(601177.1, 4281588.7, 0.0, 0.0, 1.8); (601227.1, 4281588.7, 0.0, 0.0, 1.8);
(601277.1, 4281588.7, 0.0, 0.0, 1.8); (601327.1, 4281588.7, 0.0, 0.0, 1.8);
(601377.1, 4281588.7, 0.0, 0.0, 1.8); (601427.1, 4281588.7, 0.0, 0.0, 1.8);
(601477.1, 4281588.7, 0.0, 0.0, 1.8); (601527.1, 4281588.7, 0.0, 0.0, 1.8);
(601577.1, 4281588.7, 0.0, 0.0, 1.8); (601627.1, 4281588.7, 0.0, 0.0, 1.8);
(601677.1, 4281588.7, 0.0, 0.0, 1.8); (601727.1, 4281588.7, 0.0, 0.0, 1.8);
(601777.1, 4281588.7, 0.0, 0.0, 1.8); (601827.1, 4281588.7, 0.0, 0.0, 1.8);
(601877.1, 4281588.7, 0.0, 0.0, 1.8); (601927.1, 4281588.7, 0.0, 0.0, 1.8);
(601977.1, 4281588.7, 0.0, 0.0, 1.8); (602027.1, 4281588.7, 0.0, 0.0, 1.8);
(602077.1, 4281588.7, 0.0, 0.0, 1.8); (602127.1, 4281588.7, 0.0, 0.0, 1.8);

(602177.1, 4281588.7, 0.0, 0.0, 1.8); (602227.1, 4281588.7, 0.0, 0.0, 1.8);
(602277.1, 4281588.7, 0.0, 0.0, 1.8); (602327.1, 4281588.7, 0.0, 0.0, 1.8);
(602377.1, 4281588.7, 0.0, 0.0, 1.8); (602427.1, 4281588.7, 0.0, 0.0, 1.8);
(602477.1, 4281588.7, 0.0, 0.0, 1.8); (602527.1, 4281588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 222

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600977.1, 4281638.7, 0.0, 0.0, 1.8); (601027.1, 4281638.7, 0.0, 0.0, 1.8);
(601077.1, 4281638.7, 0.0, 0.0, 1.8); (601127.1, 4281638.7, 0.0, 0.0, 1.8);
(601177.1, 4281638.7, 0.0, 0.0, 1.8); (601227.1, 4281638.7, 0.0, 0.0, 1.8);
(601277.1, 4281638.7, 0.0, 0.0, 1.8); (601327.1, 4281638.7, 0.0, 0.0, 1.8);
(601377.1, 4281638.7, 0.0, 0.0, 1.8); (601427.1, 4281638.7, 0.0, 0.0, 1.8);
(601477.1, 4281638.7, 0.0, 0.0, 1.8); (601527.1, 4281638.7, 0.0, 0.0, 1.8);
(601577.1, 4281638.7, 0.0, 0.0, 1.8); (601627.1, 4281638.7, 0.0, 0.0, 1.8);
(601677.1, 4281638.7, 0.0, 0.0, 1.8); (601727.1, 4281638.7, 0.0, 0.0, 1.8);
(601777.1, 4281638.7, 0.0, 0.0, 1.8); (601827.1, 4281638.7, 0.0, 0.0, 1.8);
(601877.1, 4281638.7, 0.0, 0.0, 1.8); (601927.1, 4281638.7, 0.0, 0.0, 1.8);
(601977.1, 4281638.7, 0.0, 0.0, 1.8); (602027.1, 4281638.7, 0.0, 0.0, 1.8);
(602077.1, 4281638.7, 0.0, 0.0, 1.8); (602127.1, 4281638.7, 0.0, 0.0, 1.8);
(602177.1, 4281638.7, 0.0, 0.0, 1.8); (602227.1, 4281638.7, 0.0, 0.0, 1.8);
(602277.1, 4281638.7, 0.0, 0.0, 1.8); (602327.1, 4281638.7, 0.0, 0.0, 1.8);
(602377.1, 4281638.7, 0.0, 0.0, 1.8); (602427.1, 4281638.7, 0.0, 0.0, 1.8);
(602477.1, 4281638.7, 0.0, 0.0, 1.8); (602527.1, 4281638.7, 0.0, 0.0, 1.8);
(600977.1, 4281688.7, 0.0, 0.0, 1.8); (601027.1, 4281688.7, 0.0, 0.0, 1.8);
(601077.1, 4281688.7, 0.0, 0.0, 1.8); (601127.1, 4281688.7, 0.0, 0.0, 1.8);
(601177.1, 4281688.7, 0.0, 0.0, 1.8); (601227.1, 4281688.7, 0.0, 0.0, 1.8);
(601277.1, 4281688.7, 0.0, 0.0, 1.8); (601327.1, 4281688.7, 0.0, 0.0, 1.8);
(601377.1, 4281688.7, 0.0, 0.0, 1.8); (601427.1, 4281688.7, 0.0, 0.0, 1.8);
(601477.1, 4281688.7, 0.0, 0.0, 1.8); (601527.1, 4281688.7, 0.0, 0.0, 1.8);
(601577.1, 4281688.7, 0.0, 0.0, 1.8); (601627.1, 4281688.7, 0.0, 0.0, 1.8);
(601677.1, 4281688.7, 0.0, 0.0, 1.8); (601727.1, 4281688.7, 0.0, 0.0, 1.8);
(601777.1, 4281688.7, 0.0, 0.0, 1.8); (601827.1, 4281688.7, 0.0, 0.0, 1.8);
(601877.1, 4281688.7, 0.0, 0.0, 1.8); (601927.1, 4281688.7, 0.0, 0.0, 1.8);
(601977.1, 4281688.7, 0.0, 0.0, 1.8); (602027.1, 4281688.7, 0.0, 0.0, 1.8);
(602077.1, 4281688.7, 0.0, 0.0, 1.8); (602127.1, 4281688.7, 0.0, 0.0, 1.8);
(602177.1, 4281688.7, 0.0, 0.0, 1.8); (602227.1, 4281688.7, 0.0, 0.0, 1.8);
(602277.1, 4281688.7, 0.0, 0.0, 1.8); (602327.1, 4281688.7, 0.0, 0.0, 1.8);
(602377.1, 4281688.7, 0.0, 0.0, 1.8); (602427.1, 4281688.7, 0.0, 0.0, 1.8);
(602477.1, 4281688.7, 0.0, 0.0, 1.8); (602527.1, 4281688.7, 0.0, 0.0, 1.8);
(600977.1, 4281738.7, 0.0, 0.0, 1.8); (601027.1, 4281738.7, 0.0, 0.0, 1.8);
(601077.1, 4281738.7, 0.0, 0.0, 1.8); (601127.1, 4281738.7, 0.0, 0.0, 1.8);
(601177.1, 4281738.7, 0.0, 0.0, 1.8); (601227.1, 4281738.7, 0.0, 0.0, 1.8);
(601277.1, 4281738.7, 0.0, 0.0, 1.8); (601327.1, 4281738.7, 0.0, 0.0, 1.8);
(601377.1, 4281738.7, 0.0, 0.0, 1.8); (601427.1, 4281738.7, 0.0, 0.0, 1.8);
(601477.1, 4281738.7, 0.0, 0.0, 1.8); (601527.1, 4281738.7, 0.0, 0.0, 1.8);
(601577.1, 4281738.7, 0.0, 0.0, 1.8); (601627.1, 4281738.7, 0.0, 0.0, 1.8);
(601677.1, 4281738.7, 0.0, 0.0, 1.8); (601727.1, 4281738.7, 0.0, 0.0, 1.8);
(601777.1, 4281738.7, 0.0, 0.0, 1.8); (601827.1, 4281738.7, 0.0, 0.0, 1.8);

(601877.1, 4281738.7, 0.0, 0.0, 1.8); (601927.1, 4281738.7, 0.0, 0.0, 1.8);
(601977.1, 4281738.7, 0.0, 0.0, 1.8); (602027.1, 4281738.7, 0.0, 0.0, 1.8);
(602077.1, 4281738.7, 0.0, 0.0, 1.8); (602127.1, 4281738.7, 0.0, 0.0, 1.8);
(602177.1, 4281738.7, 0.0, 0.0, 1.8); (602227.1, 4281738.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 223

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602277.1, 4281738.7, 0.0, 0.0, 1.8); (602327.1, 4281738.7, 0.0, 0.0, 1.8);
(602377.1, 4281738.7, 0.0, 0.0, 1.8); (602427.1, 4281738.7, 0.0, 0.0, 1.8);
(602477.1, 4281738.7, 0.0, 0.0, 1.8); (602527.1, 4281738.7, 0.0, 0.0, 1.8);
(600977.1, 4281788.7, 0.0, 0.0, 1.8); (601027.1, 4281788.7, 0.0, 0.0, 1.8);
(601077.1, 4281788.7, 0.0, 0.0, 1.8); (601127.1, 4281788.7, 0.0, 0.0, 1.8);
(601177.1, 4281788.7, 0.0, 0.0, 1.8); (601227.1, 4281788.7, 0.0, 0.0, 1.8);
(601277.1, 4281788.7, 0.0, 0.0, 1.8); (601327.1, 4281788.7, 0.0, 0.0, 1.8);
(601377.1, 4281788.7, 0.0, 0.0, 1.8); (601427.1, 4281788.7, 0.0, 0.0, 1.8);
(601477.1, 4281788.7, 0.0, 0.0, 1.8); (601527.1, 4281788.7, 0.0, 0.0, 1.8);
(601577.1, 4281788.7, 0.0, 0.0, 1.8); (601627.1, 4281788.7, 0.0, 0.0, 1.8);
(601677.1, 4281788.7, 0.0, 0.0, 1.8); (601727.1, 4281788.7, 0.0, 0.0, 1.8);
(601777.1, 4281788.7, 0.0, 0.0, 1.8); (601827.1, 4281788.7, 0.0, 0.0, 1.8);
(601877.1, 4281788.7, 0.0, 0.0, 1.8); (601927.1, 4281788.7, 0.0, 0.0, 1.8);
(601977.1, 4281788.7, 0.0, 0.0, 1.8); (602027.1, 4281788.7, 0.0, 0.0, 1.8);
(602077.1, 4281788.7, 0.0, 0.0, 1.8); (602127.1, 4281788.7, 0.0, 0.0, 1.8);
(602177.1, 4281788.7, 0.0, 0.0, 1.8); (602227.1, 4281788.7, 0.0, 0.0, 1.8);
(602277.1, 4281788.7, 0.0, 0.0, 1.8); (602327.1, 4281788.7, 0.0, 0.0, 1.8);
(602377.1, 4281788.7, 0.0, 0.0, 1.8); (602427.1, 4281788.7, 0.0, 0.0, 1.8);
(602477.1, 4281788.7, 0.0, 0.0, 1.8); (602527.1, 4281788.7, 0.0, 0.0, 1.8);
(600977.1, 4281838.7, 0.0, 0.0, 1.8); (601027.1, 4281838.7, 0.0, 0.0, 1.8);
(601077.1, 4281838.7, 0.0, 0.0, 1.8); (601127.1, 4281838.7, 0.0, 0.0, 1.8);
(601177.1, 4281838.7, 0.0, 0.0, 1.8); (601227.1, 4281838.7, 0.0, 0.0, 1.8);
(601277.1, 4281838.7, 0.0, 0.0, 1.8); (601327.1, 4281838.7, 0.0, 0.0, 1.8);
(601377.1, 4281838.7, 0.0, 0.0, 1.8); (601427.1, 4281838.7, 0.0, 0.0, 1.8);
(601477.1, 4281838.7, 0.0, 0.0, 1.8); (601527.1, 4281838.7, 0.0, 0.0, 1.8);
(601577.1, 4281838.7, 0.0, 0.0, 1.8); (601627.1, 4281838.7, 0.0, 0.0, 1.8);
(601677.1, 4281838.7, 0.0, 0.0, 1.8); (601727.1, 4281838.7, 0.0, 0.0, 1.8);
(601777.1, 4281838.7, 0.0, 0.0, 1.8); (601827.1, 4281838.7, 0.0, 0.0, 1.8);
(601877.1, 4281838.7, 0.0, 0.0, 1.8); (601927.1, 4281838.7, 0.0, 0.0, 1.8);
(601977.1, 4281838.7, 0.0, 0.0, 1.8); (602027.1, 4281838.7, 0.0, 0.0, 1.8);
(602077.1, 4281838.7, 0.0, 0.0, 1.8); (602127.1, 4281838.7, 0.0, 0.0, 1.8);
(602177.1, 4281838.7, 0.0, 0.0, 1.8); (602227.1, 4281838.7, 0.0, 0.0, 1.8);
(602277.1, 4281838.7, 0.0, 0.0, 1.8); (602327.1, 4281838.7, 0.0, 0.0, 1.8);
(602377.1, 4281838.7, 0.0, 0.0, 1.8); (602427.1, 4281838.7, 0.0, 0.0, 1.8);
(602477.1, 4281838.7, 0.0, 0.0, 1.8); (602527.1, 4281838.7, 0.0, 0.0, 1.8);
(600977.1, 4281888.7, 0.0, 0.0, 1.8); (601027.1, 4281888.7, 0.0, 0.0, 1.8);
(601077.1, 4281888.7, 0.0, 0.0, 1.8); (601127.1, 4281888.7, 0.0, 0.0, 1.8);
(601177.1, 4281888.7, 0.0, 0.0, 1.8); (601227.1, 4281888.7, 0.0, 0.0, 1.8);
(601277.1, 4281888.7, 0.0, 0.0, 1.8); (601327.1, 4281888.7, 0.0, 0.0, 1.8);
(601377.1, 4281888.7, 0.0, 0.0, 1.8); (601427.1, 4281888.7, 0.0, 0.0, 1.8);
(601477.1, 4281888.7, 0.0, 0.0, 1.8); (601527.1, 4281888.7, 0.0, 0.0, 1.8);

(601577.1, 4281888.7, 0.0, 0.0, 1.8); (601627.1, 4281888.7, 0.0, 0.0, 1.8);
(601677.1, 4281888.7, 0.0, 0.0, 1.8); (601727.1, 4281888.7, 0.0, 0.0, 1.8);
(601777.1, 4281888.7, 0.0, 0.0, 1.8); (601827.1, 4281888.7, 0.0, 0.0, 1.8);
(601877.1, 4281888.7, 0.0, 0.0, 1.8); (601927.1, 4281888.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 224

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601977.1, 4281888.7, 0.0, 0.0, 1.8); (602027.1, 4281888.7, 0.0, 0.0, 1.8);
(602077.1, 4281888.7, 0.0, 0.0, 1.8); (602127.1, 4281888.7, 0.0, 0.0, 1.8);
(602177.1, 4281888.7, 0.0, 0.0, 1.8); (602227.1, 4281888.7, 0.0, 0.0, 1.8);
(602277.1, 4281888.7, 0.0, 0.0, 1.8); (602327.1, 4281888.7, 0.0, 0.0, 1.8);
(602377.1, 4281888.7, 0.0, 0.0, 1.8); (602427.1, 4281888.7, 0.0, 0.0, 1.8);
(602477.1, 4281888.7, 0.0, 0.0, 1.8); (602527.1, 4281888.7, 0.0, 0.0, 1.8);
(600977.1, 4281938.7, 0.0, 0.0, 1.8); (601027.1, 4281938.7, 0.0, 0.0, 1.8);
(601077.1, 4281938.7, 0.0, 0.0, 1.8); (601127.1, 4281938.7, 0.0, 0.0, 1.8);
(601177.1, 4281938.7, 0.0, 0.0, 1.8); (601227.1, 4281938.7, 0.0, 0.0, 1.8);
(601277.1, 4281938.7, 0.0, 0.0, 1.8); (601327.1, 4281938.7, 0.0, 0.0, 1.8);
(601377.1, 4281938.7, 0.0, 0.0, 1.8); (601427.1, 4281938.7, 0.0, 0.0, 1.8);
(601477.1, 4281938.7, 0.0, 0.0, 1.8); (601527.1, 4281938.7, 0.0, 0.0, 1.8);
(601577.1, 4281938.7, 0.0, 0.0, 1.8); (601627.1, 4281938.7, 0.0, 0.0, 1.8);
(601677.1, 4281938.7, 0.0, 0.0, 1.8); (601727.1, 4281938.7, 0.0, 0.0, 1.8);
(601777.1, 4281938.7, 0.0, 0.0, 1.8); (601827.1, 4281938.7, 0.0, 0.0, 1.8);
(601877.1, 4281938.7, 0.0, 0.0, 1.8); (601927.1, 4281938.7, 0.0, 0.0, 1.8);
(601977.1, 4281938.7, 0.0, 0.0, 1.8); (602027.1, 4281938.7, 0.0, 0.0, 1.8);
(602077.1, 4281938.7, 0.0, 0.0, 1.8); (602127.1, 4281938.7, 0.0, 0.0, 1.8);
(602177.1, 4281938.7, 0.0, 0.0, 1.8); (602227.1, 4281938.7, 0.0, 0.0, 1.8);
(602277.1, 4281938.7, 0.0, 0.0, 1.8); (602327.1, 4281938.7, 0.0, 0.0, 1.8);
(602377.1, 4281938.7, 0.0, 0.0, 1.8); (602427.1, 4281938.7, 0.0, 0.0, 1.8);
(602477.1, 4281938.7, 0.0, 0.0, 1.8); (602527.1, 4281938.7, 0.0, 0.0, 1.8);
(600977.1, 4281988.7, 0.0, 0.0, 1.8); (601027.1, 4281988.7, 0.0, 0.0, 1.8);
(601077.1, 4281988.7, 0.0, 0.0, 1.8); (601127.1, 4281988.7, 0.0, 0.0, 1.8);
(601177.1, 4281988.7, 0.0, 0.0, 1.8); (601227.1, 4281988.7, 0.0, 0.0, 1.8);
(601277.1, 4281988.7, 0.0, 0.0, 1.8); (601327.1, 4281988.7, 0.0, 0.0, 1.8);
(601377.1, 4281988.7, 0.0, 0.0, 1.8); (601427.1, 4281988.7, 0.0, 0.0, 1.8);
(601477.1, 4281988.7, 0.0, 0.0, 1.8); (601527.1, 4281988.7, 0.0, 0.0, 1.8);
(601577.1, 4281988.7, 0.0, 0.0, 1.8); (601627.1, 4281988.7, 0.0, 0.0, 1.8);
(601677.1, 4281988.7, 0.0, 0.0, 1.8); (601727.1, 4281988.7, 0.0, 0.0, 1.8);
(601777.1, 4281988.7, 0.0, 0.0, 1.8); (601827.1, 4281988.7, 0.0, 0.0, 1.8);
(601877.1, 4281988.7, 0.0, 0.0, 1.8); (601927.1, 4281988.7, 0.0, 0.0, 1.8);
(601977.1, 4281988.7, 0.0, 0.0, 1.8); (602027.1, 4281988.7, 0.0, 0.0, 1.8);
(602077.1, 4281988.7, 0.0, 0.0, 1.8); (602127.1, 4281988.7, 0.0, 0.0, 1.8);
(602177.1, 4281988.7, 0.0, 0.0, 1.8); (602227.1, 4281988.7, 0.0, 0.0, 1.8);
(602277.1, 4281988.7, 0.0, 0.0, 1.8); (602327.1, 4281988.7, 0.0, 0.0, 1.8);
(602377.1, 4281988.7, 0.0, 0.0, 1.8); (602427.1, 4281988.7, 0.0, 0.0, 1.8);
(602477.1, 4281988.7, 0.0, 0.0, 1.8); (602527.1, 4281988.7, 0.0, 0.0, 1.8);
(600977.1, 4282038.7, 0.0, 0.0, 1.8); (601027.1, 4282038.7, 0.0, 0.0, 1.8);
(601077.1, 4282038.7, 0.0, 0.0, 1.8); (601127.1, 4282038.7, 0.0, 0.0, 1.8);
(601177.1, 4282038.7, 0.0, 0.0, 1.8); (601227.1, 4282038.7, 0.0, 0.0, 1.8);

(601277.1, 4282038.7, 0.0, 0.0, 1.8); (601327.1, 4282038.7, 0.0, 0.0, 1.8);
(601377.1, 4282038.7, 0.0, 0.0, 1.8); (601427.1, 4282038.7, 0.0, 0.0, 1.8);
(601477.1, 4282038.7, 0.0, 0.0, 1.8); (601527.1, 4282038.7, 0.0, 0.0, 1.8);
(601577.1, 4282038.7, 0.0, 0.0, 1.8); (601627.1, 4282038.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 225

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601677.1, 4282038.7, 0.0, 0.0, 1.8); (601727.1, 4282038.7, 0.0, 0.0, 1.8);
(601777.1, 4282038.7, 0.0, 0.0, 1.8); (601827.1, 4282038.7, 0.0, 0.0, 1.8);
(601877.1, 4282038.7, 0.0, 0.0, 1.8); (601927.1, 4282038.7, 0.0, 0.0, 1.8);
(601977.1, 4282038.7, 0.0, 0.0, 1.8); (602027.1, 4282038.7, 0.0, 0.0, 1.8);
(602077.1, 4282038.7, 0.0, 0.0, 1.8); (602127.1, 4282038.7, 0.0, 0.0, 1.8);
(602177.1, 4282038.7, 0.0, 0.0, 1.8); (602227.1, 4282038.7, 0.0, 0.0, 1.8);
(602277.1, 4282038.7, 0.0, 0.0, 1.8); (602327.1, 4282038.7, 0.0, 0.0, 1.8);
(602377.1, 4282038.7, 0.0, 0.0, 1.8); (602427.1, 4282038.7, 0.0, 0.0, 1.8);
(602477.1, 4282038.7, 0.0, 0.0, 1.8); (602527.1, 4282038.7, 0.0, 0.0, 1.8);
(600977.1, 4282088.7, 0.0, 0.0, 1.8); (601027.1, 4282088.7, 0.0, 0.0, 1.8);
(601077.1, 4282088.7, 0.0, 0.0, 1.8); (601127.1, 4282088.7, 0.0, 0.0, 1.8);
(601177.1, 4282088.7, 0.0, 0.0, 1.8); (601227.1, 4282088.7, 0.0, 0.0, 1.8);
(601277.1, 4282088.7, 0.0, 0.0, 1.8); (601327.1, 4282088.7, 0.0, 0.0, 1.8);
(601377.1, 4282088.7, 0.0, 0.0, 1.8); (601427.1, 4282088.7, 0.0, 0.0, 1.8);
(601477.1, 4282088.7, 0.0, 0.0, 1.8); (601527.1, 4282088.7, 0.0, 0.0, 1.8);
(601577.1, 4282088.7, 0.0, 0.0, 1.8); (601627.1, 4282088.7, 0.0, 0.0, 1.8);
(601677.1, 4282088.7, 0.0, 0.0, 1.8); (601727.1, 4282088.7, 0.0, 0.0, 1.8);
(601777.1, 4282088.7, 0.0, 0.0, 1.8); (601827.1, 4282088.7, 0.0, 0.0, 1.8);
(601877.1, 4282088.7, 0.0, 0.0, 1.8); (601927.1, 4282088.7, 0.0, 0.0, 1.8);
(601977.1, 4282088.7, 0.0, 0.0, 1.8); (602027.1, 4282088.7, 0.0, 0.0, 1.8);
(602077.1, 4282088.7, 0.0, 0.0, 1.8); (602127.1, 4282088.7, 0.0, 0.0, 1.8);
(602177.1, 4282088.7, 0.0, 0.0, 1.8); (602227.1, 4282088.7, 0.0, 0.0, 1.8);
(602277.1, 4282088.7, 0.0, 0.0, 1.8); (602327.1, 4282088.7, 0.0, 0.0, 1.8);
(602377.1, 4282088.7, 0.0, 0.0, 1.8); (602427.1, 4282088.7, 0.0, 0.0, 1.8);
(602477.1, 4282088.7, 0.0, 0.0, 1.8); (602527.1, 4282088.7, 0.0, 0.0, 1.8);
(600977.1, 4282138.7, 0.0, 0.0, 1.8); (601027.1, 4282138.7, 0.0, 0.0, 1.8);
(601077.1, 4282138.7, 0.0, 0.0, 1.8); (601127.1, 4282138.7, 0.0, 0.0, 1.8);
(601177.1, 4282138.7, 0.0, 0.0, 1.8); (601227.1, 4282138.7, 0.0, 0.0, 1.8);
(601277.1, 4282138.7, 0.0, 0.0, 1.8); (601327.1, 4282138.7, 0.0, 0.0, 1.8);
(601377.1, 4282138.7, 0.0, 0.0, 1.8); (601427.1, 4282138.7, 0.0, 0.0, 1.8);
(601477.1, 4282138.7, 0.0, 0.0, 1.8); (601527.1, 4282138.7, 0.0, 0.0, 1.8);
(601577.1, 4282138.7, 0.0, 0.0, 1.8); (601627.1, 4282138.7, 0.0, 0.0, 1.8);
(601677.1, 4282138.7, 0.0, 0.0, 1.8); (601727.1, 4282138.7, 0.0, 0.0, 1.8);
(601777.1, 4282138.7, 0.0, 0.0, 1.8); (601827.1, 4282138.7, 0.0, 0.0, 1.8);
(601877.1, 4282138.7, 0.0, 0.0, 1.8); (601927.1, 4282138.7, 0.0, 0.0, 1.8);
(601977.1, 4282138.7, 0.0, 0.0, 1.8); (602027.1, 4282138.7, 0.0, 0.0, 1.8);
(602077.1, 4282138.7, 0.0, 0.0, 1.8); (602127.1, 4282138.7, 0.0, 0.0, 1.8);
(602177.1, 4282138.7, 0.0, 0.0, 1.8); (602227.1, 4282138.7, 0.0, 0.0, 1.8);
(602277.1, 4282138.7, 0.0, 0.0, 1.8); (602327.1, 4282138.7, 0.0, 0.0, 1.8);
(602377.1, 4282138.7, 0.0, 0.0, 1.8); (602427.1, 4282138.7, 0.0, 0.0, 1.8);
(602477.1, 4282138.7, 0.0, 0.0, 1.8); (602527.1, 4282138.7, 0.0, 0.0, 1.8);

(600977.1, 4282188.7, 0.0, 0.0, 1.8); (601027.1, 4282188.7, 0.0, 0.0, 1.8);
(601077.1, 4282188.7, 0.0, 0.0, 1.8); (601127.1, 4282188.7, 0.0, 0.0, 1.8);
(601177.1, 4282188.7, 0.0, 0.0, 1.8); (601227.1, 4282188.7, 0.0, 0.0, 1.8);
(601277.1, 4282188.7, 0.0, 0.0, 1.8); (601327.1, 4282188.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 226

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601377.1, 4282188.7, 0.0, 0.0, 1.8); (601427.1, 4282188.7, 0.0, 0.0, 1.8);
(601477.1, 4282188.7, 0.0, 0.0, 1.8); (601527.1, 4282188.7, 0.0, 0.0, 1.8);
(601577.1, 4282188.7, 0.0, 0.0, 1.8); (601627.1, 4282188.7, 0.0, 0.0, 1.8);
(601677.1, 4282188.7, 0.0, 0.0, 1.8); (601727.1, 4282188.7, 0.0, 0.0, 1.8);
(601777.1, 4282188.7, 0.0, 0.0, 1.8); (601827.1, 4282188.7, 0.0, 0.0, 1.8);
(601877.1, 4282188.7, 0.0, 0.0, 1.8); (601927.1, 4282188.7, 0.0, 0.0, 1.8);
(601977.1, 4282188.7, 0.0, 0.0, 1.8); (602027.1, 4282188.7, 0.0, 0.0, 1.8);
(602077.1, 4282188.7, 0.0, 0.0, 1.8); (602127.1, 4282188.7, 0.0, 0.0, 1.8);
(602177.1, 4282188.7, 0.0, 0.0, 1.8); (602227.1, 4282188.7, 0.0, 0.0, 1.8);
(602277.1, 4282188.7, 0.0, 0.0, 1.8); (602327.1, 4282188.7, 0.0, 0.0, 1.8);
(602377.1, 4282188.7, 0.0, 0.0, 1.8); (602427.1, 4282188.7, 0.0, 0.0, 1.8);
(602477.1, 4282188.7, 0.0, 0.0, 1.8); (602527.1, 4282188.7, 0.0, 0.0, 1.8);
(600977.1, 4282238.7, 0.0, 0.0, 1.8); (601027.1, 4282238.7, 0.0, 0.0, 1.8);
(601077.1, 4282238.7, 0.0, 0.0, 1.8); (601127.1, 4282238.7, 0.0, 0.0, 1.8);
(601177.1, 4282238.7, 0.0, 0.0, 1.8); (601227.1, 4282238.7, 0.0, 0.0, 1.8);
(601277.1, 4282238.7, 0.0, 0.0, 1.8); (601327.1, 4282238.7, 0.0, 0.0, 1.8);
(601377.1, 4282238.7, 0.0, 0.0, 1.8); (601427.1, 4282238.7, 0.0, 0.0, 1.8);
(601477.1, 4282238.7, 0.0, 0.0, 1.8); (601527.1, 4282238.7, 0.0, 0.0, 1.8);
(601577.1, 4282238.7, 0.0, 0.0, 1.8); (601627.1, 4282238.7, 0.0, 0.0, 1.8);
(601677.1, 4282238.7, 0.0, 0.0, 1.8); (601727.1, 4282238.7, 0.0, 0.0, 1.8);
(601777.1, 4282238.7, 0.0, 0.0, 1.8); (601827.1, 4282238.7, 0.0, 0.0, 1.8);
(601877.1, 4282238.7, 0.0, 0.0, 1.8); (601927.1, 4282238.7, 0.0, 0.0, 1.8);
(601977.1, 4282238.7, 0.0, 0.0, 1.8); (602027.1, 4282238.7, 0.0, 0.0, 1.8);
(602077.1, 4282238.7, 0.0, 0.0, 1.8); (602127.1, 4282238.7, 0.0, 0.0, 1.8);
(602177.1, 4282238.7, 0.0, 0.0, 1.8); (602227.1, 4282238.7, 0.0, 0.0, 1.8);
(602277.1, 4282238.7, 0.0, 0.0, 1.8); (602327.1, 4282238.7, 0.0, 0.0, 1.8);
(602377.1, 4282238.7, 0.0, 0.0, 1.8); (602427.1, 4282238.7, 0.0, 0.0, 1.8);
(602477.1, 4282238.7, 0.0, 0.0, 1.8); (602527.1, 4282238.7, 0.0, 0.0, 1.8);
(600977.1, 4282288.7, 0.0, 0.0, 1.8); (601027.1, 4282288.7, 0.0, 0.0, 1.8);
(601077.1, 4282288.7, 0.0, 0.0, 1.8); (601127.1, 4282288.7, 0.0, 0.0, 1.8);
(601177.1, 4282288.7, 0.0, 0.0, 1.8); (601227.1, 4282288.7, 0.0, 0.0, 1.8);
(601277.1, 4282288.7, 0.0, 0.0, 1.8); (601327.1, 4282288.7, 0.0, 0.0, 1.8);
(601377.1, 4282288.7, 0.0, 0.0, 1.8); (601427.1, 4282288.7, 0.0, 0.0, 1.8);
(601477.1, 4282288.7, 0.0, 0.0, 1.8); (601527.1, 4282288.7, 0.0, 0.0, 1.8);
(601577.1, 4282288.7, 0.0, 0.0, 1.8); (601627.1, 4282288.7, 0.0, 0.0, 1.8);
(601677.1, 4282288.7, 0.0, 0.0, 1.8); (601727.1, 4282288.7, 0.0, 0.0, 1.8);
(601777.1, 4282288.7, 0.0, 0.0, 1.8); (601827.1, 4282288.7, 0.0, 0.0, 1.8);
(601877.1, 4282288.7, 0.0, 0.0, 1.8); (601927.1, 4282288.7, 0.0, 0.0, 1.8);
(601977.1, 4282288.7, 0.0, 0.0, 1.8); (602027.1, 4282288.7, 0.0, 0.0, 1.8);
(602077.1, 4282288.7, 0.0, 0.0, 1.8); (602127.1, 4282288.7, 0.0, 0.0, 1.8);
(602177.1, 4282288.7, 0.0, 0.0, 1.8); (602227.1, 4282288.7, 0.0, 0.0, 1.8);

(602277.1, 4282288.7, 0.0, 0.0, 1.8); (602327.1, 4282288.7, 0.0, 0.0, 1.8);
(602377.1, 4282288.7, 0.0, 0.0, 1.8); (602427.1, 4282288.7, 0.0, 0.0, 1.8);
(602477.1, 4282288.7, 0.0, 0.0, 1.8); (602527.1, 4282288.7, 0.0, 0.0, 1.8);
(600977.1, 4282338.7, 0.0, 0.0, 1.8); (601027.1, 4282338.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 227

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601077.1, 4282338.7, 0.0, 0.0, 1.8); (601127.1, 4282338.7, 0.0, 0.0, 1.8);
(601177.1, 4282338.7, 0.0, 0.0, 1.8); (601227.1, 4282338.7, 0.0, 0.0, 1.8);
(601277.1, 4282338.7, 0.0, 0.0, 1.8); (601327.1, 4282338.7, 0.0, 0.0, 1.8);
(601377.1, 4282338.7, 0.0, 0.0, 1.8); (601427.1, 4282338.7, 0.0, 0.0, 1.8);
(601477.1, 4282338.7, 0.0, 0.0, 1.8); (601527.1, 4282338.7, 0.0, 0.0, 1.8);
(601577.1, 4282338.7, 0.0, 0.0, 1.8); (601627.1, 4282338.7, 0.0, 0.0, 1.8);
(601677.1, 4282338.7, 0.0, 0.0, 1.8); (601727.1, 4282338.7, 0.0, 0.0, 1.8);
(601777.1, 4282338.7, 0.0, 0.0, 1.8); (601827.1, 4282338.7, 0.0, 0.0, 1.8);
(601877.1, 4282338.7, 0.0, 0.0, 1.8); (601927.1, 4282338.7, 0.0, 0.0, 1.8);
(601977.1, 4282338.7, 0.0, 0.0, 1.8); (602027.1, 4282338.7, 0.0, 0.0, 1.8);
(602077.1, 4282338.7, 0.0, 0.0, 1.8); (602127.1, 4282338.7, 0.0, 0.0, 1.8);
(602177.1, 4282338.7, 0.0, 0.0, 1.8); (602227.1, 4282338.7, 0.0, 0.0, 1.8);
(602277.1, 4282338.7, 0.0, 0.0, 1.8); (602327.1, 4282338.7, 0.0, 0.0, 1.8);
(602377.1, 4282338.7, 0.0, 0.0, 1.8); (602427.1, 4282338.7, 0.0, 0.0, 1.8);
(602477.1, 4282338.7, 0.0, 0.0, 1.8); (602527.1, 4282338.7, 0.0, 0.0, 1.8);
(600977.1, 4282388.7, 0.0, 0.0, 1.8); (601027.1, 4282388.7, 0.0, 0.0, 1.8);
(601077.1, 4282388.7, 0.0, 0.0, 1.8); (601127.1, 4282388.7, 0.0, 0.0, 1.8);
(601177.1, 4282388.7, 0.0, 0.0, 1.8); (601227.1, 4282388.7, 0.0, 0.0, 1.8);
(601277.1, 4282388.7, 0.0, 0.0, 1.8); (601327.1, 4282388.7, 0.0, 0.0, 1.8);
(601377.1, 4282388.7, 0.0, 0.0, 1.8); (601427.1, 4282388.7, 0.0, 0.0, 1.8);
(601477.1, 4282388.7, 0.0, 0.0, 1.8); (601527.1, 4282388.7, 0.0, 0.0, 1.8);
(601577.1, 4282388.7, 0.0, 0.0, 1.8); (601627.1, 4282388.7, 0.0, 0.0, 1.8);
(601677.1, 4282388.7, 0.0, 0.0, 1.8); (601727.1, 4282388.7, 0.0, 0.0, 1.8);
(601777.1, 4282388.7, 0.0, 0.0, 1.8); (601827.1, 4282388.7, 0.0, 0.0, 1.8);
(601877.1, 4282388.7, 0.0, 0.0, 1.8); (601927.1, 4282388.7, 0.0, 0.0, 1.8);
(601977.1, 4282388.7, 0.0, 0.0, 1.8); (602027.1, 4282388.7, 0.0, 0.0, 1.8);
(602077.1, 4282388.7, 0.0, 0.0, 1.8); (602127.1, 4282388.7, 0.0, 0.0, 1.8);
(602177.1, 4282388.7, 0.0, 0.0, 1.8); (602227.1, 4282388.7, 0.0, 0.0, 1.8);
(602277.1, 4282388.7, 0.0, 0.0, 1.8); (602327.1, 4282388.7, 0.0, 0.0, 1.8);
(602377.1, 4282388.7, 0.0, 0.0, 1.8); (602427.1, 4282388.7, 0.0, 0.0, 1.8);
(602477.1, 4282388.7, 0.0, 0.0, 1.8); (602527.1, 4282388.7, 0.0, 0.0, 1.8);
(600977.1, 4282438.7, 0.0, 0.0, 1.8); (601027.1, 4282438.7, 0.0, 0.0, 1.8);
(601077.1, 4282438.7, 0.0, 0.0, 1.8); (601127.1, 4282438.7, 0.0, 0.0, 1.8);
(601177.1, 4282438.7, 0.0, 0.0, 1.8); (601227.1, 4282438.7, 0.0, 0.0, 1.8);
(601277.1, 4282438.7, 0.0, 0.0, 1.8); (601327.1, 4282438.7, 0.0, 0.0, 1.8);
(601377.1, 4282438.7, 0.0, 0.0, 1.8); (601427.1, 4282438.7, 0.0, 0.0, 1.8);
(601477.1, 4282438.7, 0.0, 0.0, 1.8); (601527.1, 4282438.7, 0.0, 0.0, 1.8);
(601577.1, 4282438.7, 0.0, 0.0, 1.8); (601627.1, 4282438.7, 0.0, 0.0, 1.8);
(601677.1, 4282438.7, 0.0, 0.0, 1.8); (601727.1, 4282438.7, 0.0, 0.0, 1.8);
(601777.1, 4282438.7, 0.0, 0.0, 1.8); (601827.1, 4282438.7, 0.0, 0.0, 1.8);
(601877.1, 4282438.7, 0.0, 0.0, 1.8); (601927.1, 4282438.7, 0.0, 0.0, 1.8);

(601977.1, 4282438.7, 0.0, 0.0, 1.8); (602027.1, 4282438.7, 0.0, 0.0, 1.8);
(602077.1, 4282438.7, 0.0, 0.0, 1.8); (602127.1, 4282438.7, 0.0, 0.0, 1.8);
(602177.1, 4282438.7, 0.0, 0.0, 1.8); (602227.1, 4282438.7, 0.0, 0.0, 1.8);
(602277.1, 4282438.7, 0.0, 0.0, 1.8); (602327.1, 4282438.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 228

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602377.1, 4282438.7, 0.0, 0.0, 1.8); (602427.1, 4282438.7, 0.0, 0.0, 1.8);
(602477.1, 4282438.7, 0.0, 0.0, 1.8); (602527.1, 4282438.7, 0.0, 0.0, 1.8);
(600977.1, 4282488.7, 0.0, 0.0, 1.8); (601027.1, 4282488.7, 0.0, 0.0, 1.8);
(601077.1, 4282488.7, 0.0, 0.0, 1.8); (601127.1, 4282488.7, 0.0, 0.0, 1.8);
(601177.1, 4282488.7, 0.0, 0.0, 1.8); (601227.1, 4282488.7, 0.0, 0.0, 1.8);
(601277.1, 4282488.7, 0.0, 0.0, 1.8); (601327.1, 4282488.7, 0.0, 0.0, 1.8);
(601377.1, 4282488.7, 0.0, 0.0, 1.8); (601427.1, 4282488.7, 0.0, 0.0, 1.8);
(601477.1, 4282488.7, 0.0, 0.0, 1.8); (601527.1, 4282488.7, 0.0, 0.0, 1.8);
(601577.1, 4282488.7, 0.0, 0.0, 1.8); (601627.1, 4282488.7, 0.0, 0.0, 1.8);
(601677.1, 4282488.7, 0.0, 0.0, 1.8); (601727.1, 4282488.7, 0.0, 0.0, 1.8);
(601777.1, 4282488.7, 0.0, 0.0, 1.8); (601827.1, 4282488.7, 0.0, 0.0, 1.8);
(601877.1, 4282488.7, 0.0, 0.0, 1.8); (601927.1, 4282488.7, 0.0, 0.0, 1.8);
(601977.1, 4282488.7, 0.0, 0.0, 1.8); (602027.1, 4282488.7, 0.0, 0.0, 1.8);
(602077.1, 4282488.7, 0.0, 0.0, 1.8); (602127.1, 4282488.7, 0.0, 0.0, 1.8);
(602177.1, 4282488.7, 0.0, 0.0, 1.8); (602227.1, 4282488.7, 0.0, 0.0, 1.8);
(602277.1, 4282488.7, 0.0, 0.0, 1.8); (602327.1, 4282488.7, 0.0, 0.0, 1.8);
(602377.1, 4282488.7, 0.0, 0.0, 1.8); (602427.1, 4282488.7, 0.0, 0.0, 1.8);
(602477.1, 4282488.7, 0.0, 0.0, 1.8); (602527.1, 4282488.7, 0.0, 0.0, 1.8);
(600977.1, 4282538.7, 0.0, 0.0, 1.8); (601027.1, 4282538.7, 0.0, 0.0, 1.8);
(601077.1, 4282538.7, 0.0, 0.0, 1.8); (601127.1, 4282538.7, 0.0, 0.0, 1.8);
(601177.1, 4282538.7, 0.0, 0.0, 1.8); (601227.1, 4282538.7, 0.0, 0.0, 1.8);
(601277.1, 4282538.7, 0.0, 0.0, 1.8); (601327.1, 4282538.7, 0.0, 0.0, 1.8);
(601377.1, 4282538.7, 0.0, 0.0, 1.8); (601427.1, 4282538.7, 0.0, 0.0, 1.8);
(601477.1, 4282538.7, 0.0, 0.0, 1.8); (601527.1, 4282538.7, 0.0, 0.0, 1.8);
(601577.1, 4282538.7, 0.0, 0.0, 1.8); (601627.1, 4282538.7, 0.0, 0.0, 1.8);
(601677.1, 4282538.7, 0.0, 0.0, 1.8); (601727.1, 4282538.7, 0.0, 0.0, 1.8);
(601777.1, 4282538.7, 0.0, 0.0, 1.8); (601827.1, 4282538.7, 0.0, 0.0, 1.8);
(601877.1, 4282538.7, 0.0, 0.0, 1.8); (601927.1, 4282538.7, 0.0, 0.0, 1.8);
(601977.1, 4282538.7, 0.0, 0.0, 1.8); (602027.1, 4282538.7, 0.0, 0.0, 1.8);
(602077.1, 4282538.7, 0.0, 0.0, 1.8); (602127.1, 4282538.7, 0.0, 0.0, 1.8);
(602177.1, 4282538.7, 0.0, 0.0, 1.8); (602227.1, 4282538.7, 0.0, 0.0, 1.8);
(602277.1, 4282538.7, 0.0, 0.0, 1.8); (602327.1, 4282538.7, 0.0, 0.0, 1.8);
(602377.1, 4282538.7, 0.0, 0.0, 1.8); (602427.1, 4282538.7, 0.0, 0.0, 1.8);
(602477.1, 4282538.7, 0.0, 0.0, 1.8); (602527.1, 4282538.7, 0.0, 0.0, 1.8);
(600977.1, 4282588.7, 0.0, 0.0, 1.8); (601027.1, 4282588.7, 0.0, 0.0, 1.8);
(601077.1, 4282588.7, 0.0, 0.0, 1.8); (601127.1, 4282588.7, 0.0, 0.0, 1.8);
(601177.1, 4282588.7, 0.0, 0.0, 1.8); (601227.1, 4282588.7, 0.0, 0.0, 1.8);
(601277.1, 4282588.7, 0.0, 0.0, 1.8); (601327.1, 4282588.7, 0.0, 0.0, 1.8);
(601377.1, 4282588.7, 0.0, 0.0, 1.8); (601427.1, 4282588.7, 0.0, 0.0, 1.8);
(601477.1, 4282588.7, 0.0, 0.0, 1.8); (601527.1, 4282588.7, 0.0, 0.0, 1.8);
(601577.1, 4282588.7, 0.0, 0.0, 1.8); (601627.1, 4282588.7, 0.0, 0.0, 1.8);

(601677.1, 4282588.7, 0.0, 0.0, 1.8); (601727.1, 4282588.7, 0.0, 0.0, 1.8);
(601777.1, 4282588.7, 0.0, 0.0, 1.8); (601827.1, 4282588.7, 0.0, 0.0, 1.8);
(601877.1, 4282588.7, 0.0, 0.0, 1.8); (601927.1, 4282588.7, 0.0, 0.0, 1.8);
(601977.1, 4282588.7, 0.0, 0.0, 1.8); (602027.1, 4282588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 229

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602077.1, 4282588.7, 0.0, 0.0, 1.8); (602127.1, 4282588.7, 0.0, 0.0, 1.8);
(602177.1, 4282588.7, 0.0, 0.0, 1.8); (602227.1, 4282588.7, 0.0, 0.0, 1.8);
(602277.1, 4282588.7, 0.0, 0.0, 1.8); (602327.1, 4282588.7, 0.0, 0.0, 1.8);
(602377.1, 4282588.7, 0.0, 0.0, 1.8); (602427.1, 4282588.7, 0.0, 0.0, 1.8);
(602477.1, 4282588.7, 0.0, 0.0, 1.8); (602527.1, 4282588.7, 0.0, 0.0, 1.8);
(600977.1, 4282638.7, 0.0, 0.0, 1.8); (601027.1, 4282638.7, 0.0, 0.0, 1.8);
(601077.1, 4282638.7, 0.0, 0.0, 1.8); (601127.1, 4282638.7, 0.0, 0.0, 1.8);
(601177.1, 4282638.7, 0.0, 0.0, 1.8); (601227.1, 4282638.7, 0.0, 0.0, 1.8);
(601277.1, 4282638.7, 0.0, 0.0, 1.8); (601327.1, 4282638.7, 0.0, 0.0, 1.8);
(601377.1, 4282638.7, 0.0, 0.0, 1.8); (601427.1, 4282638.7, 0.0, 0.0, 1.8);
(601477.1, 4282638.7, 0.0, 0.0, 1.8); (601527.1, 4282638.7, 0.0, 0.0, 1.8);
(601577.1, 4282638.7, 0.0, 0.0, 1.8); (601627.1, 4282638.7, 0.0, 0.0, 1.8);
(601677.1, 4282638.7, 0.0, 0.0, 1.8); (601727.1, 4282638.7, 0.0, 0.0, 1.8);
(601777.1, 4282638.7, 0.0, 0.0, 1.8); (601827.1, 4282638.7, 0.0, 0.0, 1.8);
(601877.1, 4282638.7, 0.0, 0.0, 1.8); (601927.1, 4282638.7, 0.0, 0.0, 1.8);
(601977.1, 4282638.7, 0.0, 0.0, 1.8); (602027.1, 4282638.7, 0.0, 0.0, 1.8);
(602077.1, 4282638.7, 0.0, 0.0, 1.8); (602127.1, 4282638.7, 0.0, 0.0, 1.8);
(602177.1, 4282638.7, 0.0, 0.0, 1.8); (602227.1, 4282638.7, 0.0, 0.0, 1.8);
(602277.1, 4282638.7, 0.0, 0.0, 1.8); (602327.1, 4282638.7, 0.0, 0.0, 1.8);
(602377.1, 4282638.7, 0.0, 0.0, 1.8); (602427.1, 4282638.7, 0.0, 0.0, 1.8);
(602477.1, 4282638.7, 0.0, 0.0, 1.8); (602527.1, 4282638.7, 0.0, 0.0, 1.8);
(600977.1, 4282688.7, 0.0, 0.0, 1.8); (601027.1, 4282688.7, 0.0, 0.0, 1.8);
(601077.1, 4282688.7, 0.0, 0.0, 1.8); (601127.1, 4282688.7, 0.0, 0.0, 1.8);
(601177.1, 4282688.7, 0.0, 0.0, 1.8); (601227.1, 4282688.7, 0.0, 0.0, 1.8);
(601277.1, 4282688.7, 0.0, 0.0, 1.8); (601327.1, 4282688.7, 0.0, 0.0, 1.8);
(601377.1, 4282688.7, 0.0, 0.0, 1.8); (601427.1, 4282688.7, 0.0, 0.0, 1.8);
(601477.1, 4282688.7, 0.0, 0.0, 1.8); (601527.1, 4282688.7, 0.0, 0.0, 1.8);
(601577.1, 4282688.7, 0.0, 0.0, 1.8); (601627.1, 4282688.7, 0.0, 0.0, 1.8);
(601677.1, 4282688.7, 0.0, 0.0, 1.8); (601727.1, 4282688.7, 0.0, 0.0, 1.8);
(601777.1, 4282688.7, 0.0, 0.0, 1.8); (601827.1, 4282688.7, 0.0, 0.0, 1.8);
(601877.1, 4282688.7, 0.0, 0.0, 1.8); (601927.1, 4282688.7, 0.0, 0.0, 1.8);
(601977.1, 4282688.7, 0.0, 0.0, 1.8); (602027.1, 4282688.7, 0.0, 0.0, 1.8);
(602077.1, 4282688.7, 0.0, 0.0, 1.8); (602127.1, 4282688.7, 0.0, 0.0, 1.8);
(602177.1, 4282688.7, 0.0, 0.0, 1.8); (602227.1, 4282688.7, 0.0, 0.0, 1.8);
(602277.1, 4282688.7, 0.0, 0.0, 1.8); (602327.1, 4282688.7, 0.0, 0.0, 1.8);
(602377.1, 4282688.7, 0.0, 0.0, 1.8); (602427.1, 4282688.7, 0.0, 0.0, 1.8);
(602477.1, 4282688.7, 0.0, 0.0, 1.8); (602527.1, 4282688.7, 0.0, 0.0, 1.8);
(600977.1, 4282738.7, 0.0, 0.0, 1.8); (601027.1, 4282738.7, 0.0, 0.0, 1.8);
(601077.1, 4282738.7, 0.0, 0.0, 1.8); (601127.1, 4282738.7, 0.0, 0.0, 1.8);
(601177.1, 4282738.7, 0.0, 0.0, 1.8); (601227.1, 4282738.7, 0.0, 0.0, 1.8);
(601277.1, 4282738.7, 0.0, 0.0, 1.8); (601327.1, 4282738.7, 0.0, 0.0, 1.8);

(601377.1, 4282738.7, 0.0, 0.0, 1.8); (601427.1, 4282738.7, 0.0, 0.0, 1.8);
(601477.1, 4282738.7, 0.0, 0.0, 1.8); (601527.1, 4282738.7, 0.0, 0.0, 1.8);
(601577.1, 4282738.7, 0.0, 0.0, 1.8); (601627.1, 4282738.7, 0.0, 0.0, 1.8);
(601677.1, 4282738.7, 0.0, 0.0, 1.8); (601727.1, 4282738.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

07:03:55

PAGE 230

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601777.1, 4282738.7, 0.0, 0.0, 1.8); (601827.1, 4282738.7, 0.0, 0.0, 1.8);
(601877.1, 4282738.7, 0.0, 0.0, 1.8); (601927.1, 4282738.7, 0.0, 0.0, 1.8);
(601977.1, 4282738.7, 0.0, 0.0, 1.8); (602027.1, 4282738.7, 0.0, 0.0, 1.8);
(602077.1, 4282738.7, 0.0, 0.0, 1.8); (602127.1, 4282738.7, 0.0, 0.0, 1.8);
(602177.1, 4282738.7, 0.0, 0.0, 1.8); (602227.1, 4282738.7, 0.0, 0.0, 1.8);
(602277.1, 4282738.7, 0.0, 0.0, 1.8); (602327.1, 4282738.7, 0.0, 0.0, 1.8);
(602377.1, 4282738.7, 0.0, 0.0, 1.8); (602427.1, 4282738.7, 0.0, 0.0, 1.8);
(602477.1, 4282738.7, 0.0, 0.0, 1.8); (602527.1, 4282738.7, 0.0, 0.0, 1.8);
(600977.1, 4282788.7, 0.0, 0.0, 1.8); (601027.1, 4282788.7, 0.0, 0.0, 1.8);
(601077.1, 4282788.7, 0.0, 0.0, 1.8); (601127.1, 4282788.7, 0.0, 0.0, 1.8);
(601177.1, 4282788.7, 0.0, 0.0, 1.8); (601227.1, 4282788.7, 0.0, 0.0, 1.8);
(601277.1, 4282788.7, 0.0, 0.0, 1.8); (601327.1, 4282788.7, 0.0, 0.0, 1.8);
(601377.1, 4282788.7, 0.0, 0.0, 1.8); (601427.1, 4282788.7, 0.0, 0.0, 1.8);
(601477.1, 4282788.7, 0.0, 0.0, 1.8); (601527.1, 4282788.7, 0.0, 0.0, 1.8);
(601577.1, 4282788.7, 0.0, 0.0, 1.8); (601627.1, 4282788.7, 0.0, 0.0, 1.8);
(601677.1, 4282788.7, 0.0, 0.0, 1.8); (601727.1, 4282788.7, 0.0, 0.0, 1.8);
(601777.1, 4282788.7, 0.0, 0.0, 1.8); (601827.1, 4282788.7, 0.0, 0.0, 1.8);
(601877.1, 4282788.7, 0.0, 0.0, 1.8); (601927.1, 4282788.7, 0.0, 0.0, 1.8);
(601977.1, 4282788.7, 0.0, 0.0, 1.8); (602027.1, 4282788.7, 0.0, 0.0, 1.8);
(602077.1, 4282788.7, 0.0, 0.0, 1.8); (602127.1, 4282788.7, 0.0, 0.0, 1.8);
(602177.1, 4282788.7, 0.0, 0.0, 1.8); (602227.1, 4282788.7, 0.0, 0.0, 1.8);
(602277.1, 4282788.7, 0.0, 0.0, 1.8); (602327.1, 4282788.7, 0.0, 0.0, 1.8);
(602377.1, 4282788.7, 0.0, 0.0, 1.8); (602427.1, 4282788.7, 0.0, 0.0, 1.8);
(602477.1, 4282788.7, 0.0, 0.0, 1.8); (602527.1, 4282788.7, 0.0, 0.0, 1.8);
(600977.1, 4282838.7, 0.0, 0.0, 1.8); (601027.1, 4282838.7, 0.0, 0.0, 1.8);
(601077.1, 4282838.7, 0.0, 0.0, 1.8); (601127.1, 4282838.7, 0.0, 0.0, 1.8);
(601177.1, 4282838.7, 0.0, 0.0, 1.8); (601227.1, 4282838.7, 0.0, 0.0, 1.8);
(601277.1, 4282838.7, 0.0, 0.0, 1.8); (601327.1, 4282838.7, 0.0, 0.0, 1.8);
(601377.1, 4282838.7, 0.0, 0.0, 1.8); (601427.1, 4282838.7, 0.0, 0.0, 1.8);
(601477.1, 4282838.7, 0.0, 0.0, 1.8); (601527.1, 4282838.7, 0.0, 0.0, 1.8);
(601577.1, 4282838.7, 0.0, 0.0, 1.8); (601627.1, 4282838.7, 0.0, 0.0, 1.8);
(601677.1, 4282838.7, 0.0, 0.0, 1.8); (601727.1, 4282838.7, 0.0, 0.0, 1.8);
(601777.1, 4282838.7, 0.0, 0.0, 1.8); (601827.1, 4282838.7, 0.0, 0.0, 1.8);
(601877.1, 4282838.7, 0.0, 0.0, 1.8); (601927.1, 4282838.7, 0.0, 0.0, 1.8);
(601977.1, 4282838.7, 0.0, 0.0, 1.8); (602027.1, 4282838.7, 0.0, 0.0, 1.8);
(602077.1, 4282838.7, 0.0, 0.0, 1.8); (602127.1, 4282838.7, 0.0, 0.0, 1.8);
(602177.1, 4282838.7, 0.0, 0.0, 1.8); (602227.1, 4282838.7, 0.0, 0.0, 1.8);
(602277.1, 4282838.7, 0.0, 0.0, 1.8); (602327.1, 4282838.7, 0.0, 0.0, 1.8);
(602377.1, 4282838.7, 0.0, 0.0, 1.8); (602427.1, 4282838.7, 0.0, 0.0, 1.8);
(602477.1, 4282838.7, 0.0, 0.0, 1.8); (602527.1, 4282838.7, 0.0, 0.0, 1.8);
(600977.1, 4282888.7, 0.0, 0.0, 1.8); (601027.1, 4282888.7, 0.0, 0.0, 1.8);

(601077.1, 4282888.7, 0.0, 0.0, 1.8); (601127.1, 4282888.7, 0.0, 0.0, 1.8);
(601177.1, 4282888.7, 0.0, 0.0, 1.8); (601227.1, 4282888.7, 0.0, 0.0, 1.8);
(601277.1, 4282888.7, 0.0, 0.0, 1.8); (601327.1, 4282888.7, 0.0, 0.0, 1.8);
(601377.1, 4282888.7, 0.0, 0.0, 1.8); (601427.1, 4282888.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 231

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601477.1, 4282888.7, 0.0, 0.0, 1.8); (601527.1, 4282888.7, 0.0, 0.0, 1.8);
(601577.1, 4282888.7, 0.0, 0.0, 1.8); (601627.1, 4282888.7, 0.0, 0.0, 1.8);
(601677.1, 4282888.7, 0.0, 0.0, 1.8); (601727.1, 4282888.7, 0.0, 0.0, 1.8);
(601777.1, 4282888.7, 0.0, 0.0, 1.8); (601827.1, 4282888.7, 0.0, 0.0, 1.8);
(601877.1, 4282888.7, 0.0, 0.0, 1.8); (601927.1, 4282888.7, 0.0, 0.0, 1.8);
(601977.1, 4282888.7, 0.0, 0.0, 1.8); (602027.1, 4282888.7, 0.0, 0.0, 1.8);
(602077.1, 4282888.7, 0.0, 0.0, 1.8); (602127.1, 4282888.7, 0.0, 0.0, 1.8);
(602177.1, 4282888.7, 0.0, 0.0, 1.8); (602227.1, 4282888.7, 0.0, 0.0, 1.8);
(602277.1, 4282888.7, 0.0, 0.0, 1.8); (602327.1, 4282888.7, 0.0, 0.0, 1.8);
(602377.1, 4282888.7, 0.0, 0.0, 1.8); (602427.1, 4282888.7, 0.0, 0.0, 1.8);
(602477.1, 4282888.7, 0.0, 0.0, 1.8); (602527.1, 4282888.7, 0.0, 0.0, 1.8);
(600977.1, 4282938.7, 0.0, 0.0, 1.8); (601027.1, 4282938.7, 0.0, 0.0, 1.8);
(601077.1, 4282938.7, 0.0, 0.0, 1.8); (601127.1, 4282938.7, 0.0, 0.0, 1.8);
(601177.1, 4282938.7, 0.0, 0.0, 1.8); (601227.1, 4282938.7, 0.0, 0.0, 1.8);
(601277.1, 4282938.7, 0.0, 0.0, 1.8); (601327.1, 4282938.7, 0.0, 0.0, 1.8);
(601377.1, 4282938.7, 0.0, 0.0, 1.8); (601427.1, 4282938.7, 0.0, 0.0, 1.8);
(601477.1, 4282938.7, 0.0, 0.0, 1.8); (601527.1, 4282938.7, 0.0, 0.0, 1.8);
(601577.1, 4282938.7, 0.0, 0.0, 1.8); (601627.1, 4282938.7, 0.0, 0.0, 1.8);
(601677.1, 4282938.7, 0.0, 0.0, 1.8); (601727.1, 4282938.7, 0.0, 0.0, 1.8);
(601777.1, 4282938.7, 0.0, 0.0, 1.8); (601827.1, 4282938.7, 0.0, 0.0, 1.8);
(601877.1, 4282938.7, 0.0, 0.0, 1.8); (601927.1, 4282938.7, 0.0, 0.0, 1.8);
(601977.1, 4282938.7, 0.0, 0.0, 1.8); (602027.1, 4282938.7, 0.0, 0.0, 1.8);
(602077.1, 4282938.7, 0.0, 0.0, 1.8); (602127.1, 4282938.7, 0.0, 0.0, 1.8);
(602177.1, 4282938.7, 0.0, 0.0, 1.8); (602227.1, 4282938.7, 0.0, 0.0, 1.8);
(602277.1, 4282938.7, 0.0, 0.0, 1.8); (602327.1, 4282938.7, 0.0, 0.0, 1.8);
(602377.1, 4282938.7, 0.0, 0.0, 1.8); (602427.1, 4282938.7, 0.0, 0.0, 1.8);
(602477.1, 4282938.7, 0.0, 0.0, 1.8); (602527.1, 4282938.7, 0.0, 0.0, 1.8);
(600977.1, 4282988.7, 0.0, 0.0, 1.8); (601027.1, 4282988.7, 0.0, 0.0, 1.8);
(601077.1, 4282988.7, 0.0, 0.0, 1.8); (601127.1, 4282988.7, 0.0, 0.0, 1.8);
(601177.1, 4282988.7, 0.0, 0.0, 1.8); (601227.1, 4282988.7, 0.0, 0.0, 1.8);
(601277.1, 4282988.7, 0.0, 0.0, 1.8); (601327.1, 4282988.7, 0.0, 0.0, 1.8);
(601377.1, 4282988.7, 0.0, 0.0, 1.8); (601427.1, 4282988.7, 0.0, 0.0, 1.8);
(601477.1, 4282988.7, 0.0, 0.0, 1.8); (601527.1, 4282988.7, 0.0, 0.0, 1.8);
(601577.1, 4282988.7, 0.0, 0.0, 1.8); (601627.1, 4282988.7, 0.0, 0.0, 1.8);
(601677.1, 4282988.7, 0.0, 0.0, 1.8); (601727.1, 4282988.7, 0.0, 0.0, 1.8);
(601777.1, 4282988.7, 0.0, 0.0, 1.8); (601827.1, 4282988.7, 0.0, 0.0, 1.8);
(601877.1, 4282988.7, 0.0, 0.0, 1.8); (601927.1, 4282988.7, 0.0, 0.0, 1.8);
(601977.1, 4282988.7, 0.0, 0.0, 1.8); (602027.1, 4282988.7, 0.0, 0.0, 1.8);
(602077.1, 4282988.7, 0.0, 0.0, 1.8); (602127.1, 4282988.7, 0.0, 0.0, 1.8);
(602177.1, 4282988.7, 0.0, 0.0, 1.8); (602227.1, 4282988.7, 0.0, 0.0, 1.8);
(602277.1, 4282988.7, 0.0, 0.0, 1.8); (602327.1, 4282988.7, 0.0, 0.0, 1.8);

(602377.1, 4282988.7, 0.0, 0.0, 1.8); (602427.1, 4282988.7, 0.0, 0.0, 1.8);
(602477.1, 4282988.7, 0.0, 0.0, 1.8); (602527.1, 4282988.7, 0.0, 0.0, 1.8);
(600977.1, 4283038.7, 0.0, 0.0, 1.8); (601027.1, 4283038.7, 0.0, 0.0, 1.8);
(601077.1, 4283038.7, 0.0, 0.0, 1.8); (601127.1, 4283038.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 232

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601177.1, 4283038.7, 0.0, 0.0, 1.8); (601227.1, 4283038.7, 0.0, 0.0, 1.8);
(601277.1, 4283038.7, 0.0, 0.0, 1.8); (601327.1, 4283038.7, 0.0, 0.0, 1.8);
(601377.1, 4283038.7, 0.0, 0.0, 1.8); (601427.1, 4283038.7, 0.0, 0.0, 1.8);
(601477.1, 4283038.7, 0.0, 0.0, 1.8); (601527.1, 4283038.7, 0.0, 0.0, 1.8);
(601577.1, 4283038.7, 0.0, 0.0, 1.8); (601627.1, 4283038.7, 0.0, 0.0, 1.8);
(601677.1, 4283038.7, 0.0, 0.0, 1.8); (601727.1, 4283038.7, 0.0, 0.0, 1.8);
(601777.1, 4283038.7, 0.0, 0.0, 1.8); (601827.1, 4283038.7, 0.0, 0.0, 1.8);
(601877.1, 4283038.7, 0.0, 0.0, 1.8); (601927.1, 4283038.7, 0.0, 0.0, 1.8);
(601977.1, 4283038.7, 0.0, 0.0, 1.8); (602027.1, 4283038.7, 0.0, 0.0, 1.8);
(602077.1, 4283038.7, 0.0, 0.0, 1.8); (602127.1, 4283038.7, 0.0, 0.0, 1.8);
(602177.1, 4283038.7, 0.0, 0.0, 1.8); (602227.1, 4283038.7, 0.0, 0.0, 1.8);
(602277.1, 4283038.7, 0.0, 0.0, 1.8); (602327.1, 4283038.7, 0.0, 0.0, 1.8);
(602377.1, 4283038.7, 0.0, 0.0, 1.8); (602427.1, 4283038.7, 0.0, 0.0, 1.8);
(602477.1, 4283038.7, 0.0, 0.0, 1.8); (602527.1, 4283038.7, 0.0, 0.0, 1.8);
(600977.1, 4283088.7, 0.0, 0.0, 1.8); (601027.1, 4283088.7, 0.0, 0.0, 1.8);
(601077.1, 4283088.7, 0.0, 0.0, 1.8); (601127.1, 4283088.7, 0.0, 0.0, 1.8);
(601177.1, 4283088.7, 0.0, 0.0, 1.8); (601227.1, 4283088.7, 0.0, 0.0, 1.8);
(601277.1, 4283088.7, 0.0, 0.0, 1.8); (601327.1, 4283088.7, 0.0, 0.0, 1.8);
(601377.1, 4283088.7, 0.0, 0.0, 1.8); (601427.1, 4283088.7, 0.0, 0.0, 1.8);
(601477.1, 4283088.7, 0.0, 0.0, 1.8); (601527.1, 4283088.7, 0.0, 0.0, 1.8);
(601577.1, 4283088.7, 0.0, 0.0, 1.8); (601627.1, 4283088.7, 0.0, 0.0, 1.8);
(601677.1, 4283088.7, 0.0, 0.0, 1.8); (601727.1, 4283088.7, 0.0, 0.0, 1.8);
(601777.1, 4283088.7, 0.0, 0.0, 1.8); (601827.1, 4283088.7, 0.0, 0.0, 1.8);
(601877.1, 4283088.7, 0.0, 0.0, 1.8); (601927.1, 4283088.7, 0.0, 0.0, 1.8);
(601977.1, 4283088.7, 0.0, 0.0, 1.8); (602027.1, 4283088.7, 0.0, 0.0, 1.8);
(602077.1, 4283088.7, 0.0, 0.0, 1.8); (602127.1, 4283088.7, 0.0, 0.0, 1.8);
(602177.1, 4283088.7, 0.0, 0.0, 1.8); (602227.1, 4283088.7, 0.0, 0.0, 1.8);
(602277.1, 4283088.7, 0.0, 0.0, 1.8); (602327.1, 4283088.7, 0.0, 0.0, 1.8);
(602377.1, 4283088.7, 0.0, 0.0, 1.8); (602427.1, 4283088.7, 0.0, 0.0, 1.8);
(602477.1, 4283088.7, 0.0, 0.0, 1.8); (602527.1, 4283088.7, 0.0, 0.0, 1.8);
(600977.1, 4283138.7, 0.0, 0.0, 1.8); (601027.1, 4283138.7, 0.0, 0.0, 1.8);
(601077.1, 4283138.7, 0.0, 0.0, 1.8); (601127.1, 4283138.7, 0.0, 0.0, 1.8);
(601177.1, 4283138.7, 0.0, 0.0, 1.8); (601227.1, 4283138.7, 0.0, 0.0, 1.8);
(601277.1, 4283138.7, 0.0, 0.0, 1.8); (601327.1, 4283138.7, 0.0, 0.0, 1.8);
(601377.1, 4283138.7, 0.0, 0.0, 1.8); (601427.1, 4283138.7, 0.0, 0.0, 1.8);
(601477.1, 4283138.7, 0.0, 0.0, 1.8); (601527.1, 4283138.7, 0.0, 0.0, 1.8);
(601577.1, 4283138.7, 0.0, 0.0, 1.8); (601627.1, 4283138.7, 0.0, 0.0, 1.8);
(601677.1, 4283138.7, 0.0, 0.0, 1.8); (601727.1, 4283138.7, 0.0, 0.0, 1.8);
(601777.1, 4283138.7, 0.0, 0.0, 1.8); (601827.1, 4283138.7, 0.0, 0.0, 1.8);
(601877.1, 4283138.7, 0.0, 0.0, 1.8); (601927.1, 4283138.7, 0.0, 0.0, 1.8);
(601977.1, 4283138.7, 0.0, 0.0, 1.8); (602027.1, 4283138.7, 0.0, 0.0, 1.8);

(602077.1, 4283138.7, 0.0, 0.0, 1.8); (602127.1, 4283138.7, 0.0, 0.0, 1.8);
(602177.1, 4283138.7, 0.0, 0.0, 1.8); (602227.1, 4283138.7, 0.0, 0.0, 1.8);
(602277.1, 4283138.7, 0.0, 0.0, 1.8); (602327.1, 4283138.7, 0.0, 0.0, 1.8);
(602377.1, 4283138.7, 0.0, 0.0, 1.8); (602427.1, 4283138.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 233

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602477.1, 4283138.7, 0.0, 0.0, 1.8); (602527.1, 4283138.7, 0.0, 0.0, 1.8);
(600977.1, 4283188.7, 0.0, 0.0, 1.8); (601027.1, 4283188.7, 0.0, 0.0, 1.8);
(601077.1, 4283188.7, 0.0, 0.0, 1.8); (601127.1, 4283188.7, 0.0, 0.0, 1.8);
(601177.1, 4283188.7, 0.0, 0.0, 1.8); (601227.1, 4283188.7, 0.0, 0.0, 1.8);
(601277.1, 4283188.7, 0.0, 0.0, 1.8); (601327.1, 4283188.7, 0.0, 0.0, 1.8);
(601377.1, 4283188.7, 0.0, 0.0, 1.8); (601427.1, 4283188.7, 0.0, 0.0, 1.8);
(601477.1, 4283188.7, 0.0, 0.0, 1.8); (601527.1, 4283188.7, 0.0, 0.0, 1.8);
(601577.1, 4283188.7, 0.0, 0.0, 1.8); (601627.1, 4283188.7, 0.0, 0.0, 1.8);
(601677.1, 4283188.7, 0.0, 0.0, 1.8); (601727.1, 4283188.7, 0.0, 0.0, 1.8);
(601777.1, 4283188.7, 0.0, 0.0, 1.8); (601827.1, 4283188.7, 0.0, 0.0, 1.8);
(601877.1, 4283188.7, 0.0, 0.0, 1.8); (601927.1, 4283188.7, 0.0, 0.0, 1.8);
(601977.1, 4283188.7, 0.0, 0.0, 1.8); (602027.1, 4283188.7, 0.0, 0.0, 1.8);
(602077.1, 4283188.7, 0.0, 0.0, 1.8); (602127.1, 4283188.7, 0.0, 0.0, 1.8);
(602177.1, 4283188.7, 0.0, 0.0, 1.8); (602227.1, 4283188.7, 0.0, 0.0, 1.8);
(602277.1, 4283188.7, 0.0, 0.0, 1.8); (602327.1, 4283188.7, 0.0, 0.0, 1.8);
(602377.1, 4283188.7, 0.0, 0.0, 1.8); (602427.1, 4283188.7, 0.0, 0.0, 1.8);
(602477.1, 4283188.7, 0.0, 0.0, 1.8); (602527.1, 4283188.7, 0.0, 0.0, 1.8);
(600977.1, 4283238.7, 0.0, 0.0, 1.8); (601027.1, 4283238.7, 0.0, 0.0, 1.8);
(601077.1, 4283238.7, 0.0, 0.0, 1.8); (601127.1, 4283238.7, 0.0, 0.0, 1.8);
(601177.1, 4283238.7, 0.0, 0.0, 1.8); (601227.1, 4283238.7, 0.0, 0.0, 1.8);
(601277.1, 4283238.7, 0.0, 0.0, 1.8); (601327.1, 4283238.7, 0.0, 0.0, 1.8);
(601377.1, 4283238.7, 0.0, 0.0, 1.8); (601427.1, 4283238.7, 0.0, 0.0, 1.8);
(601477.1, 4283238.7, 0.0, 0.0, 1.8); (601527.1, 4283238.7, 0.0, 0.0, 1.8);
(601577.1, 4283238.7, 0.0, 0.0, 1.8); (601627.1, 4283238.7, 0.0, 0.0, 1.8);
(601677.1, 4283238.7, 0.0, 0.0, 1.8); (601727.1, 4283238.7, 0.0, 0.0, 1.8);
(601777.1, 4283238.7, 0.0, 0.0, 1.8); (601827.1, 4283238.7, 0.0, 0.0, 1.8);
(601877.1, 4283238.7, 0.0, 0.0, 1.8); (601927.1, 4283238.7, 0.0, 0.0, 1.8);
(601977.1, 4283238.7, 0.0, 0.0, 1.8); (602027.1, 4283238.7, 0.0, 0.0, 1.8);
(602077.1, 4283238.7, 0.0, 0.0, 1.8); (602127.1, 4283238.7, 0.0, 0.0, 1.8);
(602177.1, 4283238.7, 0.0, 0.0, 1.8); (602227.1, 4283238.7, 0.0, 0.0, 1.8);
(602277.1, 4283238.7, 0.0, 0.0, 1.8); (602327.1, 4283238.7, 0.0, 0.0, 1.8);
(602377.1, 4283238.7, 0.0, 0.0, 1.8); (602427.1, 4283238.7, 0.0, 0.0, 1.8);
(602477.1, 4283238.7, 0.0, 0.0, 1.8); (602527.1, 4283238.7, 0.0, 0.0, 1.8);
(600396.1, 4283195.4, 0.0, 0.0, 1.8); (600488.6, 4283301.4, 0.0, 0.0, 1.8);
(600887.3, 4283407.4, 0.0, 0.0, 1.8); (600895.7, 4283688.3, 0.0, 0.0, 1.8);
(600988.2, 4283817.8, 0.0, 0.0, 1.8); (600991.5, 4283887.4, 0.0, 0.0, 1.8);
(600159.7, 4282117.8, 0.0, 0.0, 1.8); (600174.2, 4282057.2, 0.0, 0.0, 1.8);
(600391.6, 4281601.7, 0.0, 0.0, 1.8); (600413.6, 4281567.5, 0.0, 0.0, 1.8);
(600455.1, 4281558.9, 0.0, 0.0, 1.8); (600798.2, 4282045.6, 0.0, 0.0, 1.8);
(600803.2, 4281995.9, 0.0, 0.0, 1.8); (600898.6, 4282498.2, 0.0, 0.0, 1.8);
(600895.6, 4282745.8, 0.0, 0.0, 1.8); (600151.4, 4283233.3, 0.0, 0.0, 1.8);

(599844.3, 4283094.2, 0.0, 0.0, 1.8); (601238.9, 4283316.4, 0.0, 0.0, 1.8);
(601288.9, 4283316.4, 0.0, 0.0, 1.8); (601338.9, 4283316.4, 0.0, 0.0, 1.8);
(601388.9, 4283316.4, 0.0, 0.0, 1.8); (601438.9, 4283316.4, 0.0, 0.0, 1.8);
(601488.9, 4283316.4, 0.0, 0.0, 1.8); (601538.9, 4283316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 234

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601588.9, 4283316.4, 0.0, 0.0, 1.8); (601638.9, 4283316.4, 0.0, 0.0, 1.8);
(601688.9, 4283316.4, 0.0, 0.0, 1.8); (601738.9, 4283316.4, 0.0, 0.0, 1.8);
(601788.9, 4283316.4, 0.0, 0.0, 1.8); (601838.9, 4283316.4, 0.0, 0.0, 1.8);
(601888.9, 4283316.4, 0.0, 0.0, 1.8); (601938.9, 4283316.4, 0.0, 0.0, 1.8);
(601988.9, 4283316.4, 0.0, 0.0, 1.8); (602038.9, 4283316.4, 0.0, 0.0, 1.8);
(602088.9, 4283316.4, 0.0, 0.0, 1.8); (602138.9, 4283316.4, 0.0, 0.0, 1.8);
(602188.9, 4283316.4, 0.0, 0.0, 1.8); (602238.9, 4283316.4, 0.0, 0.0, 1.8);
(602288.9, 4283316.4, 0.0, 0.0, 1.8); (602338.9, 4283316.4, 0.0, 0.0, 1.8);
(602388.9, 4283316.4, 0.0, 0.0, 1.8); (602438.9, 4283316.4, 0.0, 0.0, 1.8);
(602488.9, 4283316.4, 0.0, 0.0, 1.8); (601238.9, 4283366.4, 0.0, 0.0, 1.8);
(601288.9, 4283366.4, 0.0, 0.0, 1.8); (601338.9, 4283366.4, 0.0, 0.0, 1.8);
(601388.9, 4283366.4, 0.0, 0.0, 1.8); (601438.9, 4283366.4, 0.0, 0.0, 1.8);
(601488.9, 4283366.4, 0.0, 0.0, 1.8); (601538.9, 4283366.4, 0.0, 0.0, 1.8);
(601588.9, 4283366.4, 0.0, 0.0, 1.8); (601638.9, 4283366.4, 0.0, 0.0, 1.8);
(601688.9, 4283366.4, 0.0, 0.0, 1.8); (601738.9, 4283366.4, 0.0, 0.0, 1.8);
(601788.9, 4283366.4, 0.0, 0.0, 1.8); (601838.9, 4283366.4, 0.0, 0.0, 1.8);
(601888.9, 4283366.4, 0.0, 0.0, 1.8); (601938.9, 4283366.4, 0.0, 0.0, 1.8);
(601988.9, 4283366.4, 0.0, 0.0, 1.8); (602038.9, 4283366.4, 0.0, 0.0, 1.8);
(602088.9, 4283366.4, 0.0, 0.0, 1.8); (602138.9, 4283366.4, 0.0, 0.0, 1.8);
(602188.9, 4283366.4, 0.0, 0.0, 1.8); (602238.9, 4283366.4, 0.0, 0.0, 1.8);
(602288.9, 4283366.4, 0.0, 0.0, 1.8); (602338.9, 4283366.4, 0.0, 0.0, 1.8);
(602388.9, 4283366.4, 0.0, 0.0, 1.8); (602438.9, 4283366.4, 0.0, 0.0, 1.8);
(602488.9, 4283366.4, 0.0, 0.0, 1.8); (601238.9, 4283416.4, 0.0, 0.0, 1.8);
(601288.9, 4283416.4, 0.0, 0.0, 1.8); (601338.9, 4283416.4, 0.0, 0.0, 1.8);
(601388.9, 4283416.4, 0.0, 0.0, 1.8); (601438.9, 4283416.4, 0.0, 0.0, 1.8);
(601488.9, 4283416.4, 0.0, 0.0, 1.8); (601538.9, 4283416.4, 0.0, 0.0, 1.8);
(601588.9, 4283416.4, 0.0, 0.0, 1.8); (601638.9, 4283416.4, 0.0, 0.0, 1.8);
(601688.9, 4283416.4, 0.0, 0.0, 1.8); (601738.9, 4283416.4, 0.0, 0.0, 1.8);
(601788.9, 4283416.4, 0.0, 0.0, 1.8); (601838.9, 4283416.4, 0.0, 0.0, 1.8);
(601888.9, 4283416.4, 0.0, 0.0, 1.8); (601938.9, 4283416.4, 0.0, 0.0, 1.8);
(601988.9, 4283416.4, 0.0, 0.0, 1.8); (602038.9, 4283416.4, 0.0, 0.0, 1.8);
(602088.9, 4283416.4, 0.0, 0.0, 1.8); (602138.9, 4283416.4, 0.0, 0.0, 1.8);
(602188.9, 4283416.4, 0.0, 0.0, 1.8); (602238.9, 4283416.4, 0.0, 0.0, 1.8);
(602288.9, 4283416.4, 0.0, 0.0, 1.8); (602338.9, 4283416.4, 0.0, 0.0, 1.8);
(602388.9, 4283416.4, 0.0, 0.0, 1.8); (602438.9, 4283416.4, 0.0, 0.0, 1.8);
(602488.9, 4283416.4, 0.0, 0.0, 1.8); (601238.9, 4283466.4, 0.0, 0.0, 1.8);
(601288.9, 4283466.4, 0.0, 0.0, 1.8); (601338.9, 4283466.4, 0.0, 0.0, 1.8);
(601388.9, 4283466.4, 0.0, 0.0, 1.8); (601438.9, 4283466.4, 0.0, 0.0, 1.8);
(601488.9, 4283466.4, 0.0, 0.0, 1.8); (601538.9, 4283466.4, 0.0, 0.0, 1.8);
(601588.9, 4283466.4, 0.0, 0.0, 1.8); (601638.9, 4283466.4, 0.0, 0.0, 1.8);
(601688.9, 4283466.4, 0.0, 0.0, 1.8); (601738.9, 4283466.4, 0.0, 0.0, 1.8);

(601788.9, 4283466.4, 0.0, 0.0, 1.8); (601838.9, 4283466.4, 0.0, 0.0, 1.8);
(601888.9, 4283466.4, 0.0, 0.0, 1.8); (601938.9, 4283466.4, 0.0, 0.0, 1.8);
(601988.9, 4283466.4, 0.0, 0.0, 1.8); (602038.9, 4283466.4, 0.0, 0.0, 1.8);
(602088.9, 4283466.4, 0.0, 0.0, 1.8); (602138.9, 4283466.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 235

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4283466.4, 0.0, 0.0, 1.8); (602238.9, 4283466.4, 0.0, 0.0, 1.8);
(602288.9, 4283466.4, 0.0, 0.0, 1.8); (602338.9, 4283466.4, 0.0, 0.0, 1.8);
(602388.9, 4283466.4, 0.0, 0.0, 1.8); (602438.9, 4283466.4, 0.0, 0.0, 1.8);
(602488.9, 4283466.4, 0.0, 0.0, 1.8); (601238.9, 4283516.4, 0.0, 0.0, 1.8);
(601288.9, 4283516.4, 0.0, 0.0, 1.8); (601338.9, 4283516.4, 0.0, 0.0, 1.8);
(601388.9, 4283516.4, 0.0, 0.0, 1.8); (601438.9, 4283516.4, 0.0, 0.0, 1.8);
(601488.9, 4283516.4, 0.0, 0.0, 1.8); (601538.9, 4283516.4, 0.0, 0.0, 1.8);
(601588.9, 4283516.4, 0.0, 0.0, 1.8); (601638.9, 4283516.4, 0.0, 0.0, 1.8);
(601688.9, 4283516.4, 0.0, 0.0, 1.8); (601738.9, 4283516.4, 0.0, 0.0, 1.8);
(601788.9, 4283516.4, 0.0, 0.0, 1.8); (601838.9, 4283516.4, 0.0, 0.0, 1.8);
(601888.9, 4283516.4, 0.0, 0.0, 1.8); (601938.9, 4283516.4, 0.0, 0.0, 1.8);
(601988.9, 4283516.4, 0.0, 0.0, 1.8); (602038.9, 4283516.4, 0.0, 0.0, 1.8);
(602088.9, 4283516.4, 0.0, 0.0, 1.8); (602138.9, 4283516.4, 0.0, 0.0, 1.8);
(602188.9, 4283516.4, 0.0, 0.0, 1.8); (602238.9, 4283516.4, 0.0, 0.0, 1.8);
(602288.9, 4283516.4, 0.0, 0.0, 1.8); (602338.9, 4283516.4, 0.0, 0.0, 1.8);
(602388.9, 4283516.4, 0.0, 0.0, 1.8); (602438.9, 4283516.4, 0.0, 0.0, 1.8);
(602488.9, 4283516.4, 0.0, 0.0, 1.8); (601238.9, 4283566.4, 0.0, 0.0, 1.8);
(601288.9, 4283566.4, 0.0, 0.0, 1.8); (601338.9, 4283566.4, 0.0, 0.0, 1.8);
(601388.9, 4283566.4, 0.0, 0.0, 1.8); (601438.9, 4283566.4, 0.0, 0.0, 1.8);
(601488.9, 4283566.4, 0.0, 0.0, 1.8); (601538.9, 4283566.4, 0.0, 0.0, 1.8);
(601588.9, 4283566.4, 0.0, 0.0, 1.8); (601638.9, 4283566.4, 0.0, 0.0, 1.8);
(601688.9, 4283566.4, 0.0, 0.0, 1.8); (601738.9, 4283566.4, 0.0, 0.0, 1.8);
(601788.9, 4283566.4, 0.0, 0.0, 1.8); (601838.9, 4283566.4, 0.0, 0.0, 1.8);
(601888.9, 4283566.4, 0.0, 0.0, 1.8); (601938.9, 4283566.4, 0.0, 0.0, 1.8);
(601988.9, 4283566.4, 0.0, 0.0, 1.8); (602038.9, 4283566.4, 0.0, 0.0, 1.8);
(602088.9, 4283566.4, 0.0, 0.0, 1.8); (602138.9, 4283566.4, 0.0, 0.0, 1.8);
(602188.9, 4283566.4, 0.0, 0.0, 1.8); (602238.9, 4283566.4, 0.0, 0.0, 1.8);
(602288.9, 4283566.4, 0.0, 0.0, 1.8); (602338.9, 4283566.4, 0.0, 0.0, 1.8);
(602388.9, 4283566.4, 0.0, 0.0, 1.8); (602438.9, 4283566.4, 0.0, 0.0, 1.8);
(602488.9, 4283566.4, 0.0, 0.0, 1.8); (601238.9, 4283616.4, 0.0, 0.0, 1.8);
(601288.9, 4283616.4, 0.0, 0.0, 1.8); (601338.9, 4283616.4, 0.0, 0.0, 1.8);
(601388.9, 4283616.4, 0.0, 0.0, 1.8); (601438.9, 4283616.4, 0.0, 0.0, 1.8);
(601488.9, 4283616.4, 0.0, 0.0, 1.8); (601538.9, 4283616.4, 0.0, 0.0, 1.8);
(601588.9, 4283616.4, 0.0, 0.0, 1.8); (601638.9, 4283616.4, 0.0, 0.0, 1.8);
(601688.9, 4283616.4, 0.0, 0.0, 1.8); (601738.9, 4283616.4, 0.0, 0.0, 1.8);
(601788.9, 4283616.4, 0.0, 0.0, 1.8); (601838.9, 4283616.4, 0.0, 0.0, 1.8);
(601888.9, 4283616.4, 0.0, 0.0, 1.8); (601938.9, 4283616.4, 0.0, 0.0, 1.8);
(601988.9, 4283616.4, 0.0, 0.0, 1.8); (602038.9, 4283616.4, 0.0, 0.0, 1.8);
(602088.9, 4283616.4, 0.0, 0.0, 1.8); (602138.9, 4283616.4, 0.0, 0.0, 1.8);
(602188.9, 4283616.4, 0.0, 0.0, 1.8); (602238.9, 4283616.4, 0.0, 0.0, 1.8);
(602288.9, 4283616.4, 0.0, 0.0, 1.8); (602338.9, 4283616.4, 0.0, 0.0, 1.8);

(602388.9, 4283616.4, 0.0, 0.0, 1.8); (602438.9, 4283616.4, 0.0, 0.0, 1.8);
(602488.9, 4283616.4, 0.0, 0.0, 1.8); (601238.9, 4283666.4, 0.0, 0.0, 1.8);
(601288.9, 4283666.4, 0.0, 0.0, 1.8); (601338.9, 4283666.4, 0.0, 0.0, 1.8);
(601388.9, 4283666.4, 0.0, 0.0, 1.8); (601438.9, 4283666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 236

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601488.9, 4283666.4, 0.0, 0.0, 1.8); (601538.9, 4283666.4, 0.0, 0.0, 1.8);
(601588.9, 4283666.4, 0.0, 0.0, 1.8); (601638.9, 4283666.4, 0.0, 0.0, 1.8);
(601688.9, 4283666.4, 0.0, 0.0, 1.8); (601738.9, 4283666.4, 0.0, 0.0, 1.8);
(601788.9, 4283666.4, 0.0, 0.0, 1.8); (601838.9, 4283666.4, 0.0, 0.0, 1.8);
(601888.9, 4283666.4, 0.0, 0.0, 1.8); (601938.9, 4283666.4, 0.0, 0.0, 1.8);
(601988.9, 4283666.4, 0.0, 0.0, 1.8); (602038.9, 4283666.4, 0.0, 0.0, 1.8);
(602088.9, 4283666.4, 0.0, 0.0, 1.8); (602138.9, 4283666.4, 0.0, 0.0, 1.8);
(602188.9, 4283666.4, 0.0, 0.0, 1.8); (602238.9, 4283666.4, 0.0, 0.0, 1.8);
(602288.9, 4283666.4, 0.0, 0.0, 1.8); (602338.9, 4283666.4, 0.0, 0.0, 1.8);
(602388.9, 4283666.4, 0.0, 0.0, 1.8); (602438.9, 4283666.4, 0.0, 0.0, 1.8);
(602488.9, 4283666.4, 0.0, 0.0, 1.8); (601238.9, 4283716.4, 0.0, 0.0, 1.8);
(601288.9, 4283716.4, 0.0, 0.0, 1.8); (601338.9, 4283716.4, 0.0, 0.0, 1.8);
(601388.9, 4283716.4, 0.0, 0.0, 1.8); (601438.9, 4283716.4, 0.0, 0.0, 1.8);
(601488.9, 4283716.4, 0.0, 0.0, 1.8); (601538.9, 4283716.4, 0.0, 0.0, 1.8);
(601588.9, 4283716.4, 0.0, 0.0, 1.8); (601638.9, 4283716.4, 0.0, 0.0, 1.8);
(601688.9, 4283716.4, 0.0, 0.0, 1.8); (601738.9, 4283716.4, 0.0, 0.0, 1.8);
(601788.9, 4283716.4, 0.0, 0.0, 1.8); (601838.9, 4283716.4, 0.0, 0.0, 1.8);
(601888.9, 4283716.4, 0.0, 0.0, 1.8); (601938.9, 4283716.4, 0.0, 0.0, 1.8);
(601988.9, 4283716.4, 0.0, 0.0, 1.8); (602038.9, 4283716.4, 0.0, 0.0, 1.8);
(602088.9, 4283716.4, 0.0, 0.0, 1.8); (602138.9, 4283716.4, 0.0, 0.0, 1.8);
(602188.9, 4283716.4, 0.0, 0.0, 1.8); (602238.9, 4283716.4, 0.0, 0.0, 1.8);
(602288.9, 4283716.4, 0.0, 0.0, 1.8); (602338.9, 4283716.4, 0.0, 0.0, 1.8);
(602388.9, 4283716.4, 0.0, 0.0, 1.8); (602438.9, 4283716.4, 0.0, 0.0, 1.8);
(602488.9, 4283716.4, 0.0, 0.0, 1.8); (601238.9, 4283766.4, 0.0, 0.0, 1.8);
(601288.9, 4283766.4, 0.0, 0.0, 1.8); (601338.9, 4283766.4, 0.0, 0.0, 1.8);
(601388.9, 4283766.4, 0.0, 0.0, 1.8); (601438.9, 4283766.4, 0.0, 0.0, 1.8);
(601488.9, 4283766.4, 0.0, 0.0, 1.8); (601538.9, 4283766.4, 0.0, 0.0, 1.8);
(601588.9, 4283766.4, 0.0, 0.0, 1.8); (601638.9, 4283766.4, 0.0, 0.0, 1.8);
(601688.9, 4283766.4, 0.0, 0.0, 1.8); (601738.9, 4283766.4, 0.0, 0.0, 1.8);
(601788.9, 4283766.4, 0.0, 0.0, 1.8); (601838.9, 4283766.4, 0.0, 0.0, 1.8);
(601888.9, 4283766.4, 0.0, 0.0, 1.8); (601938.9, 4283766.4, 0.0, 0.0, 1.8);
(601988.9, 4283766.4, 0.0, 0.0, 1.8); (602038.9, 4283766.4, 0.0, 0.0, 1.8);
(602088.9, 4283766.4, 0.0, 0.0, 1.8); (602138.9, 4283766.4, 0.0, 0.0, 1.8);
(602188.9, 4283766.4, 0.0, 0.0, 1.8); (602238.9, 4283766.4, 0.0, 0.0, 1.8);
(602288.9, 4283766.4, 0.0, 0.0, 1.8); (602338.9, 4283766.4, 0.0, 0.0, 1.8);
(602388.9, 4283766.4, 0.0, 0.0, 1.8); (602438.9, 4283766.4, 0.0, 0.0, 1.8);
(602488.9, 4283766.4, 0.0, 0.0, 1.8); (601238.9, 4283816.4, 0.0, 0.0, 1.8);
(601288.9, 4283816.4, 0.0, 0.0, 1.8); (601338.9, 4283816.4, 0.0, 0.0, 1.8);
(601388.9, 4283816.4, 0.0, 0.0, 1.8); (601438.9, 4283816.4, 0.0, 0.0, 1.8);
(601488.9, 4283816.4, 0.0, 0.0, 1.8); (601538.9, 4283816.4, 0.0, 0.0, 1.8);
(601588.9, 4283816.4, 0.0, 0.0, 1.8); (601638.9, 4283816.4, 0.0, 0.0, 1.8);

(601688.9, 4283816.4, 0.0, 0.0, 1.8); (601738.9, 4283816.4, 0.0, 0.0, 1.8);
(601788.9, 4283816.4, 0.0, 0.0, 1.8); (601838.9, 4283816.4, 0.0, 0.0, 1.8);
(601888.9, 4283816.4, 0.0, 0.0, 1.8); (601938.9, 4283816.4, 0.0, 0.0, 1.8);
(601988.9, 4283816.4, 0.0, 0.0, 1.8); (602038.9, 4283816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

07:03:55

PAGE 237

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602088.9, 4283816.4, 0.0, 0.0, 1.8); (602138.9, 4283816.4, 0.0, 0.0, 1.8);
(602188.9, 4283816.4, 0.0, 0.0, 1.8); (602238.9, 4283816.4, 0.0, 0.0, 1.8);
(602288.9, 4283816.4, 0.0, 0.0, 1.8); (602338.9, 4283816.4, 0.0, 0.0, 1.8);
(602388.9, 4283816.4, 0.0, 0.0, 1.8); (602438.9, 4283816.4, 0.0, 0.0, 1.8);
(602488.9, 4283816.4, 0.0, 0.0, 1.8); (601238.9, 4283866.4, 0.0, 0.0, 1.8);
(601288.9, 4283866.4, 0.0, 0.0, 1.8); (601338.9, 4283866.4, 0.0, 0.0, 1.8);
(601388.9, 4283866.4, 0.0, 0.0, 1.8); (601438.9, 4283866.4, 0.0, 0.0, 1.8);
(601488.9, 4283866.4, 0.0, 0.0, 1.8); (601538.9, 4283866.4, 0.0, 0.0, 1.8);
(601588.9, 4283866.4, 0.0, 0.0, 1.8); (601638.9, 4283866.4, 0.0, 0.0, 1.8);
(601688.9, 4283866.4, 0.0, 0.0, 1.8); (601738.9, 4283866.4, 0.0, 0.0, 1.8);
(601788.9, 4283866.4, 0.0, 0.0, 1.8); (601838.9, 4283866.4, 0.0, 0.0, 1.8);
(601888.9, 4283866.4, 0.0, 0.0, 1.8); (601938.9, 4283866.4, 0.0, 0.0, 1.8);
(601988.9, 4283866.4, 0.0, 0.0, 1.8); (602038.9, 4283866.4, 0.0, 0.0, 1.8);
(602088.9, 4283866.4, 0.0, 0.0, 1.8); (602138.9, 4283866.4, 0.0, 0.0, 1.8);
(602188.9, 4283866.4, 0.0, 0.0, 1.8); (602238.9, 4283866.4, 0.0, 0.0, 1.8);
(602288.9, 4283866.4, 0.0, 0.0, 1.8); (602338.9, 4283866.4, 0.0, 0.0, 1.8);
(602388.9, 4283866.4, 0.0, 0.0, 1.8); (602438.9, 4283866.4, 0.0, 0.0, 1.8);
(602488.9, 4283866.4, 0.0, 0.0, 1.8); (601238.9, 4283916.4, 0.0, 0.0, 1.8);
(601288.9, 4283916.4, 0.0, 0.0, 1.8); (601338.9, 4283916.4, 0.0, 0.0, 1.8);
(601388.9, 4283916.4, 0.0, 0.0, 1.8); (601438.9, 4283916.4, 0.0, 0.0, 1.8);
(601488.9, 4283916.4, 0.0, 0.0, 1.8); (601538.9, 4283916.4, 0.0, 0.0, 1.8);
(601588.9, 4283916.4, 0.0, 0.0, 1.8); (601638.9, 4283916.4, 0.0, 0.0, 1.8);
(601688.9, 4283916.4, 0.0, 0.0, 1.8); (601738.9, 4283916.4, 0.0, 0.0, 1.8);
(601788.9, 4283916.4, 0.0, 0.0, 1.8); (601838.9, 4283916.4, 0.0, 0.0, 1.8);
(601888.9, 4283916.4, 0.0, 0.0, 1.8); (601938.9, 4283916.4, 0.0, 0.0, 1.8);
(601988.9, 4283916.4, 0.0, 0.0, 1.8); (602038.9, 4283916.4, 0.0, 0.0, 1.8);
(602088.9, 4283916.4, 0.0, 0.0, 1.8); (602138.9, 4283916.4, 0.0, 0.0, 1.8);
(602188.9, 4283916.4, 0.0, 0.0, 1.8); (602238.9, 4283916.4, 0.0, 0.0, 1.8);
(602288.9, 4283916.4, 0.0, 0.0, 1.8); (602338.9, 4283916.4, 0.0, 0.0, 1.8);
(602388.9, 4283916.4, 0.0, 0.0, 1.8); (602438.9, 4283916.4, 0.0, 0.0, 1.8);
(602488.9, 4283916.4, 0.0, 0.0, 1.8); (601238.9, 4283966.4, 0.0, 0.0, 1.8);
(601288.9, 4283966.4, 0.0, 0.0, 1.8); (601338.9, 4283966.4, 0.0, 0.0, 1.8);
(601388.9, 4283966.4, 0.0, 0.0, 1.8); (601438.9, 4283966.4, 0.0, 0.0, 1.8);
(601488.9, 4283966.4, 0.0, 0.0, 1.8); (601538.9, 4283966.4, 0.0, 0.0, 1.8);
(601588.9, 4283966.4, 0.0, 0.0, 1.8); (601638.9, 4283966.4, 0.0, 0.0, 1.8);
(601688.9, 4283966.4, 0.0, 0.0, 1.8); (601738.9, 4283966.4, 0.0, 0.0, 1.8);
(601788.9, 4283966.4, 0.0, 0.0, 1.8); (601838.9, 4283966.4, 0.0, 0.0, 1.8);
(601888.9, 4283966.4, 0.0, 0.0, 1.8); (601938.9, 4283966.4, 0.0, 0.0, 1.8);
(601988.9, 4283966.4, 0.0, 0.0, 1.8); (602038.9, 4283966.4, 0.0, 0.0, 1.8);
(602088.9, 4283966.4, 0.0, 0.0, 1.8); (602138.9, 4283966.4, 0.0, 0.0, 1.8);
(602188.9, 4283966.4, 0.0, 0.0, 1.8); (602238.9, 4283966.4, 0.0, 0.0, 1.8);

(602288.9, 4283966.4, 0.0, 0.0, 1.8); (602338.9, 4283966.4, 0.0, 0.0, 1.8);
(602388.9, 4283966.4, 0.0, 0.0, 1.8); (602438.9, 4283966.4, 0.0, 0.0, 1.8);
(602488.9, 4283966.4, 0.0, 0.0, 1.8); (601238.9, 4284016.4, 0.0, 0.0, 1.8);
(601288.9, 4284016.4, 0.0, 0.0, 1.8); (601338.9, 4284016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 238

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601388.9, 4284016.4, 0.0, 0.0, 1.8); (601438.9, 4284016.4, 0.0, 0.0, 1.8);
(601488.9, 4284016.4, 0.0, 0.0, 1.8); (601538.9, 4284016.4, 0.0, 0.0, 1.8);
(601588.9, 4284016.4, 0.0, 0.0, 1.8); (601638.9, 4284016.4, 0.0, 0.0, 1.8);
(601688.9, 4284016.4, 0.0, 0.0, 1.8); (601738.9, 4284016.4, 0.0, 0.0, 1.8);
(601788.9, 4284016.4, 0.0, 0.0, 1.8); (601838.9, 4284016.4, 0.0, 0.0, 1.8);
(601888.9, 4284016.4, 0.0, 0.0, 1.8); (601938.9, 4284016.4, 0.0, 0.0, 1.8);
(601988.9, 4284016.4, 0.0, 0.0, 1.8); (602038.9, 4284016.4, 0.0, 0.0, 1.8);
(602088.9, 4284016.4, 0.0, 0.0, 1.8); (602138.9, 4284016.4, 0.0, 0.0, 1.8);
(602188.9, 4284016.4, 0.0, 0.0, 1.8); (602238.9, 4284016.4, 0.0, 0.0, 1.8);
(602288.9, 4284016.4, 0.0, 0.0, 1.8); (602338.9, 4284016.4, 0.0, 0.0, 1.8);
(602388.9, 4284016.4, 0.0, 0.0, 1.8); (602438.9, 4284016.4, 0.0, 0.0, 1.8);
(602488.9, 4284016.4, 0.0, 0.0, 1.8); (601238.9, 4284066.4, 0.0, 0.0, 1.8);
(601288.9, 4284066.4, 0.0, 0.0, 1.8); (601338.9, 4284066.4, 0.0, 0.0, 1.8);
(601388.9, 4284066.4, 0.0, 0.0, 1.8); (601438.9, 4284066.4, 0.0, 0.0, 1.8);
(601488.9, 4284066.4, 0.0, 0.0, 1.8); (601538.9, 4284066.4, 0.0, 0.0, 1.8);
(601588.9, 4284066.4, 0.0, 0.0, 1.8); (601638.9, 4284066.4, 0.0, 0.0, 1.8);
(601688.9, 4284066.4, 0.0, 0.0, 1.8); (601738.9, 4284066.4, 0.0, 0.0, 1.8);
(601788.9, 4284066.4, 0.0, 0.0, 1.8); (601838.9, 4284066.4, 0.0, 0.0, 1.8);
(601888.9, 4284066.4, 0.0, 0.0, 1.8); (601938.9, 4284066.4, 0.0, 0.0, 1.8);
(601988.9, 4284066.4, 0.0, 0.0, 1.8); (602038.9, 4284066.4, 0.0, 0.0, 1.8);
(602088.9, 4284066.4, 0.0, 0.0, 1.8); (602138.9, 4284066.4, 0.0, 0.0, 1.8);
(602188.9, 4284066.4, 0.0, 0.0, 1.8); (602238.9, 4284066.4, 0.0, 0.0, 1.8);
(602288.9, 4284066.4, 0.0, 0.0, 1.8); (602338.9, 4284066.4, 0.0, 0.0, 1.8);
(602388.9, 4284066.4, 0.0, 0.0, 1.8); (602438.9, 4284066.4, 0.0, 0.0, 1.8);
(602488.9, 4284066.4, 0.0, 0.0, 1.8); (601188.9, 4284116.4, 0.0, 0.0, 1.8);
(601238.9, 4284116.4, 0.0, 0.0, 1.8); (601288.9, 4284116.4, 0.0, 0.0, 1.8);
(601338.9, 4284116.4, 0.0, 0.0, 1.8); (601388.9, 4284116.4, 0.0, 0.0, 1.8);
(601438.9, 4284116.4, 0.0, 0.0, 1.8); (601488.9, 4284116.4, 0.0, 0.0, 1.8);
(601538.9, 4284116.4, 0.0, 0.0, 1.8); (601588.9, 4284116.4, 0.0, 0.0, 1.8);
(601638.9, 4284116.4, 0.0, 0.0, 1.8); (601688.9, 4284116.4, 0.0, 0.0, 1.8);
(601738.9, 4284116.4, 0.0, 0.0, 1.8); (601788.9, 4284116.4, 0.0, 0.0, 1.8);
(601838.9, 4284116.4, 0.0, 0.0, 1.8); (601888.9, 4284116.4, 0.0, 0.0, 1.8);
(601938.9, 4284116.4, 0.0, 0.0, 1.8); (601988.9, 4284116.4, 0.0, 0.0, 1.8);
(602038.9, 4284116.4, 0.0, 0.0, 1.8); (602088.9, 4284116.4, 0.0, 0.0, 1.8);
(602138.9, 4284116.4, 0.0, 0.0, 1.8); (602188.9, 4284116.4, 0.0, 0.0, 1.8);
(602238.9, 4284116.4, 0.0, 0.0, 1.8); (602288.9, 4284116.4, 0.0, 0.0, 1.8);
(602338.9, 4284116.4, 0.0, 0.0, 1.8); (602388.9, 4284116.4, 0.0, 0.0, 1.8);
(602438.9, 4284116.4, 0.0, 0.0, 1.8); (602488.9, 4284116.4, 0.0, 0.0, 1.8);
(601188.9, 4284166.4, 0.0, 0.0, 1.8); (601238.9, 4284166.4, 0.0, 0.0, 1.8);
(601288.9, 4284166.4, 0.0, 0.0, 1.8); (601338.9, 4284166.4, 0.0, 0.0, 1.8);
(601388.9, 4284166.4, 0.0, 0.0, 1.8); (601438.9, 4284166.4, 0.0, 0.0, 1.8);

(601488.9, 4284166.4, 0.0, 0.0, 1.8); (601538.9, 4284166.4, 0.0, 0.0, 1.8);
(601588.9, 4284166.4, 0.0, 0.0, 1.8); (601638.9, 4284166.4, 0.0, 0.0, 1.8);
(601688.9, 4284166.4, 0.0, 0.0, 1.8); (601738.9, 4284166.4, 0.0, 0.0, 1.8);
(601788.9, 4284166.4, 0.0, 0.0, 1.8); (601838.9, 4284166.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 239

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284166.4, 0.0, 0.0, 1.8); (601938.9, 4284166.4, 0.0, 0.0, 1.8);
(601988.9, 4284166.4, 0.0, 0.0, 1.8); (602038.9, 4284166.4, 0.0, 0.0, 1.8);
(602088.9, 4284166.4, 0.0, 0.0, 1.8); (602138.9, 4284166.4, 0.0, 0.0, 1.8);
(602188.9, 4284166.4, 0.0, 0.0, 1.8); (602238.9, 4284166.4, 0.0, 0.0, 1.8);
(602288.9, 4284166.4, 0.0, 0.0, 1.8); (602338.9, 4284166.4, 0.0, 0.0, 1.8);
(602388.9, 4284166.4, 0.0, 0.0, 1.8); (602438.9, 4284166.4, 0.0, 0.0, 1.8);
(602488.9, 4284166.4, 0.0, 0.0, 1.8); (601188.9, 4284216.4, 0.0, 0.0, 1.8);
(601238.9, 4284216.4, 0.0, 0.0, 1.8); (601288.9, 4284216.4, 0.0, 0.0, 1.8);
(601338.9, 4284216.4, 0.0, 0.0, 1.8); (601388.9, 4284216.4, 0.0, 0.0, 1.8);
(601438.9, 4284216.4, 0.0, 0.0, 1.8); (601488.9, 4284216.4, 0.0, 0.0, 1.8);
(601538.9, 4284216.4, 0.0, 0.0, 1.8); (601588.9, 4284216.4, 0.0, 0.0, 1.8);
(601638.9, 4284216.4, 0.0, 0.0, 1.8); (601688.9, 4284216.4, 0.0, 0.0, 1.8);
(601738.9, 4284216.4, 0.0, 0.0, 1.8); (601788.9, 4284216.4, 0.0, 0.0, 1.8);
(601838.9, 4284216.4, 0.0, 0.0, 1.8); (601888.9, 4284216.4, 0.0, 0.0, 1.8);
(601938.9, 4284216.4, 0.0, 0.0, 1.8); (601988.9, 4284216.4, 0.0, 0.0, 1.8);
(602038.9, 4284216.4, 0.0, 0.0, 1.8); (602088.9, 4284216.4, 0.0, 0.0, 1.8);
(602138.9, 4284216.4, 0.0, 0.0, 1.8); (602188.9, 4284216.4, 0.0, 0.0, 1.8);
(602238.9, 4284216.4, 0.0, 0.0, 1.8); (602288.9, 4284216.4, 0.0, 0.0, 1.8);
(602338.9, 4284216.4, 0.0, 0.0, 1.8); (602388.9, 4284216.4, 0.0, 0.0, 1.8);
(602438.9, 4284216.4, 0.0, 0.0, 1.8); (602488.9, 4284216.4, 0.0, 0.0, 1.8);
(601188.9, 4284266.4, 0.0, 0.0, 1.8); (601238.9, 4284266.4, 0.0, 0.0, 1.8);
(601288.9, 4284266.4, 0.0, 0.0, 1.8); (601338.9, 4284266.4, 0.0, 0.0, 1.8);
(601388.9, 4284266.4, 0.0, 0.0, 1.8); (601438.9, 4284266.4, 0.0, 0.0, 1.8);
(601488.9, 4284266.4, 0.0, 0.0, 1.8); (601538.9, 4284266.4, 0.0, 0.0, 1.8);
(601588.9, 4284266.4, 0.0, 0.0, 1.8); (601638.9, 4284266.4, 0.0, 0.0, 1.8);
(601688.9, 4284266.4, 0.0, 0.0, 1.8); (601738.9, 4284266.4, 0.0, 0.0, 1.8);
(601788.9, 4284266.4, 0.0, 0.0, 1.8); (601838.9, 4284266.4, 0.0, 0.0, 1.8);
(601888.9, 4284266.4, 0.0, 0.0, 1.8); (601938.9, 4284266.4, 0.0, 0.0, 1.8);
(601988.9, 4284266.4, 0.0, 0.0, 1.8); (602038.9, 4284266.4, 0.0, 0.0, 1.8);
(602088.9, 4284266.4, 0.0, 0.0, 1.8); (602138.9, 4284266.4, 0.0, 0.0, 1.8);
(602188.9, 4284266.4, 0.0, 0.0, 1.8); (602238.9, 4284266.4, 0.0, 0.0, 1.8);
(602288.9, 4284266.4, 0.0, 0.0, 1.8); (602338.9, 4284266.4, 0.0, 0.0, 1.8);
(602388.9, 4284266.4, 0.0, 0.0, 1.8); (602438.9, 4284266.4, 0.0, 0.0, 1.8);
(602488.9, 4284266.4, 0.0, 0.0, 1.8); (601188.9, 4284316.4, 0.0, 0.0, 1.8);
(601238.9, 4284316.4, 0.0, 0.0, 1.8); (601288.9, 4284316.4, 0.0, 0.0, 1.8);
(601338.9, 4284316.4, 0.0, 0.0, 1.8); (601388.9, 4284316.4, 0.0, 0.0, 1.8);
(601438.9, 4284316.4, 0.0, 0.0, 1.8); (601488.9, 4284316.4, 0.0, 0.0, 1.8);
(601538.9, 4284316.4, 0.0, 0.0, 1.8); (601588.9, 4284316.4, 0.0, 0.0, 1.8);
(601638.9, 4284316.4, 0.0, 0.0, 1.8); (601688.9, 4284316.4, 0.0, 0.0, 1.8);
(601738.9, 4284316.4, 0.0, 0.0, 1.8); (601788.9, 4284316.4, 0.0, 0.0, 1.8);
(601838.9, 4284316.4, 0.0, 0.0, 1.8); (601888.9, 4284316.4, 0.0, 0.0, 1.8);

(601938.9, 4284316.4, 0.0, 0.0, 1.8); (601988.9, 4284316.4, 0.0, 0.0, 1.8);
(602038.9, 4284316.4, 0.0, 0.0, 1.8); (602088.9, 4284316.4, 0.0, 0.0, 1.8);
(602138.9, 4284316.4, 0.0, 0.0, 1.8); (602188.9, 4284316.4, 0.0, 0.0, 1.8);
(602238.9, 4284316.4, 0.0, 0.0, 1.8); (602288.9, 4284316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 240

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284316.4, 0.0, 0.0, 1.8); (602388.9, 4284316.4, 0.0, 0.0, 1.8);
(602438.9, 4284316.4, 0.0, 0.0, 1.8); (602488.9, 4284316.4, 0.0, 0.0, 1.8);
(601188.9, 4284366.4, 0.0, 0.0, 1.8); (601238.9, 4284366.4, 0.0, 0.0, 1.8);
(601288.9, 4284366.4, 0.0, 0.0, 1.8); (601338.9, 4284366.4, 0.0, 0.0, 1.8);
(601388.9, 4284366.4, 0.0, 0.0, 1.8); (601438.9, 4284366.4, 0.0, 0.0, 1.8);
(601488.9, 4284366.4, 0.0, 0.0, 1.8); (601538.9, 4284366.4, 0.0, 0.0, 1.8);
(601588.9, 4284366.4, 0.0, 0.0, 1.8); (601638.9, 4284366.4, 0.0, 0.0, 1.8);
(601688.9, 4284366.4, 0.0, 0.0, 1.8); (601738.9, 4284366.4, 0.0, 0.0, 1.8);
(601788.9, 4284366.4, 0.0, 0.0, 1.8); (601838.9, 4284366.4, 0.0, 0.0, 1.8);
(601888.9, 4284366.4, 0.0, 0.0, 1.8); (601938.9, 4284366.4, 0.0, 0.0, 1.8);
(601988.9, 4284366.4, 0.0, 0.0, 1.8); (602038.9, 4284366.4, 0.0, 0.0, 1.8);
(602088.9, 4284366.4, 0.0, 0.0, 1.8); (602138.9, 4284366.4, 0.0, 0.0, 1.8);
(602188.9, 4284366.4, 0.0, 0.0, 1.8); (602238.9, 4284366.4, 0.0, 0.0, 1.8);
(602288.9, 4284366.4, 0.0, 0.0, 1.8); (602338.9, 4284366.4, 0.0, 0.0, 1.8);
(602388.9, 4284366.4, 0.0, 0.0, 1.8); (602438.9, 4284366.4, 0.0, 0.0, 1.8);
(602488.9, 4284366.4, 0.0, 0.0, 1.8); (601188.9, 4284416.4, 0.0, 0.0, 1.8);
(601238.9, 4284416.4, 0.0, 0.0, 1.8); (601288.9, 4284416.4, 0.0, 0.0, 1.8);
(601338.9, 4284416.4, 0.0, 0.0, 1.8); (601388.9, 4284416.4, 0.0, 0.0, 1.8);
(601438.9, 4284416.4, 0.0, 0.0, 1.8); (601488.9, 4284416.4, 0.0, 0.0, 1.8);
(601538.9, 4284416.4, 0.0, 0.0, 1.8); (601588.9, 4284416.4, 0.0, 0.0, 1.8);
(601638.9, 4284416.4, 0.0, 0.0, 1.8); (601688.9, 4284416.4, 0.0, 0.0, 1.8);
(601738.9, 4284416.4, 0.0, 0.0, 1.8); (601788.9, 4284416.4, 0.0, 0.0, 1.8);
(601838.9, 4284416.4, 0.0, 0.0, 1.8); (601888.9, 4284416.4, 0.0, 0.0, 1.8);
(601938.9, 4284416.4, 0.0, 0.0, 1.8); (601988.9, 4284416.4, 0.0, 0.0, 1.8);
(602038.9, 4284416.4, 0.0, 0.0, 1.8); (602088.9, 4284416.4, 0.0, 0.0, 1.8);
(602138.9, 4284416.4, 0.0, 0.0, 1.8); (602188.9, 4284416.4, 0.0, 0.0, 1.8);
(602238.9, 4284416.4, 0.0, 0.0, 1.8); (602288.9, 4284416.4, 0.0, 0.0, 1.8);
(602338.9, 4284416.4, 0.0, 0.0, 1.8); (602388.9, 4284416.4, 0.0, 0.0, 1.8);
(602438.9, 4284416.4, 0.0, 0.0, 1.8); (602488.9, 4284416.4, 0.0, 0.0, 1.8);
(601188.9, 4284466.4, 0.0, 0.0, 1.8); (601238.9, 4284466.4, 0.0, 0.0, 1.8);
(601288.9, 4284466.4, 0.0, 0.0, 1.8); (601338.9, 4284466.4, 0.0, 0.0, 1.8);
(601388.9, 4284466.4, 0.0, 0.0, 1.8); (601438.9, 4284466.4, 0.0, 0.0, 1.8);
(601488.9, 4284466.4, 0.0, 0.0, 1.8); (601538.9, 4284466.4, 0.0, 0.0, 1.8);
(601588.9, 4284466.4, 0.0, 0.0, 1.8); (601638.9, 4284466.4, 0.0, 0.0, 1.8);
(601688.9, 4284466.4, 0.0, 0.0, 1.8); (601738.9, 4284466.4, 0.0, 0.0, 1.8);
(601788.9, 4284466.4, 0.0, 0.0, 1.8); (601838.9, 4284466.4, 0.0, 0.0, 1.8);
(601888.9, 4284466.4, 0.0, 0.0, 1.8); (601938.9, 4284466.4, 0.0, 0.0, 1.8);
(601988.9, 4284466.4, 0.0, 0.0, 1.8); (602038.9, 4284466.4, 0.0, 0.0, 1.8);
(602088.9, 4284466.4, 0.0, 0.0, 1.8); (602138.9, 4284466.4, 0.0, 0.0, 1.8);
(602188.9, 4284466.4, 0.0, 0.0, 1.8); (602238.9, 4284466.4, 0.0, 0.0, 1.8);
(602288.9, 4284466.4, 0.0, 0.0, 1.8); (602338.9, 4284466.4, 0.0, 0.0, 1.8);

(602388.9, 4284466.4, 0.0, 0.0, 1.8); (602438.9, 4284466.4, 0.0, 0.0, 1.8);
(602488.9, 4284466.4, 0.0, 0.0, 1.8); (601188.9, 4284516.4, 0.0, 0.0, 1.8);
(601238.9, 4284516.4, 0.0, 0.0, 1.8); (601288.9, 4284516.4, 0.0, 0.0, 1.8);
(601338.9, 4284516.4, 0.0, 0.0, 1.8); (601388.9, 4284516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 241

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284516.4, 0.0, 0.0, 1.8); (601488.9, 4284516.4, 0.0, 0.0, 1.8);
(601538.9, 4284516.4, 0.0, 0.0, 1.8); (601588.9, 4284516.4, 0.0, 0.0, 1.8);
(601638.9, 4284516.4, 0.0, 0.0, 1.8); (601688.9, 4284516.4, 0.0, 0.0, 1.8);
(601738.9, 4284516.4, 0.0, 0.0, 1.8); (601788.9, 4284516.4, 0.0, 0.0, 1.8);
(601838.9, 4284516.4, 0.0, 0.0, 1.8); (601888.9, 4284516.4, 0.0, 0.0, 1.8);
(601938.9, 4284516.4, 0.0, 0.0, 1.8); (601988.9, 4284516.4, 0.0, 0.0, 1.8);
(602038.9, 4284516.4, 0.0, 0.0, 1.8); (602088.9, 4284516.4, 0.0, 0.0, 1.8);
(602138.9, 4284516.4, 0.0, 0.0, 1.8); (602188.9, 4284516.4, 0.0, 0.0, 1.8);
(602238.9, 4284516.4, 0.0, 0.0, 1.8); (602288.9, 4284516.4, 0.0, 0.0, 1.8);
(602338.9, 4284516.4, 0.0, 0.0, 1.8); (602388.9, 4284516.4, 0.0, 0.0, 1.8);
(602438.9, 4284516.4, 0.0, 0.0, 1.8); (602488.9, 4284516.4, 0.0, 0.0, 1.8);
(601188.9, 4284566.4, 0.0, 0.0, 1.8); (601238.9, 4284566.4, 0.0, 0.0, 1.8);
(601288.9, 4284566.4, 0.0, 0.0, 1.8); (601338.9, 4284566.4, 0.0, 0.0, 1.8);
(601388.9, 4284566.4, 0.0, 0.0, 1.8); (601438.9, 4284566.4, 0.0, 0.0, 1.8);
(601488.9, 4284566.4, 0.0, 0.0, 1.8); (601538.9, 4284566.4, 0.0, 0.0, 1.8);
(601588.9, 4284566.4, 0.0, 0.0, 1.8); (601638.9, 4284566.4, 0.0, 0.0, 1.8);
(601688.9, 4284566.4, 0.0, 0.0, 1.8); (601738.9, 4284566.4, 0.0, 0.0, 1.8);
(601788.9, 4284566.4, 0.0, 0.0, 1.8); (601838.9, 4284566.4, 0.0, 0.0, 1.8);
(601888.9, 4284566.4, 0.0, 0.0, 1.8); (601938.9, 4284566.4, 0.0, 0.0, 1.8);
(601988.9, 4284566.4, 0.0, 0.0, 1.8); (602038.9, 4284566.4, 0.0, 0.0, 1.8);
(602088.9, 4284566.4, 0.0, 0.0, 1.8); (602138.9, 4284566.4, 0.0, 0.0, 1.8);
(602188.9, 4284566.4, 0.0, 0.0, 1.8); (602238.9, 4284566.4, 0.0, 0.0, 1.8);
(602288.9, 4284566.4, 0.0, 0.0, 1.8); (602338.9, 4284566.4, 0.0, 0.0, 1.8);
(602388.9, 4284566.4, 0.0, 0.0, 1.8); (602438.9, 4284566.4, 0.0, 0.0, 1.8);
(602488.9, 4284566.4, 0.0, 0.0, 1.8); (601188.9, 4284616.4, 0.0, 0.0, 1.8);
(601238.9, 4284616.4, 0.0, 0.0, 1.8); (601288.9, 4284616.4, 0.0, 0.0, 1.8);
(601338.9, 4284616.4, 0.0, 0.0, 1.8); (601388.9, 4284616.4, 0.0, 0.0, 1.8);
(601438.9, 4284616.4, 0.0, 0.0, 1.8); (601488.9, 4284616.4, 0.0, 0.0, 1.8);
(601538.9, 4284616.4, 0.0, 0.0, 1.8); (601588.9, 4284616.4, 0.0, 0.0, 1.8);
(601638.9, 4284616.4, 0.0, 0.0, 1.8); (601688.9, 4284616.4, 0.0, 0.0, 1.8);
(601738.9, 4284616.4, 0.0, 0.0, 1.8); (601788.9, 4284616.4, 0.0, 0.0, 1.8);
(601838.9, 4284616.4, 0.0, 0.0, 1.8); (601888.9, 4284616.4, 0.0, 0.0, 1.8);
(601938.9, 4284616.4, 0.0, 0.0, 1.8); (601988.9, 4284616.4, 0.0, 0.0, 1.8);
(602038.9, 4284616.4, 0.0, 0.0, 1.8); (602088.9, 4284616.4, 0.0, 0.0, 1.8);
(602138.9, 4284616.4, 0.0, 0.0, 1.8); (602188.9, 4284616.4, 0.0, 0.0, 1.8);
(602238.9, 4284616.4, 0.0, 0.0, 1.8); (602288.9, 4284616.4, 0.0, 0.0, 1.8);
(602338.9, 4284616.4, 0.0, 0.0, 1.8); (602388.9, 4284616.4, 0.0, 0.0, 1.8);
(602438.9, 4284616.4, 0.0, 0.0, 1.8); (602488.9, 4284616.4, 0.0, 0.0, 1.8);
(601188.9, 4284666.4, 0.0, 0.0, 1.8); (601238.9, 4284666.4, 0.0, 0.0, 1.8);
(601288.9, 4284666.4, 0.0, 0.0, 1.8); (601338.9, 4284666.4, 0.0, 0.0, 1.8);
(601388.9, 4284666.4, 0.0, 0.0, 1.8); (601438.9, 4284666.4, 0.0, 0.0, 1.8);

(601488.9, 4284666.4, 0.0, 0.0, 1.8); (601538.9, 4284666.4, 0.0, 0.0, 1.8);
(601588.9, 4284666.4, 0.0, 0.0, 1.8); (601638.9, 4284666.4, 0.0, 0.0, 1.8);
(601688.9, 4284666.4, 0.0, 0.0, 1.8); (601738.9, 4284666.4, 0.0, 0.0, 1.8);
(601788.9, 4284666.4, 0.0, 0.0, 1.8); (601838.9, 4284666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 242

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284666.4, 0.0, 0.0, 1.8); (601938.9, 4284666.4, 0.0, 0.0, 1.8);
(601988.9, 4284666.4, 0.0, 0.0, 1.8); (602038.9, 4284666.4, 0.0, 0.0, 1.8);
(602088.9, 4284666.4, 0.0, 0.0, 1.8); (602138.9, 4284666.4, 0.0, 0.0, 1.8);
(602188.9, 4284666.4, 0.0, 0.0, 1.8); (602238.9, 4284666.4, 0.0, 0.0, 1.8);
(602288.9, 4284666.4, 0.0, 0.0, 1.8); (602338.9, 4284666.4, 0.0, 0.0, 1.8);
(602388.9, 4284666.4, 0.0, 0.0, 1.8); (602438.9, 4284666.4, 0.0, 0.0, 1.8);
(602488.9, 4284666.4, 0.0, 0.0, 1.8); (601188.9, 4284716.4, 0.0, 0.0, 1.8);
(601238.9, 4284716.4, 0.0, 0.0, 1.8); (601288.9, 4284716.4, 0.0, 0.0, 1.8);
(601338.9, 4284716.4, 0.0, 0.0, 1.8); (601388.9, 4284716.4, 0.0, 0.0, 1.8);
(601438.9, 4284716.4, 0.0, 0.0, 1.8); (601488.9, 4284716.4, 0.0, 0.0, 1.8);
(601538.9, 4284716.4, 0.0, 0.0, 1.8); (601588.9, 4284716.4, 0.0, 0.0, 1.8);
(601638.9, 4284716.4, 0.0, 0.0, 1.8); (601688.9, 4284716.4, 0.0, 0.0, 1.8);
(601738.9, 4284716.4, 0.0, 0.0, 1.8); (601788.9, 4284716.4, 0.0, 0.0, 1.8);
(601838.9, 4284716.4, 0.0, 0.0, 1.8); (601888.9, 4284716.4, 0.0, 0.0, 1.8);
(601938.9, 4284716.4, 0.0, 0.0, 1.8); (601988.9, 4284716.4, 0.0, 0.0, 1.8);
(602038.9, 4284716.4, 0.0, 0.0, 1.8); (602088.9, 4284716.4, 0.0, 0.0, 1.8);
(602138.9, 4284716.4, 0.0, 0.0, 1.8); (602188.9, 4284716.4, 0.0, 0.0, 1.8);
(602238.9, 4284716.4, 0.0, 0.0, 1.8); (602288.9, 4284716.4, 0.0, 0.0, 1.8);
(602338.9, 4284716.4, 0.0, 0.0, 1.8); (602388.9, 4284716.4, 0.0, 0.0, 1.8);
(602438.9, 4284716.4, 0.0, 0.0, 1.8); (602488.9, 4284716.4, 0.0, 0.0, 1.8);
(601188.9, 4284766.4, 0.0, 0.0, 1.8); (601238.9, 4284766.4, 0.0, 0.0, 1.8);
(601288.9, 4284766.4, 0.0, 0.0, 1.8); (601338.9, 4284766.4, 0.0, 0.0, 1.8);
(601388.9, 4284766.4, 0.0, 0.0, 1.8); (601438.9, 4284766.4, 0.0, 0.0, 1.8);
(601488.9, 4284766.4, 0.0, 0.0, 1.8); (601538.9, 4284766.4, 0.0, 0.0, 1.8);
(601588.9, 4284766.4, 0.0, 0.0, 1.8); (601638.9, 4284766.4, 0.0, 0.0, 1.8);
(601688.9, 4284766.4, 0.0, 0.0, 1.8); (601738.9, 4284766.4, 0.0, 0.0, 1.8);
(601788.9, 4284766.4, 0.0, 0.0, 1.8); (601838.9, 4284766.4, 0.0, 0.0, 1.8);
(601888.9, 4284766.4, 0.0, 0.0, 1.8); (601938.9, 4284766.4, 0.0, 0.0, 1.8);
(601988.9, 4284766.4, 0.0, 0.0, 1.8); (602038.9, 4284766.4, 0.0, 0.0, 1.8);
(602088.9, 4284766.4, 0.0, 0.0, 1.8); (602138.9, 4284766.4, 0.0, 0.0, 1.8);
(602188.9, 4284766.4, 0.0, 0.0, 1.8); (602238.9, 4284766.4, 0.0, 0.0, 1.8);
(602288.9, 4284766.4, 0.0, 0.0, 1.8); (602338.9, 4284766.4, 0.0, 0.0, 1.8);
(602388.9, 4284766.4, 0.0, 0.0, 1.8); (602438.9, 4284766.4, 0.0, 0.0, 1.8);
(602488.9, 4284766.4, 0.0, 0.0, 1.8); (601188.9, 4284816.4, 0.0, 0.0, 1.8);
(601238.9, 4284816.4, 0.0, 0.0, 1.8); (601288.9, 4284816.4, 0.0, 0.0, 1.8);
(601338.9, 4284816.4, 0.0, 0.0, 1.8); (601388.9, 4284816.4, 0.0, 0.0, 1.8);
(601438.9, 4284816.4, 0.0, 0.0, 1.8); (601488.9, 4284816.4, 0.0, 0.0, 1.8);
(601538.9, 4284816.4, 0.0, 0.0, 1.8); (601588.9, 4284816.4, 0.0, 0.0, 1.8);
(601638.9, 4284816.4, 0.0, 0.0, 1.8); (601688.9, 4284816.4, 0.0, 0.0, 1.8);
(601738.9, 4284816.4, 0.0, 0.0, 1.8); (601788.9, 4284816.4, 0.0, 0.0, 1.8);
(601838.9, 4284816.4, 0.0, 0.0, 1.8); (601888.9, 4284816.4, 0.0, 0.0, 1.8);

(601938.9, 4284816.4, 0.0, 0.0, 1.8); (601988.9, 4284816.4, 0.0, 0.0, 1.8);
(602038.9, 4284816.4, 0.0, 0.0, 1.8); (602088.9, 4284816.4, 0.0, 0.0, 1.8);
(602138.9, 4284816.4, 0.0, 0.0, 1.8); (602188.9, 4284816.4, 0.0, 0.0, 1.8);
(602238.9, 4284816.4, 0.0, 0.0, 1.8); (602288.9, 4284816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 243

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284816.4, 0.0, 0.0, 1.8); (602388.9, 4284816.4, 0.0, 0.0, 1.8);
(602438.9, 4284816.4, 0.0, 0.0, 1.8); (602488.9, 4284816.4, 0.0, 0.0, 1.8);
(601188.9, 4284866.4, 0.0, 0.0, 1.8); (601238.9, 4284866.4, 0.0, 0.0, 1.8);
(601288.9, 4284866.4, 0.0, 0.0, 1.8); (601338.9, 4284866.4, 0.0, 0.0, 1.8);
(601388.9, 4284866.4, 0.0, 0.0, 1.8); (601438.9, 4284866.4, 0.0, 0.0, 1.8);
(601488.9, 4284866.4, 0.0, 0.0, 1.8); (601538.9, 4284866.4, 0.0, 0.0, 1.8);
(601588.9, 4284866.4, 0.0, 0.0, 1.8); (601638.9, 4284866.4, 0.0, 0.0, 1.8);
(601688.9, 4284866.4, 0.0, 0.0, 1.8); (601738.9, 4284866.4, 0.0, 0.0, 1.8);
(601788.9, 4284866.4, 0.0, 0.0, 1.8); (601838.9, 4284866.4, 0.0, 0.0, 1.8);
(601888.9, 4284866.4, 0.0, 0.0, 1.8); (601938.9, 4284866.4, 0.0, 0.0, 1.8);
(601988.9, 4284866.4, 0.0, 0.0, 1.8); (602038.9, 4284866.4, 0.0, 0.0, 1.8);
(602088.9, 4284866.4, 0.0, 0.0, 1.8); (602138.9, 4284866.4, 0.0, 0.0, 1.8);
(602188.9, 4284866.4, 0.0, 0.0, 1.8); (602238.9, 4284866.4, 0.0, 0.0, 1.8);
(602288.9, 4284866.4, 0.0, 0.0, 1.8); (602338.9, 4284866.4, 0.0, 0.0, 1.8);
(602388.9, 4284866.4, 0.0, 0.0, 1.8); (602438.9, 4284866.4, 0.0, 0.0, 1.8);
(602488.9, 4284866.4, 0.0, 0.0, 1.8); (601188.9, 4284916.4, 0.0, 0.0, 1.8);
(601238.9, 4284916.4, 0.0, 0.0, 1.8); (601288.9, 4284916.4, 0.0, 0.0, 1.8);
(601338.9, 4284916.4, 0.0, 0.0, 1.8); (601388.9, 4284916.4, 0.0, 0.0, 1.8);
(601438.9, 4284916.4, 0.0, 0.0, 1.8); (601488.9, 4284916.4, 0.0, 0.0, 1.8);
(601538.9, 4284916.4, 0.0, 0.0, 1.8); (601588.9, 4284916.4, 0.0, 0.0, 1.8);
(601638.9, 4284916.4, 0.0, 0.0, 1.8); (601688.9, 4284916.4, 0.0, 0.0, 1.8);
(601738.9, 4284916.4, 0.0, 0.0, 1.8); (601788.9, 4284916.4, 0.0, 0.0, 1.8);
(601838.9, 4284916.4, 0.0, 0.0, 1.8); (601888.9, 4284916.4, 0.0, 0.0, 1.8);
(601938.9, 4284916.4, 0.0, 0.0, 1.8); (601988.9, 4284916.4, 0.0, 0.0, 1.8);
(602038.9, 4284916.4, 0.0, 0.0, 1.8); (602088.9, 4284916.4, 0.0, 0.0, 1.8);
(602138.9, 4284916.4, 0.0, 0.0, 1.8); (602188.9, 4284916.4, 0.0, 0.0, 1.8);
(602238.9, 4284916.4, 0.0, 0.0, 1.8); (602288.9, 4284916.4, 0.0, 0.0, 1.8);
(602338.9, 4284916.4, 0.0, 0.0, 1.8); (602388.9, 4284916.4, 0.0, 0.0, 1.8);
(602438.9, 4284916.4, 0.0, 0.0, 1.8); (602488.9, 4284916.4, 0.0, 0.0, 1.8);
(601188.9, 4284966.4, 0.0, 0.0, 1.8); (601238.9, 4284966.4, 0.0, 0.0, 1.8);
(601288.9, 4284966.4, 0.0, 0.0, 1.8); (601338.9, 4284966.4, 0.0, 0.0, 1.8);
(601388.9, 4284966.4, 0.0, 0.0, 1.8); (601438.9, 4284966.4, 0.0, 0.0, 1.8);
(601488.9, 4284966.4, 0.0, 0.0, 1.8); (601538.9, 4284966.4, 0.0, 0.0, 1.8);
(601588.9, 4284966.4, 0.0, 0.0, 1.8); (601638.9, 4284966.4, 0.0, 0.0, 1.8);
(601688.9, 4284966.4, 0.0, 0.0, 1.8); (601738.9, 4284966.4, 0.0, 0.0, 1.8);
(601788.9, 4284966.4, 0.0, 0.0, 1.8); (601838.9, 4284966.4, 0.0, 0.0, 1.8);
(601888.9, 4284966.4, 0.0, 0.0, 1.8); (601938.9, 4284966.4, 0.0, 0.0, 1.8);
(601988.9, 4284966.4, 0.0, 0.0, 1.8); (602038.9, 4284966.4, 0.0, 0.0, 1.8);
(602088.9, 4284966.4, 0.0, 0.0, 1.8); (602138.9, 4284966.4, 0.0, 0.0, 1.8);
(602188.9, 4284966.4, 0.0, 0.0, 1.8); (602238.9, 4284966.4, 0.0, 0.0, 1.8);
(602288.9, 4284966.4, 0.0, 0.0, 1.8); (602338.9, 4284966.4, 0.0, 0.0, 1.8);

(602388.9, 4284966.4, 0.0, 0.0, 1.8); (602438.9, 4284966.4, 0.0, 0.0, 1.8);
(602488.9, 4284966.4, 0.0, 0.0, 1.8); (600888.9, 4285016.4, 0.0, 0.0, 1.8);
(600938.9, 4285016.4, 0.0, 0.0, 1.8); (600988.9, 4285016.4, 0.0, 0.0, 1.8);
(601038.9, 4285016.4, 0.0, 0.0, 1.8); (601088.9, 4285016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 244

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601138.9, 4285016.4, 0.0, 0.0, 1.8); (601188.9, 4285016.4, 0.0, 0.0, 1.8);
(601238.9, 4285016.4, 0.0, 0.0, 1.8); (601288.9, 4285016.4, 0.0, 0.0, 1.8);
(601338.9, 4285016.4, 0.0, 0.0, 1.8); (601388.9, 4285016.4, 0.0, 0.0, 1.8);
(601438.9, 4285016.4, 0.0, 0.0, 1.8); (601488.9, 4285016.4, 0.0, 0.0, 1.8);
(601538.9, 4285016.4, 0.0, 0.0, 1.8); (601588.9, 4285016.4, 0.0, 0.0, 1.8);
(601638.9, 4285016.4, 0.0, 0.0, 1.8); (601688.9, 4285016.4, 0.0, 0.0, 1.8);
(601738.9, 4285016.4, 0.0, 0.0, 1.8); (601788.9, 4285016.4, 0.0, 0.0, 1.8);
(601838.9, 4285016.4, 0.0, 0.0, 1.8); (601888.9, 4285016.4, 0.0, 0.0, 1.8);
(601938.9, 4285016.4, 0.0, 0.0, 1.8); (601988.9, 4285016.4, 0.0, 0.0, 1.8);
(602038.9, 4285016.4, 0.0, 0.0, 1.8); (602088.9, 4285016.4, 0.0, 0.0, 1.8);
(602138.9, 4285016.4, 0.0, 0.0, 1.8); (602188.9, 4285016.4, 0.0, 0.0, 1.8);
(602238.9, 4285016.4, 0.0, 0.0, 1.8); (602288.9, 4285016.4, 0.0, 0.0, 1.8);
(602338.9, 4285016.4, 0.0, 0.0, 1.8); (602388.9, 4285016.4, 0.0, 0.0, 1.8);
(602438.9, 4285016.4, 0.0, 0.0, 1.8); (602488.9, 4285016.4, 0.0, 0.0, 1.8);
(600388.9, 4285066.4, 0.0, 0.0, 1.8); (600438.9, 4285066.4, 0.0, 0.0, 1.8);
(600488.9, 4285066.4, 0.0, 0.0, 1.8); (600538.9, 4285066.4, 0.0, 0.0, 1.8);
(600588.9, 4285066.4, 0.0, 0.0, 1.8); (600638.9, 4285066.4, 0.0, 0.0, 1.8);
(600688.9, 4285066.4, 0.0, 0.0, 1.8); (600738.9, 4285066.4, 0.0, 0.0, 1.8);
(600788.9, 4285066.4, 0.0, 0.0, 1.8); (600838.9, 4285066.4, 0.0, 0.0, 1.8);
(600888.9, 4285066.4, 0.0, 0.0, 1.8); (600938.9, 4285066.4, 0.0, 0.0, 1.8);
(600988.9, 4285066.4, 0.0, 0.0, 1.8); (601038.9, 4285066.4, 0.0, 0.0, 1.8);
(601088.9, 4285066.4, 0.0, 0.0, 1.8); (601138.9, 4285066.4, 0.0, 0.0, 1.8);
(601188.9, 4285066.4, 0.0, 0.0, 1.8); (601238.9, 4285066.4, 0.0, 0.0, 1.8);
(601288.9, 4285066.4, 0.0, 0.0, 1.8); (601338.9, 4285066.4, 0.0, 0.0, 1.8);
(601388.9, 4285066.4, 0.0, 0.0, 1.8); (601438.9, 4285066.4, 0.0, 0.0, 1.8);
(601488.9, 4285066.4, 0.0, 0.0, 1.8); (601538.9, 4285066.4, 0.0, 0.0, 1.8);
(601588.9, 4285066.4, 0.0, 0.0, 1.8); (601638.9, 4285066.4, 0.0, 0.0, 1.8);
(601688.9, 4285066.4, 0.0, 0.0, 1.8); (601738.9, 4285066.4, 0.0, 0.0, 1.8);
(601788.9, 4285066.4, 0.0, 0.0, 1.8); (601838.9, 4285066.4, 0.0, 0.0, 1.8);
(601888.9, 4285066.4, 0.0, 0.0, 1.8); (601938.9, 4285066.4, 0.0, 0.0, 1.8);
(601988.9, 4285066.4, 0.0, 0.0, 1.8); (602038.9, 4285066.4, 0.0, 0.0, 1.8);
(602088.9, 4285066.4, 0.0, 0.0, 1.8); (602138.9, 4285066.4, 0.0, 0.0, 1.8);
(602188.9, 4285066.4, 0.0, 0.0, 1.8); (602238.9, 4285066.4, 0.0, 0.0, 1.8);
(602288.9, 4285066.4, 0.0, 0.0, 1.8); (602338.9, 4285066.4, 0.0, 0.0, 1.8);
(602388.9, 4285066.4, 0.0, 0.0, 1.8); (602438.9, 4285066.4, 0.0, 0.0, 1.8);
(602488.9, 4285066.4, 0.0, 0.0, 1.8); (600388.9, 4285116.4, 0.0, 0.0, 1.8);
(600438.9, 4285116.4, 0.0, 0.0, 1.8); (600488.9, 4285116.4, 0.0, 0.0, 1.8);
(600538.9, 4285116.4, 0.0, 0.0, 1.8); (600588.9, 4285116.4, 0.0, 0.0, 1.8);
(600638.9, 4285116.4, 0.0, 0.0, 1.8); (600688.9, 4285116.4, 0.0, 0.0, 1.8);
(600738.9, 4285116.4, 0.0, 0.0, 1.8); (600788.9, 4285116.4, 0.0, 0.0, 1.8);
(600838.9, 4285116.4, 0.0, 0.0, 1.8); (600888.9, 4285116.4, 0.0, 0.0, 1.8);

(600938.9, 4285116.4, 0.0, 0.0, 1.8); (600988.9, 4285116.4, 0.0, 0.0, 1.8);
(601038.9, 4285116.4, 0.0, 0.0, 1.8); (601088.9, 4285116.4, 0.0, 0.0, 1.8);
(601138.9, 4285116.4, 0.0, 0.0, 1.8); (601188.9, 4285116.4, 0.0, 0.0, 1.8);
(601238.9, 4285116.4, 0.0, 0.0, 1.8); (601288.9, 4285116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

07:03:55

PAGE 245

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601338.9, 4285116.4, 0.0, 0.0, 1.8); (601388.9, 4285116.4, 0.0, 0.0, 1.8);
(601438.9, 4285116.4, 0.0, 0.0, 1.8); (601488.9, 4285116.4, 0.0, 0.0, 1.8);
(601538.9, 4285116.4, 0.0, 0.0, 1.8); (601588.9, 4285116.4, 0.0, 0.0, 1.8);
(601638.9, 4285116.4, 0.0, 0.0, 1.8); (601688.9, 4285116.4, 0.0, 0.0, 1.8);
(601738.9, 4285116.4, 0.0, 0.0, 1.8); (601788.9, 4285116.4, 0.0, 0.0, 1.8);
(601838.9, 4285116.4, 0.0, 0.0, 1.8); (601888.9, 4285116.4, 0.0, 0.0, 1.8);
(601938.9, 4285116.4, 0.0, 0.0, 1.8); (601988.9, 4285116.4, 0.0, 0.0, 1.8);
(602038.9, 4285116.4, 0.0, 0.0, 1.8); (602088.9, 4285116.4, 0.0, 0.0, 1.8);
(602138.9, 4285116.4, 0.0, 0.0, 1.8); (602188.9, 4285116.4, 0.0, 0.0, 1.8);
(602238.9, 4285116.4, 0.0, 0.0, 1.8); (602288.9, 4285116.4, 0.0, 0.0, 1.8);
(602338.9, 4285116.4, 0.0, 0.0, 1.8); (602388.9, 4285116.4, 0.0, 0.0, 1.8);
(602438.9, 4285116.4, 0.0, 0.0, 1.8); (602488.9, 4285116.4, 0.0, 0.0, 1.8);
(600388.9, 4285166.4, 0.0, 0.0, 1.8); (600438.9, 4285166.4, 0.0, 0.0, 1.8);
(600488.9, 4285166.4, 0.0, 0.0, 1.8); (600538.9, 4285166.4, 0.0, 0.0, 1.8);
(600588.9, 4285166.4, 0.0, 0.0, 1.8); (600638.9, 4285166.4, 0.0, 0.0, 1.8);
(600688.9, 4285166.4, 0.0, 0.0, 1.8); (600738.9, 4285166.4, 0.0, 0.0, 1.8);
(600788.9, 4285166.4, 0.0, 0.0, 1.8); (600838.9, 4285166.4, 0.0, 0.0, 1.8);
(600888.9, 4285166.4, 0.0, 0.0, 1.8); (600938.9, 4285166.4, 0.0, 0.0, 1.8);
(600988.9, 4285166.4, 0.0, 0.0, 1.8); (601038.9, 4285166.4, 0.0, 0.0, 1.8);
(601088.9, 4285166.4, 0.0, 0.0, 1.8); (601138.9, 4285166.4, 0.0, 0.0, 1.8);
(601188.9, 4285166.4, 0.0, 0.0, 1.8); (601238.9, 4285166.4, 0.0, 0.0, 1.8);
(601288.9, 4285166.4, 0.0, 0.0, 1.8); (601338.9, 4285166.4, 0.0, 0.0, 1.8);
(601388.9, 4285166.4, 0.0, 0.0, 1.8); (601438.9, 4285166.4, 0.0, 0.0, 1.8);
(601488.9, 4285166.4, 0.0, 0.0, 1.8); (601538.9, 4285166.4, 0.0, 0.0, 1.8);
(601588.9, 4285166.4, 0.0, 0.0, 1.8); (601638.9, 4285166.4, 0.0, 0.0, 1.8);
(601688.9, 4285166.4, 0.0, 0.0, 1.8); (601738.9, 4285166.4, 0.0, 0.0, 1.8);
(601788.9, 4285166.4, 0.0, 0.0, 1.8); (601838.9, 4285166.4, 0.0, 0.0, 1.8);
(601888.9, 4285166.4, 0.0, 0.0, 1.8); (601938.9, 4285166.4, 0.0, 0.0, 1.8);
(601988.9, 4285166.4, 0.0, 0.0, 1.8); (602038.9, 4285166.4, 0.0, 0.0, 1.8);
(602088.9, 4285166.4, 0.0, 0.0, 1.8); (602138.9, 4285166.4, 0.0, 0.0, 1.8);
(602188.9, 4285166.4, 0.0, 0.0, 1.8); (602238.9, 4285166.4, 0.0, 0.0, 1.8);
(602288.9, 4285166.4, 0.0, 0.0, 1.8); (602338.9, 4285166.4, 0.0, 0.0, 1.8);
(602388.9, 4285166.4, 0.0, 0.0, 1.8); (602438.9, 4285166.4, 0.0, 0.0, 1.8);
(602488.9, 4285166.4, 0.0, 0.0, 1.8); (600388.9, 4285216.4, 0.0, 0.0, 1.8);
(600438.9, 4285216.4, 0.0, 0.0, 1.8); (600488.9, 4285216.4, 0.0, 0.0, 1.8);
(600538.9, 4285216.4, 0.0, 0.0, 1.8); (600588.9, 4285216.4, 0.0, 0.0, 1.8);
(600638.9, 4285216.4, 0.0, 0.0, 1.8); (600688.9, 4285216.4, 0.0, 0.0, 1.8);
(600738.9, 4285216.4, 0.0, 0.0, 1.8); (600788.9, 4285216.4, 0.0, 0.0, 1.8);
(600838.9, 4285216.4, 0.0, 0.0, 1.8); (600888.9, 4285216.4, 0.0, 0.0, 1.8);
(600938.9, 4285216.4, 0.0, 0.0, 1.8); (600988.9, 4285216.4, 0.0, 0.0, 1.8);
(601038.9, 4285216.4, 0.0, 0.0, 1.8); (601088.9, 4285216.4, 0.0, 0.0, 1.8);

(601138.9, 4285216.4, 0.0, 0.0, 1.8); (601188.9, 4285216.4, 0.0, 0.0, 1.8);
(601238.9, 4285216.4, 0.0, 0.0, 1.8); (601288.9, 4285216.4, 0.0, 0.0, 1.8);
(601338.9, 4285216.4, 0.0, 0.0, 1.8); (601388.9, 4285216.4, 0.0, 0.0, 1.8);
(601438.9, 4285216.4, 0.0, 0.0, 1.8); (601488.9, 4285216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 07:03:55

PAGE 246

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601538.9, 4285216.4, 0.0, 0.0, 1.8); (601588.9, 4285216.4, 0.0, 0.0, 1.8);
(601638.9, 4285216.4, 0.0, 0.0, 1.8); (601688.9, 4285216.4, 0.0, 0.0, 1.8);
(601738.9, 4285216.4, 0.0, 0.0, 1.8); (601788.9, 4285216.4, 0.0, 0.0, 1.8);
(601838.9, 4285216.4, 0.0, 0.0, 1.8); (601888.9, 4285216.4, 0.0, 0.0, 1.8);
(601938.9, 4285216.4, 0.0, 0.0, 1.8); (601988.9, 4285216.4, 0.0, 0.0, 1.8);
(602038.9, 4285216.4, 0.0, 0.0, 1.8); (602088.9, 4285216.4, 0.0, 0.0, 1.8);
(602138.9, 4285216.4, 0.0, 0.0, 1.8); (602188.9, 4285216.4, 0.0, 0.0, 1.8);
(602238.9, 4285216.4, 0.0, 0.0, 1.8); (602288.9, 4285216.4, 0.0, 0.0, 1.8);
(602338.9, 4285216.4, 0.0, 0.0, 1.8); (602388.9, 4285216.4, 0.0, 0.0, 1.8);
(602438.9, 4285216.4, 0.0, 0.0, 1.8); (602488.9, 4285216.4, 0.0, 0.0, 1.8);
(600338.9, 4285266.4, 0.0, 0.0, 1.8); (600388.9, 4285266.4, 0.0, 0.0, 1.8);
(600438.9, 4285266.4, 0.0, 0.0, 1.8); (600488.9, 4285266.4, 0.0, 0.0, 1.8);
(600538.9, 4285266.4, 0.0, 0.0, 1.8); (600588.9, 4285266.4, 0.0, 0.0, 1.8);
(600638.9, 4285266.4, 0.0, 0.0, 1.8); (600688.9, 4285266.4, 0.0, 0.0, 1.8);
(600738.9, 4285266.4, 0.0, 0.0, 1.8); (600788.9, 4285266.4, 0.0, 0.0, 1.8);
(600838.9, 4285266.4, 0.0, 0.0, 1.8); (600888.9, 4285266.4, 0.0, 0.0, 1.8);
(600938.9, 4285266.4, 0.0, 0.0, 1.8); (600988.9, 4285266.4, 0.0, 0.0, 1.8);
(601038.9, 4285266.4, 0.0, 0.0, 1.8); (601088.9, 4285266.4, 0.0, 0.0, 1.8);
(601138.9, 4285266.4, 0.0, 0.0, 1.8); (601188.9, 4285266.4, 0.0, 0.0, 1.8);
(601238.9, 4285266.4, 0.0, 0.0, 1.8); (601288.9, 4285266.4, 0.0, 0.0, 1.8);
(601338.9, 4285266.4, 0.0, 0.0, 1.8); (601388.9, 4285266.4, 0.0, 0.0, 1.8);
(601438.9, 4285266.4, 0.0, 0.0, 1.8); (601488.9, 4285266.4, 0.0, 0.0, 1.8);
(601538.9, 4285266.4, 0.0, 0.0, 1.8); (601588.9, 4285266.4, 0.0, 0.0, 1.8);
(601638.9, 4285266.4, 0.0, 0.0, 1.8); (601688.9, 4285266.4, 0.0, 0.0, 1.8);
(601738.9, 4285266.4, 0.0, 0.0, 1.8); (601788.9, 4285266.4, 0.0, 0.0, 1.8);
(601838.9, 4285266.4, 0.0, 0.0, 1.8); (601888.9, 4285266.4, 0.0, 0.0, 1.8);
(601938.9, 4285266.4, 0.0, 0.0, 1.8); (601988.9, 4285266.4, 0.0, 0.0, 1.8);
(602038.9, 4285266.4, 0.0, 0.0, 1.8); (602088.9, 4285266.4, 0.0, 0.0, 1.8);
(602138.9, 4285266.4, 0.0, 0.0, 1.8); (602188.9, 4285266.4, 0.0, 0.0, 1.8);
(602238.9, 4285266.4, 0.0, 0.0, 1.8); (602288.9, 4285266.4, 0.0, 0.0, 1.8);
(602338.9, 4285266.4, 0.0, 0.0, 1.8); (602388.9, 4285266.4, 0.0, 0.0, 1.8);
(602438.9, 4285266.4, 0.0, 0.0, 1.8); (602488.9, 4285266.4, 0.0, 0.0, 1.8);
(600338.9, 4285316.4, 0.0, 0.0, 1.8); (600388.9, 4285316.4, 0.0, 0.0, 1.8);
(600438.9, 4285316.4, 0.0, 0.0, 1.8); (600488.9, 4285316.4, 0.0, 0.0, 1.8);
(600538.9, 4285316.4, 0.0, 0.0, 1.8); (600588.9, 4285316.4, 0.0, 0.0, 1.8);
(600638.9, 4285316.4, 0.0, 0.0, 1.8); (600688.9, 4285316.4, 0.0, 0.0, 1.8);
(600738.9, 4285316.4, 0.0, 0.0, 1.8); (600788.9, 4285316.4, 0.0, 0.0, 1.8);
(600838.9, 4285316.4, 0.0, 0.0, 1.8); (600888.9, 4285316.4, 0.0, 0.0, 1.8);
(600938.9, 4285316.4, 0.0, 0.0, 1.8); (600988.9, 4285316.4, 0.0, 0.0, 1.8);
(601038.9, 4285316.4, 0.0, 0.0, 1.8); (601088.9, 4285316.4, 0.0, 0.0, 1.8);
(601138.9, 4285316.4, 0.0, 0.0, 1.8); (601188.9, 4285316.4, 0.0, 0.0, 1.8);

(601238.9, 4285316.4, 0.0, 0.0, 1.8); (601288.9, 4285316.4, 0.0, 0.0, 1.8);
(601338.9, 4285316.4, 0.0, 0.0, 1.8); (601388.9, 4285316.4, 0.0, 0.0, 1.8);
(601438.9, 4285316.4, 0.0, 0.0, 1.8); (601488.9, 4285316.4, 0.0, 0.0, 1.8);
(601538.9, 4285316.4, 0.0, 0.0, 1.8); (601588.9, 4285316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 247

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601638.9, 4285316.4, 0.0, 0.0, 1.8); (601688.9, 4285316.4, 0.0, 0.0, 1.8);
(601738.9, 4285316.4, 0.0, 0.0, 1.8); (601788.9, 4285316.4, 0.0, 0.0, 1.8);
(601838.9, 4285316.4, 0.0, 0.0, 1.8); (601888.9, 4285316.4, 0.0, 0.0, 1.8);
(601938.9, 4285316.4, 0.0, 0.0, 1.8); (601988.9, 4285316.4, 0.0, 0.0, 1.8);
(602038.9, 4285316.4, 0.0, 0.0, 1.8); (602088.9, 4285316.4, 0.0, 0.0, 1.8);
(602138.9, 4285316.4, 0.0, 0.0, 1.8); (602188.9, 4285316.4, 0.0, 0.0, 1.8);
(602238.9, 4285316.4, 0.0, 0.0, 1.8); (602288.9, 4285316.4, 0.0, 0.0, 1.8);
(602338.9, 4285316.4, 0.0, 0.0, 1.8); (602388.9, 4285316.4, 0.0, 0.0, 1.8);
(602438.9, 4285316.4, 0.0, 0.0, 1.8); (602488.9, 4285316.4, 0.0, 0.0, 1.8);
(600338.9, 4285366.4, 0.0, 0.0, 1.8); (600388.9, 4285366.4, 0.0, 0.0, 1.8);
(600438.9, 4285366.4, 0.0, 0.0, 1.8); (600488.9, 4285366.4, 0.0, 0.0, 1.8);
(600538.9, 4285366.4, 0.0, 0.0, 1.8); (600588.9, 4285366.4, 0.0, 0.0, 1.8);
(600638.9, 4285366.4, 0.0, 0.0, 1.8); (600688.9, 4285366.4, 0.0, 0.0, 1.8);
(600738.9, 4285366.4, 0.0, 0.0, 1.8); (600788.9, 4285366.4, 0.0, 0.0, 1.8);
(600838.9, 4285366.4, 0.0, 0.0, 1.8); (600888.9, 4285366.4, 0.0, 0.0, 1.8);
(600938.9, 4285366.4, 0.0, 0.0, 1.8); (600988.9, 4285366.4, 0.0, 0.0, 1.8);
(601038.9, 4285366.4, 0.0, 0.0, 1.8); (601088.9, 4285366.4, 0.0, 0.0, 1.8);
(601138.9, 4285366.4, 0.0, 0.0, 1.8); (601188.9, 4285366.4, 0.0, 0.0, 1.8);
(601238.9, 4285366.4, 0.0, 0.0, 1.8); (601288.9, 4285366.4, 0.0, 0.0, 1.8);
(601338.9, 4285366.4, 0.0, 0.0, 1.8); (601388.9, 4285366.4, 0.0, 0.0, 1.8);
(601438.9, 4285366.4, 0.0, 0.0, 1.8); (601488.9, 4285366.4, 0.0, 0.0, 1.8);
(601538.9, 4285366.4, 0.0, 0.0, 1.8); (601588.9, 4285366.4, 0.0, 0.0, 1.8);
(601638.9, 4285366.4, 0.0, 0.0, 1.8); (601688.9, 4285366.4, 0.0, 0.0, 1.8);
(601738.9, 4285366.4, 0.0, 0.0, 1.8); (601788.9, 4285366.4, 0.0, 0.0, 1.8);
(601838.9, 4285366.4, 0.0, 0.0, 1.8); (601888.9, 4285366.4, 0.0, 0.0, 1.8);
(601938.9, 4285366.4, 0.0, 0.0, 1.8); (601988.9, 4285366.4, 0.0, 0.0, 1.8);
(602038.9, 4285366.4, 0.0, 0.0, 1.8); (602088.9, 4285366.4, 0.0, 0.0, 1.8);
(602138.9, 4285366.4, 0.0, 0.0, 1.8); (602188.9, 4285366.4, 0.0, 0.0, 1.8);
(602238.9, 4285366.4, 0.0, 0.0, 1.8); (602288.9, 4285366.4, 0.0, 0.0, 1.8);
(602338.9, 4285366.4, 0.0, 0.0, 1.8); (602388.9, 4285366.4, 0.0, 0.0, 1.8);
(602438.9, 4285366.4, 0.0, 0.0, 1.8); (602488.9, 4285366.4, 0.0, 0.0, 1.8);
(600338.9, 4285416.4, 0.0, 0.0, 1.8); (600388.9, 4285416.4, 0.0, 0.0, 1.8);
(600438.9, 4285416.4, 0.0, 0.0, 1.8); (600488.9, 4285416.4, 0.0, 0.0, 1.8);
(600538.9, 4285416.4, 0.0, 0.0, 1.8); (600588.9, 4285416.4, 0.0, 0.0, 1.8);
(600638.9, 4285416.4, 0.0, 0.0, 1.8); (600688.9, 4285416.4, 0.0, 0.0, 1.8);
(600738.9, 4285416.4, 0.0, 0.0, 1.8); (600788.9, 4285416.4, 0.0, 0.0, 1.8);
(600838.9, 4285416.4, 0.0, 0.0, 1.8); (600888.9, 4285416.4, 0.0, 0.0, 1.8);
(600938.9, 4285416.4, 0.0, 0.0, 1.8); (600988.9, 4285416.4, 0.0, 0.0, 1.8);
(601038.9, 4285416.4, 0.0, 0.0, 1.8); (601088.9, 4285416.4, 0.0, 0.0, 1.8);
(601138.9, 4285416.4, 0.0, 0.0, 1.8); (601188.9, 4285416.4, 0.0, 0.0, 1.8);
(601238.9, 4285416.4, 0.0, 0.0, 1.8); (601288.9, 4285416.4, 0.0, 0.0, 1.8);

(601338.9, 4285416.4, 0.0, 0.0, 1.8); (601388.9, 4285416.4, 0.0, 0.0, 1.8);
(601438.9, 4285416.4, 0.0, 0.0, 1.8); (601488.9, 4285416.4, 0.0, 0.0, 1.8);
(601538.9, 4285416.4, 0.0, 0.0, 1.8); (601588.9, 4285416.4, 0.0, 0.0, 1.8);
(601638.9, 4285416.4, 0.0, 0.0, 1.8); (601688.9, 4285416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 248

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601738.9, 4285416.4, 0.0, 0.0, 1.8); (601788.9, 4285416.4, 0.0, 0.0, 1.8);
(601838.9, 4285416.4, 0.0, 0.0, 1.8); (601888.9, 4285416.4, 0.0, 0.0, 1.8);
(601938.9, 4285416.4, 0.0, 0.0, 1.8); (601988.9, 4285416.4, 0.0, 0.0, 1.8);
(602038.9, 4285416.4, 0.0, 0.0, 1.8); (602088.9, 4285416.4, 0.0, 0.0, 1.8);
(602138.9, 4285416.4, 0.0, 0.0, 1.8); (602188.9, 4285416.4, 0.0, 0.0, 1.8);
(602238.9, 4285416.4, 0.0, 0.0, 1.8); (602288.9, 4285416.4, 0.0, 0.0, 1.8);
(602338.9, 4285416.4, 0.0, 0.0, 1.8); (602388.9, 4285416.4, 0.0, 0.0, 1.8);
(602438.9, 4285416.4, 0.0, 0.0, 1.8); (602488.9, 4285416.4, 0.0, 0.0, 1.8);
(600338.9, 4285466.4, 0.0, 0.0, 1.8); (600388.9, 4285466.4, 0.0, 0.0, 1.8);
(600438.9, 4285466.4, 0.0, 0.0, 1.8); (600488.9, 4285466.4, 0.0, 0.0, 1.8);
(600538.9, 4285466.4, 0.0, 0.0, 1.8); (600588.9, 4285466.4, 0.0, 0.0, 1.8);
(600638.9, 4285466.4, 0.0, 0.0, 1.8); (600688.9, 4285466.4, 0.0, 0.0, 1.8);
(600738.9, 4285466.4, 0.0, 0.0, 1.8); (600788.9, 4285466.4, 0.0, 0.0, 1.8);
(600838.9, 4285466.4, 0.0, 0.0, 1.8); (600888.9, 4285466.4, 0.0, 0.0, 1.8);
(600938.9, 4285466.4, 0.0, 0.0, 1.8); (600988.9, 4285466.4, 0.0, 0.0, 1.8);
(601038.9, 4285466.4, 0.0, 0.0, 1.8); (601088.9, 4285466.4, 0.0, 0.0, 1.8);
(601138.9, 4285466.4, 0.0, 0.0, 1.8); (601188.9, 4285466.4, 0.0, 0.0, 1.8);
(601238.9, 4285466.4, 0.0, 0.0, 1.8); (601288.9, 4285466.4, 0.0, 0.0, 1.8);
(601338.9, 4285466.4, 0.0, 0.0, 1.8); (601388.9, 4285466.4, 0.0, 0.0, 1.8);
(601438.9, 4285466.4, 0.0, 0.0, 1.8); (601488.9, 4285466.4, 0.0, 0.0, 1.8);
(601538.9, 4285466.4, 0.0, 0.0, 1.8); (601588.9, 4285466.4, 0.0, 0.0, 1.8);
(601638.9, 4285466.4, 0.0, 0.0, 1.8); (601688.9, 4285466.4, 0.0, 0.0, 1.8);
(601738.9, 4285466.4, 0.0, 0.0, 1.8); (601788.9, 4285466.4, 0.0, 0.0, 1.8);
(601838.9, 4285466.4, 0.0, 0.0, 1.8); (601888.9, 4285466.4, 0.0, 0.0, 1.8);
(601938.9, 4285466.4, 0.0, 0.0, 1.8); (601988.9, 4285466.4, 0.0, 0.0, 1.8);
(602038.9, 4285466.4, 0.0, 0.0, 1.8); (602088.9, 4285466.4, 0.0, 0.0, 1.8);
(602138.9, 4285466.4, 0.0, 0.0, 1.8); (602188.9, 4285466.4, 0.0, 0.0, 1.8);
(602238.9, 4285466.4, 0.0, 0.0, 1.8); (602288.9, 4285466.4, 0.0, 0.0, 1.8);
(602338.9, 4285466.4, 0.0, 0.0, 1.8); (602388.9, 4285466.4, 0.0, 0.0, 1.8);
(602438.9, 4285466.4, 0.0, 0.0, 1.8); (602488.9, 4285466.4, 0.0, 0.0, 1.8);
(600338.9, 4285516.4, 0.0, 0.0, 1.8); (600388.9, 4285516.4, 0.0, 0.0, 1.8);
(600438.9, 4285516.4, 0.0, 0.0, 1.8); (600488.9, 4285516.4, 0.0, 0.0, 1.8);
(600538.9, 4285516.4, 0.0, 0.0, 1.8); (600588.9, 4285516.4, 0.0, 0.0, 1.8);
(600638.9, 4285516.4, 0.0, 0.0, 1.8); (600688.9, 4285516.4, 0.0, 0.0, 1.8);
(600738.9, 4285516.4, 0.0, 0.0, 1.8); (600788.9, 4285516.4, 0.0, 0.0, 1.8);
(600838.9, 4285516.4, 0.0, 0.0, 1.8); (600888.9, 4285516.4, 0.0, 0.0, 1.8);
(600938.9, 4285516.4, 0.0, 0.0, 1.8); (600988.9, 4285516.4, 0.0, 0.0, 1.8);
(601038.9, 4285516.4, 0.0, 0.0, 1.8); (601088.9, 4285516.4, 0.0, 0.0, 1.8);
(601138.9, 4285516.4, 0.0, 0.0, 1.8); (601188.9, 4285516.4, 0.0, 0.0, 1.8);
(601238.9, 4285516.4, 0.0, 0.0, 1.8); (601288.9, 4285516.4, 0.0, 0.0, 1.8);
(601338.9, 4285516.4, 0.0, 0.0, 1.8); (601388.9, 4285516.4, 0.0, 0.0, 1.8);

(601438.9, 4285516.4, 0.0, 0.0, 1.8); (601488.9, 4285516.4, 0.0, 0.0, 1.8);
(601538.9, 4285516.4, 0.0, 0.0, 1.8); (601588.9, 4285516.4, 0.0, 0.0, 1.8);
(601638.9, 4285516.4, 0.0, 0.0, 1.8); (601688.9, 4285516.4, 0.0, 0.0, 1.8);
(601738.9, 4285516.4, 0.0, 0.0, 1.8); (601788.9, 4285516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 249

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601838.9, 4285516.4, 0.0, 0.0, 1.8); (601888.9, 4285516.4, 0.0, 0.0, 1.8);
(601938.9, 4285516.4, 0.0, 0.0, 1.8); (601988.9, 4285516.4, 0.0, 0.0, 1.8);
(602038.9, 4285516.4, 0.0, 0.0, 1.8); (602088.9, 4285516.4, 0.0, 0.0, 1.8);
(602138.9, 4285516.4, 0.0, 0.0, 1.8); (602188.9, 4285516.4, 0.0, 0.0, 1.8);
(602238.9, 4285516.4, 0.0, 0.0, 1.8); (602288.9, 4285516.4, 0.0, 0.0, 1.8);
(602338.9, 4285516.4, 0.0, 0.0, 1.8); (602388.9, 4285516.4, 0.0, 0.0, 1.8);
(602438.9, 4285516.4, 0.0, 0.0, 1.8); (602488.9, 4285516.4, 0.0, 0.0, 1.8);
(600338.9, 4285566.4, 0.0, 0.0, 1.8); (600388.9, 4285566.4, 0.0, 0.0, 1.8);
(600438.9, 4285566.4, 0.0, 0.0, 1.8); (600488.9, 4285566.4, 0.0, 0.0, 1.8);
(600538.9, 4285566.4, 0.0, 0.0, 1.8); (600588.9, 4285566.4, 0.0, 0.0, 1.8);
(600638.9, 4285566.4, 0.0, 0.0, 1.8); (600688.9, 4285566.4, 0.0, 0.0, 1.8);
(600738.9, 4285566.4, 0.0, 0.0, 1.8); (600788.9, 4285566.4, 0.0, 0.0, 1.8);
(600838.9, 4285566.4, 0.0, 0.0, 1.8); (600888.9, 4285566.4, 0.0, 0.0, 1.8);
(600938.9, 4285566.4, 0.0, 0.0, 1.8); (600988.9, 4285566.4, 0.0, 0.0, 1.8);
(601038.9, 4285566.4, 0.0, 0.0, 1.8); (601088.9, 4285566.4, 0.0, 0.0, 1.8);
(601138.9, 4285566.4, 0.0, 0.0, 1.8); (601188.9, 4285566.4, 0.0, 0.0, 1.8);
(601238.9, 4285566.4, 0.0, 0.0, 1.8); (601288.9, 4285566.4, 0.0, 0.0, 1.8);
(601338.9, 4285566.4, 0.0, 0.0, 1.8); (601388.9, 4285566.4, 0.0, 0.0, 1.8);
(601438.9, 4285566.4, 0.0, 0.0, 1.8); (601488.9, 4285566.4, 0.0, 0.0, 1.8);
(601538.9, 4285566.4, 0.0, 0.0, 1.8); (601588.9, 4285566.4, 0.0, 0.0, 1.8);
(601638.9, 4285566.4, 0.0, 0.0, 1.8); (601688.9, 4285566.4, 0.0, 0.0, 1.8);
(601738.9, 4285566.4, 0.0, 0.0, 1.8); (601788.9, 4285566.4, 0.0, 0.0, 1.8);
(601838.9, 4285566.4, 0.0, 0.0, 1.8); (601888.9, 4285566.4, 0.0, 0.0, 1.8);
(601938.9, 4285566.4, 0.0, 0.0, 1.8); (601988.9, 4285566.4, 0.0, 0.0, 1.8);
(602038.9, 4285566.4, 0.0, 0.0, 1.8); (602088.9, 4285566.4, 0.0, 0.0, 1.8);
(602138.9, 4285566.4, 0.0, 0.0, 1.8); (602188.9, 4285566.4, 0.0, 0.0, 1.8);
(602238.9, 4285566.4, 0.0, 0.0, 1.8); (602288.9, 4285566.4, 0.0, 0.0, 1.8);
(602338.9, 4285566.4, 0.0, 0.0, 1.8); (602388.9, 4285566.4, 0.0, 0.0, 1.8);
(602438.9, 4285566.4, 0.0, 0.0, 1.8); (602488.9, 4285566.4, 0.0, 0.0, 1.8);
(600338.9, 4285616.4, 0.0, 0.0, 1.8); (600388.9, 4285616.4, 0.0, 0.0, 1.8);
(600438.9, 4285616.4, 0.0, 0.0, 1.8); (600488.9, 4285616.4, 0.0, 0.0, 1.8);
(600538.9, 4285616.4, 0.0, 0.0, 1.8); (600588.9, 4285616.4, 0.0, 0.0, 1.8);
(600638.9, 4285616.4, 0.0, 0.0, 1.8); (600688.9, 4285616.4, 0.0, 0.0, 1.8);
(600738.9, 4285616.4, 0.0, 0.0, 1.8); (600788.9, 4285616.4, 0.0, 0.0, 1.8);
(600838.9, 4285616.4, 0.0, 0.0, 1.8); (600888.9, 4285616.4, 0.0, 0.0, 1.8);
(600938.9, 4285616.4, 0.0, 0.0, 1.8); (600988.9, 4285616.4, 0.0, 0.0, 1.8);
(601038.9, 4285616.4, 0.0, 0.0, 1.8); (601088.9, 4285616.4, 0.0, 0.0, 1.8);
(601138.9, 4285616.4, 0.0, 0.0, 1.8); (601188.9, 4285616.4, 0.0, 0.0, 1.8);
(601238.9, 4285616.4, 0.0, 0.0, 1.8); (601288.9, 4285616.4, 0.0, 0.0, 1.8);
(601338.9, 4285616.4, 0.0, 0.0, 1.8); (601388.9, 4285616.4, 0.0, 0.0, 1.8);
(601438.9, 4285616.4, 0.0, 0.0, 1.8); (601488.9, 4285616.4, 0.0, 0.0, 1.8);

(601538.9, 4285616.4, 0.0, 0.0, 1.8); (601588.9, 4285616.4, 0.0, 0.0, 1.8);
(601638.9, 4285616.4, 0.0, 0.0, 1.8); (601688.9, 4285616.4, 0.0, 0.0, 1.8);
(601738.9, 4285616.4, 0.0, 0.0, 1.8); (601788.9, 4285616.4, 0.0, 0.0, 1.8);
(601838.9, 4285616.4, 0.0, 0.0, 1.8); (601888.9, 4285616.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 250

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601938.9, 4285616.4, 0.0, 0.0, 1.8); (601988.9, 4285616.4, 0.0, 0.0, 1.8);
(602038.9, 4285616.4, 0.0, 0.0, 1.8); (602088.9, 4285616.4, 0.0, 0.0, 1.8);
(602138.9, 4285616.4, 0.0, 0.0, 1.8); (602188.9, 4285616.4, 0.0, 0.0, 1.8);
(602238.9, 4285616.4, 0.0, 0.0, 1.8); (602288.9, 4285616.4, 0.0, 0.0, 1.8);
(602338.9, 4285616.4, 0.0, 0.0, 1.8); (602388.9, 4285616.4, 0.0, 0.0, 1.8);
(602438.9, 4285616.4, 0.0, 0.0, 1.8); (602488.9, 4285616.4, 0.0, 0.0, 1.8);
(600338.9, 4285666.4, 0.0, 0.0, 1.8); (600388.9, 4285666.4, 0.0, 0.0, 1.8);
(600438.9, 4285666.4, 0.0, 0.0, 1.8); (600488.9, 4285666.4, 0.0, 0.0, 1.8);
(600538.9, 4285666.4, 0.0, 0.0, 1.8); (600588.9, 4285666.4, 0.0, 0.0, 1.8);
(600638.9, 4285666.4, 0.0, 0.0, 1.8); (600688.9, 4285666.4, 0.0, 0.0, 1.8);
(600738.9, 4285666.4, 0.0, 0.0, 1.8); (600788.9, 4285666.4, 0.0, 0.0, 1.8);
(600838.9, 4285666.4, 0.0, 0.0, 1.8); (600888.9, 4285666.4, 0.0, 0.0, 1.8);
(600938.9, 4285666.4, 0.0, 0.0, 1.8); (600988.9, 4285666.4, 0.0, 0.0, 1.8);
(601038.9, 4285666.4, 0.0, 0.0, 1.8); (601088.9, 4285666.4, 0.0, 0.0, 1.8);
(601138.9, 4285666.4, 0.0, 0.0, 1.8); (601188.9, 4285666.4, 0.0, 0.0, 1.8);
(601238.9, 4285666.4, 0.0, 0.0, 1.8); (601288.9, 4285666.4, 0.0, 0.0, 1.8);
(601338.9, 4285666.4, 0.0, 0.0, 1.8); (601388.9, 4285666.4, 0.0, 0.0, 1.8);
(601438.9, 4285666.4, 0.0, 0.0, 1.8); (601488.9, 4285666.4, 0.0, 0.0, 1.8);
(601538.9, 4285666.4, 0.0, 0.0, 1.8); (601588.9, 4285666.4, 0.0, 0.0, 1.8);
(601638.9, 4285666.4, 0.0, 0.0, 1.8); (601688.9, 4285666.4, 0.0, 0.0, 1.8);
(601738.9, 4285666.4, 0.0, 0.0, 1.8); (601788.9, 4285666.4, 0.0, 0.0, 1.8);
(601838.9, 4285666.4, 0.0, 0.0, 1.8); (601888.9, 4285666.4, 0.0, 0.0, 1.8);
(601938.9, 4285666.4, 0.0, 0.0, 1.8); (601988.9, 4285666.4, 0.0, 0.0, 1.8);
(602038.9, 4285666.4, 0.0, 0.0, 1.8); (602088.9, 4285666.4, 0.0, 0.0, 1.8);
(602138.9, 4285666.4, 0.0, 0.0, 1.8); (602188.9, 4285666.4, 0.0, 0.0, 1.8);
(602238.9, 4285666.4, 0.0, 0.0, 1.8); (602288.9, 4285666.4, 0.0, 0.0, 1.8);
(602338.9, 4285666.4, 0.0, 0.0, 1.8); (602388.9, 4285666.4, 0.0, 0.0, 1.8);
(602438.9, 4285666.4, 0.0, 0.0, 1.8); (602488.9, 4285666.4, 0.0, 0.0, 1.8);
(600338.9, 4285716.4, 0.0, 0.0, 1.8); (600388.9, 4285716.4, 0.0, 0.0, 1.8);
(600438.9, 4285716.4, 0.0, 0.0, 1.8); (600488.9, 4285716.4, 0.0, 0.0, 1.8);
(600538.9, 4285716.4, 0.0, 0.0, 1.8); (600588.9, 4285716.4, 0.0, 0.0, 1.8);
(600638.9, 4285716.4, 0.0, 0.0, 1.8); (600688.9, 4285716.4, 0.0, 0.0, 1.8);
(600738.9, 4285716.4, 0.0, 0.0, 1.8); (600788.9, 4285716.4, 0.0, 0.0, 1.8);
(600838.9, 4285716.4, 0.0, 0.0, 1.8); (600888.9, 4285716.4, 0.0, 0.0, 1.8);
(600938.9, 4285716.4, 0.0, 0.0, 1.8); (600988.9, 4285716.4, 0.0, 0.0, 1.8);
(601038.9, 4285716.4, 0.0, 0.0, 1.8); (601088.9, 4285716.4, 0.0, 0.0, 1.8);
(601138.9, 4285716.4, 0.0, 0.0, 1.8); (601188.9, 4285716.4, 0.0, 0.0, 1.8);
(601238.9, 4285716.4, 0.0, 0.0, 1.8); (601288.9, 4285716.4, 0.0, 0.0, 1.8);
(601338.9, 4285716.4, 0.0, 0.0, 1.8); (601388.9, 4285716.4, 0.0, 0.0, 1.8);
(601438.9, 4285716.4, 0.0, 0.0, 1.8); (601488.9, 4285716.4, 0.0, 0.0, 1.8);
(601538.9, 4285716.4, 0.0, 0.0, 1.8); (601588.9, 4285716.4, 0.0, 0.0, 1.8);

(601638.9, 4285716.4, 0.0, 0.0, 1.8); (601688.9, 4285716.4, 0.0, 0.0, 1.8);
(601738.9, 4285716.4, 0.0, 0.0, 1.8); (601788.9, 4285716.4, 0.0, 0.0, 1.8);
(601838.9, 4285716.4, 0.0, 0.0, 1.8); (601888.9, 4285716.4, 0.0, 0.0, 1.8);
(601938.9, 4285716.4, 0.0, 0.0, 1.8); (601988.9, 4285716.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 251

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602038.9, 4285716.4, 0.0, 0.0, 1.8); (602088.9, 4285716.4, 0.0, 0.0, 1.8);
(602138.9, 4285716.4, 0.0, 0.0, 1.8); (602188.9, 4285716.4, 0.0, 0.0, 1.8);
(602238.9, 4285716.4, 0.0, 0.0, 1.8); (602288.9, 4285716.4, 0.0, 0.0, 1.8);
(602338.9, 4285716.4, 0.0, 0.0, 1.8); (602388.9, 4285716.4, 0.0, 0.0, 1.8);
(602438.9, 4285716.4, 0.0, 0.0, 1.8); (602488.9, 4285716.4, 0.0, 0.0, 1.8);
(600338.9, 4285766.4, 0.0, 0.0, 1.8); (600388.9, 4285766.4, 0.0, 0.0, 1.8);
(600438.9, 4285766.4, 0.0, 0.0, 1.8); (600488.9, 4285766.4, 0.0, 0.0, 1.8);
(600538.9, 4285766.4, 0.0, 0.0, 1.8); (600588.9, 4285766.4, 0.0, 0.0, 1.8);
(600638.9, 4285766.4, 0.0, 0.0, 1.8); (600688.9, 4285766.4, 0.0, 0.0, 1.8);
(600738.9, 4285766.4, 0.0, 0.0, 1.8); (600788.9, 4285766.4, 0.0, 0.0, 1.8);
(600838.9, 4285766.4, 0.0, 0.0, 1.8); (600888.9, 4285766.4, 0.0, 0.0, 1.8);
(600938.9, 4285766.4, 0.0, 0.0, 1.8); (600988.9, 4285766.4, 0.0, 0.0, 1.8);
(601038.9, 4285766.4, 0.0, 0.0, 1.8); (601088.9, 4285766.4, 0.0, 0.0, 1.8);
(601138.9, 4285766.4, 0.0, 0.0, 1.8); (601188.9, 4285766.4, 0.0, 0.0, 1.8);
(601238.9, 4285766.4, 0.0, 0.0, 1.8); (601288.9, 4285766.4, 0.0, 0.0, 1.8);
(601338.9, 4285766.4, 0.0, 0.0, 1.8); (601388.9, 4285766.4, 0.0, 0.0, 1.8);
(601438.9, 4285766.4, 0.0, 0.0, 1.8); (601488.9, 4285766.4, 0.0, 0.0, 1.8);
(601538.9, 4285766.4, 0.0, 0.0, 1.8); (601588.9, 4285766.4, 0.0, 0.0, 1.8);
(601638.9, 4285766.4, 0.0, 0.0, 1.8); (601688.9, 4285766.4, 0.0, 0.0, 1.8);
(601738.9, 4285766.4, 0.0, 0.0, 1.8); (601788.9, 4285766.4, 0.0, 0.0, 1.8);
(601838.9, 4285766.4, 0.0, 0.0, 1.8); (601888.9, 4285766.4, 0.0, 0.0, 1.8);
(601938.9, 4285766.4, 0.0, 0.0, 1.8); (601988.9, 4285766.4, 0.0, 0.0, 1.8);
(602038.9, 4285766.4, 0.0, 0.0, 1.8); (602088.9, 4285766.4, 0.0, 0.0, 1.8);
(602138.9, 4285766.4, 0.0, 0.0, 1.8); (602188.9, 4285766.4, 0.0, 0.0, 1.8);
(602238.9, 4285766.4, 0.0, 0.0, 1.8); (602288.9, 4285766.4, 0.0, 0.0, 1.8);
(602338.9, 4285766.4, 0.0, 0.0, 1.8); (602388.9, 4285766.4, 0.0, 0.0, 1.8);
(602438.9, 4285766.4, 0.0, 0.0, 1.8); (602488.9, 4285766.4, 0.0, 0.0, 1.8);
(600338.9, 4285816.4, 0.0, 0.0, 1.8); (600388.9, 4285816.4, 0.0, 0.0, 1.8);
(600438.9, 4285816.4, 0.0, 0.0, 1.8); (600488.9, 4285816.4, 0.0, 0.0, 1.8);
(600538.9, 4285816.4, 0.0, 0.0, 1.8); (600588.9, 4285816.4, 0.0, 0.0, 1.8);
(600638.9, 4285816.4, 0.0, 0.0, 1.8); (600688.9, 4285816.4, 0.0, 0.0, 1.8);
(600738.9, 4285816.4, 0.0, 0.0, 1.8); (600788.9, 4285816.4, 0.0, 0.0, 1.8);
(600838.9, 4285816.4, 0.0, 0.0, 1.8); (600888.9, 4285816.4, 0.0, 0.0, 1.8);
(600938.9, 4285816.4, 0.0, 0.0, 1.8); (600988.9, 4285816.4, 0.0, 0.0, 1.8);
(601038.9, 4285816.4, 0.0, 0.0, 1.8); (601088.9, 4285816.4, 0.0, 0.0, 1.8);
(601138.9, 4285816.4, 0.0, 0.0, 1.8); (601188.9, 4285816.4, 0.0, 0.0, 1.8);
(601238.9, 4285816.4, 0.0, 0.0, 1.8); (601288.9, 4285816.4, 0.0, 0.0, 1.8);
(601338.9, 4285816.4, 0.0, 0.0, 1.8); (601388.9, 4285816.4, 0.0, 0.0, 1.8);
(601438.9, 4285816.4, 0.0, 0.0, 1.8); (601488.9, 4285816.4, 0.0, 0.0, 1.8);
(601538.9, 4285816.4, 0.0, 0.0, 1.8); (601588.9, 4285816.4, 0.0, 0.0, 1.8);
(601638.9, 4285816.4, 0.0, 0.0, 1.8); (601688.9, 4285816.4, 0.0, 0.0, 1.8);

(601738.9, 4285816.4, 0.0, 0.0, 1.8); (601788.9, 4285816.4, 0.0, 0.0, 1.8);
(601838.9, 4285816.4, 0.0, 0.0, 1.8); (601888.9, 4285816.4, 0.0, 0.0, 1.8);
(601938.9, 4285816.4, 0.0, 0.0, 1.8); (601988.9, 4285816.4, 0.0, 0.0, 1.8);
(602038.9, 4285816.4, 0.0, 0.0, 1.8); (602088.9, 4285816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 252

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602138.9, 4285816.4, 0.0, 0.0, 1.8); (602188.9, 4285816.4, 0.0, 0.0, 1.8);
(602238.9, 4285816.4, 0.0, 0.0, 1.8); (602288.9, 4285816.4, 0.0, 0.0, 1.8);
(602338.9, 4285816.4, 0.0, 0.0, 1.8); (602388.9, 4285816.4, 0.0, 0.0, 1.8);
(602438.9, 4285816.4, 0.0, 0.0, 1.8); (602488.9, 4285816.4, 0.0, 0.0, 1.8);
(600338.9, 4285866.4, 0.0, 0.0, 1.8); (600388.9, 4285866.4, 0.0, 0.0, 1.8);
(600438.9, 4285866.4, 0.0, 0.0, 1.8); (600488.9, 4285866.4, 0.0, 0.0, 1.8);
(600538.9, 4285866.4, 0.0, 0.0, 1.8); (600588.9, 4285866.4, 0.0, 0.0, 1.8);
(600638.9, 4285866.4, 0.0, 0.0, 1.8); (600688.9, 4285866.4, 0.0, 0.0, 1.8);
(600738.9, 4285866.4, 0.0, 0.0, 1.8); (600788.9, 4285866.4, 0.0, 0.0, 1.8);
(600838.9, 4285866.4, 0.0, 0.0, 1.8); (600888.9, 4285866.4, 0.0, 0.0, 1.8);
(600938.9, 4285866.4, 0.0, 0.0, 1.8); (600988.9, 4285866.4, 0.0, 0.0, 1.8);
(601038.9, 4285866.4, 0.0, 0.0, 1.8); (601088.9, 4285866.4, 0.0, 0.0, 1.8);
(601138.9, 4285866.4, 0.0, 0.0, 1.8); (601188.9, 4285866.4, 0.0, 0.0, 1.8);
(601238.9, 4285866.4, 0.0, 0.0, 1.8); (601288.9, 4285866.4, 0.0, 0.0, 1.8);
(601338.9, 4285866.4, 0.0, 0.0, 1.8); (601388.9, 4285866.4, 0.0, 0.0, 1.8);
(601438.9, 4285866.4, 0.0, 0.0, 1.8); (601488.9, 4285866.4, 0.0, 0.0, 1.8);
(601538.9, 4285866.4, 0.0, 0.0, 1.8); (601588.9, 4285866.4, 0.0, 0.0, 1.8);
(601638.9, 4285866.4, 0.0, 0.0, 1.8); (601688.9, 4285866.4, 0.0, 0.0, 1.8);
(601738.9, 4285866.4, 0.0, 0.0, 1.8); (601788.9, 4285866.4, 0.0, 0.0, 1.8);
(601838.9, 4285866.4, 0.0, 0.0, 1.8); (601888.9, 4285866.4, 0.0, 0.0, 1.8);
(601938.9, 4285866.4, 0.0, 0.0, 1.8); (601988.9, 4285866.4, 0.0, 0.0, 1.8);
(602038.9, 4285866.4, 0.0, 0.0, 1.8); (602088.9, 4285866.4, 0.0, 0.0, 1.8);
(602138.9, 4285866.4, 0.0, 0.0, 1.8); (602188.9, 4285866.4, 0.0, 0.0, 1.8);
(602238.9, 4285866.4, 0.0, 0.0, 1.8); (602288.9, 4285866.4, 0.0, 0.0, 1.8);
(602338.9, 4285866.4, 0.0, 0.0, 1.8); (602388.9, 4285866.4, 0.0, 0.0, 1.8);
(602438.9, 4285866.4, 0.0, 0.0, 1.8); (602488.9, 4285866.4, 0.0, 0.0, 1.8);
(600288.9, 4285916.4, 0.0, 0.0, 1.8); (600338.9, 4285916.4, 0.0, 0.0, 1.8);
(600388.9, 4285916.4, 0.0, 0.0, 1.8); (600438.9, 4285916.4, 0.0, 0.0, 1.8);
(600488.9, 4285916.4, 0.0, 0.0, 1.8); (600538.9, 4285916.4, 0.0, 0.0, 1.8);
(600588.9, 4285916.4, 0.0, 0.0, 1.8); (600638.9, 4285916.4, 0.0, 0.0, 1.8);
(600688.9, 4285916.4, 0.0, 0.0, 1.8); (600738.9, 4285916.4, 0.0, 0.0, 1.8);
(600788.9, 4285916.4, 0.0, 0.0, 1.8); (600838.9, 4285916.4, 0.0, 0.0, 1.8);
(600888.9, 4285916.4, 0.0, 0.0, 1.8); (600938.9, 4285916.4, 0.0, 0.0, 1.8);
(600988.9, 4285916.4, 0.0, 0.0, 1.8); (601038.9, 4285916.4, 0.0, 0.0, 1.8);
(601088.9, 4285916.4, 0.0, 0.0, 1.8); (601138.9, 4285916.4, 0.0, 0.0, 1.8);
(601188.9, 4285916.4, 0.0, 0.0, 1.8); (601238.9, 4285916.4, 0.0, 0.0, 1.8);
(601288.9, 4285916.4, 0.0, 0.0, 1.8); (601338.9, 4285916.4, 0.0, 0.0, 1.8);
(601388.9, 4285916.4, 0.0, 0.0, 1.8); (601438.9, 4285916.4, 0.0, 0.0, 1.8);
(601488.9, 4285916.4, 0.0, 0.0, 1.8); (601538.9, 4285916.4, 0.0, 0.0, 1.8);
(601588.9, 4285916.4, 0.0, 0.0, 1.8); (601638.9, 4285916.4, 0.0, 0.0, 1.8);
(601688.9, 4285916.4, 0.0, 0.0, 1.8); (601738.9, 4285916.4, 0.0, 0.0, 1.8);

(601788.9, 4285916.4, 0.0, 0.0, 1.8); (601838.9, 4285916.4, 0.0, 0.0, 1.8);
(601888.9, 4285916.4, 0.0, 0.0, 1.8); (601938.9, 4285916.4, 0.0, 0.0, 1.8);
(601988.9, 4285916.4, 0.0, 0.0, 1.8); (602038.9, 4285916.4, 0.0, 0.0, 1.8);
(602088.9, 4285916.4, 0.0, 0.0, 1.8); (602138.9, 4285916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 253

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4285916.4, 0.0, 0.0, 1.8); (602238.9, 4285916.4, 0.0, 0.0, 1.8);
(602288.9, 4285916.4, 0.0, 0.0, 1.8); (602338.9, 4285916.4, 0.0, 0.0, 1.8);
(602388.9, 4285916.4, 0.0, 0.0, 1.8); (602438.9, 4285916.4, 0.0, 0.0, 1.8);
(602488.9, 4285916.4, 0.0, 0.0, 1.8); (600288.9, 4285966.4, 0.0, 0.0, 1.8);
(600338.9, 4285966.4, 0.0, 0.0, 1.8); (600388.9, 4285966.4, 0.0, 0.0, 1.8);
(600438.9, 4285966.4, 0.0, 0.0, 1.8); (600488.9, 4285966.4, 0.0, 0.0, 1.8);
(600538.9, 4285966.4, 0.0, 0.0, 1.8); (600588.9, 4285966.4, 0.0, 0.0, 1.8);
(600638.9, 4285966.4, 0.0, 0.0, 1.8); (600688.9, 4285966.4, 0.0, 0.0, 1.8);
(600738.9, 4285966.4, 0.0, 0.0, 1.8); (600788.9, 4285966.4, 0.0, 0.0, 1.8);
(600838.9, 4285966.4, 0.0, 0.0, 1.8); (600888.9, 4285966.4, 0.0, 0.0, 1.8);
(600938.9, 4285966.4, 0.0, 0.0, 1.8); (600988.9, 4285966.4, 0.0, 0.0, 1.8);
(601038.9, 4285966.4, 0.0, 0.0, 1.8); (601088.9, 4285966.4, 0.0, 0.0, 1.8);
(601138.9, 4285966.4, 0.0, 0.0, 1.8); (601188.9, 4285966.4, 0.0, 0.0, 1.8);
(601238.9, 4285966.4, 0.0, 0.0, 1.8); (601288.9, 4285966.4, 0.0, 0.0, 1.8);
(601338.9, 4285966.4, 0.0, 0.0, 1.8); (601388.9, 4285966.4, 0.0, 0.0, 1.8);
(601438.9, 4285966.4, 0.0, 0.0, 1.8); (601488.9, 4285966.4, 0.0, 0.0, 1.8);
(601538.9, 4285966.4, 0.0, 0.0, 1.8); (601588.9, 4285966.4, 0.0, 0.0, 1.8);
(601638.9, 4285966.4, 0.0, 0.0, 1.8); (601688.9, 4285966.4, 0.0, 0.0, 1.8);
(601738.9, 4285966.4, 0.0, 0.0, 1.8); (601788.9, 4285966.4, 0.0, 0.0, 1.8);
(601838.9, 4285966.4, 0.0, 0.0, 1.8); (601888.9, 4285966.4, 0.0, 0.0, 1.8);
(601938.9, 4285966.4, 0.0, 0.0, 1.8); (601988.9, 4285966.4, 0.0, 0.0, 1.8);
(602038.9, 4285966.4, 0.0, 0.0, 1.8); (602088.9, 4285966.4, 0.0, 0.0, 1.8);
(602138.9, 4285966.4, 0.0, 0.0, 1.8); (602188.9, 4285966.4, 0.0, 0.0, 1.8);
(602238.9, 4285966.4, 0.0, 0.0, 1.8); (602288.9, 4285966.4, 0.0, 0.0, 1.8);
(602338.9, 4285966.4, 0.0, 0.0, 1.8); (602388.9, 4285966.4, 0.0, 0.0, 1.8);
(602438.9, 4285966.4, 0.0, 0.0, 1.8); (602488.9, 4285966.4, 0.0, 0.0, 1.8);
(600288.9, 4286016.4, 0.0, 0.0, 1.8); (600338.9, 4286016.4, 0.0, 0.0, 1.8);
(600388.9, 4286016.4, 0.0, 0.0, 1.8); (600438.9, 4286016.4, 0.0, 0.0, 1.8);
(600488.9, 4286016.4, 0.0, 0.0, 1.8); (600538.9, 4286016.4, 0.0, 0.0, 1.8);
(600588.9, 4286016.4, 0.0, 0.0, 1.8); (600638.9, 4286016.4, 0.0, 0.0, 1.8);
(600688.9, 4286016.4, 0.0, 0.0, 1.8); (600738.9, 4286016.4, 0.0, 0.0, 1.8);
(600788.9, 4286016.4, 0.0, 0.0, 1.8); (600838.9, 4286016.4, 0.0, 0.0, 1.8);
(600888.9, 4286016.4, 0.0, 0.0, 1.8); (600938.9, 4286016.4, 0.0, 0.0, 1.8);
(600988.9, 4286016.4, 0.0, 0.0, 1.8); (601038.9, 4286016.4, 0.0, 0.0, 1.8);
(601088.9, 4286016.4, 0.0, 0.0, 1.8); (601138.9, 4286016.4, 0.0, 0.0, 1.8);
(601188.9, 4286016.4, 0.0, 0.0, 1.8); (601238.9, 4286016.4, 0.0, 0.0, 1.8);
(601288.9, 4286016.4, 0.0, 0.0, 1.8); (601338.9, 4286016.4, 0.0, 0.0, 1.8);
(601388.9, 4286016.4, 0.0, 0.0, 1.8); (601438.9, 4286016.4, 0.0, 0.0, 1.8);
(601488.9, 4286016.4, 0.0, 0.0, 1.8); (601538.9, 4286016.4, 0.0, 0.0, 1.8);
(601588.9, 4286016.4, 0.0, 0.0, 1.8); (601638.9, 4286016.4, 0.0, 0.0, 1.8);
(601688.9, 4286016.4, 0.0, 0.0, 1.8); (601738.9, 4286016.4, 0.0, 0.0, 1.8);

(601788.9, 4286016.4, 0.0, 0.0, 1.8); (601838.9, 4286016.4, 0.0, 0.0, 1.8);
(601888.9, 4286016.4, 0.0, 0.0, 1.8); (601938.9, 4286016.4, 0.0, 0.0, 1.8);
(601988.9, 4286016.4, 0.0, 0.0, 1.8); (602038.9, 4286016.4, 0.0, 0.0, 1.8);
(602088.9, 4286016.4, 0.0, 0.0, 1.8); (602138.9, 4286016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

07:03:55

PAGE 254

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286016.4, 0.0, 0.0, 1.8); (602238.9, 4286016.4, 0.0, 0.0, 1.8);
(602288.9, 4286016.4, 0.0, 0.0, 1.8); (602338.9, 4286016.4, 0.0, 0.0, 1.8);
(602388.9, 4286016.4, 0.0, 0.0, 1.8); (602438.9, 4286016.4, 0.0, 0.0, 1.8);
(602488.9, 4286016.4, 0.0, 0.0, 1.8); (600288.9, 4286066.4, 0.0, 0.0, 1.8);
(600338.9, 4286066.4, 0.0, 0.0, 1.8); (600388.9, 4286066.4, 0.0, 0.0, 1.8);
(600438.9, 4286066.4, 0.0, 0.0, 1.8); (600488.9, 4286066.4, 0.0, 0.0, 1.8);
(600538.9, 4286066.4, 0.0, 0.0, 1.8); (600588.9, 4286066.4, 0.0, 0.0, 1.8);
(600638.9, 4286066.4, 0.0, 0.0, 1.8); (600688.9, 4286066.4, 0.0, 0.0, 1.8);
(600738.9, 4286066.4, 0.0, 0.0, 1.8); (600788.9, 4286066.4, 0.0, 0.0, 1.8);
(600838.9, 4286066.4, 0.0, 0.0, 1.8); (600888.9, 4286066.4, 0.0, 0.0, 1.8);
(600938.9, 4286066.4, 0.0, 0.0, 1.8); (600988.9, 4286066.4, 0.0, 0.0, 1.8);
(601038.9, 4286066.4, 0.0, 0.0, 1.8); (601088.9, 4286066.4, 0.0, 0.0, 1.8);
(601138.9, 4286066.4, 0.0, 0.0, 1.8); (601188.9, 4286066.4, 0.0, 0.0, 1.8);
(601238.9, 4286066.4, 0.0, 0.0, 1.8); (601288.9, 4286066.4, 0.0, 0.0, 1.8);
(601338.9, 4286066.4, 0.0, 0.0, 1.8); (601388.9, 4286066.4, 0.0, 0.0, 1.8);
(601438.9, 4286066.4, 0.0, 0.0, 1.8); (601488.9, 4286066.4, 0.0, 0.0, 1.8);
(601538.9, 4286066.4, 0.0, 0.0, 1.8); (601588.9, 4286066.4, 0.0, 0.0, 1.8);
(601638.9, 4286066.4, 0.0, 0.0, 1.8); (601688.9, 4286066.4, 0.0, 0.0, 1.8);
(601738.9, 4286066.4, 0.0, 0.0, 1.8); (601788.9, 4286066.4, 0.0, 0.0, 1.8);
(601838.9, 4286066.4, 0.0, 0.0, 1.8); (601888.9, 4286066.4, 0.0, 0.0, 1.8);
(601938.9, 4286066.4, 0.0, 0.0, 1.8); (601988.9, 4286066.4, 0.0, 0.0, 1.8);
(602038.9, 4286066.4, 0.0, 0.0, 1.8); (602088.9, 4286066.4, 0.0, 0.0, 1.8);
(602138.9, 4286066.4, 0.0, 0.0, 1.8); (602188.9, 4286066.4, 0.0, 0.0, 1.8);
(602238.9, 4286066.4, 0.0, 0.0, 1.8); (602288.9, 4286066.4, 0.0, 0.0, 1.8);
(602338.9, 4286066.4, 0.0, 0.0, 1.8); (602388.9, 4286066.4, 0.0, 0.0, 1.8);
(602438.9, 4286066.4, 0.0, 0.0, 1.8); (602488.9, 4286066.4, 0.0, 0.0, 1.8);
(600288.9, 4286116.4, 0.0, 0.0, 1.8); (600338.9, 4286116.4, 0.0, 0.0, 1.8);
(600388.9, 4286116.4, 0.0, 0.0, 1.8); (600438.9, 4286116.4, 0.0, 0.0, 1.8);
(600488.9, 4286116.4, 0.0, 0.0, 1.8); (600538.9, 4286116.4, 0.0, 0.0, 1.8);
(600588.9, 4286116.4, 0.0, 0.0, 1.8); (600638.9, 4286116.4, 0.0, 0.0, 1.8);
(600688.9, 4286116.4, 0.0, 0.0, 1.8); (600738.9, 4286116.4, 0.0, 0.0, 1.8);
(600788.9, 4286116.4, 0.0, 0.0, 1.8); (600838.9, 4286116.4, 0.0, 0.0, 1.8);
(600888.9, 4286116.4, 0.0, 0.0, 1.8); (600938.9, 4286116.4, 0.0, 0.0, 1.8);
(600988.9, 4286116.4, 0.0, 0.0, 1.8); (601038.9, 4286116.4, 0.0, 0.0, 1.8);
(601088.9, 4286116.4, 0.0, 0.0, 1.8); (601138.9, 4286116.4, 0.0, 0.0, 1.8);
(601188.9, 4286116.4, 0.0, 0.0, 1.8); (601238.9, 4286116.4, 0.0, 0.0, 1.8);
(601288.9, 4286116.4, 0.0, 0.0, 1.8); (601338.9, 4286116.4, 0.0, 0.0, 1.8);
(601388.9, 4286116.4, 0.0, 0.0, 1.8); (601438.9, 4286116.4, 0.0, 0.0, 1.8);
(601488.9, 4286116.4, 0.0, 0.0, 1.8); (601538.9, 4286116.4, 0.0, 0.0, 1.8);
(601588.9, 4286116.4, 0.0, 0.0, 1.8); (601638.9, 4286116.4, 0.0, 0.0, 1.8);
(601688.9, 4286116.4, 0.0, 0.0, 1.8); (601738.9, 4286116.4, 0.0, 0.0, 1.8);

(601788.9, 4286116.4, 0.0, 0.0, 1.8); (601838.9, 4286116.4, 0.0, 0.0, 1.8);
(601888.9, 4286116.4, 0.0, 0.0, 1.8); (601938.9, 4286116.4, 0.0, 0.0, 1.8);
(601988.9, 4286116.4, 0.0, 0.0, 1.8); (602038.9, 4286116.4, 0.0, 0.0, 1.8);
(602088.9, 4286116.4, 0.0, 0.0, 1.8); (602138.9, 4286116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 255

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286116.4, 0.0, 0.0, 1.8); (602238.9, 4286116.4, 0.0, 0.0, 1.8);
(602288.9, 4286116.4, 0.0, 0.0, 1.8); (602338.9, 4286116.4, 0.0, 0.0, 1.8);
(602388.9, 4286116.4, 0.0, 0.0, 1.8); (602438.9, 4286116.4, 0.0, 0.0, 1.8);
(602488.9, 4286116.4, 0.0, 0.0, 1.8); (600288.9, 4286166.4, 0.0, 0.0, 1.8);
(600338.9, 4286166.4, 0.0, 0.0, 1.8); (600388.9, 4286166.4, 0.0, 0.0, 1.8);
(600438.9, 4286166.4, 0.0, 0.0, 1.8); (600488.9, 4286166.4, 0.0, 0.0, 1.8);
(600538.9, 4286166.4, 0.0, 0.0, 1.8); (600588.9, 4286166.4, 0.0, 0.0, 1.8);
(600638.9, 4286166.4, 0.0, 0.0, 1.8); (600688.9, 4286166.4, 0.0, 0.0, 1.8);
(600738.9, 4286166.4, 0.0, 0.0, 1.8); (600788.9, 4286166.4, 0.0, 0.0, 1.8);
(600838.9, 4286166.4, 0.0, 0.0, 1.8); (600888.9, 4286166.4, 0.0, 0.0, 1.8);
(600938.9, 4286166.4, 0.0, 0.0, 1.8); (600988.9, 4286166.4, 0.0, 0.0, 1.8);
(601038.9, 4286166.4, 0.0, 0.0, 1.8); (601088.9, 4286166.4, 0.0, 0.0, 1.8);
(601138.9, 4286166.4, 0.0, 0.0, 1.8); (601188.9, 4286166.4, 0.0, 0.0, 1.8);
(601238.9, 4286166.4, 0.0, 0.0, 1.8); (601288.9, 4286166.4, 0.0, 0.0, 1.8);
(601338.9, 4286166.4, 0.0, 0.0, 1.8); (601388.9, 4286166.4, 0.0, 0.0, 1.8);
(601438.9, 4286166.4, 0.0, 0.0, 1.8); (601488.9, 4286166.4, 0.0, 0.0, 1.8);
(601538.9, 4286166.4, 0.0, 0.0, 1.8); (601588.9, 4286166.4, 0.0, 0.0, 1.8);
(601638.9, 4286166.4, 0.0, 0.0, 1.8); (601688.9, 4286166.4, 0.0, 0.0, 1.8);
(601738.9, 4286166.4, 0.0, 0.0, 1.8); (601788.9, 4286166.4, 0.0, 0.0, 1.8);
(601838.9, 4286166.4, 0.0, 0.0, 1.8); (601888.9, 4286166.4, 0.0, 0.0, 1.8);
(601938.9, 4286166.4, 0.0, 0.0, 1.8); (601988.9, 4286166.4, 0.0, 0.0, 1.8);
(602038.9, 4286166.4, 0.0, 0.0, 1.8); (602088.9, 4286166.4, 0.0, 0.0, 1.8);
(602138.9, 4286166.4, 0.0, 0.0, 1.8); (602188.9, 4286166.4, 0.0, 0.0, 1.8);
(602238.9, 4286166.4, 0.0, 0.0, 1.8); (602288.9, 4286166.4, 0.0, 0.0, 1.8);
(602338.9, 4286166.4, 0.0, 0.0, 1.8); (602388.9, 4286166.4, 0.0, 0.0, 1.8);
(602438.9, 4286166.4, 0.0, 0.0, 1.8); (602488.9, 4286166.4, 0.0, 0.0, 1.8);
(600288.9, 4286216.4, 0.0, 0.0, 1.8); (600338.9, 4286216.4, 0.0, 0.0, 1.8);
(600388.9, 4286216.4, 0.0, 0.0, 1.8); (600438.9, 4286216.4, 0.0, 0.0, 1.8);
(600488.9, 4286216.4, 0.0, 0.0, 1.8); (600538.9, 4286216.4, 0.0, 0.0, 1.8);
(600588.9, 4286216.4, 0.0, 0.0, 1.8); (600638.9, 4286216.4, 0.0, 0.0, 1.8);
(600688.9, 4286216.4, 0.0, 0.0, 1.8); (600738.9, 4286216.4, 0.0, 0.0, 1.8);
(600788.9, 4286216.4, 0.0, 0.0, 1.8); (600838.9, 4286216.4, 0.0, 0.0, 1.8);
(600888.9, 4286216.4, 0.0, 0.0, 1.8); (600938.9, 4286216.4, 0.0, 0.0, 1.8);
(600988.9, 4286216.4, 0.0, 0.0, 1.8); (601038.9, 4286216.4, 0.0, 0.0, 1.8);
(601088.9, 4286216.4, 0.0, 0.0, 1.8); (601138.9, 4286216.4, 0.0, 0.0, 1.8);
(601188.9, 4286216.4, 0.0, 0.0, 1.8); (601238.9, 4286216.4, 0.0, 0.0, 1.8);
(601288.9, 4286216.4, 0.0, 0.0, 1.8); (601338.9, 4286216.4, 0.0, 0.0, 1.8);
(601388.9, 4286216.4, 0.0, 0.0, 1.8); (601438.9, 4286216.4, 0.0, 0.0, 1.8);
(601488.9, 4286216.4, 0.0, 0.0, 1.8); (601538.9, 4286216.4, 0.0, 0.0, 1.8);
(601588.9, 4286216.4, 0.0, 0.0, 1.8); (601638.9, 4286216.4, 0.0, 0.0, 1.8);
(601688.9, 4286216.4, 0.0, 0.0, 1.8); (601738.9, 4286216.4, 0.0, 0.0, 1.8);

(601788.9, 4286216.4, 0.0, 0.0, 1.8); (601838.9, 4286216.4, 0.0, 0.0, 1.8);
(601888.9, 4286216.4, 0.0, 0.0, 1.8); (601938.9, 4286216.4, 0.0, 0.0, 1.8);
(601988.9, 4286216.4, 0.0, 0.0, 1.8); (602038.9, 4286216.4, 0.0, 0.0, 1.8);
(602088.9, 4286216.4, 0.0, 0.0, 1.8); (602138.9, 4286216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 256

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286216.4, 0.0, 0.0, 1.8); (602238.9, 4286216.4, 0.0, 0.0, 1.8);
(602288.9, 4286216.4, 0.0, 0.0, 1.8); (602338.9, 4286216.4, 0.0, 0.0, 1.8);
(602388.9, 4286216.4, 0.0, 0.0, 1.8); (602438.9, 4286216.4, 0.0, 0.0, 1.8);
(602488.9, 4286216.4, 0.0, 0.0, 1.8); (600288.9, 4286266.4, 0.0, 0.0, 1.8);
(600338.9, 4286266.4, 0.0, 0.0, 1.8); (600388.9, 4286266.4, 0.0, 0.0, 1.8);
(600438.9, 4286266.4, 0.0, 0.0, 1.8); (600488.9, 4286266.4, 0.0, 0.0, 1.8);
(600538.9, 4286266.4, 0.0, 0.0, 1.8); (600588.9, 4286266.4, 0.0, 0.0, 1.8);
(600638.9, 4286266.4, 0.0, 0.0, 1.8); (600688.9, 4286266.4, 0.0, 0.0, 1.8);
(600738.9, 4286266.4, 0.0, 0.0, 1.8); (600788.9, 4286266.4, 0.0, 0.0, 1.8);
(600838.9, 4286266.4, 0.0, 0.0, 1.8); (600888.9, 4286266.4, 0.0, 0.0, 1.8);
(600938.9, 4286266.4, 0.0, 0.0, 1.8); (600988.9, 4286266.4, 0.0, 0.0, 1.8);
(601038.9, 4286266.4, 0.0, 0.0, 1.8); (601088.9, 4286266.4, 0.0, 0.0, 1.8);
(601138.9, 4286266.4, 0.0, 0.0, 1.8); (601188.9, 4286266.4, 0.0, 0.0, 1.8);
(601238.9, 4286266.4, 0.0, 0.0, 1.8); (601288.9, 4286266.4, 0.0, 0.0, 1.8);
(601338.9, 4286266.4, 0.0, 0.0, 1.8); (601388.9, 4286266.4, 0.0, 0.0, 1.8);
(601438.9, 4286266.4, 0.0, 0.0, 1.8); (601488.9, 4286266.4, 0.0, 0.0, 1.8);
(601538.9, 4286266.4, 0.0, 0.0, 1.8); (601588.9, 4286266.4, 0.0, 0.0, 1.8);
(601638.9, 4286266.4, 0.0, 0.0, 1.8); (601688.9, 4286266.4, 0.0, 0.0, 1.8);
(601738.9, 4286266.4, 0.0, 0.0, 1.8); (601788.9, 4286266.4, 0.0, 0.0, 1.8);
(601838.9, 4286266.4, 0.0, 0.0, 1.8); (601888.9, 4286266.4, 0.0, 0.0, 1.8);
(601938.9, 4286266.4, 0.0, 0.0, 1.8); (601988.9, 4286266.4, 0.0, 0.0, 1.8);
(602038.9, 4286266.4, 0.0, 0.0, 1.8); (602088.9, 4286266.4, 0.0, 0.0, 1.8);
(602138.9, 4286266.4, 0.0, 0.0, 1.8); (602188.9, 4286266.4, 0.0, 0.0, 1.8);
(602238.9, 4286266.4, 0.0, 0.0, 1.8); (602288.9, 4286266.4, 0.0, 0.0, 1.8);
(602338.9, 4286266.4, 0.0, 0.0, 1.8); (602388.9, 4286266.4, 0.0, 0.0, 1.8);
(602438.9, 4286266.4, 0.0, 0.0, 1.8); (602488.9, 4286266.4, 0.0, 0.0, 1.8);
(600288.9, 4286316.4, 0.0, 0.0, 1.8); (600338.9, 4286316.4, 0.0, 0.0, 1.8);
(600388.9, 4286316.4, 0.0, 0.0, 1.8); (600438.9, 4286316.4, 0.0, 0.0, 1.8);
(600488.9, 4286316.4, 0.0, 0.0, 1.8); (600538.9, 4286316.4, 0.0, 0.0, 1.8);
(600588.9, 4286316.4, 0.0, 0.0, 1.8); (600638.9, 4286316.4, 0.0, 0.0, 1.8);
(600688.9, 4286316.4, 0.0, 0.0, 1.8); (600738.9, 4286316.4, 0.0, 0.0, 1.8);
(600788.9, 4286316.4, 0.0, 0.0, 1.8); (600838.9, 4286316.4, 0.0, 0.0, 1.8);
(600888.9, 4286316.4, 0.0, 0.0, 1.8); (600938.9, 4286316.4, 0.0, 0.0, 1.8);
(600988.9, 4286316.4, 0.0, 0.0, 1.8); (601038.9, 4286316.4, 0.0, 0.0, 1.8);
(601088.9, 4286316.4, 0.0, 0.0, 1.8); (601138.9, 4286316.4, 0.0, 0.0, 1.8);
(601188.9, 4286316.4, 0.0, 0.0, 1.8); (601238.9, 4286316.4, 0.0, 0.0, 1.8);
(601288.9, 4286316.4, 0.0, 0.0, 1.8); (601338.9, 4286316.4, 0.0, 0.0, 1.8);
(601388.9, 4286316.4, 0.0, 0.0, 1.8); (601438.9, 4286316.4, 0.0, 0.0, 1.8);
(601488.9, 4286316.4, 0.0, 0.0, 1.8); (601538.9, 4286316.4, 0.0, 0.0, 1.8);
(601588.9, 4286316.4, 0.0, 0.0, 1.8); (601638.9, 4286316.4, 0.0, 0.0, 1.8);
(601688.9, 4286316.4, 0.0, 0.0, 1.8); (601738.9, 4286316.4, 0.0, 0.0, 1.8);

(601788.9, 4286316.4, 0.0, 0.0, 1.8); (601838.9, 4286316.4, 0.0, 0.0, 1.8);
(601888.9, 4286316.4, 0.0, 0.0, 1.8); (601938.9, 4286316.4, 0.0, 0.0, 1.8);
(601988.9, 4286316.4, 0.0, 0.0, 1.8); (602038.9, 4286316.4, 0.0, 0.0, 1.8);
(602088.9, 4286316.4, 0.0, 0.0, 1.8); (602138.9, 4286316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

04/15/20

*** AERMET - VERSION 14134 ***

07:03:55

PAGE 257

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286316.4, 0.0, 0.0, 1.8); (602238.9, 4286316.4, 0.0, 0.0, 1.8);
(602288.9, 4286316.4, 0.0, 0.0, 1.8); (602338.9, 4286316.4, 0.0, 0.0, 1.8);
(602388.9, 4286316.4, 0.0, 0.0, 1.8); (602438.9, 4286316.4, 0.0, 0.0, 1.8);
(602488.9, 4286316.4, 0.0, 0.0, 1.8); (600288.9, 4286366.4, 0.0, 0.0, 1.8);
(600338.9, 4286366.4, 0.0, 0.0, 1.8); (600388.9, 4286366.4, 0.0, 0.0, 1.8);
(600438.9, 4286366.4, 0.0, 0.0, 1.8); (600488.9, 4286366.4, 0.0, 0.0, 1.8);
(600538.9, 4286366.4, 0.0, 0.0, 1.8); (600588.9, 4286366.4, 0.0, 0.0, 1.8);
(600638.9, 4286366.4, 0.0, 0.0, 1.8); (600688.9, 4286366.4, 0.0, 0.0, 1.8);
(600738.9, 4286366.4, 0.0, 0.0, 1.8); (600788.9, 4286366.4, 0.0, 0.0, 1.8);
(600838.9, 4286366.4, 0.0, 0.0, 1.8); (600888.9, 4286366.4, 0.0, 0.0, 1.8);
(600938.9, 4286366.4, 0.0, 0.0, 1.8); (600988.9, 4286366.4, 0.0, 0.0, 1.8);
(601038.9, 4286366.4, 0.0, 0.0, 1.8); (601088.9, 4286366.4, 0.0, 0.0, 1.8);
(601138.9, 4286366.4, 0.0, 0.0, 1.8); (601188.9, 4286366.4, 0.0, 0.0, 1.8);
(601238.9, 4286366.4, 0.0, 0.0, 1.8); (601288.9, 4286366.4, 0.0, 0.0, 1.8);
(601338.9, 4286366.4, 0.0, 0.0, 1.8); (601388.9, 4286366.4, 0.0, 0.0, 1.8);
(601438.9, 4286366.4, 0.0, 0.0, 1.8); (601488.9, 4286366.4, 0.0, 0.0, 1.8);
(601538.9, 4286366.4, 0.0, 0.0, 1.8); (601588.9, 4286366.4, 0.0, 0.0, 1.8);
(601638.9, 4286366.4, 0.0, 0.0, 1.8); (601688.9, 4286366.4, 0.0, 0.0, 1.8);
(601738.9, 4286366.4, 0.0, 0.0, 1.8); (601788.9, 4286366.4, 0.0, 0.0, 1.8);
(601838.9, 4286366.4, 0.0, 0.0, 1.8); (601888.9, 4286366.4, 0.0, 0.0, 1.8);
(601938.9, 4286366.4, 0.0, 0.0, 1.8); (601988.9, 4286366.4, 0.0, 0.0, 1.8);
(602038.9, 4286366.4, 0.0, 0.0, 1.8); (602088.9, 4286366.4, 0.0, 0.0, 1.8);
(602138.9, 4286366.4, 0.0, 0.0, 1.8); (602188.9, 4286366.4, 0.0, 0.0, 1.8);
(602238.9, 4286366.4, 0.0, 0.0, 1.8); (602288.9, 4286366.4, 0.0, 0.0, 1.8);
(602338.9, 4286366.4, 0.0, 0.0, 1.8); (602388.9, 4286366.4, 0.0, 0.0, 1.8);
(602438.9, 4286366.4, 0.0, 0.0, 1.8); (602488.9, 4286366.4, 0.0, 0.0, 1.8);
(600288.9, 4286416.4, 0.0, 0.0, 1.8); (600338.9, 4286416.4, 0.0, 0.0, 1.8);
(600388.9, 4286416.4, 0.0, 0.0, 1.8); (600438.9, 4286416.4, 0.0, 0.0, 1.8);
(600488.9, 4286416.4, 0.0, 0.0, 1.8); (600538.9, 4286416.4, 0.0, 0.0, 1.8);
(600588.9, 4286416.4, 0.0, 0.0, 1.8); (600638.9, 4286416.4, 0.0, 0.0, 1.8);
(600688.9, 4286416.4, 0.0, 0.0, 1.8); (600738.9, 4286416.4, 0.0, 0.0, 1.8);
(600788.9, 4286416.4, 0.0, 0.0, 1.8); (600838.9, 4286416.4, 0.0, 0.0, 1.8);
(600888.9, 4286416.4, 0.0, 0.0, 1.8); (600938.9, 4286416.4, 0.0, 0.0, 1.8);
(600988.9, 4286416.4, 0.0, 0.0, 1.8); (601038.9, 4286416.4, 0.0, 0.0, 1.8);
(601088.9, 4286416.4, 0.0, 0.0, 1.8); (601138.9, 4286416.4, 0.0, 0.0, 1.8);
(601188.9, 4286416.4, 0.0, 0.0, 1.8); (601238.9, 4286416.4, 0.0, 0.0, 1.8);
(601288.9, 4286416.4, 0.0, 0.0, 1.8); (601338.9, 4286416.4, 0.0, 0.0, 1.8);
(601388.9, 4286416.4, 0.0, 0.0, 1.8); (601438.9, 4286416.4, 0.0, 0.0, 1.8);
(601488.9, 4286416.4, 0.0, 0.0, 1.8); (601538.9, 4286416.4, 0.0, 0.0, 1.8);
(601588.9, 4286416.4, 0.0, 0.0, 1.8); (601638.9, 4286416.4, 0.0, 0.0, 1.8);
(601688.9, 4286416.4, 0.0, 0.0, 1.8); (601738.9, 4286416.4, 0.0, 0.0, 1.8);

(601788.9, 4286416.4, 0.0, 0.0, 1.8); (601838.9, 4286416.4, 0.0, 0.0, 1.8);
(601888.9, 4286416.4, 0.0, 0.0, 1.8); (601938.9, 4286416.4, 0.0, 0.0, 1.8);
(601988.9, 4286416.4, 0.0, 0.0, 1.8); (602038.9, 4286416.4, 0.0, 0.0, 1.8);
(602088.9, 4286416.4, 0.0, 0.0, 1.8); (602138.9, 4286416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 258

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286416.4, 0.0, 0.0, 1.8); (602238.9, 4286416.4, 0.0, 0.0, 1.8);
(602288.9, 4286416.4, 0.0, 0.0, 1.8); (602338.9, 4286416.4, 0.0, 0.0, 1.8);
(602388.9, 4286416.4, 0.0, 0.0, 1.8); (602438.9, 4286416.4, 0.0, 0.0, 1.8);
(602488.9, 4286416.4, 0.0, 0.0, 1.8); (600288.9, 4286466.4, 0.0, 0.0, 1.8);
(600338.9, 4286466.4, 0.0, 0.0, 1.8); (600388.9, 4286466.4, 0.0, 0.0, 1.8);
(600438.9, 4286466.4, 0.0, 0.0, 1.8); (600488.9, 4286466.4, 0.0, 0.0, 1.8);
(600538.9, 4286466.4, 0.0, 0.0, 1.8); (600588.9, 4286466.4, 0.0, 0.0, 1.8);
(600638.9, 4286466.4, 0.0, 0.0, 1.8); (600688.9, 4286466.4, 0.0, 0.0, 1.8);
(600738.9, 4286466.4, 0.0, 0.0, 1.8); (600788.9, 4286466.4, 0.0, 0.0, 1.8);
(600838.9, 4286466.4, 0.0, 0.0, 1.8); (600888.9, 4286466.4, 0.0, 0.0, 1.8);
(600938.9, 4286466.4, 0.0, 0.0, 1.8); (600988.9, 4286466.4, 0.0, 0.0, 1.8);
(601038.9, 4286466.4, 0.0, 0.0, 1.8); (601088.9, 4286466.4, 0.0, 0.0, 1.8);
(601138.9, 4286466.4, 0.0, 0.0, 1.8); (601188.9, 4286466.4, 0.0, 0.0, 1.8);
(601238.9, 4286466.4, 0.0, 0.0, 1.8); (601288.9, 4286466.4, 0.0, 0.0, 1.8);
(601338.9, 4286466.4, 0.0, 0.0, 1.8); (601388.9, 4286466.4, 0.0, 0.0, 1.8);
(601438.9, 4286466.4, 0.0, 0.0, 1.8); (601488.9, 4286466.4, 0.0, 0.0, 1.8);
(601538.9, 4286466.4, 0.0, 0.0, 1.8); (601588.9, 4286466.4, 0.0, 0.0, 1.8);
(601638.9, 4286466.4, 0.0, 0.0, 1.8); (601688.9, 4286466.4, 0.0, 0.0, 1.8);
(601738.9, 4286466.4, 0.0, 0.0, 1.8); (601788.9, 4286466.4, 0.0, 0.0, 1.8);
(601838.9, 4286466.4, 0.0, 0.0, 1.8); (601888.9, 4286466.4, 0.0, 0.0, 1.8);
(601938.9, 4286466.4, 0.0, 0.0, 1.8); (601988.9, 4286466.4, 0.0, 0.0, 1.8);
(602038.9, 4286466.4, 0.0, 0.0, 1.8); (602088.9, 4286466.4, 0.0, 0.0, 1.8);
(602138.9, 4286466.4, 0.0, 0.0, 1.8); (602188.9, 4286466.4, 0.0, 0.0, 1.8);
(602238.9, 4286466.4, 0.0, 0.0, 1.8); (602288.9, 4286466.4, 0.0, 0.0, 1.8);
(602338.9, 4286466.4, 0.0, 0.0, 1.8); (602388.9, 4286466.4, 0.0, 0.0, 1.8);
(602438.9, 4286466.4, 0.0, 0.0, 1.8); (602488.9, 4286466.4, 0.0, 0.0, 1.8);
(600288.9, 4286516.4, 0.0, 0.0, 1.8); (600338.9, 4286516.4, 0.0, 0.0, 1.8);
(600388.9, 4286516.4, 0.0, 0.0, 1.8); (600438.9, 4286516.4, 0.0, 0.0, 1.8);
(600488.9, 4286516.4, 0.0, 0.0, 1.8); (600538.9, 4286516.4, 0.0, 0.0, 1.8);
(600588.9, 4286516.4, 0.0, 0.0, 1.8); (600638.9, 4286516.4, 0.0, 0.0, 1.8);
(600688.9, 4286516.4, 0.0, 0.0, 1.8); (600738.9, 4286516.4, 0.0, 0.0, 1.8);
(600788.9, 4286516.4, 0.0, 0.0, 1.8); (600838.9, 4286516.4, 0.0, 0.0, 1.8);
(600888.9, 4286516.4, 0.0, 0.0, 1.8); (600938.9, 4286516.4, 0.0, 0.0, 1.8);
(600988.9, 4286516.4, 0.0, 0.0, 1.8); (601038.9, 4286516.4, 0.0, 0.0, 1.8);
(601088.9, 4286516.4, 0.0, 0.0, 1.8); (601138.9, 4286516.4, 0.0, 0.0, 1.8);
(601188.9, 4286516.4, 0.0, 0.0, 1.8); (601238.9, 4286516.4, 0.0, 0.0, 1.8);
(601288.9, 4286516.4, 0.0, 0.0, 1.8); (601338.9, 4286516.4, 0.0, 0.0, 1.8);
(601388.9, 4286516.4, 0.0, 0.0, 1.8); (601438.9, 4286516.4, 0.0, 0.0, 1.8);
(601488.9, 4286516.4, 0.0, 0.0, 1.8); (601538.9, 4286516.4, 0.0, 0.0, 1.8);
(601588.9, 4286516.4, 0.0, 0.0, 1.8); (601638.9, 4286516.4, 0.0, 0.0, 1.8);
(601688.9, 4286516.4, 0.0, 0.0, 1.8); (601738.9, 4286516.4, 0.0, 0.0, 1.8);

1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 11111

METEOROLOGICAL DATA PROCESSED BETWEEN START DATE: 2010 1 1 1
AND END DATE: 2013 12 31 24

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 261

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC Met Version:
14134

Profile file: C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 93225 Upper air station no.: 23230

Name: SMF Name: UNKNOWN

Year: 2010 Year: 2010

First 24 hours of scalar data

YR MO DY JDY HR H0 U* W* DT/DZ ZICNV ZIMCH M-O LEN Z0 BOWEN ALBEDO REF WS WD
HT REF TA HT

10 01 01 1 01 -11.2 0.101 -9.000 -9.000 -999. 78. 8.6 0.04 0.69 1.00 2.86 121. 10.1 282.0 2.0
10 01 01 1 02 -35.3 0.309 -9.000 -9.000 -999. 412. 76.4 0.04 0.69 1.00 4.86 128. 10.1 282.5 2.0
10 01 01 1 03 -13.4 0.117 -9.000 -9.000 -999. 137. 11.0 0.06 0.69 1.00 2.86 154. 10.1 283.1 2.0
10 01 01 1 04 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.05 0.69 1.00 0.00 0. 10.1 282.5 2.0
10 01 01 1 05 -4.0 0.072 -9.000 -9.000 -999. 46. 8.4 0.07 0.69 1.00 1.76 203. 10.1 282.5 2.0
10 01 01 1 06 -12.3 0.180 -9.000 -9.000 -999. 184. 43.7 0.06 0.69 1.00 2.86 172. 10.1 282.5 2.0
10 01 01 1 07 -18.8 0.328 -9.000 -9.000 -999. 451. 171.8 0.04 0.69 1.00 4.86 145. 10.1 282.0 2.0
10 01 01 1 08 -18.4 0.271 -9.000 -9.000 -999. 340. 98.8 0.06 0.69 1.00 3.86 163. 10.1 283.1 2.0
10 01 01 1 09 1.7 0.275 0.091 0.005 16. 347. -1106.6 0.07 0.69 0.41 3.36 187. 10.1 283.8 2.0
10 01 01 1 10 18.3 0.346 0.376 0.005 106. 489. -207.9 0.06 0.69 0.28 4.36 151. 10.1 284.2 2.0
10 01 01 1 11 32.1 0.280 0.546 0.005 185. 358. -62.7 0.06 0.69 0.24 3.36 174. 10.1 284.9 2.0
10 01 01 1 12 17.3 0.237 0.468 0.006 216. 277. -70.3 0.06 0.69 0.22 2.86 176. 10.1 284.9 2.0
10 01 01 1 13 17.9 0.253 0.491 0.005 242. 306. -82.9 0.04 0.69 0.22 3.36 143. 10.1 284.9 2.0
10 01 01 1 14 72.4 0.444 0.876 0.005 339. 710. -110.3 0.04 0.69 0.23 5.96 149. 10.1 285.9 2.0
10 01 01 1 15 9.0 0.350 0.445 0.005 356. 503. -434.5 0.04 0.69 0.26 4.86 132. 10.1 285.9 2.0
10 01 01 1 16 6.8 0.314 0.410 0.005 368. 424. -414.6 0.04 0.69 0.35 4.36 144. 10.1 285.9 2.0
10 01 01 1 17 1.6 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.05 0.69 0.61 0.00 0. 10.1 285.9 2.0
10 01 01 1 18 -3.6 0.068 -9.000 -9.000 -999. 42. 7.8 0.06 0.69 1.00 1.76 177. 10.1 285.4 2.0
10 01 01 1 19 -3.7 0.068 -9.000 -9.000 -999. 42. 7.8 0.06 0.69 1.00 1.76 154. 10.1 284.9 2.0

10 01 01 1 20 -8.5 0.150 -9.000 -9.000 -999. 139. 36.1 0.07 0.69 1.00 2.36 207. 10.1 284.9 2.0
 10 01 01 1 21 -10.7 0.188 -9.000 -9.000 -999. 196. 57.2 0.06 0.69 1.00 2.86 170. 10.1 284.9 2.0
 10 01 01 1 22 -7.8 0.138 -9.000 -9.000 -999. 124. 30.7 0.06 0.69 1.00 2.36 172. 10.1 284.2 2.0
 10 01 01 1 23 -14.9 0.150 -9.000 -9.000 -999. 140. 20.7 0.06 0.69 1.00 2.86 160. 10.1 284.2 2.0
 10 01 01 1 24 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.05 0.69 1.00 0.00 0. 10.1 279.9 2.0

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 10 01 01 01 10.1 1 121. 2.86 282.1 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 262

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598479.70	4282296.30	0.00523	598705.20	4280689.30	0.00255
598730.20	4280689.30	0.00259	598755.20	4280689.30	0.00262
598780.20	4280689.30	0.00266	598805.20	4280689.30	0.00270
598830.20	4280689.30	0.00274	598855.20	4280689.30	0.00279
598880.20	4280689.30	0.00284	598905.20	4280689.30	0.00290
598930.20	4280689.30	0.00296	598955.20	4280689.30	0.00302
598980.20	4280689.30	0.00309	599005.20	4280689.30	0.00316
599030.20	4280689.30	0.00323	599055.20	4280689.30	0.00330
599080.20	4280689.30	0.00337	599105.20	4280689.30	0.00344
599130.20	4280689.30	0.00351	599155.20	4280689.30	0.00357
599180.20	4280689.30	0.00363	599205.20	4280689.30	0.00368
599230.20	4280689.30	0.00372	599255.20	4280689.30	0.00377
599280.20	4280689.30	0.00381	599305.20	4280689.30	0.00385
598705.20	4280714.30	0.00257	598730.20	4280714.30	0.00261
598755.20	4280714.30	0.00264	598780.20	4280714.30	0.00268
598805.20	4280714.30	0.00272	598830.20	4280714.30	0.00277
598855.20	4280714.30	0.00281	598880.20	4280714.30	0.00286
598905.20	4280714.30	0.00292	598930.20	4280714.30	0.00298
598955.20	4280714.30	0.00304	598980.20	4280714.30	0.00311
599005.20	4280714.30	0.00318	599030.20	4280714.30	0.00326

599055.20	4280714.30	0.00333	599080.20	4280714.30	0.00340
599105.20	4280714.30	0.00348	599130.20	4280714.30	0.00354
599155.20	4280714.30	0.00361	599180.20	4280714.30	0.00366
599205.20	4280714.30	0.00372	599230.20	4280714.30	0.00377
599255.20	4280714.30	0.00381	599280.20	4280714.30	0.00385
599305.20	4280714.30	0.00389	598705.20	4280739.30	0.00259
598730.20	4280739.30	0.00263	598755.20	4280739.30	0.00266
598780.20	4280739.30	0.00270	598805.20	4280739.30	0.00274
598830.20	4280739.30	0.00279	598855.20	4280739.30	0.00283
598880.20	4280739.30	0.00289	598905.20	4280739.30	0.00294
598930.20	4280739.30	0.00300	598955.20	4280739.30	0.00307
598980.20	4280739.30	0.00314	599005.20	4280739.30	0.00321
599030.20	4280739.30	0.00328	599055.20	4280739.30	0.00336
599080.20	4280739.30	0.00343	599105.20	4280739.30	0.00351
599130.20	4280739.30	0.00358	599155.20	4280739.30	0.00364
599180.20	4280739.30	0.00370	599205.20	4280739.30	0.00376
599230.20	4280739.30	0.00381	599255.20	4280739.30	0.00385
599280.20	4280739.30	0.00390	599305.20	4280739.30	0.00394
598705.20	4280764.30	0.00261	598730.20	4280764.30	0.00265
598755.20	4280764.30	0.00269	598780.20	4280764.30	0.00272

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 263

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598805.20	4280764.30	0.00277	598830.20	4280764.30	0.00281
598855.20	4280764.30	0.00286	598880.20	4280764.30	0.00291
598905.20	4280764.30	0.00297	598930.20	4280764.30	0.00303
598955.20	4280764.30	0.00309	598980.20	4280764.30	0.00316
599005.20	4280764.30	0.00323	599030.20	4280764.30	0.00331
599055.20	4280764.30	0.00339	599080.20	4280764.30	0.00346
599105.20	4280764.30	0.00354	599130.20	4280764.30	0.00361
599155.20	4280764.30	0.00368	599180.20	4280764.30	0.00374
599205.20	4280764.30	0.00380	599230.20	4280764.30	0.00385
599255.20	4280764.30	0.00390	599280.20	4280764.30	0.00394
599305.20	4280764.30	0.00398	598255.20	4280789.30	0.00171
598705.20	4280789.30	0.00263	598730.20	4280789.30	0.00267

598755.20	4280789.30	0.00271	598780.20	4280789.30	0.00275
598805.20	4280789.30	0.00279	598830.20	4280789.30	0.00283
598855.20	4280789.30	0.00288	598880.20	4280789.30	0.00293
598905.20	4280789.30	0.00299	598930.20	4280789.30	0.00305
598955.20	4280789.30	0.00312	598980.20	4280789.30	0.00319
599005.20	4280789.30	0.00326	599030.20	4280789.30	0.00334
599055.20	4280789.30	0.00341	599080.20	4280789.30	0.00349
599105.20	4280789.30	0.00357	599130.20	4280789.30	0.00365
599155.20	4280789.30	0.00372	599180.20	4280789.30	0.00378
599205.20	4280789.30	0.00384	599230.20	4280789.30	0.00389
599255.20	4280789.30	0.00394	599280.20	4280789.30	0.00399
599305.20	4280789.30	0.00403	598255.20	4280814.30	0.00170
598280.20	4280814.30	0.00176	598305.20	4280814.30	0.00182
598330.20	4280814.30	0.00188	598705.20	4280814.30	0.00265
598730.20	4280814.30	0.00269	598755.20	4280814.30	0.00273
598780.20	4280814.30	0.00277	598805.20	4280814.30	0.00281
598830.20	4280814.30	0.00286	598855.20	4280814.30	0.00290
598880.20	4280814.30	0.00296	598905.20	4280814.30	0.00301
598930.20	4280814.30	0.00307	598955.20	4280814.30	0.00314
598980.20	4280814.30	0.00321	599005.20	4280814.30	0.00329
599030.20	4280814.30	0.00336	599055.20	4280814.30	0.00344
599080.20	4280814.30	0.00352	599105.20	4280814.30	0.00360
599130.20	4280814.30	0.00368	599155.20	4280814.30	0.00375
599180.20	4280814.30	0.00382	599205.20	4280814.30	0.00388
599230.20	4280814.30	0.00394	599255.20	4280814.30	0.00399
599280.20	4280814.30	0.00404	599305.20	4280814.30	0.00408
598255.20	4280839.30	0.00169	598280.20	4280839.30	0.00175
598305.20	4280839.30	0.00181	598330.20	4280839.30	0.00187

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 264

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598355.20	4280839.30	0.00193	598380.20	4280839.30	0.00199
598405.20	4280839.30	0.00205	598730.20	4280839.30	0.00271
598755.20	4280839.30	0.00275	598780.20	4280839.30	0.00279
598805.20	4280839.30	0.00283	598830.20	4280839.30	0.00288

598855.20	4280839.30	0.00293	598880.20	4280839.30	0.00298
598905.20	4280839.30	0.00304	598930.20	4280839.30	0.00310
598955.20	4280839.30	0.00316	598980.20	4280839.30	0.00324
599005.20	4280839.30	0.00331	599030.20	4280839.30	0.00339
599055.20	4280839.30	0.00347	599080.20	4280839.30	0.00355
599105.20	4280839.30	0.00364	599130.20	4280839.30	0.00372
599155.20	4280839.30	0.00379	599180.20	4280839.30	0.00386
599205.20	4280839.30	0.00392	599230.20	4280839.30	0.00398
599255.20	4280839.30	0.00404	599280.20	4280839.30	0.00408
599305.20	4280839.30	0.00413	598255.20	4280864.30	0.00168
598280.20	4280864.30	0.00174	598305.20	4280864.30	0.00180
598330.20	4280864.30	0.00186	598355.20	4280864.30	0.00192
598380.20	4280864.30	0.00199	598405.20	4280864.30	0.00205
598430.20	4280864.30	0.00211	598455.20	4280864.30	0.00217
598480.20	4280864.30	0.00223	598505.20	4280864.30	0.00229
598530.20	4280864.30	0.00234	598555.20	4280864.30	0.00240
598580.20	4280864.30	0.00245	598605.20	4280864.30	0.00250
598630.20	4280864.30	0.00255	598655.20	4280864.30	0.00259
598680.20	4280864.30	0.00264	598705.20	4280864.30	0.00268
598730.20	4280864.30	0.00273	598755.20	4280864.30	0.00277
598780.20	4280864.30	0.00281	598805.20	4280864.30	0.00286
598830.20	4280864.30	0.00290	598855.20	4280864.30	0.00295
598880.20	4280864.30	0.00300	598905.20	4280864.30	0.00306
598930.20	4280864.30	0.00312	598955.20	4280864.30	0.00319
598980.20	4280864.30	0.00326	599005.20	4280864.30	0.00334
599030.20	4280864.30	0.00342	599055.20	4280864.30	0.00350
599080.20	4280864.30	0.00359	599105.20	4280864.30	0.00367
599130.20	4280864.30	0.00375	599155.20	4280864.30	0.00383
599180.20	4280864.30	0.00390	599205.20	4280864.30	0.00397
599230.20	4280864.30	0.00403	599255.20	4280864.30	0.00408
599280.20	4280864.30	0.00413	599305.20	4280864.30	0.00418
598255.20	4280889.30	0.00166	598280.20	4280889.30	0.00172
598305.20	4280889.30	0.00179	598330.20	4280889.30	0.00185
598355.20	4280889.30	0.00191	598380.20	4280889.30	0.00198
598405.20	4280889.30	0.00204	598430.20	4280889.30	0.00211
598455.20	4280889.30	0.00217	598480.20	4280889.30	0.00223

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 265

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598505.20	4280889.30	0.00229	598530.20	4280889.30	0.00235
598555.20	4280889.30	0.00240	598580.20	4280889.30	0.00246
598605.20	4280889.30	0.00251	598630.20	4280889.30	0.00256
598655.20	4280889.30	0.00261	598680.20	4280889.30	0.00266
598705.20	4280889.30	0.00270	598730.20	4280889.30	0.00275
598755.20	4280889.30	0.00279	598780.20	4280889.30	0.00283
598805.20	4280889.30	0.00288	598830.20	4280889.30	0.00293
598855.20	4280889.30	0.00298	598880.20	4280889.30	0.00303
598905.20	4280889.30	0.00309	598930.20	4280889.30	0.00315
598955.20	4280889.30	0.00322	598980.20	4280889.30	0.00329
599005.20	4280889.30	0.00336	599030.20	4280889.30	0.00345
599055.20	4280889.30	0.00353	599080.20	4280889.30	0.00362
599105.20	4280889.30	0.00370	599130.20	4280889.30	0.00379
599155.20	4280889.30	0.00387	599180.20	4280889.30	0.00394
599205.20	4280889.30	0.00401	599230.20	4280889.30	0.00407
599255.20	4280889.30	0.00413	599280.20	4280889.30	0.00418
599305.20	4280889.30	0.00423	598280.20	4280914.30	0.00171
598305.20	4280914.30	0.00177	598330.20	4280914.30	0.00184
598355.20	4280914.30	0.00190	598380.20	4280914.30	0.00197
598405.20	4280914.30	0.00203	598430.20	4280914.30	0.00210
598455.20	4280914.30	0.00216	598480.20	4280914.30	0.00223
598505.20	4280914.30	0.00229	598530.20	4280914.30	0.00235
598555.20	4280914.30	0.00241	598580.20	4280914.30	0.00246
598605.20	4280914.30	0.00252	598630.20	4280914.30	0.00257
598655.20	4280914.30	0.00262	598680.20	4280914.30	0.00267
598705.20	4280914.30	0.00272	598730.20	4280914.30	0.00277
598755.20	4280914.30	0.00281	598780.20	4280914.30	0.00286
598805.20	4280914.30	0.00290	598830.20	4280914.30	0.00295
598855.20	4280914.30	0.00300	598880.20	4280914.30	0.00305
598905.20	4280914.30	0.00311	598930.20	4280914.30	0.00317
598955.20	4280914.30	0.00324	598980.20	4280914.30	0.00331
599005.20	4280914.30	0.00339	599030.20	4280914.30	0.00347
599055.20	4280914.30	0.00356	599080.20	4280914.30	0.00365
599105.20	4280914.30	0.00374	599130.20	4280914.30	0.00382
599155.20	4280914.30	0.00391	599180.20	4280914.30	0.00398
599205.20	4280914.30	0.00406	599230.20	4280914.30	0.00412
599255.20	4280914.30	0.00418	599280.20	4280914.30	0.00424
599305.20	4280914.30	0.00429	598280.20	4280939.30	0.00170
598305.20	4280939.30	0.00176	598330.20	4280939.30	0.00183
598355.20	4280939.30	0.00189	598380.20	4280939.30	0.00196

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 266

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598405.20	4280939.30	0.00203	598430.20	4280939.30	0.00209
598455.20	4280939.30	0.00216	598480.20	4280939.30	0.00222
598505.20	4280939.30	0.00229	598530.20	4280939.30	0.00235
598555.20	4280939.30	0.00241	598580.20	4280939.30	0.00247
598605.20	4280939.30	0.00253	598630.20	4280939.30	0.00258
598655.20	4280939.30	0.00264	598680.20	4280939.30	0.00269
598705.20	4280939.30	0.00274	598730.20	4280939.30	0.00278
598755.20	4280939.30	0.00283	598780.20	4280939.30	0.00288
598805.20	4280939.30	0.00293	598830.20	4280939.30	0.00297
598855.20	4280939.30	0.00303	598880.20	4280939.30	0.00308
598905.20	4280939.30	0.00314	598930.20	4280939.30	0.00320
598955.20	4280939.30	0.00327	598980.20	4280939.30	0.00334
599005.20	4280939.30	0.00342	599030.20	4280939.30	0.00350
599055.20	4280939.30	0.00359	599080.20	4280939.30	0.00368
599105.20	4280939.30	0.00377	599130.20	4280939.30	0.00386
599155.20	4280939.30	0.00395	599180.20	4280939.30	0.00403
599205.20	4280939.30	0.00410	599230.20	4280939.30	0.00417
599255.20	4280939.30	0.00423	599280.20	4280939.30	0.00429
599305.20	4280939.30	0.00434	598280.20	4280964.30	0.00169
598305.20	4280964.30	0.00175	598330.20	4280964.30	0.00182
598355.20	4280964.30	0.00188	598380.20	4280964.30	0.00195
598405.20	4280964.30	0.00202	598430.20	4280964.30	0.00209
598455.20	4280964.30	0.00215	598480.20	4280964.30	0.00222
598505.20	4280964.30	0.00229	598530.20	4280964.30	0.00235
598555.20	4280964.30	0.00241	598580.20	4280964.30	0.00247
598605.20	4280964.30	0.00253	598630.20	4280964.30	0.00259
598655.20	4280964.30	0.00265	598680.20	4280964.30	0.00270
598705.20	4280964.30	0.00275	598730.20	4280964.30	0.00280
598755.20	4280964.30	0.00285	598780.20	4280964.30	0.00290
598805.20	4280964.30	0.00295	598830.20	4280964.30	0.00300
598855.20	4280964.30	0.00305	598880.20	4280964.30	0.00311
598905.20	4280964.30	0.00316	598930.20	4280964.30	0.00323
598955.20	4280964.30	0.00330	598980.20	4280964.30	0.00337
599005.20	4280964.30	0.00345	599030.20	4280964.30	0.00353
599055.20	4280964.30	0.00362	599080.20	4280964.30	0.00371
599105.20	4280964.30	0.00381	599130.20	4280964.30	0.00390
599155.20	4280964.30	0.00398	599180.20	4280964.30	0.00407
599205.20	4280964.30	0.00415	599230.20	4280964.30	0.00422
599255.20	4280964.30	0.00428	599280.20	4280964.30	0.00434
599305.20	4280964.30	0.00440	598280.20	4280989.30	0.00168

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598305.20	4280989.30	0.00174	598330.20	4280989.30	0.00180
598355.20	4280989.30	0.00187	598380.20	4280989.30	0.00194
598405.20	4280989.30	0.00201	598430.20	4280989.30	0.00208
598455.20	4280989.30	0.00215	598480.20	4280989.30	0.00222
598505.20	4280989.30	0.00228	598530.20	4280989.30	0.00235
598555.20	4280989.30	0.00242	598580.20	4280989.30	0.00248
598605.20	4280989.30	0.00254	598630.20	4280989.30	0.00260
598655.20	4280989.30	0.00266	598680.20	4280989.30	0.00271
598705.20	4280989.30	0.00277	598730.20	4280989.30	0.00282
598755.20	4280989.30	0.00287	598780.20	4280989.30	0.00292
598805.20	4280989.30	0.00297	598830.20	4280989.30	0.00302
598855.20	4280989.30	0.00308	598880.20	4280989.30	0.00313
598905.20	4280989.30	0.00319	598930.20	4280989.30	0.00325
598955.20	4280989.30	0.00332	598980.20	4280989.30	0.00340
599005.20	4280989.30	0.00348	599030.20	4280989.30	0.00356
599055.20	4280989.30	0.00365	599080.20	4280989.30	0.00375
599105.20	4280989.30	0.00384	599130.20	4280989.30	0.00393
599155.20	4280989.30	0.00403	599180.20	4280989.30	0.00411
599205.20	4280989.30	0.00419	599230.20	4280989.30	0.00427
599255.20	4280989.30	0.00433	599280.20	4280989.30	0.00440
599305.20	4280989.30	0.00445	598280.20	4281014.30	0.00168
598305.20	4281014.30	0.00173	598330.20	4281014.30	0.00179
598355.20	4281014.30	0.00186	598380.20	4281014.30	0.00193
598405.20	4281014.30	0.00200	598430.20	4281014.30	0.00207
598455.20	4281014.30	0.00214	598480.20	4281014.30	0.00221
598505.20	4281014.30	0.00228	598530.20	4281014.30	0.00235
598555.20	4281014.30	0.00242	598580.20	4281014.30	0.00248
598605.20	4281014.30	0.00255	598630.20	4281014.30	0.00261
598655.20	4281014.30	0.00267	598680.20	4281014.30	0.00273
598705.20	4281014.30	0.00278	598730.20	4281014.30	0.00284
598755.20	4281014.30	0.00289	598780.20	4281014.30	0.00294
598805.20	4281014.30	0.00300	598830.20	4281014.30	0.00305
598855.20	4281014.30	0.00310	598880.20	4281014.30	0.00316
598905.20	4281014.30	0.00322	598930.20	4281014.30	0.00328

598955.20	4281014.30	0.00335	598980.20	4281014.30	0.00343
599005.20	4281014.30	0.00351	599030.20	4281014.30	0.00359
599055.20	4281014.30	0.00368	599080.20	4281014.30	0.00378
599105.20	4281014.30	0.00387	599130.20	4281014.30	0.00397
599155.20	4281014.30	0.00407	599180.20	4281014.30	0.00416
599205.20	4281014.30	0.00424	599230.20	4281014.30	0.00432

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 268

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281014.30	0.00439	599280.20	4281014.30	0.00445
599305.20	4281014.30	0.00451	598280.20	4281039.30	0.00167
598305.20	4281039.30	0.00173	598330.20	4281039.30	0.00178
598355.20	4281039.30	0.00185	598380.20	4281039.30	0.00192
598405.20	4281039.30	0.00199	598430.20	4281039.30	0.00206
598455.20	4281039.30	0.00213	598480.20	4281039.30	0.00220
598505.20	4281039.30	0.00227	598530.20	4281039.30	0.00235
598555.20	4281039.30	0.00242	598580.20	4281039.30	0.00248
598605.20	4281039.30	0.00255	598630.20	4281039.30	0.00262
598655.20	4281039.30	0.00268	598680.20	4281039.30	0.00274
598705.20	4281039.30	0.00280	598730.20	4281039.30	0.00286
598755.20	4281039.30	0.00291	598780.20	4281039.30	0.00296
598805.20	4281039.30	0.00302	598830.20	4281039.30	0.00307
598855.20	4281039.30	0.00313	598880.20	4281039.30	0.00318
598905.20	4281039.30	0.00324	598930.20	4281039.30	0.00331
598955.20	4281039.30	0.00338	598980.20	4281039.30	0.00345
599005.20	4281039.30	0.00354	599030.20	4281039.30	0.00362
599055.20	4281039.30	0.00372	599080.20	4281039.30	0.00381
599105.20	4281039.30	0.00391	599130.20	4281039.30	0.00401
599155.20	4281039.30	0.00411	599180.20	4281039.30	0.00420
599205.20	4281039.30	0.00429	599230.20	4281039.30	0.00437
599255.20	4281039.30	0.00444	599280.20	4281039.30	0.00451
599305.20	4281039.30	0.00457	598305.20	4281064.30	0.00172
598330.20	4281064.30	0.00178	598355.20	4281064.30	0.00184
598380.20	4281064.30	0.00191	598405.20	4281064.30	0.00197
598430.20	4281064.30	0.00205	598455.20	4281064.30	0.00212

598480.20	4281064.30	0.00219	598505.20	4281064.30	0.00227
598530.20	4281064.30	0.00234	598555.20	4281064.30	0.00241
598580.20	4281064.30	0.00249	598605.20	4281064.30	0.00255
598630.20	4281064.30	0.00262	598655.20	4281064.30	0.00269
598680.20	4281064.30	0.00275	598705.20	4281064.30	0.00281
598730.20	4281064.30	0.00287	598755.20	4281064.30	0.00293
598780.20	4281064.30	0.00298	598805.20	4281064.30	0.00304
598830.20	4281064.30	0.00310	598855.20	4281064.30	0.00315
598880.20	4281064.30	0.00321	598905.20	4281064.30	0.00327
598930.20	4281064.30	0.00334	598955.20	4281064.30	0.00341
598980.20	4281064.30	0.00348	599005.20	4281064.30	0.00357
599030.20	4281064.30	0.00365	599055.20	4281064.30	0.00375
599080.20	4281064.30	0.00385	599105.20	4281064.30	0.00395
599130.20	4281064.30	0.00405	599155.20	4281064.30	0.00415

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 269

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281064.30	0.00424	599205.20	4281064.30	0.00434
599230.20	4281064.30	0.00442	599255.20	4281064.30	0.00450
599280.20	4281064.30	0.00457	599305.20	4281064.30	0.00463
598305.20	4281089.30	0.00172	598330.20	4281089.30	0.00177
598355.20	4281089.30	0.00183	598380.20	4281089.30	0.00190
598405.20	4281089.30	0.00196	598430.20	4281089.30	0.00204
598455.20	4281089.30	0.00211	598480.20	4281089.30	0.00219
598505.20	4281089.30	0.00226	598530.20	4281089.30	0.00234
598555.20	4281089.30	0.00241	598580.20	4281089.30	0.00249
598605.20	4281089.30	0.00256	598630.20	4281089.30	0.00263
598655.20	4281089.30	0.00270	598680.20	4281089.30	0.00276
598705.20	4281089.30	0.00282	598730.20	4281089.30	0.00289
598755.20	4281089.30	0.00295	598780.20	4281089.30	0.00301
598805.20	4281089.30	0.00306	598830.20	4281089.30	0.00312
598855.20	4281089.30	0.00318	598880.20	4281089.30	0.00324
598905.20	4281089.30	0.00330	598930.20	4281089.30	0.00337
598955.20	4281089.30	0.00344	598980.20	4281089.30	0.00351
599005.20	4281089.30	0.00360	599030.20	4281089.30	0.00368

599055.20	4281089.30	0.00378	599080.20	4281089.30	0.00388
599105.20	4281089.30	0.00398	599130.20	4281089.30	0.00409
599155.20	4281089.30	0.00419	599180.20	4281089.30	0.00429
599205.20	4281089.30	0.00438	599230.20	4281089.30	0.00447
599255.20	4281089.30	0.00455	599280.20	4281089.30	0.00462
599305.20	4281089.30	0.00469	598305.20	4281114.30	0.00171
598330.20	4281114.30	0.00176	598355.20	4281114.30	0.00182
598380.20	4281114.30	0.00189	598405.20	4281114.30	0.00195
598430.20	4281114.30	0.00203	598455.20	4281114.30	0.00210
598480.20	4281114.30	0.00218	598505.20	4281114.30	0.00225
598530.20	4281114.30	0.00233	598555.20	4281114.30	0.00241
598580.20	4281114.30	0.00248	598605.20	4281114.30	0.00256
598630.20	4281114.30	0.00263	598655.20	4281114.30	0.00270
598680.20	4281114.30	0.00277	598705.20	4281114.30	0.00284
598730.20	4281114.30	0.00290	598755.20	4281114.30	0.00296
598780.20	4281114.30	0.00302	598805.20	4281114.30	0.00308
598830.20	4281114.30	0.00314	598855.20	4281114.30	0.00320
598880.20	4281114.30	0.00326	598905.20	4281114.30	0.00333
598930.20	4281114.30	0.00339	598955.20	4281114.30	0.00347
598980.20	4281114.30	0.00354	599005.20	4281114.30	0.00363
599030.20	4281114.30	0.00372	599055.20	4281114.30	0.00381
599080.20	4281114.30	0.00391	599105.20	4281114.30	0.00402

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 270

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281114.30	0.00413	599155.20	4281114.30	0.00423
599180.20	4281114.30	0.00434	599205.20	4281114.30	0.00443
599230.20	4281114.30	0.00452	599255.20	4281114.30	0.00461
599280.20	4281114.30	0.00468	599305.20	4281114.30	0.00475
598305.20	4281139.30	0.00172	598330.20	4281139.30	0.00176
598355.20	4281139.30	0.00182	598380.20	4281139.30	0.00188
598405.20	4281139.30	0.00194	598430.20	4281139.30	0.00202
598455.20	4281139.30	0.00209	598480.20	4281139.30	0.00217
598505.20	4281139.30	0.00224	598530.20	4281139.30	0.00232
598555.20	4281139.30	0.00240	598580.20	4281139.30	0.00248

598605.20	4281139.30	0.00256	598630.20	4281139.30	0.00263
598655.20	4281139.30	0.00271	598680.20	4281139.30	0.00278
598705.20	4281139.30	0.00285	598730.20	4281139.30	0.00292
598755.20	4281139.30	0.00298	598780.20	4281139.30	0.00304
598805.20	4281139.30	0.00311	598830.20	4281139.30	0.00317
598855.20	4281139.30	0.00323	598880.20	4281139.30	0.00329
598905.20	4281139.30	0.00336	598930.20	4281139.30	0.00342
598955.20	4281139.30	0.00350	598980.20	4281139.30	0.00357
599005.20	4281139.30	0.00366	599030.20	4281139.30	0.00375
599055.20	4281139.30	0.00385	599080.20	4281139.30	0.00395
599105.20	4281139.30	0.00406	599130.20	4281139.30	0.00417
599155.20	4281139.30	0.00428	599180.20	4281139.30	0.00438
599205.20	4281139.30	0.00448	599230.20	4281139.30	0.00458
599255.20	4281139.30	0.00466	599280.20	4281139.30	0.00474
599305.20	4281139.30	0.00482	598305.20	4281164.30	0.00172
598330.20	4281164.30	0.00176	598355.20	4281164.30	0.00181
598380.20	4281164.30	0.00187	598405.20	4281164.30	0.00194
598430.20	4281164.30	0.00201	598455.20	4281164.30	0.00208
598480.20	4281164.30	0.00216	598505.20	4281164.30	0.00224
598530.20	4281164.30	0.00232	598555.20	4281164.30	0.00240
598580.20	4281164.30	0.00248	598605.20	4281164.30	0.00256
598630.20	4281164.30	0.00264	598655.20	4281164.30	0.00271
598680.20	4281164.30	0.00279	598705.20	4281164.30	0.00286
598730.20	4281164.30	0.00293	598755.20	4281164.30	0.00300
598780.20	4281164.30	0.00306	598805.20	4281164.30	0.00313
598830.20	4281164.30	0.00319	598855.20	4281164.30	0.00325
598880.20	4281164.30	0.00332	598905.20	4281164.30	0.00338
598930.20	4281164.30	0.00345	598955.20	4281164.30	0.00353
598980.20	4281164.30	0.00360	599005.20	4281164.30	0.00369
599030.20	4281164.30	0.00378	599055.20	4281164.30	0.00388

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 271

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281164.30	0.00398	599105.20	4281164.30	0.00409
599130.20	4281164.30	0.00421	599155.20	4281164.30	0.00432

599180.20	4281164.30	0.00443	599205.20	4281164.30	0.00453
599230.20	4281164.30	0.00463	599255.20	4281164.30	0.00472
599280.20	4281164.30	0.00481	599305.20	4281164.30	0.00488
598330.20	4281189.30	0.00177	598355.20	4281189.30	0.00181
598380.20	4281189.30	0.00187	598405.20	4281189.30	0.00193
598430.20	4281189.30	0.00200	598455.20	4281189.30	0.00207
598480.20	4281189.30	0.00215	598505.20	4281189.30	0.00223
598530.20	4281189.30	0.00231	598555.20	4281189.30	0.00239
598580.20	4281189.30	0.00247	598605.20	4281189.30	0.00255
598630.20	4281189.30	0.00264	598655.20	4281189.30	0.00271
598680.20	4281189.30	0.00279	598705.20	4281189.30	0.00287
598730.20	4281189.30	0.00294	598755.20	4281189.30	0.00301
598780.20	4281189.30	0.00308	598805.20	4281189.30	0.00315
598830.20	4281189.30	0.00321	598855.20	4281189.30	0.00328
598880.20	4281189.30	0.00334	598905.20	4281189.30	0.00341
598930.20	4281189.30	0.00348	598955.20	4281189.30	0.00356
598980.20	4281189.30	0.00364	599005.20	4281189.30	0.00372
599030.20	4281189.30	0.00381	599055.20	4281189.30	0.00391
599080.20	4281189.30	0.00402	599105.20	4281189.30	0.00413
599130.20	4281189.30	0.00425	599155.20	4281189.30	0.00436
599180.20	4281189.30	0.00448	599205.20	4281189.30	0.00458
599230.20	4281189.30	0.00469	599255.20	4281189.30	0.00478
599280.20	4281189.30	0.00487	599305.20	4281189.30	0.00495
598330.20	4281214.30	0.00177	598355.20	4281214.30	0.00182
598380.20	4281214.30	0.00187	598405.20	4281214.30	0.00192
598430.20	4281214.30	0.00199	598455.20	4281214.30	0.00206
598480.20	4281214.30	0.00214	598505.20	4281214.30	0.00222
598530.20	4281214.30	0.00230	598555.20	4281214.30	0.00238
598580.20	4281214.30	0.00247	598605.20	4281214.30	0.00255
598630.20	4281214.30	0.00263	598655.20	4281214.30	0.00272
598680.20	4281214.30	0.00280	598705.20	4281214.30	0.00288
598730.20	4281214.30	0.00295	598755.20	4281214.30	0.00303
598780.20	4281214.30	0.00310	598805.20	4281214.30	0.00317
598830.20	4281214.30	0.00324	598855.20	4281214.30	0.00330
598880.20	4281214.30	0.00337	598905.20	4281214.30	0.00344
598930.20	4281214.30	0.00351	598955.20	4281214.30	0.00359
598980.20	4281214.30	0.00367	599005.20	4281214.30	0.00376
599030.20	4281214.30	0.00385	599055.20	4281214.30	0.00395

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 272

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281214.30	0.00406	599105.20	4281214.30	0.00417
599130.20	4281214.30	0.00429	599155.20	4281214.30	0.00441
599180.20	4281214.30	0.00452	599205.20	4281214.30	0.00464
599230.20	4281214.30	0.00474	599255.20	4281214.30	0.00484
599280.20	4281214.30	0.00493	599305.20	4281214.30	0.00502
598330.20	4281239.30	0.00178	598355.20	4281239.30	0.00182
598380.20	4281239.30	0.00187	598405.20	4281239.30	0.00192
598430.20	4281239.30	0.00198	598455.20	4281239.30	0.00205
598480.20	4281239.30	0.00213	598505.20	4281239.30	0.00221
598530.20	4281239.30	0.00229	598555.20	4281239.30	0.00237
598580.20	4281239.30	0.00246	598605.20	4281239.30	0.00255
598630.20	4281239.30	0.00263	598655.20	4281239.30	0.00272
598680.20	4281239.30	0.00280	598705.20	4281239.30	0.00288
598730.20	4281239.30	0.00296	598755.20	4281239.30	0.00304
598780.20	4281239.30	0.00311	598805.20	4281239.30	0.00319
598830.20	4281239.30	0.00326	598855.20	4281239.30	0.00333
598880.20	4281239.30	0.00340	598905.20	4281239.30	0.00347
598930.20	4281239.30	0.00354	598955.20	4281239.30	0.00362
598980.20	4281239.30	0.00370	599005.20	4281239.30	0.00379
599030.20	4281239.30	0.00388	599055.20	4281239.30	0.00398
599080.20	4281239.30	0.00409	599105.20	4281239.30	0.00421
599130.20	4281239.30	0.00433	599155.20	4281239.30	0.00445
599180.20	4281239.30	0.00457	599205.20	4281239.30	0.00469
599230.20	4281239.30	0.00480	599255.20	4281239.30	0.00490
599280.20	4281239.30	0.00500	599305.20	4281239.30	0.00509
598330.20	4281264.30	0.00180	598355.20	4281264.30	0.00183
598380.20	4281264.30	0.00187	598405.20	4281264.30	0.00192
598430.20	4281264.30	0.00198	598455.20	4281264.30	0.00205
598480.20	4281264.30	0.00212	598505.20	4281264.30	0.00220
598530.20	4281264.30	0.00228	598555.20	4281264.30	0.00236
598580.20	4281264.30	0.00245	598605.20	4281264.30	0.00254
598630.20	4281264.30	0.00263	598655.20	4281264.30	0.00272
598680.20	4281264.30	0.00280	598705.20	4281264.30	0.00289
598730.20	4281264.30	0.00297	598755.20	4281264.30	0.00305
598780.20	4281264.30	0.00313	598805.20	4281264.30	0.00320
598830.20	4281264.30	0.00328	598855.20	4281264.30	0.00335
598880.20	4281264.30	0.00342	598905.20	4281264.30	0.00350
598930.20	4281264.30	0.00357	598955.20	4281264.30	0.00365
598980.20	4281264.30	0.00373	599005.20	4281264.30	0.00382
599030.20	4281264.30	0.00392	599055.20	4281264.30	0.00402

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281264.30	0.00413	599105.20	4281264.30	0.00425
599130.20	4281264.30	0.00437	599155.20	4281264.30	0.00450
599180.20	4281264.30	0.00462	599205.20	4281264.30	0.00474
599230.20	4281264.30	0.00486	599255.20	4281264.30	0.00497
599280.20	4281264.30	0.00506	599305.20	4281264.30	0.00516
598330.20	4281289.30	0.00182	598355.20	4281289.30	0.00185
598380.20	4281289.30	0.00188	598405.20	4281289.30	0.00193
598430.20	4281289.30	0.00198	598455.20	4281289.30	0.00204
598480.20	4281289.30	0.00211	598505.20	4281289.30	0.00219
598530.20	4281289.30	0.00227	598555.20	4281289.30	0.00236
598580.20	4281289.30	0.00244	598605.20	4281289.30	0.00253
598630.20	4281289.30	0.00262	598655.20	4281289.30	0.00271
598680.20	4281289.30	0.00280	598705.20	4281289.30	0.00289
598730.20	4281289.30	0.00298	598755.20	4281289.30	0.00306
598780.20	4281289.30	0.00314	598805.20	4281289.30	0.00322
598830.20	4281289.30	0.00330	598855.20	4281289.30	0.00337
598880.20	4281289.30	0.00345	598905.20	4281289.30	0.00352
598930.20	4281289.30	0.00360	598955.20	4281289.30	0.00368
598980.20	4281289.30	0.00377	599005.20	4281289.30	0.00386
599030.20	4281289.30	0.00395	599055.20	4281289.30	0.00406
599080.20	4281289.30	0.00417	599105.20	4281289.30	0.00429
599130.20	4281289.30	0.00441	599155.20	4281289.30	0.00454
599180.20	4281289.30	0.00467	599205.20	4281289.30	0.00480
599230.20	4281289.30	0.00492	599255.20	4281289.30	0.00503
599280.20	4281289.30	0.00513	599305.20	4281289.30	0.00523
598330.20	4281314.30	0.00185	598355.20	4281314.30	0.00187
598380.20	4281314.30	0.00190	598405.20	4281314.30	0.00193
598430.20	4281314.30	0.00198	598455.20	4281314.30	0.00204
598480.20	4281314.30	0.00211	598505.20	4281314.30	0.00218
598530.20	4281314.30	0.00226	598555.20	4281314.30	0.00235
598580.20	4281314.30	0.00244	598605.20	4281314.30	0.00253
598630.20	4281314.30	0.00262	598655.20	4281314.30	0.00271
598680.20	4281314.30	0.00280	598705.20	4281314.30	0.00290
598730.20	4281314.30	0.00298	598755.20	4281314.30	0.00307
598780.20	4281314.30	0.00316	598805.20	4281314.30	0.00324
598830.20	4281314.30	0.00332	598855.20	4281314.30	0.00340
598880.20	4281314.30	0.00347	598905.20	4281314.30	0.00355
598930.20	4281314.30	0.00363	598955.20	4281314.30	0.00371
598980.20	4281314.30	0.00380	599005.20	4281314.30	0.00389
599030.20	4281314.30	0.00399	599055.20	4281314.30	0.00409

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281314.30	0.00421	599105.20	4281314.30	0.00433
599130.20	4281314.30	0.00446	599155.20	4281314.30	0.00459
599180.20	4281314.30	0.00472	599205.20	4281314.30	0.00485
599230.20	4281314.30	0.00497	599255.20	4281314.30	0.00509
599280.20	4281314.30	0.00520	599305.20	4281314.30	0.00530
598355.20	4281339.30	0.00189	598380.20	4281339.30	0.00191
598405.20	4281339.30	0.00195	598430.20	4281339.30	0.00199
598455.20	4281339.30	0.00204	598480.20	4281339.30	0.00211
598505.20	4281339.30	0.00218	598530.20	4281339.30	0.00225
598555.20	4281339.30	0.00234	598580.20	4281339.30	0.00243
598605.20	4281339.30	0.00252	598630.20	4281339.30	0.00261
598655.20	4281339.30	0.00271	598680.20	4281339.30	0.00280
598705.20	4281339.30	0.00290	598730.20	4281339.30	0.00299
598755.20	4281339.30	0.00308	598780.20	4281339.30	0.00317
598805.20	4281339.30	0.00325	598830.20	4281339.30	0.00334
598855.20	4281339.30	0.00342	598880.20	4281339.30	0.00350
598905.20	4281339.30	0.00358	598930.20	4281339.30	0.00366
598955.20	4281339.30	0.00375	598980.20	4281339.30	0.00383
599005.20	4281339.30	0.00393	599030.20	4281339.30	0.00402
599055.20	4281339.30	0.00413	599080.20	4281339.30	0.00425
599105.20	4281339.30	0.00437	599130.20	4281339.30	0.00450
599155.20	4281339.30	0.00463	599180.20	4281339.30	0.00477
599205.20	4281339.30	0.00490	599230.20	4281339.30	0.00503
599255.20	4281339.30	0.00516	599280.20	4281339.30	0.00527
599305.20	4281339.30	0.00538	598355.20	4281364.30	0.00192
598380.20	4281364.30	0.00194	598405.20	4281364.30	0.00196
598430.20	4281364.30	0.00200	598455.20	4281364.30	0.00205
598480.20	4281364.30	0.00211	598505.20	4281364.30	0.00217
598530.20	4281364.30	0.00225	598555.20	4281364.30	0.00233
598580.20	4281364.30	0.00242	598605.20	4281364.30	0.00251
598630.20	4281364.30	0.00261	598655.20	4281364.30	0.00270
598680.20	4281364.30	0.00280	598705.20	4281364.30	0.00290

598730.20	4281364.30	0.00299	598755.20	4281364.30	0.00309
598780.20	4281364.30	0.00318	598805.20	4281364.30	0.00327
598830.20	4281364.30	0.00336	598855.20	4281364.30	0.00344
598880.20	4281364.30	0.00352	598905.20	4281364.30	0.00361
598930.20	4281364.30	0.00369	598955.20	4281364.30	0.00378
598980.20	4281364.30	0.00387	599005.20	4281364.30	0.00396
599030.20	4281364.30	0.00406	599055.20	4281364.30	0.00417
599080.20	4281364.30	0.00429	599105.20	4281364.30	0.00441

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 275

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281364.30	0.00454	599155.20	4281364.30	0.00468
599180.20	4281364.30	0.00482	599205.20	4281364.30	0.00496
599230.20	4281364.30	0.00509	599255.20	4281364.30	0.00522
599280.20	4281364.30	0.00534	599305.20	4281364.30	0.00545
598355.20	4281389.30	0.00196	598380.20	4281389.30	0.00197
598405.20	4281389.30	0.00199	598430.20	4281389.30	0.00202
598455.20	4281389.30	0.00206	598480.20	4281389.30	0.00211
598505.20	4281389.30	0.00217	598530.20	4281389.30	0.00225
598555.20	4281389.30	0.00233	598580.20	4281389.30	0.00241
598605.20	4281389.30	0.00250	598630.20	4281389.30	0.00260
598655.20	4281389.30	0.00270	598680.20	4281389.30	0.00280
598705.20	4281389.30	0.00290	598730.20	4281389.30	0.00300
598755.20	4281389.30	0.00309	598780.20	4281389.30	0.00319
598805.20	4281389.30	0.00328	598830.20	4281389.30	0.00337
598855.20	4281389.30	0.00346	598880.20	4281389.30	0.00355
598905.20	4281389.30	0.00363	598930.20	4281389.30	0.00372
598955.20	4281389.30	0.00381	598980.20	4281389.30	0.00390
599005.20	4281389.30	0.00400	599030.20	4281389.30	0.00410
599055.20	4281389.30	0.00421	599080.20	4281389.30	0.00433
599105.20	4281389.30	0.00445	599130.20	4281389.30	0.00459
599155.20	4281389.30	0.00473	599180.20	4281389.30	0.00487
599205.20	4281389.30	0.00502	599230.20	4281389.30	0.00516
599255.20	4281389.30	0.00529	599280.20	4281389.30	0.00541
599305.20	4281389.30	0.00553	598355.20	4281414.30	0.00200

598380.20	4281414.30	0.00200	598405.20	4281414.30	0.00202
598430.20	4281414.30	0.00204	598455.20	4281414.30	0.00207
598480.20	4281414.30	0.00212	598505.20	4281414.30	0.00218
598530.20	4281414.30	0.00225	598555.20	4281414.30	0.00232
598580.20	4281414.30	0.00241	598605.20	4281414.30	0.00250
598630.20	4281414.30	0.00259	598655.20	4281414.30	0.00269
598680.20	4281414.30	0.00279	598705.20	4281414.30	0.00289
598730.20	4281414.30	0.00300	598755.20	4281414.30	0.00310
598780.20	4281414.30	0.00320	598805.20	4281414.30	0.00330
598830.20	4281414.30	0.00339	598855.20	4281414.30	0.00348
598880.20	4281414.30	0.00357	598905.20	4281414.30	0.00366
598930.20	4281414.30	0.00375	598955.20	4281414.30	0.00384
598980.20	4281414.30	0.00393	599005.20	4281414.30	0.00403
599030.20	4281414.30	0.00414	599055.20	4281414.30	0.00425
599080.20	4281414.30	0.00437	599105.20	4281414.30	0.00450
599130.20	4281414.30	0.00463	599155.20	4281414.30	0.00478

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 276

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
. . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281414.30	0.00492	599205.20	4281414.30	0.00507
599230.20	4281414.30	0.00522	599255.20	4281414.30	0.00536
599280.20	4281414.30	0.00549	599305.20	4281414.30	0.00561
598355.20	4281439.30	0.00205	598380.20	4281439.30	0.00205
598405.20	4281439.30	0.00205	598430.20	4281439.30	0.00207
598455.20	4281439.30	0.00209	598480.20	4281439.30	0.00213
598505.20	4281439.30	0.00219	598530.20	4281439.30	0.00225
598555.20	4281439.30	0.00232	598580.20	4281439.30	0.00240
598605.20	4281439.30	0.00249	598630.20	4281439.30	0.00258
598655.20	4281439.30	0.00268	598680.20	4281439.30	0.00279
598705.20	4281439.30	0.00289	598730.20	4281439.30	0.00300
598755.20	4281439.30	0.00310	598780.20	4281439.30	0.00320
598805.20	4281439.30	0.00331	598830.20	4281439.30	0.00340
598855.20	4281439.30	0.00350	598880.20	4281439.30	0.00359
598905.20	4281439.30	0.00369	598930.20	4281439.30	0.00378
598955.20	4281439.30	0.00387	598980.20	4281439.30	0.00397

599005.20	4281439.30	0.00407	599030.20	4281439.30	0.00417
599055.20	4281439.30	0.00429	599080.20	4281439.30	0.00441
599105.20	4281439.30	0.00454	599130.20	4281439.30	0.00468
599155.20	4281439.30	0.00483	599180.20	4281439.30	0.00498
599205.20	4281439.30	0.00513	599230.20	4281439.30	0.00528
599255.20	4281439.30	0.00542	599280.20	4281439.30	0.00556
599305.20	4281439.30	0.00569	598380.20	4281464.30	0.00210
598405.20	4281464.30	0.00209	598430.20	4281464.30	0.00210
598455.20	4281464.30	0.00212	598480.20	4281464.30	0.00215
598505.20	4281464.30	0.00220	598530.20	4281464.30	0.00225
598555.20	4281464.30	0.00232	598580.20	4281464.30	0.00240
598605.20	4281464.30	0.00249	598630.20	4281464.30	0.00258
598655.20	4281464.30	0.00268	598680.20	4281464.30	0.00278
598705.20	4281464.30	0.00289	598730.20	4281464.30	0.00300
598755.20	4281464.30	0.00310	598780.20	4281464.30	0.00321
598805.20	4281464.30	0.00332	598830.20	4281464.30	0.00342
598855.20	4281464.30	0.00352	598880.20	4281464.30	0.00362
598905.20	4281464.30	0.00371	598930.20	4281464.30	0.00381
598955.20	4281464.30	0.00390	598980.20	4281464.30	0.00400
599005.20	4281464.30	0.00410	599030.20	4281464.30	0.00421
599055.20	4281464.30	0.00433	599080.20	4281464.30	0.00445
599105.20	4281464.30	0.00458	599130.20	4281464.30	0.00473
599155.20	4281464.30	0.00488	599180.20	4281464.30	0.00503
599205.20	4281464.30	0.00519	599230.20	4281464.30	0.00534

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 277

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281464.30	0.00549	599280.20	4281464.30	0.00564
599305.20	4281464.30	0.00577	598380.20	4281489.30	0.00215
598405.20	4281489.30	0.00214	598430.20	4281489.30	0.00214
598455.20	4281489.30	0.00215	598480.20	4281489.30	0.00218
598505.20	4281489.30	0.00222	598530.20	4281489.30	0.00227
598555.20	4281489.30	0.00233	598580.20	4281489.30	0.00240
598605.20	4281489.30	0.00248	598630.20	4281489.30	0.00257
598655.20	4281489.30	0.00267	598680.20	4281489.30	0.00278

598705.20	4281489.30	0.00288	598730.20	4281489.30	0.00299
598755.20	4281489.30	0.00310	598780.20	4281489.30	0.00321
598805.20	4281489.30	0.00332	598830.20	4281489.30	0.00343
598855.20	4281489.30	0.00354	598880.20	4281489.30	0.00364
598905.20	4281489.30	0.00374	598930.20	4281489.30	0.00384
598955.20	4281489.30	0.00394	598980.20	4281489.30	0.00404
599005.20	4281489.30	0.00414	599030.20	4281489.30	0.00425
599055.20	4281489.30	0.00437	599080.20	4281489.30	0.00449
599105.20	4281489.30	0.00463	599130.20	4281489.30	0.00477
599155.20	4281489.30	0.00493	599180.20	4281489.30	0.00508
599205.20	4281489.30	0.00525	599230.20	4281489.30	0.00541
599255.20	4281489.30	0.00556	599280.20	4281489.30	0.00571
599305.20	4281489.30	0.00585	598380.20	4281514.30	0.00222
598405.20	4281514.30	0.00220	598430.20	4281514.30	0.00219
598455.20	4281514.30	0.00220	598480.20	4281514.30	0.00221
598505.20	4281514.30	0.00224	598530.20	4281514.30	0.00228
598555.20	4281514.30	0.00234	598580.20	4281514.30	0.00241
598605.20	4281514.30	0.00248	598630.20	4281514.30	0.00257
598655.20	4281514.30	0.00267	598680.20	4281514.30	0.00277
598705.20	4281514.30	0.00288	598730.20	4281514.30	0.00299
598755.20	4281514.30	0.00310	598780.20	4281514.30	0.00322
598805.20	4281514.30	0.00333	598830.20	4281514.30	0.00344
598855.20	4281514.30	0.00355	598880.20	4281514.30	0.00366
598905.20	4281514.30	0.00376	598930.20	4281514.30	0.00386
598955.20	4281514.30	0.00397	598980.20	4281514.30	0.00407
599005.20	4281514.30	0.00418	599030.20	4281514.30	0.00429
599055.20	4281514.30	0.00441	599080.20	4281514.30	0.00454
599105.20	4281514.30	0.00467	599130.20	4281514.30	0.00482
599155.20	4281514.30	0.00498	599180.20	4281514.30	0.00514
599205.20	4281514.30	0.00531	599230.20	4281514.30	0.00547
599255.20	4281514.30	0.00564	599280.20	4281514.30	0.00579
599305.20	4281514.30	0.00594	598380.20	4281539.30	0.00229

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 278

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

598405.20	4281539.30	0.00226	598430.20	4281539.30	0.00225
598455.20	4281539.30	0.00224	598480.20	4281539.30	0.00225
598505.20	4281539.30	0.00227	598530.20	4281539.30	0.00231
598555.20	4281539.30	0.00235	598580.20	4281539.30	0.00242
598605.20	4281539.30	0.00249	598630.20	4281539.30	0.00257
598655.20	4281539.30	0.00266	598680.20	4281539.30	0.00277
598705.20	4281539.30	0.00287	598730.20	4281539.30	0.00299
598755.20	4281539.30	0.00310	598780.20	4281539.30	0.00322
598805.20	4281539.30	0.00334	598830.20	4281539.30	0.00345
598855.20	4281539.30	0.00357	598880.20	4281539.30	0.00368
598905.20	4281539.30	0.00378	598930.20	4281539.30	0.00389
598955.20	4281539.30	0.00400	598980.20	4281539.30	0.00411
599005.20	4281539.30	0.00421	599030.20	4281539.30	0.00433
599055.20	4281539.30	0.00445	599080.20	4281539.30	0.00458
599105.20	4281539.30	0.00472	599130.20	4281539.30	0.00487
599155.20	4281539.30	0.00503	599180.20	4281539.30	0.00520
599205.20	4281539.30	0.00537	599230.20	4281539.30	0.00554
599255.20	4281539.30	0.00571	599280.20	4281539.30	0.00587
599305.20	4281539.30	0.00602	598405.20	4281564.30	0.00234
598430.20	4281564.30	0.00231	598455.20	4281564.30	0.00230
598480.20	4281564.30	0.00230	598505.20	4281564.30	0.00231
598530.20	4281564.30	0.00234	598555.20	4281564.30	0.00238
598580.20	4281564.30	0.00243	598605.20	4281564.30	0.00250
598630.20	4281564.30	0.00258	598655.20	4281564.30	0.00266
598680.20	4281564.30	0.00276	598705.20	4281564.30	0.00287
598730.20	4281564.30	0.00298	598755.20	4281564.30	0.00310
598780.20	4281564.30	0.00322	598805.20	4281564.30	0.00334
598830.20	4281564.30	0.00346	598855.20	4281564.30	0.00358
598880.20	4281564.30	0.00369	598905.20	4281564.30	0.00381
598930.20	4281564.30	0.00392	598955.20	4281564.30	0.00403
598980.20	4281564.30	0.00414	599005.20	4281564.30	0.00425
599030.20	4281564.30	0.00437	599055.20	4281564.30	0.00449
599080.20	4281564.30	0.00462	599105.20	4281564.30	0.00477
599130.20	4281564.30	0.00492	599155.20	4281564.30	0.00508
599180.20	4281564.30	0.00525	599205.20	4281564.30	0.00543
599230.20	4281564.30	0.00561	599255.20	4281564.30	0.00578
599280.20	4281564.30	0.00595	599305.20	4281564.30	0.00611
598405.20	4281589.30	0.00242	598430.20	4281589.30	0.00239
598455.20	4281589.30	0.00236	598480.20	4281589.30	0.00235
598505.20	4281589.30	0.00236	598530.20	4281589.30	0.00238

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 279

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598555.20	4281589.30	0.00241	598580.20	4281589.30	0.00245
598605.20	4281589.30	0.00251	598630.20	4281589.30	0.00258
598655.20	4281589.30	0.00267	598680.20	4281589.30	0.00276
598705.20	4281589.30	0.00287	598730.20	4281589.30	0.00298
598755.20	4281589.30	0.00310	598780.20	4281589.30	0.00322
598805.20	4281589.30	0.00334	598830.20	4281589.30	0.00347
598855.20	4281589.30	0.00359	598880.20	4281589.30	0.00371
598905.20	4281589.30	0.00383	598930.20	4281589.30	0.00394
598955.20	4281589.30	0.00406	598980.20	4281589.30	0.00417
599005.20	4281589.30	0.00429	599030.20	4281589.30	0.00441
599055.20	4281589.30	0.00453	599080.20	4281589.30	0.00467
599105.20	4281589.30	0.00481	599130.20	4281589.30	0.00497
599155.20	4281589.30	0.00513	599180.20	4281589.30	0.00531
599205.20	4281589.30	0.00549	599230.20	4281589.30	0.00567
599255.20	4281589.30	0.00586	599280.20	4281589.30	0.00603
599305.20	4281589.30	0.00620	599330.20	4281589.30	0.00636
599355.20	4281589.30	0.00650	599380.20	4281589.30	0.00664
599405.20	4281589.30	0.00677	599430.20	4281589.30	0.00689
599455.20	4281589.30	0.00702	598405.20	4281614.30	0.00251
598430.20	4281614.30	0.00247	598455.20	4281614.30	0.00244
598480.20	4281614.30	0.00242	598505.20	4281614.30	0.00241
598530.20	4281614.30	0.00242	598555.20	4281614.30	0.00244
598580.20	4281614.30	0.00248	598605.20	4281614.30	0.00253
598630.20	4281614.30	0.00260	598655.20	4281614.30	0.00267
598680.20	4281614.30	0.00277	598705.20	4281614.30	0.00287
598730.20	4281614.30	0.00298	598755.20	4281614.30	0.00310
598780.20	4281614.30	0.00322	598805.20	4281614.30	0.00334
598830.20	4281614.30	0.00347	598855.20	4281614.30	0.00360
598880.20	4281614.30	0.00372	598905.20	4281614.30	0.00385
598930.20	4281614.30	0.00397	598955.20	4281614.30	0.00409
598980.20	4281614.30	0.00421	599005.20	4281614.30	0.00433
599030.20	4281614.30	0.00445	599055.20	4281614.30	0.00458
599080.20	4281614.30	0.00471	599105.20	4281614.30	0.00486
599130.20	4281614.30	0.00502	599155.20	4281614.30	0.00519
599180.20	4281614.30	0.00537	599205.20	4281614.30	0.00555
599230.20	4281614.30	0.00574	599255.20	4281614.30	0.00593
599280.20	4281614.30	0.00612	599305.20	4281614.30	0.00629
599330.20	4281614.30	0.00645	599355.20	4281614.30	0.00661
599380.20	4281614.30	0.00675	599405.20	4281614.30	0.00689
599430.20	4281614.30	0.00702	599455.20	4281614.30	0.00715

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR

SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598430.20	4281639.30	0.00256	598455.20	4281639.30	0.00252
598480.20	4281639.30	0.00249	598505.20	4281639.30	0.00248
598530.20	4281639.30	0.00248	598555.20	4281639.30	0.00249
598580.20	4281639.30	0.00252	598605.20	4281639.30	0.00256
598630.20	4281639.30	0.00262	598655.20	4281639.30	0.00269
598680.20	4281639.30	0.00277	598705.20	4281639.30	0.00287
598730.20	4281639.30	0.00298	598755.20	4281639.30	0.00309
598780.20	4281639.30	0.00322	598805.20	4281639.30	0.00335
598830.20	4281639.30	0.00348	598855.20	4281639.30	0.00361
598880.20	4281639.30	0.00374	598905.20	4281639.30	0.00387
598930.20	4281639.30	0.00399	598955.20	4281639.30	0.00412
598980.20	4281639.30	0.00424	599005.20	4281639.30	0.00436
599030.20	4281639.30	0.00449	599055.20	4281639.30	0.00462
599080.20	4281639.30	0.00476	599105.20	4281639.30	0.00491
599130.20	4281639.30	0.00507	599155.20	4281639.30	0.00524
599180.20	4281639.30	0.00543	599205.20	4281639.30	0.00562
599230.20	4281639.30	0.00581	599255.20	4281639.30	0.00601
599280.20	4281639.30	0.00620	599305.20	4281639.30	0.00638
599330.20	4281639.30	0.00656	599355.20	4281639.30	0.00672
599380.20	4281639.30	0.00687	599405.20	4281639.30	0.00701
599430.20	4281639.30	0.00715	599455.20	4281639.30	0.00728
599480.20	4281639.30	0.00742	597869.10	4281518.40	0.00297
597894.10	4281518.40	0.00298	597919.10	4281518.40	0.00298
597944.10	4281518.40	0.00297	597969.10	4281518.40	0.00296
597769.10	4281543.40	0.00289	597794.10	4281543.40	0.00293
597819.10	4281543.40	0.00296	597844.10	4281543.40	0.00299
597869.10	4281543.40	0.00301	597894.10	4281543.40	0.00303
597919.10	4281543.40	0.00304	597944.10	4281543.40	0.00304
597969.10	4281543.40	0.00303	597994.10	4281543.40	0.00302
597669.10	4281568.40	0.00268	597694.10	4281568.40	0.00274
597719.10	4281568.40	0.00279	597744.10	4281568.40	0.00284
597769.10	4281568.40	0.00289	597794.10	4281568.40	0.00294
597819.10	4281568.40	0.00298	597844.10	4281568.40	0.00301
597869.10	4281568.40	0.00304	597894.10	4281568.40	0.00307
597919.10	4281568.40	0.00308	597944.10	4281568.40	0.00309
597969.10	4281568.40	0.00309	597994.10	4281568.40	0.00309
598019.10	4281568.40	0.00307	597544.10	4281593.40	0.00238
597569.10	4281593.40	0.00243	597594.10	4281593.40	0.00249

597619.10 4281593.40 0.00255 597644.10 4281593.40 0.00260
597669.10 4281593.40 0.00266 597694.10 4281593.40 0.00272

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 281

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E ,
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597719.10	4281593.40	0.00278	597744.10	4281593.40	0.00283
597769.10	4281593.40	0.00289	597794.10	4281593.40	0.00294
597819.10	4281593.40	0.00299	597844.10	4281593.40	0.00303
597869.10	4281593.40	0.00306	597894.10	4281593.40	0.00310
597919.10	4281593.40	0.00312	597944.10	4281593.40	0.00314
597969.10	4281593.40	0.00315	597994.10	4281593.40	0.00315
598019.10	4281593.40	0.00314	597444.10	4281618.40	0.00218
597469.10	4281618.40	0.00222	597494.10	4281618.40	0.00226
597519.10	4281618.40	0.00231	597544.10	4281618.40	0.00236
597569.10	4281618.40	0.00242	597594.10	4281618.40	0.00247
597619.10	4281618.40	0.00253	597644.10	4281618.40	0.00258
597669.10	4281618.40	0.00264	597694.10	4281618.40	0.00270
597719.10	4281618.40	0.00276	597744.10	4281618.40	0.00282
597769.10	4281618.40	0.00288	597794.10	4281618.40	0.00293
597819.10	4281618.40	0.00299	597844.10	4281618.40	0.00304
597869.10	4281618.40	0.00308	597894.10	4281618.40	0.00312
597919.10	4281618.40	0.00315	597944.10	4281618.40	0.00318
597969.10	4281618.40	0.00320	597994.10	4281618.40	0.00321
598019.10	4281618.40	0.00321	598044.10	4281618.40	0.00320
597369.10	4281643.40	0.00206	597394.10	4281643.40	0.00210
597419.10	4281643.40	0.00213	597444.10	4281643.40	0.00217
597469.10	4281643.40	0.00221	597494.10	4281643.40	0.00225
597519.10	4281643.40	0.00230	597544.10	4281643.40	0.00235
597569.10	4281643.40	0.00240	597594.10	4281643.40	0.00245
597619.10	4281643.40	0.00251	597644.10	4281643.40	0.00257
597669.10	4281643.40	0.00262	597694.10	4281643.40	0.00268
597719.10	4281643.40	0.00275	597744.10	4281643.40	0.00281
597769.10	4281643.40	0.00287	597794.10	4281643.40	0.00293
597944.10	4281643.40	0.00321	597969.10	4281643.40	0.00324
597994.10	4281643.40	0.00326	598019.10	4281643.40	0.00327

598044.10	4281643.40	0.00327	598069.10	4281643.40	0.00327
597369.10	4281668.40	0.00207	597394.10	4281668.40	0.00210
597419.10	4281668.40	0.00213	597444.10	4281668.40	0.00217
597469.10	4281668.40	0.00221	597494.10	4281668.40	0.00225
597519.10	4281668.40	0.00229	597544.10	4281668.40	0.00234
597569.10	4281668.40	0.00239	597594.10	4281668.40	0.00244
597619.10	4281668.40	0.00249	597644.10	4281668.40	0.00255
597669.10	4281668.40	0.00261	597694.10	4281668.40	0.00267
597719.10	4281668.40	0.00273	598019.10	4281668.40	0.00332
598044.10	4281668.40	0.00333	598069.10	4281668.40	0.00333

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 282

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598094.10	4281668.40	0.00333	597394.10	4281693.40	0.00210
597419.10	4281693.40	0.00213	597444.10	4281693.40	0.00217
597469.10	4281693.40	0.00220	597494.10	4281693.40	0.00224
597519.10	4281693.40	0.00228	597544.10	4281693.40	0.00233
597569.10	4281693.40	0.00237	597594.10	4281693.40	0.00242
597619.10	4281693.40	0.00248	597644.10	4281693.40	0.00253
597669.10	4281693.40	0.00259	598069.10	4281693.40	0.00339
598094.10	4281693.40	0.00340	598119.10	4281693.40	0.00340
597419.10	4281718.40	0.00214	597444.10	4281718.40	0.00217
597469.10	4281718.40	0.00220	597494.10	4281718.40	0.00224
597519.10	4281718.40	0.00228	597544.10	4281718.40	0.00232
597569.10	4281718.40	0.00237	597594.10	4281718.40	0.00241
598119.10	4281718.40	0.00347	597444.10	4281743.40	0.00217
597469.10	4281743.40	0.00221	597494.10	4281743.40	0.00224
597843.10	4280839.90	0.00135	597868.10	4280839.90	0.00133
597843.10	4280864.90	0.00139	597868.10	4280864.90	0.00137
597893.10	4280864.90	0.00135	597843.10	4280889.90	0.00143
597868.10	4280889.90	0.00141	597893.10	4280889.90	0.00139
597868.10	4280914.90	0.00145	597893.10	4280914.90	0.00142
597868.10	4280939.90	0.00149	597893.10	4280939.90	0.00147
597918.10	4280939.90	0.00144	597868.10	4280964.90	0.00154
597893.10	4280964.90	0.00151	597918.10	4280964.90	0.00148

597868.10	4280989.90	0.00159	597893.10	4280989.90	0.00156
597918.10	4280989.90	0.00153	597943.10	4280989.90	0.00150
597768.10	4281014.90	0.00179	597793.10	4281014.90	0.00176
597818.10	4281014.90	0.00172	597843.10	4281014.90	0.00168
597868.10	4281014.90	0.00165	597893.10	4281014.90	0.00161
597918.10	4281014.90	0.00158	597943.10	4281014.90	0.00155
597743.10	4281039.90	0.00189	597768.10	4281039.90	0.00185
597793.10	4281039.90	0.00182	597818.10	4281039.90	0.00178
597843.10	4281039.90	0.00174	597868.10	4281039.90	0.00170
597893.10	4281039.90	0.00167	597918.10	4281039.90	0.00163
597943.10	4281039.90	0.00160	597718.10	4281064.90	0.00199
597743.10	4281064.90	0.00195	597768.10	4281064.90	0.00192
597793.10	4281064.90	0.00188	597818.10	4281064.90	0.00184
597843.10	4281064.90	0.00180	597868.10	4281064.90	0.00176
597893.10	4281064.90	0.00172	597918.10	4281064.90	0.00169
597943.10	4281064.90	0.00165	597968.10	4281064.90	0.00162
597693.10	4281089.90	0.00209	597718.10	4281089.90	0.00205
597743.10	4281089.90	0.00202	597768.10	4281089.90	0.00198

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 283

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597793.10	4281089.90	0.00194	597818.10	4281089.90	0.00190
597843.10	4281089.90	0.00186	597868.10	4281089.90	0.00182
597893.10	4281089.90	0.00178	597918.10	4281089.90	0.00175
597943.10	4281089.90	0.00171	597968.10	4281089.90	0.00167
597668.10	4281114.90	0.00218	597693.10	4281114.90	0.00215
597718.10	4281114.90	0.00212	597743.10	4281114.90	0.00208
597768.10	4281114.90	0.00205	597793.10	4281114.90	0.00201
597818.10	4281114.90	0.00197	597893.10	4281114.90	0.00185
597918.10	4281114.90	0.00181	597943.10	4281114.90	0.00177
597968.10	4281114.90	0.00173	597993.10	4281114.90	0.00170
597593.10	4281139.90	0.00230	597618.10	4281139.90	0.00228
597643.10	4281139.90	0.00226	597668.10	4281139.90	0.00224
597693.10	4281139.90	0.00221	597718.10	4281139.90	0.00218
597743.10	4281139.90	0.00215	597768.10	4281139.90	0.00211

597793.10	4281139.90	0.00208	597893.10	4281139.90	0.00191
597918.10	4281139.90	0.00187	597943.10	4281139.90	0.00183
597968.10	4281139.90	0.00179	597993.10	4281139.90	0.00175
597543.10	4281164.90	0.00236	597568.10	4281164.90	0.00236
597593.10	4281164.90	0.00235	597618.10	4281164.90	0.00234
597643.10	4281164.90	0.00232	597668.10	4281164.90	0.00230
597693.10	4281164.90	0.00227	597718.10	4281164.90	0.00225
597743.10	4281164.90	0.00221	597768.10	4281164.90	0.00218
597918.10	4281164.90	0.00194	597943.10	4281164.90	0.00190
597968.10	4281164.90	0.00186	597993.10	4281164.90	0.00182
597468.10	4281189.90	0.00237	597493.10	4281189.90	0.00239
597518.10	4281189.90	0.00240	597543.10	4281189.90	0.00240
597568.10	4281189.90	0.00240	597593.10	4281189.90	0.00240
597618.10	4281189.90	0.00239	597643.10	4281189.90	0.00237
597668.10	4281189.90	0.00236	597693.10	4281189.90	0.00233
597718.10	4281189.90	0.00231	597918.10	4281189.90	0.00201
597943.10	4281189.90	0.00197	597968.10	4281189.90	0.00192
597993.10	4281189.90	0.00188	598018.10	4281189.90	0.00184
597393.10	4281214.90	0.00231	597418.10	4281214.90	0.00234
597443.10	4281214.90	0.00237	597468.10	4281214.90	0.00239
597493.10	4281214.90	0.00241	597518.10	4281214.90	0.00242
597543.10	4281214.90	0.00243	597568.10	4281214.90	0.00244
597593.10	4281214.90	0.00244	597618.10	4281214.90	0.00243
597643.10	4281214.90	0.00243	597668.10	4281214.90	0.00241
597693.10	4281214.90	0.00239	597918.10	4281214.90	0.00208
597943.10	4281214.90	0.00204	597968.10	4281214.90	0.00199

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 284

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597993.10	4281214.90	0.00195	598018.10	4281214.90	0.00191
597393.10	4281239.90	0.00231	597418.10	4281239.90	0.00235
597443.10	4281239.90	0.00238	597468.10	4281239.90	0.00240
597493.10	4281239.90	0.00243	597518.10	4281239.90	0.00245
597543.10	4281239.90	0.00246	597568.10	4281239.90	0.00247
597593.10	4281239.90	0.00248	597618.10	4281239.90	0.00248

597643.10	4281239.90	0.00247	597943.10	4281239.90	0.00211
597968.10	4281239.90	0.00207	597993.10	4281239.90	0.00202
598018.10	4281239.90	0.00198	598043.10	4281239.90	0.00193
597393.10	4281264.90	0.00231	597418.10	4281264.90	0.00234
597443.10	4281264.90	0.00238	597468.10	4281264.90	0.00241
597493.10	4281264.90	0.00244	597518.10	4281264.90	0.00246
597543.10	4281264.90	0.00248	597568.10	4281264.90	0.00250
597593.10	4281264.90	0.00251	597618.10	4281264.90	0.00252
597943.10	4281264.90	0.00219	597968.10	4281264.90	0.00214
597993.10	4281264.90	0.00210	598018.10	4281264.90	0.00205
598043.10	4281264.90	0.00200	597393.10	4281289.90	0.00230
597418.10	4281289.90	0.00234	597443.10	4281289.90	0.00238
597468.10	4281289.90	0.00241	597493.10	4281289.90	0.00244
597518.10	4281289.90	0.00247	597543.10	4281289.90	0.00250
597568.10	4281289.90	0.00252	597593.10	4281289.90	0.00254
597943.10	4281289.90	0.00227	597968.10	4281289.90	0.00222
597993.10	4281289.90	0.00217	598018.10	4281289.90	0.00213
598043.10	4281289.90	0.00208	597393.10	4281314.90	0.00228
597418.10	4281314.90	0.00233	597443.10	4281314.90	0.00237
597468.10	4281314.90	0.00241	597493.10	4281314.90	0.00245
597518.10	4281314.90	0.00248	597543.10	4281314.90	0.00251
597893.10	4281314.90	0.00243	597918.10	4281314.90	0.00239
597943.10	4281314.90	0.00235	597968.10	4281314.90	0.00230
597993.10	4281314.90	0.00226	598018.10	4281314.90	0.00221
598043.10	4281314.90	0.00216	598068.10	4281314.90	0.00211
597393.10	4281339.90	0.00227	597418.10	4281339.90	0.00231
597443.10	4281339.90	0.00236	597468.10	4281339.90	0.00240
597493.10	4281339.90	0.00244	597518.10	4281339.90	0.00248
597768.10	4281339.90	0.00263	597793.10	4281339.90	0.00261
597818.10	4281339.90	0.00259	597843.10	4281339.90	0.00257
597868.10	4281339.90	0.00254	597893.10	4281339.90	0.00251
597918.10	4281339.90	0.00247	597943.10	4281339.90	0.00243
597968.10	4281339.90	0.00238	597993.10	4281339.90	0.00234
598018.10	4281339.90	0.00229	598043.10	4281339.90	0.00224

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 285

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC	
598068.10	4281339.90	0.00219	597393.10	4281364.90	0.00225	
597418.10	4281364.90	0.00230	597443.10	4281364.90	0.00234	
597468.10	4281364.90	0.00239	597493.10	4281364.90	0.00243	
597668.10	4281364.90	0.00266	597693.10	4281364.90	0.00267	
597718.10	4281364.90	0.00268	597743.10	4281364.90	0.00268	
597768.10	4281364.90	0.00268	597793.10	4281364.90	0.00267	
597818.10	4281364.90	0.00266	597843.10	4281364.90	0.00264	
597868.10	4281364.90	0.00261	597893.10	4281364.90	0.00258	
597918.10	4281364.90	0.00255	597943.10	4281364.90	0.00251	
597968.10	4281364.90	0.00247	597993.10	4281364.90	0.00242	
598018.10	4281364.90	0.00238	598043.10	4281364.90	0.00233	
598068.10	4281364.90	0.00228	598093.10	4281364.90	0.00223	
597393.10	4281389.90	0.00223	597418.10	4281389.90	0.00228	
597443.10	4281389.90	0.00233	597468.10	4281389.90	0.00238	
597493.10	4281389.90	0.00242	597518.10	4281389.90	0.00247	
597543.10	4281389.90	0.00251	597568.10	4281389.90	0.00255	
597593.10	4281389.90	0.00259	597618.10	4281389.90	0.00263	
597643.10	4281389.90	0.00266	597668.10	4281389.90	0.00268	
597693.10	4281389.90	0.00270	597718.10	4281389.90	0.00272	
597743.10	4281389.90	0.00273	597768.10	4281389.90	0.00273	
597793.10	4281389.90	0.00273	597818.10	4281389.90	0.00272	
597843.10	4281389.90	0.00270	597868.10	4281389.90	0.00268	
597893.10	4281389.90	0.00266	597918.10	4281389.90	0.00263	
597943.10	4281389.90	0.00259	597968.10	4281389.90	0.00255	
597993.10	4281389.90	0.00251	598018.10	4281389.90	0.00246	
598043.10	4281389.90	0.00241	598068.10	4281389.90	0.00236	
598093.10	4281389.90	0.00231	597393.10	4281414.90	0.00221	
597418.10	4281414.90	0.00226	597443.10	4281414.90	0.00231	
597468.10	4281414.90	0.00236	597493.10	4281414.90	0.00241	
597518.10	4281414.90	0.00246	597543.10	4281414.90	0.00250	
597568.10	4281414.90	0.00255	597593.10	4281414.90	0.00259	
597618.10	4281414.90	0.00263	597643.10	4281414.90	0.00267	
597668.10	4281414.90	0.00270	597693.10	4281414.90	0.00272	
597718.10	4281414.90	0.00275	597743.10	4281414.90	0.00276	
597768.10	4281414.90	0.00277	597793.10	4281414.90	0.00278	
597818.10	4281414.90	0.00277	597843.10	4281414.90	0.00276	
597868.10	4281414.90	0.00275	597893.10	4281414.90	0.00273	
597968.10	4281414.90	0.00264	597993.10	4281414.90	0.00259	
598018.10	4281414.90	0.00255	598043.10	4281414.90	0.00250	
598068.10	4281414.90	0.00245	598093.10	4281414.90	0.00240	
*** AERMOD - VERSION 19191 ***	*** Existing On-Site DPM				***	04/15/20
*** AERMET - VERSION 14134 ***	***				***	07:03:55

PAGE 286

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597418.10	4281439.90	0.00224	597443.10	4281439.90	0.00229
597468.10	4281439.90	0.00234	597493.10	4281439.90	0.00239
597518.10	4281439.90	0.00244	597543.10	4281439.90	0.00249
597568.10	4281439.90	0.00254	597593.10	4281439.90	0.00259
597618.10	4281439.90	0.00263	597643.10	4281439.90	0.00267
597668.10	4281439.90	0.00271	597693.10	4281439.90	0.00274
597718.10	4281439.90	0.00277	597743.10	4281439.90	0.00279
597768.10	4281439.90	0.00281	597793.10	4281439.90	0.00282
598018.10	4281439.90	0.00264	597418.10	4281464.90	0.00222
597443.10	4281464.90	0.00227	597468.10	4281464.90	0.00232
597493.10	4281464.90	0.00237	597518.10	4281464.90	0.00242
597543.10	4281464.90	0.00248	597568.10	4281464.90	0.00253
597593.10	4281464.90	0.00258	597618.10	4281464.90	0.00263
597643.10	4281464.90	0.00267	597668.10	4281464.90	0.00271
597693.10	4281464.90	0.00275	597718.10	4281464.90	0.00279
597418.10	4281489.90	0.00220	597443.10	4281489.90	0.00225
597468.10	4281489.90	0.00230	597493.10	4281489.90	0.00235
597518.10	4281489.90	0.00240	597543.10	4281489.90	0.00246
597418.10	4281514.90	0.00218	597443.10	4281514.90	0.00223
597468.10	4281514.90	0.00228	597493.10	4281514.90	0.00233
597418.10	4281539.90	0.00217	597443.10	4281539.90	0.00221
600977.10	4281188.70	0.00849	601027.10	4281188.70	0.00845
601077.10	4281188.70	0.00839	601127.10	4281188.70	0.00831
601177.10	4281188.70	0.00821	601227.10	4281188.70	0.00810
601277.10	4281188.70	0.00799	601327.10	4281188.70	0.00786
601377.10	4281188.70	0.00773	601427.10	4281188.70	0.00761
601477.10	4281188.70	0.00748	601527.10	4281188.70	0.00737
601577.10	4281188.70	0.00725	601627.10	4281188.70	0.00714
601677.10	4281188.70	0.00704	601727.10	4281188.70	0.00694
601777.10	4281188.70	0.00684	601827.10	4281188.70	0.00674
601877.10	4281188.70	0.00664	601927.10	4281188.70	0.00654
601977.10	4281188.70	0.00645	602027.10	4281188.70	0.00636
602077.10	4281188.70	0.00627	602127.10	4281188.70	0.00619
602177.10	4281188.70	0.00611	602227.10	4281188.70	0.00604
602277.10	4281188.70	0.00596	602327.10	4281188.70	0.00589
602377.10	4281188.70	0.00582	602427.10	4281188.70	0.00574
602477.10	4281188.70	0.00566	602527.10	4281188.70	0.00558
600977.10	4281238.70	0.00875	601027.10	4281238.70	0.00869
601077.10	4281238.70	0.00861	601127.10	4281238.70	0.00852
601177.10	4281238.70	0.00841	601227.10	4281238.70	0.00829

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281238.70	0.00816	601327.10	4281238.70	0.00802
601377.10	4281238.70	0.00789	601427.10	4281238.70	0.00776
601477.10	4281238.70	0.00763	601527.10	4281238.70	0.00751
601577.10	4281238.70	0.00739	601627.10	4281238.70	0.00728
601677.10	4281238.70	0.00717	601727.10	4281238.70	0.00707
601777.10	4281238.70	0.00696	601827.10	4281238.70	0.00686
601877.10	4281238.70	0.00676	601927.10	4281238.70	0.00666
601977.10	4281238.70	0.00656	602027.10	4281238.70	0.00647
602077.10	4281238.70	0.00638	602127.10	4281238.70	0.00630
602177.10	4281238.70	0.00622	602227.10	4281238.70	0.00615
602277.10	4281238.70	0.00607	602327.10	4281238.70	0.00600
602377.10	4281238.70	0.00592	602427.10	4281238.70	0.00584
602477.10	4281238.70	0.00575	602527.10	4281238.70	0.00565
600977.10	4281288.70	0.00900	601027.10	4281288.70	0.00893
601077.10	4281288.70	0.00884	601127.10	4281288.70	0.00873
601177.10	4281288.70	0.00861	601227.10	4281288.70	0.00847
601277.10	4281288.70	0.00833	601327.10	4281288.70	0.00819
601377.10	4281288.70	0.00805	601427.10	4281288.70	0.00791
601477.10	4281288.70	0.00778	601527.10	4281288.70	0.00766
601577.10	4281288.70	0.00754	601627.10	4281288.70	0.00742
601677.10	4281288.70	0.00731	601727.10	4281288.70	0.00720
601777.10	4281288.70	0.00710	601827.10	4281288.70	0.00699
601877.10	4281288.70	0.00688	601927.10	4281288.70	0.00678
601977.10	4281288.70	0.00668	602027.10	4281288.70	0.00659
602077.10	4281288.70	0.00650	602127.10	4281288.70	0.00642
602177.10	4281288.70	0.00634	602227.10	4281288.70	0.00626
602277.10	4281288.70	0.00618	602327.10	4281288.70	0.00610
602377.10	4281288.70	0.00601	602427.10	4281288.70	0.00592
602477.10	4281288.70	0.00582	602527.10	4281288.70	0.00572
600977.10	4281338.70	0.00926	601027.10	4281338.70	0.00917
601077.10	4281338.70	0.00907	601127.10	4281338.70	0.00894
601177.10	4281338.70	0.00881	601227.10	4281338.70	0.00866
601277.10	4281338.70	0.00851	601327.10	4281338.70	0.00836
601377.10	4281338.70	0.00821	601427.10	4281338.70	0.00807
601477.10	4281338.70	0.00794	601527.10	4281338.70	0.00781
601577.10	4281338.70	0.00769	601627.10	4281338.70	0.00757
601677.10	4281338.70	0.00746	601727.10	4281338.70	0.00734

601777.10	4281338.70	0.00723	601827.10	4281338.70	0.00712
601877.10	4281338.70	0.00701	601927.10	4281338.70	0.00691
601977.10	4281338.70	0.00681	602027.10	4281338.70	0.00671

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 288

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281338.70	0.00662	602127.10	4281338.70	0.00654
602177.10	4281338.70	0.00646	602227.10	4281338.70	0.00638
602277.10	4281338.70	0.00629	602327.10	4281338.70	0.00620
602377.10	4281338.70	0.00611	602427.10	4281338.70	0.00601
602477.10	4281338.70	0.00590	602527.10	4281338.70	0.00578
600977.10	4281388.70	0.00953	601027.10	4281388.70	0.00942
601077.10	4281388.70	0.00930	601127.10	4281388.70	0.00916
601177.10	4281388.70	0.00901	601227.10	4281388.70	0.00885
601277.10	4281388.70	0.00869	601327.10	4281388.70	0.00854
601377.10	4281388.70	0.00839	601427.10	4281388.70	0.00824
601477.10	4281388.70	0.00811	601527.10	4281388.70	0.00798
601577.10	4281388.70	0.00785	601627.10	4281388.70	0.00773
601677.10	4281388.70	0.00761	601727.10	4281388.70	0.00749
601777.10	4281388.70	0.00737	601827.10	4281388.70	0.00726
601877.10	4281388.70	0.00714	601927.10	4281388.70	0.00704
601977.10	4281388.70	0.00694	602027.10	4281388.70	0.00684
602077.10	4281388.70	0.00675	602127.10	4281388.70	0.00666
602177.10	4281388.70	0.00658	602227.10	4281388.70	0.00649
602277.10	4281388.70	0.00640	602327.10	4281388.70	0.00630
602377.10	4281388.70	0.00620	602427.10	4281388.70	0.00608
602477.10	4281388.70	0.00596	602527.10	4281388.70	0.00584
600977.10	4281438.70	0.00980	601027.10	4281438.70	0.00967
601077.10	4281438.70	0.00953	601127.10	4281438.70	0.00938
601177.10	4281438.70	0.00922	601227.10	4281438.70	0.00905
601277.10	4281438.70	0.00889	601327.10	4281438.70	0.00872
601377.10	4281438.70	0.00857	601427.10	4281438.70	0.00842
601477.10	4281438.70	0.00828	601527.10	4281438.70	0.00815
601577.10	4281438.70	0.00802	601627.10	4281438.70	0.00789
601677.10	4281438.70	0.00776	601727.10	4281438.70	0.00764

601777.10	4281438.70	0.00751	601827.10	4281438.70	0.00739
601877.10	4281438.70	0.00728	601927.10	4281438.70	0.00717
601977.10	4281438.70	0.00707	602027.10	4281438.70	0.00697
602077.10	4281438.70	0.00688	602127.10	4281438.70	0.00679
602177.10	4281438.70	0.00670	602227.10	4281438.70	0.00660
602277.10	4281438.70	0.00650	602327.10	4281438.70	0.00639
602377.10	4281438.70	0.00628	602427.10	4281438.70	0.00615
602477.10	4281438.70	0.00602	602527.10	4281438.70	0.00588
600977.10	4281488.70	0.01008	601027.10	4281488.70	0.00993
601077.10	4281488.70	0.00977	601127.10	4281488.70	0.00961
601177.10	4281488.70	0.00943	601227.10	4281488.70	0.00926

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 289

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281488.70	0.00909	601327.10	4281488.70	0.00892
601377.10	4281488.70	0.00876	601427.10	4281488.70	0.00861
601477.10	4281488.70	0.00846	601527.10	4281488.70	0.00832
601577.10	4281488.70	0.00819	601627.10	4281488.70	0.00805
601677.10	4281488.70	0.00792	601727.10	4281488.70	0.00779
601777.10	4281488.70	0.00766	601827.10	4281488.70	0.00754
601877.10	4281488.70	0.00742	601927.10	4281488.70	0.00731
601977.10	4281488.70	0.00721	602027.10	4281488.70	0.00711
602077.10	4281488.70	0.00701	602127.10	4281488.70	0.00692
602177.10	4281488.70	0.00682	602227.10	4281488.70	0.00671
602277.10	4281488.70	0.00660	602327.10	4281488.70	0.00648
602377.10	4281488.70	0.00635	602427.10	4281488.70	0.00622
602477.10	4281488.70	0.00607	602527.10	4281488.70	0.00592
600977.10	4281538.70	0.01036	601027.10	4281538.70	0.01019
601077.10	4281538.70	0.01002	601127.10	4281538.70	0.00984
601177.10	4281538.70	0.00966	601227.10	4281538.70	0.00948
601277.10	4281538.70	0.00930	601327.10	4281538.70	0.00913
601377.10	4281538.70	0.00896	601427.10	4281538.70	0.00881
601477.10	4281538.70	0.00865	601527.10	4281538.70	0.00851
601577.10	4281538.70	0.00836	601627.10	4281538.70	0.00822
601677.10	4281538.70	0.00808	601727.10	4281538.70	0.00794

601777.10	4281538.70	0.00781	601827.10	4281538.70	0.00768
601877.10	4281538.70	0.00756	601927.10	4281538.70	0.00745
601977.10	4281538.70	0.00735	602027.10	4281538.70	0.00725
602077.10	4281538.70	0.00715	602127.10	4281538.70	0.00704
602177.10	4281538.70	0.00693	602227.10	4281538.70	0.00682
602277.10	4281538.70	0.00669	602327.10	4281538.70	0.00656
602377.10	4281538.70	0.00642	602427.10	4281538.70	0.00627
602477.10	4281538.70	0.00612	602527.10	4281538.70	0.00596
600977.10	4281588.70	0.01064	601027.10	4281588.70	0.01046
601077.10	4281588.70	0.01028	601127.10	4281588.70	0.01008
601177.10	4281588.70	0.00989	601227.10	4281588.70	0.00971
601277.10	4281588.70	0.00952	601327.10	4281588.70	0.00935
601377.10	4281588.70	0.00918	601427.10	4281588.70	0.00901
601477.10	4281588.70	0.00885	601527.10	4281588.70	0.00869
601577.10	4281588.70	0.00854	601627.10	4281588.70	0.00839
601677.10	4281588.70	0.00824	601727.10	4281588.70	0.00810
601777.10	4281588.70	0.00796	601827.10	4281588.70	0.00783
601877.10	4281588.70	0.00771	601927.10	4281588.70	0.00760
601977.10	4281588.70	0.00749	602027.10	4281588.70	0.00739

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 290

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281588.70	0.00728	602127.10	4281588.70	0.00716
602177.10	4281588.70	0.00705	602227.10	4281588.70	0.00692
602277.10	4281588.70	0.00678	602327.10	4281588.70	0.00663
602377.10	4281588.70	0.00648	602427.10	4281588.70	0.00632
602477.10	4281588.70	0.00615	602527.10	4281588.70	0.00598
600977.10	4281638.70	0.01094	601027.10	4281638.70	0.01074
601077.10	4281638.70	0.01054	601127.10	4281638.70	0.01034
601177.10	4281638.70	0.01014	601227.10	4281638.70	0.00995
601277.10	4281638.70	0.00976	601327.10	4281638.70	0.00957
601377.10	4281638.70	0.00939	601427.10	4281638.70	0.00922
601477.10	4281638.70	0.00905	601527.10	4281638.70	0.00888
601577.10	4281638.70	0.00872	601627.10	4281638.70	0.00856
601677.10	4281638.70	0.00840	601727.10	4281638.70	0.00826

601777.10	4281638.70	0.00812	601827.10	4281638.70	0.00799
601877.10	4281638.70	0.00787	601927.10	4281638.70	0.00775
601977.10	4281638.70	0.00764	602027.10	4281638.70	0.00752
602077.10	4281638.70	0.00741	602127.10	4281638.70	0.00728
602177.10	4281638.70	0.00715	602227.10	4281638.70	0.00701
602277.10	4281638.70	0.00686	602327.10	4281638.70	0.00670
602377.10	4281638.70	0.00653	602427.10	4281638.70	0.00636
602477.10	4281638.70	0.00618	602527.10	4281638.70	0.00600
600977.10	4281688.70	0.01124	601027.10	4281688.70	0.01103
601077.10	4281688.70	0.01082	601127.10	4281688.70	0.01061
601177.10	4281688.70	0.01041	601227.10	4281688.70	0.01020
601277.10	4281688.70	0.01000	601327.10	4281688.70	0.00981
601377.10	4281688.70	0.00962	601427.10	4281688.70	0.00943
601477.10	4281688.70	0.00925	601527.10	4281688.70	0.00907
601577.10	4281688.70	0.00889	601627.10	4281688.70	0.00873
601677.10	4281688.70	0.00857	601727.10	4281688.70	0.00842
601777.10	4281688.70	0.00828	601827.10	4281688.70	0.00815
601877.10	4281688.70	0.00802	601927.10	4281688.70	0.00790
601977.10	4281688.70	0.00778	602027.10	4281688.70	0.00766
602077.10	4281688.70	0.00753	602127.10	4281688.70	0.00739
602177.10	4281688.70	0.00725	602227.10	4281688.70	0.00709
602277.10	4281688.70	0.00692	602327.10	4281688.70	0.00675
602377.10	4281688.70	0.00657	602427.10	4281688.70	0.00638
602477.10	4281688.70	0.00619	602527.10	4281688.70	0.00600
600977.10	4281738.70	0.01155	601027.10	4281738.70	0.01133
601077.10	4281738.70	0.01111	601127.10	4281738.70	0.01090
601177.10	4281738.70	0.01068	601227.10	4281738.70	0.01047

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 291

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281738.70	0.01026	601327.10	4281738.70	0.01005
601377.10	4281738.70	0.00985	601427.10	4281738.70	0.00965
601477.10	4281738.70	0.00945	601527.10	4281738.70	0.00926
601577.10	4281738.70	0.00908	601627.10	4281738.70	0.00890
601677.10	4281738.70	0.00874	601727.10	4281738.70	0.00859

601777.10	4281738.70	0.00845	601827.10	4281738.70	0.00831
601877.10	4281738.70	0.00818	601927.10	4281738.70	0.00806
601977.10	4281738.70	0.00793	602027.10	4281738.70	0.00779
602077.10	4281738.70	0.00765	602127.10	4281738.70	0.00749
602177.10	4281738.70	0.00733	602227.10	4281738.70	0.00716
602277.10	4281738.70	0.00698	602327.10	4281738.70	0.00679
602377.10	4281738.70	0.00660	602427.10	4281738.70	0.00640
602477.10	4281738.70	0.00620	602527.10	4281738.70	0.00600
600977.10	4281788.70	0.01188	601027.10	4281788.70	0.01165
601077.10	4281788.70	0.01142	601127.10	4281788.70	0.01120
601177.10	4281788.70	0.01097	601227.10	4281788.70	0.01075
601277.10	4281788.70	0.01052	601327.10	4281788.70	0.01030
601377.10	4281788.70	0.01008	601427.10	4281788.70	0.00986
601477.10	4281788.70	0.00965	601527.10	4281788.70	0.00945
601577.10	4281788.70	0.00926	601627.10	4281788.70	0.00908
601677.10	4281788.70	0.00892	601727.10	4281788.70	0.00876
601777.10	4281788.70	0.00862	601827.10	4281788.70	0.00848
601877.10	4281788.70	0.00834	601927.10	4281788.70	0.00820
601977.10	4281788.70	0.00806	602027.10	4281788.70	0.00791
602077.10	4281788.70	0.00775	602127.10	4281788.70	0.00759
602177.10	4281788.70	0.00741	602227.10	4281788.70	0.00722
602277.10	4281788.70	0.00703	602327.10	4281788.70	0.00682
602377.10	4281788.70	0.00662	602427.10	4281788.70	0.00641
602477.10	4281788.70	0.00620	602527.10	4281788.70	0.00600
600977.10	4281838.70	0.01224	601027.10	4281838.70	0.01199
601077.10	4281838.70	0.01175	601127.10	4281838.70	0.01152
601177.10	4281838.70	0.01127	601227.10	4281838.70	0.01103
601277.10	4281838.70	0.01078	601327.10	4281838.70	0.01054
601377.10	4281838.70	0.01030	601427.10	4281838.70	0.01007
601477.10	4281838.70	0.00985	601527.10	4281838.70	0.00964
601577.10	4281838.70	0.00945	601627.10	4281838.70	0.00927
601677.10	4281838.70	0.00910	601727.10	4281838.70	0.00894
601777.10	4281838.70	0.00879	601827.10	4281838.70	0.00864
601877.10	4281838.70	0.00850	601927.10	4281838.70	0.00835
601977.10	4281838.70	0.00819	602027.10	4281838.70	0.00803

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 292

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281838.70	0.00785	602127.10	4281838.70	0.00767
602177.10	4281838.70	0.00747	602227.10	4281838.70	0.00727
602277.10	4281838.70	0.00706	602327.10	4281838.70	0.00685
602377.10	4281838.70	0.00663	602427.10	4281838.70	0.00642
602477.10	4281838.70	0.00620	602527.10	4281838.70	0.00599
600977.10	4281888.70	0.01261	601027.10	4281888.70	0.01235
601077.10	4281888.70	0.01210	601127.10	4281888.70	0.01184
601177.10	4281888.70	0.01158	601227.10	4281888.70	0.01131
601277.10	4281888.70	0.01105	601327.10	4281888.70	0.01078
601377.10	4281888.70	0.01053	601427.10	4281888.70	0.01029
601477.10	4281888.70	0.01006	601527.10	4281888.70	0.00984
601577.10	4281888.70	0.00964	601627.10	4281888.70	0.00945
601677.10	4281888.70	0.00928	601727.10	4281888.70	0.00912
601777.10	4281888.70	0.00896	601827.10	4281888.70	0.00881
601877.10	4281888.70	0.00865	601927.10	4281888.70	0.00848
601977.10	4281888.70	0.00831	602027.10	4281888.70	0.00813
602077.10	4281888.70	0.00794	602127.10	4281888.70	0.00774
602177.10	4281888.70	0.00753	602227.10	4281888.70	0.00731
602277.10	4281888.70	0.00709	602327.10	4281888.70	0.00687
602377.10	4281888.70	0.00664	602427.10	4281888.70	0.00641
602477.10	4281888.70	0.00619	602527.10	4281888.70	0.00597
600977.10	4281938.70	0.01300	601027.10	4281938.70	0.01273
601077.10	4281938.70	0.01245	601127.10	4281938.70	0.01217
601177.10	4281938.70	0.01189	601227.10	4281938.70	0.01160
601277.10	4281938.70	0.01131	601327.10	4281938.70	0.01103
601377.10	4281938.70	0.01076	601427.10	4281938.70	0.01050
601477.10	4281938.70	0.01026	601527.10	4281938.70	0.01004
601577.10	4281938.70	0.00983	601627.10	4281938.70	0.00964
601677.10	4281938.70	0.00947	601727.10	4281938.70	0.00930
601777.10	4281938.70	0.00913	601827.10	4281938.70	0.00896
601877.10	4281938.70	0.00879	601927.10	4281938.70	0.00861
601977.10	4281938.70	0.00842	602027.10	4281938.70	0.00822
602077.10	4281938.70	0.00802	602127.10	4281938.70	0.00780
602177.10	4281938.70	0.00757	602227.10	4281938.70	0.00734
602277.10	4281938.70	0.00711	602327.10	4281938.70	0.00687
602377.10	4281938.70	0.00664	602427.10	4281938.70	0.00640
602477.10	4281938.70	0.00617	602527.10	4281938.70	0.00595
600977.10	4281988.70	0.01341	601027.10	4281988.70	0.01312
601077.10	4281988.70	0.01282	601127.10	4281988.70	0.01251
601177.10	4281988.70	0.01219	601227.10	4281988.70	0.01188

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281988.70	0.01157	601327.10	4281988.70	0.01127
601377.10	4281988.70	0.01098	601427.10	4281988.70	0.01071
601477.10	4281988.70	0.01047	601527.10	4281988.70	0.01024
601577.10	4281988.70	0.01003	601627.10	4281988.70	0.00983
601677.10	4281988.70	0.00965	601727.10	4281988.70	0.00947
601777.10	4281988.70	0.00929	601827.10	4281988.70	0.00911
601877.10	4281988.70	0.00893	601927.10	4281988.70	0.00873
601977.10	4281988.70	0.00852	602027.10	4281988.70	0.00831
602077.10	4281988.70	0.00808	602127.10	4281988.70	0.00785
602177.10	4281988.70	0.00761	602227.10	4281988.70	0.00737
602277.10	4281988.70	0.00712	602327.10	4281988.70	0.00688
602377.10	4281988.70	0.00663	602427.10	4281988.70	0.00639
602477.10	4281988.70	0.00615	602527.10	4281988.70	0.00592
600977.10	4282038.70	0.01384	601027.10	4282038.70	0.01351
601077.10	4282038.70	0.01318	601127.10	4282038.70	0.01284
601177.10	4282038.70	0.01250	601227.10	4282038.70	0.01216
601277.10	4282038.70	0.01183	601327.10	4282038.70	0.01151
601377.10	4282038.70	0.01121	601427.10	4282038.70	0.01093
601477.10	4282038.70	0.01067	601527.10	4282038.70	0.01044
601577.10	4282038.70	0.01023	601627.10	4282038.70	0.01003
601677.10	4282038.70	0.00983	601727.10	4282038.70	0.00964
601777.10	4282038.70	0.00945	601827.10	4282038.70	0.00926
601877.10	4282038.70	0.00905	601927.10	4282038.70	0.00884
601977.10	4282038.70	0.00862	602027.10	4282038.70	0.00839
602077.10	4282038.70	0.00815	602127.10	4282038.70	0.00790
602177.10	4282038.70	0.00764	602227.10	4282038.70	0.00739
602277.10	4282038.70	0.00713	602327.10	4282038.70	0.00687
602377.10	4282038.70	0.00661	602427.10	4282038.70	0.00637
602477.10	4282038.70	0.00612	602527.10	4282038.70	0.00589
600977.10	4282088.70	0.01427	601027.10	4282088.70	0.01391
601077.10	4282088.70	0.01355	601127.10	4282088.70	0.01318
601177.10	4282088.70	0.01280	601227.10	4282088.70	0.01243
601277.10	4282088.70	0.01208	601327.10	4282088.70	0.01174
601377.10	4282088.70	0.01143	601427.10	4282088.70	0.01114
601477.10	4282088.70	0.01088	601527.10	4282088.70	0.01065
601577.10	4282088.70	0.01043	601627.10	4282088.70	0.01022
601677.10	4282088.70	0.01002	601727.10	4282088.70	0.00981
601777.10	4282088.70	0.00961	601827.10	4282088.70	0.00940
601877.10	4282088.70	0.00918	601927.10	4282088.70	0.00894
601977.10	4282088.70	0.00870	602027.10	4282088.70	0.00846

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282088.70	0.00820	602127.10	4282088.70	0.00793
602177.10	4282088.70	0.00767	602227.10	4282088.70	0.00739
602277.10	4282088.70	0.00712	602327.10	4282088.70	0.00685
602377.10	4282088.70	0.00659	602427.10	4282088.70	0.00633
602477.10	4282088.70	0.00609	602527.10	4282088.70	0.00585
600977.10	4282138.70	0.01470	601027.10	4282138.70	0.01431
601077.10	4282138.70	0.01391	601127.10	4282138.70	0.01350
601177.10	4282138.70	0.01310	601227.10	4282138.70	0.01270
601277.10	4282138.70	0.01233	601327.10	4282138.70	0.01197
601377.10	4282138.70	0.01165	601427.10	4282138.70	0.01136
601477.10	4282138.70	0.01109	601527.10	4282138.70	0.01085
601577.10	4282138.70	0.01063	601627.10	4282138.70	0.01041
601677.10	4282138.70	0.01020	601727.10	4282138.70	0.00998
601777.10	4282138.70	0.00976	601827.10	4282138.70	0.00953
601877.10	4282138.70	0.00929	601927.10	4282138.70	0.00904
601977.10	4282138.70	0.00878	602027.10	4282138.70	0.00852
602077.10	4282138.70	0.00824	602127.10	4282138.70	0.00796
602177.10	4282138.70	0.00768	602227.10	4282138.70	0.00739
602277.10	4282138.70	0.00711	602327.10	4282138.70	0.00683
602377.10	4282138.70	0.00656	602427.10	4282138.70	0.00629
602477.10	4282138.70	0.00604	602527.10	4282138.70	0.00581
600977.10	4282188.70	0.01514	601027.10	4282188.70	0.01470
601077.10	4282188.70	0.01426	601127.10	4282188.70	0.01382
601177.10	4282188.70	0.01339	601227.10	4282188.70	0.01296
601277.10	4282188.70	0.01257	601327.10	4282188.70	0.01220
601377.10	4282188.70	0.01187	601427.10	4282188.70	0.01158
601477.10	4282188.70	0.01131	601527.10	4282188.70	0.01106
601577.10	4282188.70	0.01083	601627.10	4282188.70	0.01060
601677.10	4282188.70	0.01038	601727.10	4282188.70	0.01015
601777.10	4282188.70	0.00991	601827.10	4282188.70	0.00966
601877.10	4282188.70	0.00940	601927.10	4282188.70	0.00913
601977.10	4282188.70	0.00885	602027.10	4282188.70	0.00857
602077.10	4282188.70	0.00827	602127.10	4282188.70	0.00797
602177.10	4282188.70	0.00767	602227.10	4282188.70	0.00737
602277.10	4282188.70	0.00708	602327.10	4282188.70	0.00679
602377.10	4282188.70	0.00651	602427.10	4282188.70	0.00625
602477.10	4282188.70	0.00600	602527.10	4282188.70	0.00576

600977.10 4282238.70 0.01557 601027.10 4282238.70 0.01509
601077.10 4282238.70 0.01461 601127.10 4282238.70 0.01413
601177.10 4282238.70 0.01366 601227.10 4282238.70 0.01322

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 295

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282238.70	0.01281	601327.10	4282238.70	0.01243
601377.10	4282238.70	0.01210	601427.10	4282238.70	0.01180
601477.10	4282238.70	0.01153	601527.10	4282238.70	0.01128
601577.10	4282238.70	0.01104	601627.10	4282238.70	0.01080
601677.10	4282238.70	0.01055	601727.10	4282238.70	0.01031
601777.10	4282238.70	0.01005	601827.10	4282238.70	0.00978
601877.10	4282238.70	0.00950	601927.10	4282238.70	0.00921
601977.10	4282238.70	0.00891	602027.10	4282238.70	0.00860
602077.10	4282238.70	0.00829	602127.10	4282238.70	0.00797
602177.10	4282238.70	0.00765	602227.10	4282238.70	0.00734
602277.10	4282238.70	0.00703	602327.10	4282238.70	0.00674
602377.10	4282238.70	0.00646	602427.10	4282238.70	0.00619
602477.10	4282238.70	0.00594	602527.10	4282238.70	0.00571
600977.10	4282288.70	0.01599	601027.10	4282288.70	0.01547
601077.10	4282288.70	0.01495	601127.10	4282288.70	0.01443
601177.10	4282288.70	0.01394	601227.10	4282288.70	0.01347
601277.10	4282288.70	0.01305	601327.10	4282288.70	0.01267
601377.10	4282288.70	0.01234	601427.10	4282288.70	0.01204
601477.10	4282288.70	0.01176	601527.10	4282288.70	0.01150
601577.10	4282288.70	0.01124	601627.10	4282288.70	0.01099
601677.10	4282288.70	0.01073	601727.10	4282288.70	0.01046
601777.10	4282288.70	0.01018	601827.10	4282288.70	0.00989
601877.10	4282288.70	0.00959	601927.10	4282288.70	0.00927
601977.10	4282288.70	0.00895	602027.10	4282288.70	0.00862
602077.10	4282288.70	0.00828	602127.10	4282288.70	0.00795
602177.10	4282288.70	0.00761	602227.10	4282288.70	0.00729
602277.10	4282288.70	0.00698	602327.10	4282288.70	0.00668
602377.10	4282288.70	0.00640	602427.10	4282288.70	0.00614
602477.10	4282288.70	0.00589	602527.10	4282288.70	0.00566

600977.10	4282338.70	0.01641	601027.10	4282338.70	0.01583
601077.10	4282338.70	0.01527	601127.10	4282338.70	0.01472
601177.10	4282338.70	0.01420	601227.10	4282338.70	0.01373
601277.10	4282338.70	0.01330	601327.10	4282338.70	0.01292
601377.10	4282338.70	0.01258	601427.10	4282338.70	0.01228
601477.10	4282338.70	0.01199	601527.10	4282338.70	0.01172
601577.10	4282338.70	0.01145	601627.10	4282338.70	0.01117
601677.10	4282338.70	0.01089	601727.10	4282338.70	0.01060
601777.10	4282338.70	0.01030	601827.10	4282338.70	0.00998
601877.10	4282338.70	0.00965	601927.10	4282338.70	0.00932
601977.10	4282338.70	0.00897	602027.10	4282338.70	0.00861

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 296

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282338.70	0.00826	602127.10	4282338.70	0.00791
602177.10	4282338.70	0.00756	602227.10	4282338.70	0.00723
602277.10	4282338.70	0.00692	602327.10	4282338.70	0.00662
602377.10	4282338.70	0.00634	602427.10	4282338.70	0.00608
602477.10	4282338.70	0.00584	602527.10	4282338.70	0.00562
600977.10	4282388.70	0.01681	601027.10	4282388.70	0.01619
601077.10	4282388.70	0.01559	601127.10	4282388.70	0.01501
601177.10	4282388.70	0.01447	601227.10	4282388.70	0.01399
601277.10	4282388.70	0.01355	601327.10	4282388.70	0.01317
601377.10	4282388.70	0.01283	601427.10	4282388.70	0.01252
601477.10	4282388.70	0.01223	601527.10	4282388.70	0.01194
601577.10	4282388.70	0.01165	601627.10	4282388.70	0.01135
601677.10	4282388.70	0.01105	601727.10	4282388.70	0.01073
601777.10	4282388.70	0.01040	601827.10	4282388.70	0.01006
601877.10	4282388.70	0.00970	601927.10	4282388.70	0.00933
601977.10	4282388.70	0.00896	602027.10	4282388.70	0.00858
602077.10	4282388.70	0.00821	602127.10	4282388.70	0.00785
602177.10	4282388.70	0.00750	602227.10	4282388.70	0.00717
602277.10	4282388.70	0.00685	602327.10	4282388.70	0.00656
602377.10	4282388.70	0.00628	602427.10	4282388.70	0.00603
602477.10	4282388.70	0.00579	602527.10	4282388.70	0.00558

600977.10	4282438.70	0.01720	601027.10	4282438.70	0.01654
601077.10	4282438.70	0.01590	601127.10	4282438.70	0.01529
601177.10	4282438.70	0.01474	601227.10	4282438.70	0.01425
601277.10	4282438.70	0.01382	601327.10	4282438.70	0.01344
601377.10	4282438.70	0.01309	601427.10	4282438.70	0.01277
601477.10	4282438.70	0.01246	601527.10	4282438.70	0.01215
601577.10	4282438.70	0.01184	601627.10	4282438.70	0.01152
601677.10	4282438.70	0.01119	601727.10	4282438.70	0.01084
601777.10	4282438.70	0.01048	601827.10	4282438.70	0.01011
601877.10	4282438.70	0.00972	601927.10	4282438.70	0.00933
601977.10	4282438.70	0.00893	602027.10	4282438.70	0.00854
602077.10	4282438.70	0.00815	602127.10	4282438.70	0.00778
602177.10	4282438.70	0.00743	602227.10	4282438.70	0.00710
602277.10	4282438.70	0.00679	602327.10	4282438.70	0.00650
602377.10	4282438.70	0.00623	602427.10	4282438.70	0.00598
602477.10	4282438.70	0.00575	602527.10	4282438.70	0.00554
600977.10	4282488.70	0.01758	601027.10	4282488.70	0.01687
601077.10	4282488.70	0.01620	601127.10	4282488.70	0.01558
601177.10	4282488.70	0.01502	601227.10	4282488.70	0.01452

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 297

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282488.70	0.01409	601327.10	4282488.70	0.01370
601377.10	4282488.70	0.01334	601427.10	4282488.70	0.01301
601477.10	4282488.70	0.01268	601527.10	4282488.70	0.01235
601577.10	4282488.70	0.01202	601627.10	4282488.70	0.01167
601677.10	4282488.70	0.01131	601727.10	4282488.70	0.01093
601777.10	4282488.70	0.01054	601827.10	4282488.70	0.01013
601877.10	4282488.70	0.00972	601927.10	4282488.70	0.00930
601977.10	4282488.70	0.00888	602027.10	4282488.70	0.00848
602077.10	4282488.70	0.00808	602127.10	4282488.70	0.00771
602177.10	4282488.70	0.00736	602227.10	4282488.70	0.00703
602277.10	4282488.70	0.00673	602327.10	4282488.70	0.00644
602377.10	4282488.70	0.00618	602427.10	4282488.70	0.00594
602477.10	4282488.70	0.00571	602527.10	4282488.70	0.00550

600977.10	4282538.70	0.01794	601027.10	4282538.70	0.01719
601077.10	4282538.70	0.01649	601127.10	4282538.70	0.01586
601177.10	4282538.70	0.01529	601227.10	4282538.70	0.01480
601277.10	4282538.70	0.01436	601327.10	4282538.70	0.01396
601377.10	4282538.70	0.01359	601427.10	4282538.70	0.01324
601477.10	4282538.70	0.01289	601527.10	4282538.70	0.01254
601577.10	4282538.70	0.01218	601627.10	4282538.70	0.01180
601677.10	4282538.70	0.01141	601727.10	4282538.70	0.01099
601777.10	4282538.70	0.01057	601827.10	4282538.70	0.01013
601877.10	4282538.70	0.00969	601927.10	4282538.70	0.00925
601977.10	4282538.70	0.00882	602027.10	4282538.70	0.00841
602077.10	4282538.70	0.00801	602127.10	4282538.70	0.00764
602177.10	4282538.70	0.00730	602227.10	4282538.70	0.00697
602277.10	4282538.70	0.00667	602327.10	4282538.70	0.00639
602377.10	4282538.70	0.00613	602427.10	4282538.70	0.00590
602477.10	4282538.70	0.00568	602527.10	4282538.70	0.00547
600977.10	4282588.70	0.01828	601027.10	4282588.70	0.01750
601077.10	4282588.70	0.01678	601127.10	4282588.70	0.01614
601177.10	4282588.70	0.01557	601227.10	4282588.70	0.01507
601277.10	4282588.70	0.01463	601327.10	4282588.70	0.01422
601377.10	4282588.70	0.01384	601427.10	4282588.70	0.01347
601477.10	4282588.70	0.01310	601527.10	4282588.70	0.01272
601577.10	4282588.70	0.01232	601627.10	4282588.70	0.01191
601677.10	4282588.70	0.01148	601727.10	4282588.70	0.01103
601777.10	4282588.70	0.01057	601827.10	4282588.70	0.01011
601877.10	4282588.70	0.00964	601927.10	4282588.70	0.00919
601977.10	4282588.70	0.00875	602027.10	4282588.70	0.00834

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 298

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282588.70	0.00795	602127.10	4282588.70	0.00758
602177.10	4282588.70	0.00723	602227.10	4282588.70	0.00691
602277.10	4282588.70	0.00662	602327.10	4282588.70	0.00634
602377.10	4282588.70	0.00609	602427.10	4282588.70	0.00586
602477.10	4282588.70	0.00564	602527.10	4282588.70	0.00544

600977.10	4282638.70	0.01860	601027.10	4282638.70	0.01779
601077.10	4282638.70	0.01707	601127.10	4282638.70	0.01643
601177.10	4282638.70	0.01586	601227.10	4282638.70	0.01536
601277.10	4282638.70	0.01490	601327.10	4282638.70	0.01449
601377.10	4282638.70	0.01409	601427.10	4282638.70	0.01370
601477.10	4282638.70	0.01330	601527.10	4282638.70	0.01288
601577.10	4282638.70	0.01245	601627.10	4282638.70	0.01199
601677.10	4282638.70	0.01153	601727.10	4282638.70	0.01104
601777.10	4282638.70	0.01056	601827.10	4282638.70	0.01007
601877.10	4282638.70	0.00959	601927.10	4282638.70	0.00913
601977.10	4282638.70	0.00869	602027.10	4282638.70	0.00827
602077.10	4282638.70	0.00788	602127.10	4282638.70	0.00752
602177.10	4282638.70	0.00718	602227.10	4282638.70	0.00686
602277.10	4282638.70	0.00657	602327.10	4282638.70	0.00630
602377.10	4282638.70	0.00605	602427.10	4282638.70	0.00582
602477.10	4282638.70	0.00561	602527.10	4282638.70	0.00542
600977.10	4282688.70	0.01891	601027.10	4282688.70	0.01809
601077.10	4282688.70	0.01737	601127.10	4282688.70	0.01672
601177.10	4282688.70	0.01615	601227.10	4282688.70	0.01565
601277.10	4282688.70	0.01519	601327.10	4282688.70	0.01476
601377.10	4282688.70	0.01434	601427.10	4282688.70	0.01391
601477.10	4282688.70	0.01348	601527.10	4282688.70	0.01302
601577.10	4282688.70	0.01255	601627.10	4282688.70	0.01206
601677.10	4282688.70	0.01155	601727.10	4282688.70	0.01104
601777.10	4282688.70	0.01053	601827.10	4282688.70	0.01002
601877.10	4282688.70	0.00954	601927.10	4282688.70	0.00907
601977.10	4282688.70	0.00863	602027.10	4282688.70	0.00821
602077.10	4282688.70	0.00782	602127.10	4282688.70	0.00746
602177.10	4282688.70	0.00712	602227.10	4282688.70	0.00681
602277.10	4282688.70	0.00652	602327.10	4282688.70	0.00626
602377.10	4282688.70	0.00602	602427.10	4282688.70	0.00579
602477.10	4282688.70	0.00558	602527.10	4282688.70	0.00539
600977.10	4282738.70	0.01923	601027.10	4282738.70	0.01840
601077.10	4282738.70	0.01768	601127.10	4282738.70	0.01703
601177.10	4282738.70	0.01646	601227.10	4282738.70	0.01595

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 299

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282738.70	0.01548	601327.10	4282738.70	0.01502
601377.10	4282738.70	0.01457	601427.10	4282738.70	0.01411
601477.10	4282738.70	0.01364	601527.10	4282738.70	0.01314
601577.10	4282738.70	0.01263	601627.10	4282738.70	0.01210
601677.10	4282738.70	0.01156	601727.10	4282738.70	0.01102
601777.10	4282738.70	0.01049	601827.10	4282738.70	0.00998
601877.10	4282738.70	0.00948	601927.10	4282738.70	0.00901
601977.10	4282738.70	0.00856	602027.10	4282738.70	0.00815
602077.10	4282738.70	0.00776	602127.10	4282738.70	0.00740
602177.10	4282738.70	0.00707	602227.10	4282738.70	0.00676
602277.10	4282738.70	0.00648	602327.10	4282738.70	0.00622
602377.10	4282738.70	0.00598	602427.10	4282738.70	0.00576
602477.10	4282738.70	0.00556	602527.10	4282738.70	0.00536
600977.10	4282788.70	0.01955	601027.10	4282788.70	0.01873
601077.10	4282788.70	0.01801	601127.10	4282788.70	0.01737
601177.10	4282788.70	0.01679	601227.10	4282788.70	0.01626
601277.10	4282788.70	0.01577	601327.10	4282788.70	0.01529
601377.10	4282788.70	0.01480	601427.10	4282788.70	0.01430
601477.10	4282788.70	0.01378	601527.10	4282788.70	0.01324
601577.10	4282788.70	0.01269	601627.10	4282788.70	0.01213
601677.10	4282788.70	0.01156	601727.10	4282788.70	0.01100
601777.10	4282788.70	0.01045	601827.10	4282788.70	0.00992
601877.10	4282788.70	0.00942	601927.10	4282788.70	0.00895
601977.10	4282788.70	0.00850	602027.10	4282788.70	0.00809
602077.10	4282788.70	0.00770	602127.10	4282788.70	0.00735
602177.10	4282788.70	0.00702	602227.10	4282788.70	0.00672
602277.10	4282788.70	0.00644	602327.10	4282788.70	0.00619
602377.10	4282788.70	0.00595	602427.10	4282788.70	0.00573
602477.10	4282788.70	0.00552	602527.10	4282788.70	0.00532
600977.10	4282838.70	0.01990	601027.10	4282838.70	0.01908
601077.10	4282838.70	0.01836	601127.10	4282838.70	0.01772
601177.10	4282838.70	0.01713	601227.10	4282838.70	0.01658
601277.10	4282838.70	0.01606	601327.10	4282838.70	0.01554
601377.10	4282838.70	0.01501	601427.10	4282838.70	0.01447
601477.10	4282838.70	0.01391	601527.10	4282838.70	0.01333
601577.10	4282838.70	0.01274	601627.10	4282838.70	0.01215
601677.10	4282838.70	0.01155	601727.10	4282838.70	0.01097
601777.10	4282838.70	0.01041	601827.10	4282838.70	0.00987
601877.10	4282838.70	0.00936	601927.10	4282838.70	0.00889
601977.10	4282838.70	0.00844	602027.10	4282838.70	0.00803

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 300

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282838.70	0.00765	602127.10	4282838.70	0.00730
602177.10	4282838.70	0.00697	602227.10	4282838.70	0.00668
602277.10	4282838.70	0.00641	602327.10	4282838.70	0.00615
602377.10	4282838.70	0.00592	602427.10	4282838.70	0.00569
602477.10	4282838.70	0.00548	602527.10	4282838.70	0.00528
600977.10	4282888.70	0.02027	601027.10	4282888.70	0.01946
601077.10	4282888.70	0.01874	601127.10	4282888.70	0.01809
601177.10	4282888.70	0.01748	601227.10	4282888.70	0.01690
601277.10	4282888.70	0.01635	601327.10	4282888.70	0.01579
601377.10	4282888.70	0.01522	601427.10	4282888.70	0.01463
601477.10	4282888.70	0.01403	601527.10	4282888.70	0.01341
601577.10	4282888.70	0.01278	601627.10	4282888.70	0.01215
601677.10	4282888.70	0.01154	601727.10	4282888.70	0.01093
601777.10	4282888.70	0.01036	601827.10	4282888.70	0.00981
601877.10	4282888.70	0.00930	601927.10	4282888.70	0.00883
601977.10	4282888.70	0.00838	602027.10	4282888.70	0.00797
602077.10	4282888.70	0.00760	602127.10	4282888.70	0.00725
602177.10	4282888.70	0.00693	602227.10	4282888.70	0.00664
602277.10	4282888.70	0.00637	602327.10	4282888.70	0.00611
602377.10	4282888.70	0.00587	602427.10	4282888.70	0.00565
602477.10	4282888.70	0.00543	602527.10	4282888.70	0.00522
600977.10	4282938.70	0.02068	601027.10	4282938.70	0.01988
601077.10	4282938.70	0.01915	601127.10	4282938.70	0.01847
601177.10	4282938.70	0.01784	601227.10	4282938.70	0.01723
601277.10	4282938.70	0.01663	601327.10	4282938.70	0.01603
601377.10	4282938.70	0.01541	601427.10	4282938.70	0.01478
601477.10	4282938.70	0.01413	601527.10	4282938.70	0.01347
601577.10	4282938.70	0.01281	601627.10	4282938.70	0.01215
601677.10	4282938.70	0.01151	601727.10	4282938.70	0.01089
601777.10	4282938.70	0.01031	601827.10	4282938.70	0.00976
601877.10	4282938.70	0.00925	601927.10	4282938.70	0.00877
601977.10	4282938.70	0.00833	602027.10	4282938.70	0.00793
602077.10	4282938.70	0.00755	602127.10	4282938.70	0.00721
602177.10	4282938.70	0.00689	602227.10	4282938.70	0.00660
602277.10	4282938.70	0.00632	602327.10	4282938.70	0.00607
602377.10	4282938.70	0.00582	602427.10	4282938.70	0.00559
602477.10	4282938.70	0.00536	602527.10	4282938.70	0.00515
600977.10	4282988.70	0.02114	601027.10	4282988.70	0.02033
601077.10	4282988.70	0.01958	601127.10	4282988.70	0.01887
601177.10	4282988.70	0.01820	601227.10	4282988.70	0.01755

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282988.70	0.01691	601327.10	4282988.70	0.01626
601377.10	4282988.70	0.01559	601427.10	4282988.70	0.01491
601477.10	4282988.70	0.01422	601527.10	4282988.70	0.01352
601577.10	4282988.70	0.01282	601627.10	4282988.70	0.01214
601677.10	4282988.70	0.01148	601727.10	4282988.70	0.01085
601777.10	4282988.70	0.01026	601827.10	4282988.70	0.00971
601877.10	4282988.70	0.00920	601927.10	4282988.70	0.00873
601977.10	4282988.70	0.00829	602027.10	4282988.70	0.00788
602077.10	4282988.70	0.00751	602127.10	4282988.70	0.00717
602177.10	4282988.70	0.00685	602227.10	4282988.70	0.00655
602277.10	4282988.70	0.00627	602327.10	4282988.70	0.00601
602377.10	4282988.70	0.00575	602427.10	4282988.70	0.00551
602477.10	4282988.70	0.00528	602527.10	4282988.70	0.00506
600977.10	4283038.70	0.02165	601027.10	4283038.70	0.02081
601077.10	4283038.70	0.02002	601127.10	4283038.70	0.01928
601177.10	4283038.70	0.01856	601227.10	4283038.70	0.01787
601277.10	4283038.70	0.01718	601327.10	4283038.70	0.01648
601377.10	4283038.70	0.01577	601427.10	4283038.70	0.01505
601477.10	4283038.70	0.01431	601527.10	4283038.70	0.01357
601577.10	4283038.70	0.01284	601627.10	4283038.70	0.01213
601677.10	4283038.70	0.01146	601727.10	4283038.70	0.01082
601777.10	4283038.70	0.01023	601827.10	4283038.70	0.00968
601877.10	4283038.70	0.00916	601927.10	4283038.70	0.00869
601977.10	4283038.70	0.00825	602027.10	4283038.70	0.00784
602077.10	4283038.70	0.00747	602127.10	4283038.70	0.00712
602177.10	4283038.70	0.00680	602227.10	4283038.70	0.00649
602277.10	4283038.70	0.00621	602327.10	4283038.70	0.00593
602377.10	4283038.70	0.00568	602427.10	4283038.70	0.00543
602477.10	4283038.70	0.00519	602527.10	4283038.70	0.00497
600977.10	4283088.70	0.02217	601027.10	4283088.70	0.02130
601077.10	4283088.70	0.02047	601127.10	4283088.70	0.01967
601177.10	4283088.70	0.01892	601227.10	4283088.70	0.01818
601277.10	4283088.70	0.01745	601327.10	4283088.70	0.01671
601377.10	4283088.70	0.01596	601427.10	4283088.70	0.01519
601477.10	4283088.70	0.01441	601527.10	4283088.70	0.01363
601577.10	4283088.70	0.01287	601627.10	4283088.70	0.01214
601677.10	4283088.70	0.01146	601727.10	4283088.70	0.01081

601777.10	4283088.70	0.01021	601827.10	4283088.70	0.00965
601877.10	4283088.70	0.00913	601927.10	4283088.70	0.00865
601977.10	4283088.70	0.00821	602027.10	4283088.70	0.00780

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 302

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4283088.70	0.00742	602127.10	4283088.70	0.00706
602177.10	4283088.70	0.00673	602227.10	4283088.70	0.00642
602277.10	4283088.70	0.00613	602327.10	4283088.70	0.00585
602377.10	4283088.70	0.00559	602427.10	4283088.70	0.00534
602477.10	4283088.70	0.00510	602527.10	4283088.70	0.00488
600977.10	4283138.70	0.02269	601027.10	4283138.70	0.02178
601077.10	4283138.70	0.02091	601127.10	4283138.70	0.02009
601177.10	4283138.70	0.01930	601227.10	4283138.70	0.01853
601277.10	4283138.70	0.01777	601327.10	4283138.70	0.01698
601377.10	4283138.70	0.01618	601427.10	4283138.70	0.01536
601477.10	4283138.70	0.01453	601527.10	4283138.70	0.01371
601577.10	4283138.70	0.01292	601627.10	4283138.70	0.01217
601677.10	4283138.70	0.01147	601727.10	4283138.70	0.01081
601777.10	4283138.70	0.01020	601827.10	4283138.70	0.00963
601877.10	4283138.70	0.00910	601927.10	4283138.70	0.00861
601977.10	4283138.70	0.00816	602027.10	4283138.70	0.00774
602077.10	4283138.70	0.00736	602127.10	4283138.70	0.00700
602177.10	4283138.70	0.00666	602227.10	4283138.70	0.00635
602277.10	4283138.70	0.00605	602327.10	4283138.70	0.00577
602377.10	4283138.70	0.00550	602427.10	4283138.70	0.00525
602477.10	4283138.70	0.00501	602527.10	4283138.70	0.00478
600977.10	4283188.70	0.02321	601027.10	4283188.70	0.02228
601077.10	4283188.70	0.02139	601127.10	4283188.70	0.02056
601177.10	4283188.70	0.01975	601227.10	4283188.70	0.01895
601277.10	4283188.70	0.01814	601327.10	4283188.70	0.01730
601377.10	4283188.70	0.01643	601427.10	4283188.70	0.01555
601477.10	4283188.70	0.01467	601527.10	4283188.70	0.01381
601577.10	4283188.70	0.01299	601627.10	4283188.70	0.01221
601677.10	4283188.70	0.01148	601727.10	4283188.70	0.01081

601777.10	4283188.70	0.01018	601827.10	4283188.70	0.00960
601877.10	4283188.70	0.00906	601927.10	4283188.70	0.00856
601977.10	4283188.70	0.00811	602027.10	4283188.70	0.00768
602077.10	4283188.70	0.00729	602127.10	4283188.70	0.00692
602177.10	4283188.70	0.00658	602227.10	4283188.70	0.00626
602277.10	4283188.70	0.00596	602327.10	4283188.70	0.00568
602377.10	4283188.70	0.00541	602427.10	4283188.70	0.00516
602477.10	4283188.70	0.00492	602527.10	4283188.70	0.00470
600977.10	4283238.70	0.02381	601027.10	4283238.70	0.02287
601077.10	4283238.70	0.02199	601127.10	4283238.70	0.02114
601177.10	4283238.70	0.02030	601227.10	4283238.70	0.01946

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 303

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4283238.70	0.01858	601327.10	4283238.70	0.01766
601377.10	4283238.70	0.01672	601427.10	4283238.70	0.01576
601477.10	4283238.70	0.01481	601527.10	4283238.70	0.01391
601577.10	4283238.70	0.01305	601627.10	4283238.70	0.01224
601677.10	4283238.70	0.01150	601727.10	4283238.70	0.01080
601777.10	4283238.70	0.01015	601827.10	4283238.70	0.00956
601877.10	4283238.70	0.00901	601927.10	4283238.70	0.00851
601977.10	4283238.70	0.00804	602027.10	4283238.70	0.00761
602077.10	4283238.70	0.00722	602127.10	4283238.70	0.00685
602177.10	4283238.70	0.00650	602227.10	4283238.70	0.00618
602277.10	4283238.70	0.00587	602327.10	4283238.70	0.00559
602377.10	4283238.70	0.00532	602427.10	4283238.70	0.00507
602477.10	4283238.70	0.00483	602527.10	4283238.70	0.00461
600396.10	4283195.40	0.05275	600488.60	4283301.40	0.04758
600887.30	4283407.40	0.02888	600895.70	4283688.30	0.04623
600988.20	4283817.80	0.05396	600991.50	4283887.40	0.05918
600159.70	4282117.80	0.01877	600174.20	4282057.20	0.01741
600391.60	4281601.70	0.01114	600413.60	4281567.50	0.01083
600455.10	4281558.90	0.01086	600798.20	4282045.60	0.01506
600803.20	4281995.90	0.01452	600898.60	4282498.20	0.01885
600895.60	4282745.80	0.02085	600151.40	4283233.30	0.08722

599844.30	4283094.20	0.13596	601238.90	4283316.40	0.02015
601288.90	4283316.40	0.01910	601338.90	4283316.40	0.01800
601388.90	4283316.40	0.01690	601438.90	4283316.40	0.01582
601488.90	4283316.40	0.01480	601538.90	4283316.40	0.01383
601588.90	4283316.40	0.01293	601638.90	4283316.40	0.01209
601688.90	4283316.40	0.01132	601738.90	4283316.40	0.01061
601788.90	4283316.40	0.00995	601838.90	4283316.40	0.00935
601888.90	4283316.40	0.00880	601938.90	4283316.40	0.00829
601988.90	4283316.40	0.00783	602038.90	4283316.40	0.00740
602088.90	4283316.40	0.00700	602138.90	4283316.40	0.00663
602188.90	4283316.40	0.00628	602238.90	4283316.40	0.00596
602288.90	4283316.40	0.00566	602338.90	4283316.40	0.00538
602388.90	4283316.40	0.00512	602438.90	4283316.40	0.00487
602488.90	4283316.40	0.00464	601238.90	4283366.40	0.02078
601288.90	4283366.40	0.01959	601338.90	4283366.40	0.01837
601388.90	4283366.40	0.01716	601438.90	4283366.40	0.01601
601488.90	4283366.40	0.01492	601538.90	4283366.40	0.01391
601588.90	4283366.40	0.01297	601638.90	4283366.40	0.01211
601688.90	4283366.40	0.01131	601738.90	4283366.40	0.01057

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 304

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601788.90	4283366.40	0.00990	601838.90	4283366.40	0.00929
601888.90	4283366.40	0.00873	601938.90	4283366.40	0.00821
601988.90	4283366.40	0.00774	602038.90	4283366.40	0.00731
602088.90	4283366.40	0.00690	602138.90	4283366.40	0.00653
602188.90	4283366.40	0.00618	602238.90	4283366.40	0.00586
602288.90	4283366.40	0.00556	602338.90	4283366.40	0.00528
602388.90	4283366.40	0.00502	602438.90	4283366.40	0.00477
602488.90	4283366.40	0.00454	601238.90	4283416.40	0.02146
601288.90	4283416.40	0.02009	601338.90	4283416.40	0.01874
601388.90	4283416.40	0.01743	601438.90	4283416.40	0.01620
601488.90	4283416.40	0.01505	601538.90	4283416.40	0.01399
601588.90	4283416.40	0.01301	601638.90	4283416.40	0.01211
601688.90	4283416.40	0.01128	601738.90	4283416.40	0.01052

601788.90	4283416.40	0.00983	601838.90	4283416.40	0.00921
601888.90	4283416.40	0.00864	601938.90	4283416.40	0.00812
601988.90	4283416.40	0.00764	602038.90	4283416.40	0.00720
602088.90	4283416.40	0.00679	602138.90	4283416.40	0.00642
602188.90	4283416.40	0.00607	602238.90	4283416.40	0.00575
602288.90	4283416.40	0.00545	602338.90	4283416.40	0.00517
602388.90	4283416.40	0.00490	602438.90	4283416.40	0.00466
602488.90	4283416.40	0.00443	601238.90	4283466.40	0.02217
601288.90	4283466.40	0.02063	601338.90	4283466.40	0.01913
601388.90	4283466.40	0.01771	601438.90	4283466.40	0.01639
601488.90	4283466.40	0.01518	601538.90	4283466.40	0.01405
601588.90	4283466.40	0.01302	601638.90	4283466.40	0.01208
601688.90	4283466.40	0.01122	601738.90	4283466.40	0.01044
601788.90	4283466.40	0.00974	601838.90	4283466.40	0.00910
601888.90	4283466.40	0.00852	601938.90	4283466.40	0.00800
601988.90	4283466.40	0.00751	602038.90	4283466.40	0.00707
602088.90	4283466.40	0.00666	602138.90	4283466.40	0.00629
602188.90	4283466.40	0.00594	602238.90	4283466.40	0.00562
602288.90	4283466.40	0.00532	602338.90	4283466.40	0.00504
602388.90	4283466.40	0.00478	602438.90	4283466.40	0.00453
602488.90	4283466.40	0.00430	601238.90	4283516.40	0.02293
601288.90	4283516.40	0.02118	601338.90	4283516.40	0.01952
601388.90	4283516.40	0.01798	601438.90	4283516.40	0.01657
601488.90	4283516.40	0.01527	601538.90	4283516.40	0.01407
601588.90	4283516.40	0.01299	601638.90	4283516.40	0.01201
601688.90	4283516.40	0.01112	601738.90	4283516.40	0.01032
601788.90	4283516.40	0.00961	601838.90	4283516.40	0.00896

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 305

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601888.90	4283516.40	0.00838	601938.90	4283516.40	0.00785
601988.90	4283516.40	0.00736	602038.90	4283516.40	0.00692
602088.90	4283516.40	0.00651	602138.90	4283516.40	0.00613
602188.90	4283516.40	0.00579	602238.90	4283516.40	0.00546
602288.90	4283516.40	0.00517	602338.90	4283516.40	0.00489

602388.90	4283516.40	0.00463	602438.90	4283516.40	0.00439
602488.90	4283516.40	0.00417	601238.90	4283566.40	0.02367
601288.90	4283566.40	0.02170	601338.90	4283566.40	0.01988
601388.90	4283566.40	0.01820	601438.90	4283566.40	0.01667
601488.90	4283566.40	0.01528	601538.90	4283566.40	0.01402
601588.90	4283566.40	0.01289	601638.90	4283566.40	0.01188
601688.90	4283566.40	0.01097	601738.90	4283566.40	0.01016
601788.90	4283566.40	0.00944	601838.90	4283566.40	0.00879
601888.90	4283566.40	0.00820	601938.90	4283566.40	0.00767
601988.90	4283566.40	0.00718	602038.90	4283566.40	0.00674
602088.90	4283566.40	0.00633	602138.90	4283566.40	0.00596
602188.90	4283566.40	0.00561	602238.90	4283566.40	0.00529
602288.90	4283566.40	0.00500	602338.90	4283566.40	0.00472
602388.90	4283566.40	0.00447	602438.90	4283566.40	0.00424
602488.90	4283566.40	0.00402	601238.90	4283616.40	0.02435
601288.90	4283616.40	0.02214	601338.90	4283616.40	0.02013
601388.90	4283616.40	0.01831	601438.90	4283616.40	0.01667
601488.90	4283616.40	0.01520	601538.90	4283616.40	0.01388
601588.90	4283616.40	0.01272	601638.90	4283616.40	0.01168
601688.90	4283616.40	0.01076	601738.90	4283616.40	0.00995
601788.90	4283616.40	0.00922	601838.90	4283616.40	0.00857
601888.90	4283616.40	0.00799	601938.90	4283616.40	0.00745
601988.90	4283616.40	0.00697	602038.90	4283616.40	0.00653
602088.90	4283616.40	0.00613	602138.90	4283616.40	0.00576
602188.90	4283616.40	0.00542	602238.90	4283616.40	0.00510
602288.90	4283616.40	0.00482	602338.90	4283616.40	0.00455
602388.90	4283616.40	0.00431	602438.90	4283616.40	0.00408
602488.90	4283616.40	0.00388	601238.90	4283666.40	0.02488
601288.90	4283666.40	0.02242	601338.90	4283666.40	0.02023
601388.90	4283666.40	0.01827	601438.90	4283666.40	0.01653
601488.90	4283666.40	0.01500	601538.90	4283666.40	0.01365
601588.90	4283666.40	0.01246	601638.90	4283666.40	0.01141
601688.90	4283666.40	0.01049	601738.90	4283666.40	0.00968
601788.90	4283666.40	0.00896	601838.90	4283666.40	0.00831
601888.90	4283666.40	0.00773	601938.90	4283666.40	0.00721

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 306

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4283666.40	0.00673	602038.90	4283666.40	0.00630
602088.90	4283666.40	0.00590	602138.90	4283666.40	0.00554
602188.90	4283666.40	0.00521	602238.90	4283666.40	0.00491
602288.90	4283666.40	0.00463	602338.90	4283666.40	0.00438
602388.90	4283666.40	0.00414	602438.90	4283666.40	0.00393
602488.90	4283666.40	0.00373	601238.90	4283716.40	0.02520
601288.90	4283716.40	0.02249	601338.90	4283716.40	0.02013
601388.90	4283716.40	0.01806	601438.90	4283716.40	0.01625
601488.90	4283716.40	0.01467	601538.90	4283716.40	0.01330
601588.90	4283716.40	0.01211	601638.90	4283716.40	0.01106
601688.90	4283716.40	0.01015	601738.90	4283716.40	0.00935
601788.90	4283716.40	0.00864	601838.90	4283716.40	0.00801
601888.90	4283716.40	0.00744	601938.90	4283716.40	0.00693
601988.90	4283716.40	0.00646	602038.90	4283716.40	0.00604
602088.90	4283716.40	0.00566	602138.90	4283716.40	0.00531
602188.90	4283716.40	0.00500	602238.90	4283716.40	0.00471
602288.90	4283716.40	0.00444	602338.90	4283716.40	0.00420
602388.90	4283716.40	0.00398	602438.90	4283716.40	0.00378
602488.90	4283716.40	0.00360	601238.90	4283766.40	0.02523
601288.90	4283766.40	0.02232	601338.90	4283766.40	0.01983
601388.90	4283766.40	0.01768	601438.90	4283766.40	0.01582
601488.90	4283766.40	0.01423	601538.90	4283766.40	0.01286
601588.90	4283766.40	0.01167	601638.90	4283766.40	0.01065
601688.90	4283766.40	0.00976	601738.90	4283766.40	0.00897
601788.90	4283766.40	0.00828	601838.90	4283766.40	0.00767
601888.90	4283766.40	0.00712	601938.90	4283766.40	0.00663
601988.90	4283766.40	0.00618	602038.90	4283766.40	0.00578
602088.90	4283766.40	0.00541	602138.90	4283766.40	0.00508
602188.90	4283766.40	0.00478	602238.90	4283766.40	0.00450
602288.90	4283766.40	0.00426	602338.90	4283766.40	0.00403
602388.90	4283766.40	0.00382	602438.90	4283766.40	0.00363
602488.90	4283766.40	0.00346	601238.90	4283816.40	0.02499
601288.90	4283816.40	0.02193	601338.90	4283816.40	0.01934
601388.90	4283816.40	0.01715	601438.90	4283816.40	0.01528
601488.90	4283816.40	0.01370	601538.90	4283816.40	0.01235
601588.90	4283816.40	0.01119	601638.90	4283816.40	0.01019
601688.90	4283816.40	0.00933	601738.90	4283816.40	0.00857
601788.90	4283816.40	0.00790	601838.90	4283816.40	0.00731
601888.90	4283816.40	0.00678	601938.90	4283816.40	0.00631
601988.90	4283816.40	0.00588	602038.90	4283816.40	0.00550

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 307

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4283816.40	0.00515	602138.90	4283816.40	0.00484
602188.90	4283816.40	0.00455	602238.90	4283816.40	0.00430
602288.90	4283816.40	0.00406	602338.90	4283816.40	0.00385
602388.90	4283816.40	0.00366	602438.90	4283816.40	0.00348
602488.90	4283816.40	0.00331	601238.90	4283866.40	0.02453
601288.90	4283866.40	0.02137	601338.90	4283866.40	0.01874
601388.90	4283866.40	0.01653	601438.90	4283866.40	0.01468
601488.90	4283866.40	0.01312	601538.90	4283866.40	0.01180
601588.90	4283866.40	0.01068	601638.90	4283866.40	0.00972
601688.90	4283866.40	0.00888	601738.90	4283866.40	0.00815
601788.90	4283866.40	0.00751	601838.90	4283866.40	0.00694
601888.90	4283866.40	0.00643	601938.90	4283866.40	0.00598
601988.90	4283866.40	0.00558	602038.90	4283866.40	0.00521
602088.90	4283866.40	0.00489	602138.90	4283866.40	0.00459
602188.90	4283866.40	0.00432	602238.90	4283866.40	0.00408
602288.90	4283866.40	0.00387	602338.90	4283866.40	0.00367
602388.90	4283866.40	0.00348	602438.90	4283866.40	0.00332
602488.90	4283866.40	0.00317	601238.90	4283916.40	0.02394
601288.90	4283916.40	0.02072	601338.90	4283916.40	0.01807
601388.90	4283916.40	0.01588	601438.90	4283916.40	0.01406
601488.90	4283916.40	0.01254	601538.90	4283916.40	0.01126
601588.90	4283916.40	0.01017	601638.90	4283916.40	0.00924
601688.90	4283916.40	0.00844	601738.90	4283916.40	0.00773
601788.90	4283916.40	0.00712	601838.90	4283916.40	0.00657
601888.90	4283916.40	0.00609	601938.90	4283916.40	0.00566
601988.90	4283916.40	0.00527	602038.90	4283916.40	0.00493
602088.90	4283916.40	0.00462	602138.90	4283916.40	0.00434
602188.90	4283916.40	0.00410	602238.90	4283916.40	0.00387
602288.90	4283916.40	0.00367	602338.90	4283916.40	0.00348
602388.90	4283916.40	0.00331	602438.90	4283916.40	0.00316
602488.90	4283916.40	0.00302	601238.90	4283966.40	0.02326
601288.90	4283966.40	0.02001	601338.90	4283966.40	0.01737
601388.90	4283966.40	0.01521	601438.90	4283966.40	0.01343
601488.90	4283966.40	0.01196	601538.90	4283966.40	0.01072
601588.90	4283966.40	0.00968	601638.90	4283966.40	0.00878
601688.90	4283966.40	0.00801	601738.90	4283966.40	0.00733
601788.90	4283966.40	0.00674	601838.90	4283966.40	0.00622
601888.90	4283966.40	0.00575	601938.90	4283966.40	0.00535
601988.90	4283966.40	0.00498	602038.90	4283966.40	0.00466
602088.90	4283966.40	0.00437	602138.90	4283966.40	0.00411

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4283966.40	0.00388	602238.90	4283966.40	0.00367
602288.90	4283966.40	0.00348	602338.90	4283966.40	0.00330
602388.90	4283966.40	0.00315	602438.90	4283966.40	0.00300
602488.90	4283966.40	0.00287	601238.90	4284016.40	0.02247
601288.90	4284016.40	0.01924	601338.90	4284016.40	0.01664
601388.90	4284016.40	0.01454	601438.90	4284016.40	0.01281
601488.90	4284016.40	0.01139	601538.90	4284016.40	0.01020
601588.90	4284016.40	0.00920	601638.90	4284016.40	0.00834
601688.90	4284016.40	0.00759	601738.90	4284016.40	0.00695
601788.90	4284016.40	0.00638	601838.90	4284016.40	0.00588
601888.90	4284016.40	0.00544	601938.90	4284016.40	0.00506
601988.90	4284016.40	0.00471	602038.90	4284016.40	0.00441
602088.90	4284016.40	0.00414	602138.90	4284016.40	0.00390
602188.90	4284016.40	0.00368	602238.90	4284016.40	0.00348
602288.90	4284016.40	0.00330	602338.90	4284016.40	0.00314
602388.90	4284016.40	0.00300	602438.90	4284016.40	0.00286
602488.90	4284016.40	0.00274	601238.90	4284066.40	0.02158
601288.90	4284066.40	0.01839	601338.90	4284066.40	0.01587
601388.90	4284066.40	0.01384	601438.90	4284066.40	0.01219
601488.90	4284066.40	0.01083	601538.90	4284066.40	0.00969
601588.90	4284066.40	0.00873	601638.90	4284066.40	0.00791
601688.90	4284066.40	0.00719	601738.90	4284066.40	0.00658
601788.90	4284066.40	0.00604	601838.90	4284066.40	0.00557
601888.90	4284066.40	0.00516	601938.90	4284066.40	0.00479
601988.90	4284066.40	0.00447	602038.90	4284066.40	0.00419
602088.90	4284066.40	0.00394	602138.90	4284066.40	0.00371
602188.90	4284066.40	0.00350	602238.90	4284066.40	0.00332
602288.90	4284066.40	0.00315	602338.90	4284066.40	0.00300
602388.90	4284066.40	0.00287	602438.90	4284066.40	0.00274
602488.90	4284066.40	0.00262	601188.90	4284116.40	0.02464
601238.90	4284116.40	0.02061	601288.90	4284116.40	0.01750
601338.90	4284116.40	0.01506	601388.90	4284116.40	0.01312
601438.90	4284116.40	0.01155	601488.90	4284116.40	0.01026
601538.90	4284116.40	0.00918	601588.90	4284116.40	0.00826
601638.90	4284116.40	0.00748	601688.90	4284116.40	0.00680
601738.90	4284116.40	0.00622	601788.90	4284116.40	0.00572
601838.90	4284116.40	0.00528	601888.90	4284116.40	0.00489

601938.90	4284116.40	0.00455	601988.90	4284116.40	0.00426
602038.90	4284116.40	0.00399	602088.90	4284116.40	0.00376
602138.90	4284116.40	0.00354	602188.90	4284116.40	0.00335

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 309

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4284116.40	0.00318	602288.90	4284116.40	0.00303
602338.90	4284116.40	0.00289	602388.90	4284116.40	0.00276
602438.90	4284116.40	0.00264	602488.90	4284116.40	0.00253
601188.90	4284166.40	0.02358	601238.90	4284166.40	0.01960
601288.90	4284166.40	0.01658	601338.90	4284166.40	0.01425
601388.90	4284166.40	0.01240	601438.90	4284166.40	0.01091
601488.90	4284166.40	0.00968	601538.90	4284166.40	0.00865
601588.90	4284166.40	0.00779	601638.90	4284166.40	0.00705
601688.90	4284166.40	0.00642	601738.90	4284166.40	0.00588
601788.90	4284166.40	0.00541	601838.90	4284166.40	0.00500
601888.90	4284166.40	0.00465	601938.90	4284166.40	0.00434
601988.90	4284166.40	0.00406	602038.90	4284166.40	0.00382
602088.90	4284166.40	0.00360	602138.90	4284166.40	0.00340
602188.90	4284166.40	0.00322	602238.90	4284166.40	0.00306
602288.90	4284166.40	0.00292	602338.90	4284166.40	0.00278
602388.90	4284166.40	0.00266	602438.90	4284166.40	0.00255
602488.90	4284166.40	0.00244	601188.90	4284216.40	0.02248
601238.90	4284216.40	0.01858	601288.90	4284216.40	0.01567
601338.90	4284216.40	0.01343	601388.90	4284216.40	0.01167
601438.90	4284216.40	0.01026	601488.90	4284216.40	0.00910
601538.90	4284216.40	0.00814	601588.90	4284216.40	0.00733
601638.90	4284216.40	0.00665	601688.90	4284216.40	0.00607
601738.90	4284216.40	0.00557	601788.90	4284216.40	0.00513
601838.90	4284216.40	0.00476	601888.90	4284216.40	0.00443
601938.90	4284216.40	0.00414	601988.90	4284216.40	0.00389
602038.90	4284216.40	0.00366	602088.90	4284216.40	0.00345
602138.90	4284216.40	0.00327	602188.90	4284216.40	0.00310
602238.90	4284216.40	0.00295	602288.90	4284216.40	0.00281
602338.90	4284216.40	0.00269	602388.90	4284216.40	0.00257

602438.90	4284216.40	0.00247	602488.90	4284216.40	0.00237
601188.90	4284266.40	0.02135	601238.90	4284266.40	0.01756
601288.90	4284266.40	0.01476	601338.90	4284266.40	0.01263
601388.90	4284266.40	0.01097	601438.90	4284266.40	0.00964
601488.90	4284266.40	0.00856	601538.90	4284266.40	0.00766
601588.90	4284266.40	0.00692	601638.90	4284266.40	0.00629
601688.90	4284266.40	0.00575	601738.90	4284266.40	0.00529
601788.90	4284266.40	0.00489	601838.90	4284266.40	0.00455
601888.90	4284266.40	0.00424	601938.90	4284266.40	0.00397
601988.90	4284266.40	0.00373	602038.90	4284266.40	0.00352
602088.90	4284266.40	0.00332	602138.90	4284266.40	0.00315

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 310

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4284266.40	0.00299	602238.90	4284266.40	0.00285
602288.90	4284266.40	0.00272	602338.90	4284266.40	0.00260
602388.90	4284266.40	0.00250	602438.90	4284266.40	0.00240
602488.90	4284266.40	0.00230	601188.90	4284316.40	0.02019
601238.90	4284316.40	0.01655	601288.90	4284316.40	0.01389
601338.90	4284316.40	0.01187	601388.90	4284316.40	0.01030
601438.90	4284316.40	0.00906	601488.90	4284316.40	0.00806
601538.90	4284316.40	0.00723	601588.90	4284316.40	0.00655
601638.90	4284316.40	0.00597	601688.90	4284316.40	0.00548
601738.90	4284316.40	0.00506	601788.90	4284316.40	0.00469
601838.90	4284316.40	0.00436	601888.90	4284316.40	0.00408
601938.90	4284316.40	0.00382	601988.90	4284316.40	0.00360
602038.90	4284316.40	0.00340	602088.90	4284316.40	0.00321
602138.90	4284316.40	0.00305	602188.90	4284316.40	0.00290
602238.90	4284316.40	0.00276	602288.90	4284316.40	0.00264
602338.90	4284316.40	0.00253	602388.90	4284316.40	0.00243
602438.90	4284316.40	0.00233	602488.90	4284316.40	0.00224
601188.90	4284366.40	0.01904	601238.90	4284366.40	0.01559
601288.90	4284366.40	0.01308	601338.90	4284366.40	0.01118
601388.90	4284366.40	0.00972	601438.90	4284366.40	0.00856
601488.90	4284366.40	0.00762	601538.90	4284366.40	0.00686

601588.90	4284366.40	0.00623	601638.90	4284366.40	0.00570
601688.90	4284366.40	0.00524	601738.90	4284366.40	0.00485
601788.90	4284366.40	0.00451	601838.90	4284366.40	0.00421
601888.90	4284366.40	0.00394	601938.90	4284366.40	0.00370
601988.90	4284366.40	0.00349	602038.90	4284366.40	0.00329
602088.90	4284366.40	0.00312	602138.90	4284366.40	0.00296
602188.90	4284366.40	0.00282	602238.90	4284366.40	0.00269
602288.90	4284366.40	0.00257	602338.90	4284366.40	0.00247
602388.90	4284366.40	0.00237	602438.90	4284366.40	0.00227
602488.90	4284366.40	0.00219	601188.90	4284416.40	0.01791
601238.90	4284416.40	0.01470	601288.90	4284416.40	0.01235
601338.90	4284416.40	0.01058	601388.90	4284416.40	0.00921
601438.90	4284416.40	0.00813	601488.90	4284416.40	0.00726
601538.90	4284416.40	0.00655	601588.90	4284416.40	0.00596
601638.90	4284416.40	0.00546	601688.90	4284416.40	0.00504
601738.90	4284416.40	0.00467	601788.90	4284416.40	0.00435
601838.90	4284416.40	0.00407	601888.90	4284416.40	0.00382
601938.90	4284416.40	0.00360	601988.90	4284416.40	0.00339
602038.90	4284416.40	0.00321	602088.90	4284416.40	0.00305

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 311

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602138.90	4284416.40	0.00290	602188.90	4284416.40	0.00276
602238.90	4284416.40	0.00263	602288.90	4284416.40	0.00252
602338.90	4284416.40	0.00241	602388.90	4284416.40	0.00232
602438.90	4284416.40	0.00223	602488.90	4284416.40	0.00214
601188.90	4284466.40	0.01686	601238.90	4284466.40	0.01390
601288.90	4284466.40	0.01172	601338.90	4284466.40	0.01007
601388.90	4284466.40	0.00879	601438.90	4284466.40	0.00778
601488.90	4284466.40	0.00696	601538.90	4284466.40	0.00630
601588.90	4284466.40	0.00574	601638.90	4284466.40	0.00527
601688.90	4284466.40	0.00487	601738.90	4284466.40	0.00453
601788.90	4284466.40	0.00423	601838.90	4284466.40	0.00396
601888.90	4284466.40	0.00372	601938.90	4284466.40	0.00351
601988.90	4284466.40	0.00332	602038.90	4284466.40	0.00314

602088.90	4284466.40	0.00299	602138.90	4284466.40	0.00284
602188.90	4284466.40	0.00271	602238.90	4284466.40	0.00259
602288.90	4284466.40	0.00248	602338.90	4284466.40	0.00237
602388.90	4284466.40	0.00228	602438.90	4284466.40	0.00219
602488.90	4284466.40	0.00211	601188.90	4284516.40	0.01591
601238.90	4284516.40	0.01319	601288.90	4284516.40	0.01118
601338.90	4284516.40	0.00965	601388.90	4284516.40	0.00846
601438.90	4284516.40	0.00751	601488.90	4284516.40	0.00674
601538.90	4284516.40	0.00610	601588.90	4284516.40	0.00557
601638.90	4284516.40	0.00513	601688.90	4284516.40	0.00474
601738.90	4284516.40	0.00441	601788.90	4284516.40	0.00412
601838.90	4284516.40	0.00387	601888.90	4284516.40	0.00364
601938.90	4284516.40	0.00344	601988.90	4284516.40	0.00325
602038.90	4284516.40	0.00309	602088.90	4284516.40	0.00293
602138.90	4284516.40	0.00280	602188.90	4284516.40	0.00267
602238.90	4284516.40	0.00255	602288.90	4284516.40	0.00244
602338.90	4284516.40	0.00234	602388.90	4284516.40	0.00224
602438.90	4284516.40	0.00216	602488.90	4284516.40	0.00207
601188.90	4284566.40	0.01508	601238.90	4284566.40	0.01262
601288.90	4284566.40	0.01077	601338.90	4284566.40	0.00935
601388.90	4284566.40	0.00822	601438.90	4284566.40	0.00732
601488.90	4284566.40	0.00658	601538.90	4284566.40	0.00597
601588.90	4284566.40	0.00545	601638.90	4284566.40	0.00502
601688.90	4284566.40	0.00464	601738.90	4284566.40	0.00432
601788.90	4284566.40	0.00404	601838.90	4284566.40	0.00379
601888.90	4284566.40	0.00357	601938.90	4284566.40	0.00338
601988.90	4284566.40	0.00320	602038.90	4284566.40	0.00304

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 312

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4284566.40	0.00289	602138.90	4284566.40	0.00275
602188.90	4284566.40	0.00263	602238.90	4284566.40	0.00251
602288.90	4284566.40	0.00241	602338.90	4284566.40	0.00231
602388.90	4284566.40	0.00221	602438.90	4284566.40	0.00213
602488.90	4284566.40	0.00205	601188.90	4284616.40	0.01444

601238.90	4284616.40	0.01218	601288.90	4284616.40	0.01047
601338.90	4284616.40	0.00913	601388.90	4284616.40	0.00805
601438.90	4284616.40	0.00718	601488.90	4284616.40	0.00647
601538.90	4284616.40	0.00587	601588.90	4284616.40	0.00537
601638.90	4284616.40	0.00494	601688.90	4284616.40	0.00457
601738.90	4284616.40	0.00425	601788.90	4284616.40	0.00397
601838.90	4284616.40	0.00373	601888.90	4284616.40	0.00351
601938.90	4284616.40	0.00332	601988.90	4284616.40	0.00314
602038.90	4284616.40	0.00299	602088.90	4284616.40	0.00284
602138.90	4284616.40	0.00271	602188.90	4284616.40	0.00259
602238.90	4284616.40	0.00248	602288.90	4284616.40	0.00237
602338.90	4284616.40	0.00228	602388.90	4284616.40	0.00219
602438.90	4284616.40	0.00210	602488.90	4284616.40	0.00202
601188.90	4284666.40	0.01395	601238.90	4284666.40	0.01185
601288.90	4284666.40	0.01024	601338.90	4284666.40	0.00896
601388.90	4284666.40	0.00793	601438.90	4284666.40	0.00708
601488.90	4284666.40	0.00638	601538.90	4284666.40	0.00580
601588.90	4284666.40	0.00530	601638.90	4284666.40	0.00487
601688.90	4284666.40	0.00451	601738.90	4284666.40	0.00419
601788.90	4284666.40	0.00391	601838.90	4284666.40	0.00367
601888.90	4284666.40	0.00346	601938.90	4284666.40	0.00326
601988.90	4284666.40	0.00309	602038.90	4284666.40	0.00294
602088.90	4284666.40	0.00280	602138.90	4284666.40	0.00267
602188.90	4284666.40	0.00255	602238.90	4284666.40	0.00244
602288.90	4284666.40	0.00234	602338.90	4284666.40	0.00225
602388.90	4284666.40	0.00216	602438.90	4284666.40	0.00208
602488.90	4284666.40	0.00200	601188.90	4284716.40	0.01357
601238.90	4284716.40	0.01160	601288.90	4284716.40	0.01006
601338.90	4284716.40	0.00884	601388.90	4284716.40	0.00783
601438.90	4284716.40	0.00701	601488.90	4284716.40	0.00632
601538.90	4284716.40	0.00574	601588.90	4284716.40	0.00525
601638.90	4284716.40	0.00482	601688.90	4284716.40	0.00446
601738.90	4284716.40	0.00414	601788.90	4284716.40	0.00387
601838.90	4284716.40	0.00362	601888.90	4284716.40	0.00341
601938.90	4284716.40	0.00322	601988.90	4284716.40	0.00305

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 313

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4284716.40	0.00290	602088.90	4284716.40	0.00276
602138.90	4284716.40	0.00263	602188.90	4284716.40	0.00251
602238.90	4284716.40	0.00241	602288.90	4284716.40	0.00231
602338.90	4284716.40	0.00222	602388.90	4284716.40	0.00213
602438.90	4284716.40	0.00205	602488.90	4284716.40	0.00198
601188.90	4284766.40	0.01327	601238.90	4284766.40	0.01139
601288.90	4284766.40	0.00992	601338.90	4284766.40	0.00874
601388.90	4284766.40	0.00776	601438.90	4284766.40	0.00695
601488.90	4284766.40	0.00627	601538.90	4284766.40	0.00570
601588.90	4284766.40	0.00521	601638.90	4284766.40	0.00479
601688.90	4284766.40	0.00443	601738.90	4284766.40	0.00411
601788.90	4284766.40	0.00383	601838.90	4284766.40	0.00359
601888.90	4284766.40	0.00337	601938.90	4284766.40	0.00318
601988.90	4284766.40	0.00301	602038.90	4284766.40	0.00286
602088.90	4284766.40	0.00272	602138.90	4284766.40	0.00259
602188.90	4284766.40	0.00248	602238.90	4284766.40	0.00237
602288.90	4284766.40	0.00228	602338.90	4284766.40	0.00219
602388.90	4284766.40	0.00210	602438.90	4284766.40	0.00202
602488.90	4284766.40	0.00195	601188.90	4284816.40	0.01301
601238.90	4284816.40	0.01122	601288.90	4284816.40	0.00981
601338.90	4284816.40	0.00867	601388.90	4284816.40	0.00772
601438.90	4284816.40	0.00692	601488.90	4284816.40	0.00625
601538.90	4284816.40	0.00568	601588.90	4284816.40	0.00519
601638.90	4284816.40	0.00477	601688.90	4284816.40	0.00441
601738.90	4284816.40	0.00409	601788.90	4284816.40	0.00381
601838.90	4284816.40	0.00356	601888.90	4284816.40	0.00334
601938.90	4284816.40	0.00315	601988.90	4284816.40	0.00298
602038.90	4284816.40	0.00282	602088.90	4284816.40	0.00268
602138.90	4284816.40	0.00256	602188.90	4284816.40	0.00245
602238.90	4284816.40	0.00234	602288.90	4284816.40	0.00224
602338.90	4284816.40	0.00216	602388.90	4284816.40	0.00207
602438.90	4284816.40	0.00200	602488.90	4284816.40	0.00193
601188.90	4284866.40	0.01274	601238.90	4284866.40	0.01106
601288.90	4284866.40	0.00971	601338.90	4284866.40	0.00861
601388.90	4284866.40	0.00769	601438.90	4284866.40	0.00691
601488.90	4284866.40	0.00625	601538.90	4284866.40	0.00568
601588.90	4284866.40	0.00520	601638.90	4284866.40	0.00478
601688.90	4284866.40	0.00441	601738.90	4284866.40	0.00409
601788.90	4284866.40	0.00380	601838.90	4284866.40	0.00355
601888.90	4284866.40	0.00333	601938.90	4284866.40	0.00313

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4284866.40	0.00296	602038.90	4284866.40	0.00280
602088.90	4284866.40	0.00266	602138.90	4284866.40	0.00253
602188.90	4284866.40	0.00242	602238.90	4284866.40	0.00231
602288.90	4284866.40	0.00222	602338.90	4284866.40	0.00213
602388.90	4284866.40	0.00205	602438.90	4284866.40	0.00197
602488.90	4284866.40	0.00190	601188.90	4284916.40	0.01244
601238.90	4284916.40	0.01087	601288.90	4284916.40	0.00960
601338.90	4284916.40	0.00854	601388.90	4284916.40	0.00766
601438.90	4284916.40	0.00691	601488.90	4284916.40	0.00626
601538.90	4284916.40	0.00570	601588.90	4284916.40	0.00521
601638.90	4284916.40	0.00479	601688.90	4284916.40	0.00442
601738.90	4284916.40	0.00410	601788.90	4284916.40	0.00382
601838.90	4284916.40	0.00356	601888.90	4284916.40	0.00334
601938.90	4284916.40	0.00313	601988.90	4284916.40	0.00295
602038.90	4284916.40	0.00279	602088.90	4284916.40	0.00265
602138.90	4284916.40	0.00252	602188.90	4284916.40	0.00240
602238.90	4284916.40	0.00230	602288.90	4284916.40	0.00220
602338.90	4284916.40	0.00211	602388.90	4284916.40	0.00203
602438.90	4284916.40	0.00195	602488.90	4284916.40	0.00188
601188.90	4284966.40	0.01211	601238.90	4284966.40	0.01066
601288.90	4284966.40	0.00946	601338.90	4284966.40	0.00846
601388.90	4284966.40	0.00761	601438.90	4284966.40	0.00689
601488.90	4284966.40	0.00626	601538.90	4284966.40	0.00572
601588.90	4284966.40	0.00524	601638.90	4284966.40	0.00482
601688.90	4284966.40	0.00445	601738.90	4284966.40	0.00413
601788.90	4284966.40	0.00384	601838.90	4284966.40	0.00358
601888.90	4284966.40	0.00335	601938.90	4284966.40	0.00315
601988.90	4284966.40	0.00296	602038.90	4284966.40	0.00280
602088.90	4284966.40	0.00265	602138.90	4284966.40	0.00252
602188.90	4284966.40	0.00240	602238.90	4284966.40	0.00229
602288.90	4284966.40	0.00219	602338.90	4284966.40	0.00210
602388.90	4284966.40	0.00201	602438.90	4284966.40	0.00194
602488.90	4284966.40	0.00187	600888.90	4285016.40	0.02407
600938.90	4285016.40	0.02183	600988.90	4285016.40	0.01950
601038.90	4285016.40	0.01723	601088.90	4285016.40	0.01515
601138.90	4285016.40	0.01332	601188.90	4285016.40	0.01175
601238.90	4285016.40	0.01042	601288.90	4285016.40	0.00930
601338.90	4285016.40	0.00835	601388.90	4285016.40	0.00755
601438.90	4285016.40	0.00685	601488.90	4285016.40	0.00625
601538.90	4285016.40	0.00572	601588.90	4285016.40	0.00525

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285016.40	0.00484	601688.90	4285016.40	0.00448
601738.90	4285016.40	0.00415	601788.90	4285016.40	0.00387
601838.90	4285016.40	0.00361	601888.90	4285016.40	0.00338
601938.90	4285016.40	0.00317	601988.90	4285016.40	0.00298
602038.90	4285016.40	0.00281	602088.90	4285016.40	0.00266
602138.90	4285016.40	0.00252	602188.90	4285016.40	0.00240
602238.90	4285016.40	0.00229	602288.90	4285016.40	0.00219
602338.90	4285016.40	0.00209	602388.90	4285016.40	0.00201
602438.90	4285016.40	0.00193	602488.90	4285016.40	0.00186
600388.90	4285066.40	0.02439	600438.90	4285066.40	0.02502
600488.90	4285066.40	0.02558	600538.90	4285066.40	0.02602
600588.90	4285066.40	0.02629	600638.90	4285066.40	0.02634
600688.90	4285066.40	0.02612	600738.90	4285066.40	0.02557
600788.90	4285066.40	0.02466	600838.90	4285066.40	0.02337
600888.90	4285066.40	0.02174	600938.90	4285066.40	0.01990
600988.90	4285066.40	0.01802	601038.90	4285066.40	0.01615
601088.90	4285066.40	0.01438	601138.90	4285066.40	0.01278
601188.90	4285066.40	0.01138	601238.90	4285066.40	0.01016
601288.90	4285066.40	0.00912	601338.90	4285066.40	0.00823
601388.90	4285066.40	0.00747	601438.90	4285066.40	0.00680
601488.90	4285066.40	0.00622	601538.90	4285066.40	0.00571
601588.90	4285066.40	0.00526	601638.90	4285066.40	0.00485
601688.90	4285066.40	0.00450	601738.90	4285066.40	0.00418
601788.90	4285066.40	0.00389	601838.90	4285066.40	0.00364
601888.90	4285066.40	0.00340	601938.90	4285066.40	0.00320
601988.90	4285066.40	0.00301	602038.90	4285066.40	0.00283
602088.90	4285066.40	0.00268	602138.90	4285066.40	0.00254
602188.90	4285066.40	0.00241	602238.90	4285066.40	0.00230
602288.90	4285066.40	0.00219	602338.90	4285066.40	0.00210
602388.90	4285066.40	0.00201	602438.90	4285066.40	0.00193
602488.90	4285066.40	0.00186	600388.90	4285116.40	0.02257
600438.90	4285116.40	0.02307	600488.90	4285116.40	0.02350
600538.90	4285116.40	0.02384	600588.90	4285116.40	0.02402
600638.90	4285116.40	0.02399	600688.90	4285116.40	0.02371
600738.90	4285116.40	0.02316	600788.90	4285116.40	0.02232
600838.90	4285116.40	0.02120	600888.90	4285116.40	0.01981
600938.90	4285116.40	0.01828	600988.90	4285116.40	0.01673

601038.90	4285116.40	0.01517	601088.90	4285116.40	0.01365
601138.90	4285116.40	0.01225	601188.90	4285116.40	0.01100
601238.90	4285116.40	0.00989	601288.90	4285116.40	0.00893

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 316

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601338.90	4285116.40	0.00810	601388.90	4285116.40	0.00737
601438.90	4285116.40	0.00674	601488.90	4285116.40	0.00618
601538.90	4285116.40	0.00569	601588.90	4285116.40	0.00525
601638.90	4285116.40	0.00486	601688.90	4285116.40	0.00451
601738.90	4285116.40	0.00419	601788.90	4285116.40	0.00391
601838.90	4285116.40	0.00366	601888.90	4285116.40	0.00343
601938.90	4285116.40	0.00322	601988.90	4285116.40	0.00303
602038.90	4285116.40	0.00286	602088.90	4285116.40	0.00270
602138.90	4285116.40	0.00256	602188.90	4285116.40	0.00243
602238.90	4285116.40	0.00231	602288.90	4285116.40	0.00220
602338.90	4285116.40	0.00210	602388.90	4285116.40	0.00202
602438.90	4285116.40	0.00193	602488.90	4285116.40	0.00186
600388.90	4285166.40	0.02097	600438.90	4285166.40	0.02136
600488.90	4285166.40	0.02170	600538.90	4285166.40	0.02195
600588.90	4285166.40	0.02206	600638.90	4285166.40	0.02198
600688.90	4285166.40	0.02167	600738.90	4285166.40	0.02113
600788.90	4285166.40	0.02036	600838.90	4285166.40	0.01937
600888.90	4285166.40	0.01819	600938.90	4285166.40	0.01690
600988.90	4285166.40	0.01559	601038.90	4285166.40	0.01429
601088.90	4285166.40	0.01298	601138.90	4285166.40	0.01174
601188.90	4285166.40	0.01062	601238.90	4285166.40	0.00961
601288.90	4285166.40	0.00872	601338.90	4285166.40	0.00794
601388.90	4285166.40	0.00726	601438.90	4285166.40	0.00667
601488.90	4285166.40	0.00613	601538.90	4285166.40	0.00566
601588.90	4285166.40	0.00524	601638.90	4285166.40	0.00485
601688.90	4285166.40	0.00451	601738.90	4285166.40	0.00420
601788.90	4285166.40	0.00393	601838.90	4285166.40	0.00368
601888.90	4285166.40	0.00345	601938.90	4285166.40	0.00325
601988.90	4285166.40	0.00306	602038.90	4285166.40	0.00289

602088.90	4285166.40	0.00273	602138.90	4285166.40	0.00258
602188.90	4285166.40	0.00245	602238.90	4285166.40	0.00233
602288.90	4285166.40	0.00222	602338.90	4285166.40	0.00212
602388.90	4285166.40	0.00203	602438.90	4285166.40	0.00194
602488.90	4285166.40	0.00186	600388.90	4285216.40	0.01956
600438.90	4285216.40	0.01987	600488.90	4285216.40	0.02012
600538.90	4285216.40	0.02031	600588.90	4285216.40	0.02036
600638.90	4285216.40	0.02024	600688.90	4285216.40	0.01992
600738.90	4285216.40	0.01940	600788.90	4285216.40	0.01869
600838.90	4285216.40	0.01782	600888.90	4285216.40	0.01680
600938.90	4285216.40	0.01570	600988.90	4285216.40	0.01459

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 317

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601038.90	4285216.40	0.01348	601088.90	4285216.40	0.01236
601138.90	4285216.40	0.01126	601188.90	4285216.40	0.01025
601238.90	4285216.40	0.00933	601288.90	4285216.40	0.00851
601338.90	4285216.40	0.00778	601388.90	4285216.40	0.00714
601438.90	4285216.40	0.00658	601488.90	4285216.40	0.00607
601538.90	4285216.40	0.00562	601588.90	4285216.40	0.00521
601638.90	4285216.40	0.00484	601688.90	4285216.40	0.00451
601738.90	4285216.40	0.00421	601788.90	4285216.40	0.00394
601838.90	4285216.40	0.00369	601888.90	4285216.40	0.00347
601938.90	4285216.40	0.00327	601988.90	4285216.40	0.00308
602038.90	4285216.40	0.00291	602088.90	4285216.40	0.00275
602138.90	4285216.40	0.00261	602188.90	4285216.40	0.00247
602238.90	4285216.40	0.00235	602288.90	4285216.40	0.00224
602338.90	4285216.40	0.00213	602388.90	4285216.40	0.00204
602438.90	4285216.40	0.00195	602488.90	4285216.40	0.00187
600338.90	4285266.40	0.01802	600388.90	4285266.40	0.01831
600438.90	4285266.40	0.01855	600488.90	4285266.40	0.01874
600538.90	4285266.40	0.01887	600588.90	4285266.40	0.01888
600638.90	4285266.40	0.01873	600688.90	4285266.40	0.01840
600738.90	4285266.40	0.01790	600788.90	4285266.40	0.01726
600838.90	4285266.40	0.01648	600888.90	4285266.40	0.01560

600938.90	4285266.40	0.01465	600988.90	4285266.40	0.01369
601038.90	4285266.40	0.01274	601088.90	4285266.40	0.01178
601138.90	4285266.40	0.01081	601188.90	4285266.40	0.00989
601238.90	4285266.40	0.00905	601288.90	4285266.40	0.00830
601338.90	4285266.40	0.00762	601388.90	4285266.40	0.00701
601438.90	4285266.40	0.00648	601488.90	4285266.40	0.00600
601538.90	4285266.40	0.00557	601588.90	4285266.40	0.00518
601638.90	4285266.40	0.00483	601688.90	4285266.40	0.00450
601738.90	4285266.40	0.00421	601788.90	4285266.40	0.00394
601838.90	4285266.40	0.00370	601888.90	4285266.40	0.00348
601938.90	4285266.40	0.00328	601988.90	4285266.40	0.00310
602038.90	4285266.40	0.00293	602088.90	4285266.40	0.00277
602138.90	4285266.40	0.00263	602188.90	4285266.40	0.00249
602238.90	4285266.40	0.00237	602288.90	4285266.40	0.00226
602338.90	4285266.40	0.00215	602388.90	4285266.40	0.00206
602438.90	4285266.40	0.00197	602488.90	4285266.40	0.00189
600338.90	4285316.40	0.01696	600388.90	4285316.40	0.01720
600438.90	4285316.40	0.01738	600488.90	4285316.40	0.01752
600538.90	4285316.40	0.01760	600588.90	4285316.40	0.01757

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 318

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600638.90	4285316.40	0.01740	600688.90	4285316.40	0.01708
600738.90	4285316.40	0.01661	600788.90	4285316.40	0.01601
600838.90	4285316.40	0.01532	600888.90	4285316.40	0.01454
600938.90	4285316.40	0.01372	600988.90	4285316.40	0.01289
601038.90	4285316.40	0.01207	601088.90	4285316.40	0.01123
601138.90	4285316.40	0.01038	601188.90	4285316.40	0.00955
601238.90	4285316.40	0.00878	601288.90	4285316.40	0.00809
601338.90	4285316.40	0.00745	601388.90	4285316.40	0.00688
601438.90	4285316.40	0.00637	601488.90	4285316.40	0.00592
601538.90	4285316.40	0.00551	601588.90	4285316.40	0.00514
601638.90	4285316.40	0.00480	601688.90	4285316.40	0.00449
601738.90	4285316.40	0.00420	601788.90	4285316.40	0.00394
601838.90	4285316.40	0.00370	601888.90	4285316.40	0.00349

601938.90	4285316.40	0.00329	601988.90	4285316.40	0.00311
602038.90	4285316.40	0.00294	602088.90	4285316.40	0.00279
602138.90	4285316.40	0.00265	602188.90	4285316.40	0.00251
602238.90	4285316.40	0.00239	602288.90	4285316.40	0.00228
602338.90	4285316.40	0.00217	602388.90	4285316.40	0.00207
602438.90	4285316.40	0.00198	602488.90	4285316.40	0.00190
600338.90	4285366.40	0.01601	600388.90	4285366.40	0.01620
600438.90	4285366.40	0.01633	600488.90	4285366.40	0.01643
600538.90	4285366.40	0.01646	600588.90	4285366.40	0.01641
600638.90	4285366.40	0.01623	600688.90	4285366.40	0.01592
600738.90	4285366.40	0.01547	600788.90	4285366.40	0.01492
600838.90	4285366.40	0.01429	600888.90	4285366.40	0.01361
600938.90	4285366.40	0.01289	600988.90	4285366.40	0.01216
601038.90	4285366.40	0.01144	601088.90	4285366.40	0.01071
601138.90	4285366.40	0.00997	601188.90	4285366.40	0.00922
601238.90	4285366.40	0.00852	601288.90	4285366.40	0.00787
601338.90	4285366.40	0.00729	601388.90	4285366.40	0.00675
601438.90	4285366.40	0.00627	601488.90	4285366.40	0.00583
601538.90	4285366.40	0.00544	601588.90	4285366.40	0.00509
601638.90	4285366.40	0.00476	601688.90	4285366.40	0.00446
601738.90	4285366.40	0.00419	601788.90	4285366.40	0.00394
601838.90	4285366.40	0.00371	601888.90	4285366.40	0.00349
601938.90	4285366.40	0.00330	601988.90	4285366.40	0.00312
602038.90	4285366.40	0.00295	602088.90	4285366.40	0.00280
602138.90	4285366.40	0.00266	602188.90	4285366.40	0.00253
602238.90	4285366.40	0.00241	602288.90	4285366.40	0.00229
602338.90	4285366.40	0.00219	602388.90	4285366.40	0.00209

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 07:03:55

PAGE 319

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4285366.40	0.00200	602488.90	4285366.40	0.00192
600338.90	4285416.40	0.01514	600388.90	4285416.40	0.01529
600438.90	4285416.40	0.01540	600488.90	4285416.40	0.01545
600538.90	4285416.40	0.01546	600588.90	4285416.40	0.01538
600638.90	4285416.40	0.01519	600688.90	4285416.40	0.01489

600738.90	4285416.40	0.01447	600788.90	4285416.40	0.01396
600838.90	4285416.40	0.01339	600888.90	4285416.40	0.01278
600938.90	4285416.40	0.01214	600988.90	4285416.40	0.01150
601038.90	4285416.40	0.01087	601088.90	4285416.40	0.01023
601138.90	4285416.40	0.00957	601188.90	4285416.40	0.00891
601238.90	4285416.40	0.00827	601288.90	4285416.40	0.00767
601338.90	4285416.40	0.00712	601388.90	4285416.40	0.00662
601438.90	4285416.40	0.00616	601488.90	4285416.40	0.00574
601538.90	4285416.40	0.00537	601588.90	4285416.40	0.00503
601638.90	4285416.40	0.00472	601688.90	4285416.40	0.00443
601738.90	4285416.40	0.00417	601788.90	4285416.40	0.00393
601838.90	4285416.40	0.00370	601888.90	4285416.40	0.00349
601938.90	4285416.40	0.00330	601988.90	4285416.40	0.00313
602038.90	4285416.40	0.00296	602088.90	4285416.40	0.00281
602138.90	4285416.40	0.00267	602188.90	4285416.40	0.00254
602238.90	4285416.40	0.00242	602288.90	4285416.40	0.00231
602338.90	4285416.40	0.00221	602388.90	4285416.40	0.00211
602438.90	4285416.40	0.00202	602488.90	4285416.40	0.00193
600338.90	4285466.40	0.01435	600388.90	4285466.40	0.01448
600438.90	4285466.40	0.01455	600488.90	4285466.40	0.01457
600538.90	4285466.40	0.01455	600588.90	4285466.40	0.01445
600638.90	4285466.40	0.01427	600688.90	4285466.40	0.01398
600738.90	4285466.40	0.01358	600788.90	4285466.40	0.01311
600838.90	4285466.40	0.01259	600888.90	4285466.40	0.01204
600938.90	4285466.40	0.01147	600988.90	4285466.40	0.01090
601038.90	4285466.40	0.01034	601088.90	4285466.40	0.00978
601138.90	4285466.40	0.00920	601188.90	4285466.40	0.00860
601238.90	4285466.40	0.00802	601288.90	4285466.40	0.00747
601338.90	4285466.40	0.00696	601388.90	4285466.40	0.00648
601438.90	4285466.40	0.00605	601488.90	4285466.40	0.00565
601538.90	4285466.40	0.00529	601588.90	4285466.40	0.00496
601638.90	4285466.40	0.00467	601688.90	4285466.40	0.00439
601738.90	4285466.40	0.00414	601788.90	4285466.40	0.00391
601838.90	4285466.40	0.00369	601888.90	4285466.40	0.00349
601938.90	4285466.40	0.00330	601988.90	4285466.40	0.00313

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 320

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4285466.40	0.00297	602088.90	4285466.40	0.00282
602138.90	4285466.40	0.00268	602188.90	4285466.40	0.00255
602238.90	4285466.40	0.00243	602288.90	4285466.40	0.00232
602338.90	4285466.40	0.00222	602388.90	4285466.40	0.00212
602438.90	4285466.40	0.00203	602488.90	4285466.40	0.00195
600338.90	4285516.40	0.01363	600388.90	4285516.40	0.01373
600438.90	4285516.40	0.01378	600488.90	4285516.40	0.01378
600538.90	4285516.40	0.01373	600588.90	4285516.40	0.01363
600638.90	4285516.40	0.01344	600688.90	4285516.40	0.01316
600738.90	4285516.40	0.01279	600788.90	4285516.40	0.01235
600838.90	4285516.40	0.01187	600888.90	4285516.40	0.01137
600938.90	4285516.40	0.01086	600988.90	4285516.40	0.01035
601038.90	4285516.40	0.00985	601088.90	4285516.40	0.00936
601138.90	4285516.40	0.00884	601188.90	4285516.40	0.00831
601238.90	4285516.40	0.00778	601288.90	4285516.40	0.00727
601338.90	4285516.40	0.00679	601388.90	4285516.40	0.00635
601438.90	4285516.40	0.00594	601488.90	4285516.40	0.00556
601538.90	4285516.40	0.00522	601588.90	4285516.40	0.00490
601638.90	4285516.40	0.00461	601688.90	4285516.40	0.00435
601738.90	4285516.40	0.00411	601788.90	4285516.40	0.00389
601838.90	4285516.40	0.00368	601888.90	4285516.40	0.00348
601938.90	4285516.40	0.00330	601988.90	4285516.40	0.00313
602038.90	4285516.40	0.00298	602088.90	4285516.40	0.00283
602138.90	4285516.40	0.00269	602188.90	4285516.40	0.00257
602238.90	4285516.40	0.00245	602288.90	4285516.40	0.00233
602338.90	4285516.40	0.00223	602388.90	4285516.40	0.00213
602438.90	4285516.40	0.00204	602488.90	4285516.40	0.00196
600338.90	4285566.40	0.01297	600388.90	4285566.40	0.01305
600438.90	4285566.40	0.01307	600488.90	4285566.40	0.01306
600538.90	4285566.40	0.01300	600588.90	4285566.40	0.01288
600638.90	4285566.40	0.01269	600688.90	4285566.40	0.01242
600738.90	4285566.40	0.01208	600788.90	4285566.40	0.01167
600838.90	4285566.40	0.01123	600888.90	4285566.40	0.01077
600938.90	4285566.40	0.01030	600988.90	4285566.40	0.00984
601038.90	4285566.40	0.00940	601088.90	4285566.40	0.00896
601138.90	4285566.40	0.00850	601188.90	4285566.40	0.00802
601238.90	4285566.40	0.00754	601288.90	4285566.40	0.00708
601338.90	4285566.40	0.00663	601388.90	4285566.40	0.00622
601438.90	4285566.40	0.00584	601488.90	4285566.40	0.00548
601538.90	4285566.40	0.00514	601588.90	4285566.40	0.00484

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285566.40	0.00456	601688.90	4285566.40	0.00430
601738.90	4285566.40	0.00407	601788.90	4285566.40	0.00385
601838.90	4285566.40	0.00365	601888.90	4285566.40	0.00347
601938.90	4285566.40	0.00329	601988.90	4285566.40	0.00313
602038.90	4285566.40	0.00298	602088.90	4285566.40	0.00283
602138.90	4285566.40	0.00270	602188.90	4285566.40	0.00257
602238.90	4285566.40	0.00246	602288.90	4285566.40	0.00235
602338.90	4285566.40	0.00224	602388.90	4285566.40	0.00215
602438.90	4285566.40	0.00206	602488.90	4285566.40	0.00197
600338.90	4285616.40	0.01236	600388.90	4285616.40	0.01242
600438.90	4285616.40	0.01243	600488.90	4285616.40	0.01240
600538.90	4285616.40	0.01233	600588.90	4285616.40	0.01220
600638.90	4285616.40	0.01201	600688.90	4285616.40	0.01176
600738.90	4285616.40	0.01143	600788.90	4285616.40	0.01106
600838.90	4285616.40	0.01065	600888.90	4285616.40	0.01023
600938.90	4285616.40	0.00980	600988.90	4285616.40	0.00938
601038.90	4285616.40	0.00898	601088.90	4285616.40	0.00858
601138.90	4285616.40	0.00817	601188.90	4285616.40	0.00775
601238.90	4285616.40	0.00731	601288.90	4285616.40	0.00689
601338.90	4285616.40	0.00648	601388.90	4285616.40	0.00609
601438.90	4285616.40	0.00573	601488.90	4285616.40	0.00539
601538.90	4285616.40	0.00507	601588.90	4285616.40	0.00478
601638.90	4285616.40	0.00450	601688.90	4285616.40	0.00426
601738.90	4285616.40	0.00403	601788.90	4285616.40	0.00382
601838.90	4285616.40	0.00363	601888.90	4285616.40	0.00345
601938.90	4285616.40	0.00328	601988.90	4285616.40	0.00312
602038.90	4285616.40	0.00297	602088.90	4285616.40	0.00284
602138.90	4285616.40	0.00270	602188.90	4285616.40	0.00258
602238.90	4285616.40	0.00247	602288.90	4285616.40	0.00236
602338.90	4285616.40	0.00225	602388.90	4285616.40	0.00216
602438.90	4285616.40	0.00207	602488.90	4285616.40	0.00198
600338.90	4285666.40	0.01179	600388.90	4285666.40	0.01184
600438.90	4285666.40	0.01184	600488.90	4285666.40	0.01180
600538.90	4285666.40	0.01172	600588.90	4285666.40	0.01159
600638.90	4285666.40	0.01140	600688.90	4285666.40	0.01116
600738.90	4285666.40	0.01085	600788.90	4285666.40	0.01051
600838.90	4285666.40	0.01013	600888.90	4285666.40	0.00973
600938.90	4285666.40	0.00934	600988.90	4285666.40	0.00895
601038.90	4285666.40	0.00859	601088.90	4285666.40	0.00823
601138.90	4285666.40	0.00786	601188.90	4285666.40	0.00748

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601238.90	4285666.40	0.00709	601288.90	4285666.40	0.00670
601338.90	4285666.40	0.00632	601388.90	4285666.40	0.00596
601438.90	4285666.40	0.00562	601488.90	4285666.40	0.00530
601538.90	4285666.40	0.00500	601588.90	4285666.40	0.00472
601638.90	4285666.40	0.00445	601688.90	4285666.40	0.00421
601738.90	4285666.40	0.00399	601788.90	4285666.40	0.00378
601838.90	4285666.40	0.00360	601888.90	4285666.40	0.00342
601938.90	4285666.40	0.00326	601988.90	4285666.40	0.00311
602038.90	4285666.40	0.00297	602088.90	4285666.40	0.00283
602138.90	4285666.40	0.00271	602188.90	4285666.40	0.00259
602238.90	4285666.40	0.00247	602288.90	4285666.40	0.00236
602338.90	4285666.40	0.00226	602388.90	4285666.40	0.00217
602438.90	4285666.40	0.00208	602488.90	4285666.40	0.00199
600338.90	4285716.40	0.01127	600388.90	4285716.40	0.01130
600438.90	4285716.40	0.01130	600488.90	4285716.40	0.01125
600538.90	4285716.40	0.01116	600588.90	4285716.40	0.01102
600638.90	4285716.40	0.01084	600688.90	4285716.40	0.01061
600738.90	4285716.40	0.01033	600788.90	4285716.40	0.01000
600838.90	4285716.40	0.00965	600888.90	4285716.40	0.00929
600938.90	4285716.40	0.00892	600988.90	4285716.40	0.00856
601038.90	4285716.40	0.00822	601088.90	4285716.40	0.00790
601138.90	4285716.40	0.00757	601188.90	4285716.40	0.00723
601238.90	4285716.40	0.00687	601288.90	4285716.40	0.00651
601338.90	4285716.40	0.00616	601388.90	4285716.40	0.00583
601438.90	4285716.40	0.00551	601488.90	4285716.40	0.00521
601538.90	4285716.40	0.00493	601588.90	4285716.40	0.00466
601638.90	4285716.40	0.00440	601688.90	4285716.40	0.00416
601738.90	4285716.40	0.00395	601788.90	4285716.40	0.00375
601838.90	4285716.40	0.00356	601888.90	4285716.40	0.00340
601938.90	4285716.40	0.00324	601988.90	4285716.40	0.00309
602038.90	4285716.40	0.00296	602088.90	4285716.40	0.00283
602138.90	4285716.40	0.00270	602188.90	4285716.40	0.00259
602238.90	4285716.40	0.00248	602288.90	4285716.40	0.00237
602338.90	4285716.40	0.00227	602388.90	4285716.40	0.00218
602438.90	4285716.40	0.00209	602488.90	4285716.40	0.00200
600338.90	4285766.40	0.01078	600388.90	4285766.40	0.01081
600438.90	4285766.40	0.01079	600488.90	4285766.40	0.01074

600538.90	4285766.40	0.01064	600588.90	4285766.40	0.01051
600638.90	4285766.40	0.01033	600688.90	4285766.40	0.01011
600738.90	4285766.40	0.00984	600788.90	4285766.40	0.00955

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 323

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600838.90	4285766.40	0.00922	600888.90	4285766.40	0.00888
600938.90	4285766.40	0.00853	600988.90	4285766.40	0.00820
601038.90	4285766.40	0.00788	601088.90	4285766.40	0.00759
601138.90	4285766.40	0.00729	601188.90	4285766.40	0.00698
601238.90	4285766.40	0.00666	601288.90	4285766.40	0.00633
601338.90	4285766.40	0.00601	601388.90	4285766.40	0.00570
601438.90	4285766.40	0.00540	601488.90	4285766.40	0.00512
601538.90	4285766.40	0.00485	601588.90	4285766.40	0.00460
601638.90	4285766.40	0.00435	601688.90	4285766.40	0.00412
601738.90	4285766.40	0.00391	601788.90	4285766.40	0.00371
601838.90	4285766.40	0.00353	601888.90	4285766.40	0.00337
601938.90	4285766.40	0.00321	601988.90	4285766.40	0.00307
602038.90	4285766.40	0.00294	602088.90	4285766.40	0.00282
602138.90	4285766.40	0.00270	602188.90	4285766.40	0.00258
602238.90	4285766.40	0.00248	602288.90	4285766.40	0.00238
602338.90	4285766.40	0.00228	602388.90	4285766.40	0.00218
602438.90	4285766.40	0.00210	602488.90	4285766.40	0.00201
600338.90	4285816.40	0.01032	600388.90	4285816.40	0.01035
600438.90	4285816.40	0.01033	600488.90	4285816.40	0.01027
600538.90	4285816.40	0.01017	600588.90	4285816.40	0.01003
600638.90	4285816.40	0.00986	600688.90	4285816.40	0.00965
600738.90	4285816.40	0.00940	600788.90	4285816.40	0.00913
600838.90	4285816.40	0.00882	600888.90	4285816.40	0.00850
600938.90	4285816.40	0.00818	600988.90	4285816.40	0.00787
601038.90	4285816.40	0.00757	601088.90	4285816.40	0.00729
601138.90	4285816.40	0.00702	601188.90	4285816.40	0.00674
601238.90	4285816.40	0.00645	601288.90	4285816.40	0.00615
601338.90	4285816.40	0.00586	601388.90	4285816.40	0.00557
601438.90	4285816.40	0.00529	601488.90	4285816.40	0.00503

601538.90	4285816.40	0.00478	601588.90	4285816.40	0.00454
601638.90	4285816.40	0.00430	601688.90	4285816.40	0.00408
601738.90	4285816.40	0.00387	601788.90	4285816.40	0.00367
601838.90	4285816.40	0.00350	601888.90	4285816.40	0.00333
601938.90	4285816.40	0.00319	601988.90	4285816.40	0.00305
602038.90	4285816.40	0.00292	602088.90	4285816.40	0.00280
602138.90	4285816.40	0.00269	602188.90	4285816.40	0.00258
602238.90	4285816.40	0.00248	602288.90	4285816.40	0.00238
602338.90	4285816.40	0.00228	602388.90	4285816.40	0.00219
602438.90	4285816.40	0.00210	602488.90	4285816.40	0.00202
600338.90	4285866.40	0.00990	600388.90	4285866.40	0.00992

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 324

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600438.90	4285866.40	0.00990	600488.90	4285866.40	0.00984
600538.90	4285866.40	0.00973	600588.90	4285866.40	0.00960
600638.90	4285866.40	0.00943	600688.90	4285866.40	0.00923
600738.90	4285866.40	0.00900	600788.90	4285866.40	0.00874
600838.90	4285866.40	0.00846	600888.90	4285866.40	0.00816
600938.90	4285866.40	0.00785	600988.90	4285866.40	0.00756
601038.90	4285866.40	0.00728	601088.90	4285866.40	0.00702
601138.90	4285866.40	0.00677	601188.90	4285866.40	0.00651
601238.90	4285866.40	0.00625	601288.90	4285866.40	0.00598
601338.90	4285866.40	0.00571	601388.90	4285866.40	0.00544
601438.90	4285866.40	0.00518	601488.90	4285866.40	0.00494
601538.90	4285866.40	0.00470	601588.90	4285866.40	0.00448
601638.90	4285866.40	0.00425	601688.90	4285866.40	0.00404
601738.90	4285866.40	0.00383	601788.90	4285866.40	0.00364
601838.90	4285866.40	0.00347	601888.90	4285866.40	0.00330
601938.90	4285866.40	0.00316	601988.90	4285866.40	0.00302
602038.90	4285866.40	0.00290	602088.90	4285866.40	0.00278
602138.90	4285866.40	0.00267	602188.90	4285866.40	0.00257
602238.90	4285866.40	0.00247	602288.90	4285866.40	0.00237
602338.90	4285866.40	0.00228	602388.90	4285866.40	0.00219
602438.90	4285866.40	0.00211	602488.90	4285866.40	0.00203

600288.90	4285916.40	0.00945	600338.90	4285916.40	0.00950
600388.90	4285916.40	0.00952	600438.90	4285916.40	0.00949
600488.90	4285916.40	0.00943	600538.90	4285916.40	0.00933
600588.90	4285916.40	0.00919	600638.90	4285916.40	0.00903
600688.90	4285916.40	0.00884	600738.90	4285916.40	0.00862
600788.90	4285916.40	0.00838	600838.90	4285916.40	0.00812
600888.90	4285916.40	0.00784	600938.90	4285916.40	0.00755
600988.90	4285916.40	0.00727	601038.90	4285916.40	0.00701
601088.90	4285916.40	0.00677	601138.90	4285916.40	0.00653
601188.90	4285916.40	0.00630	601238.90	4285916.40	0.00605
601288.90	4285916.40	0.00581	601338.90	4285916.40	0.00556
601388.90	4285916.40	0.00531	601438.90	4285916.40	0.00507
601488.90	4285916.40	0.00484	601538.90	4285916.40	0.00463
601588.90	4285916.40	0.00441	601638.90	4285916.40	0.00420
601688.90	4285916.40	0.00400	601738.90	4285916.40	0.00380
601788.90	4285916.40	0.00361	601838.90	4285916.40	0.00344
601888.90	4285916.40	0.00328	601938.90	4285916.40	0.00313
601988.90	4285916.40	0.00300	602038.90	4285916.40	0.00287
602088.90	4285916.40	0.00276	602138.90	4285916.40	0.00265

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 325

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4285916.40	0.00255	602238.90	4285916.40	0.00246
602288.90	4285916.40	0.00237	602338.90	4285916.40	0.00228
602388.90	4285916.40	0.00220	602438.90	4285916.40	0.00211
602488.90	4285916.40	0.00203	600288.90	4285966.40	0.00908
600338.90	4285966.40	0.00913	600388.90	4285966.40	0.00914
600438.90	4285966.40	0.00912	600488.90	4285966.40	0.00905
600538.90	4285966.40	0.00895	600588.90	4285966.40	0.00882
600638.90	4285966.40	0.00866	600688.90	4285966.40	0.00848
600738.90	4285966.40	0.00828	600788.90	4285966.40	0.00805
600838.90	4285966.40	0.00781	600888.90	4285966.40	0.00754
600938.90	4285966.40	0.00727	600988.90	4285966.40	0.00701
601038.90	4285966.40	0.00677	601088.90	4285966.40	0.00653
601138.90	4285966.40	0.00631	601188.90	4285966.40	0.00609

601238.90	4285966.40	0.00587	601288.90	4285966.40	0.00564
601338.90	4285966.40	0.00541	601388.90	4285966.40	0.00518
601438.90	4285966.40	0.00496	601488.90	4285966.40	0.00475
601538.90	4285966.40	0.00454	601588.90	4285966.40	0.00435
601638.90	4285966.40	0.00415	601688.90	4285966.40	0.00396
601738.90	4285966.40	0.00377	601788.90	4285966.40	0.00359
601838.90	4285966.40	0.00341	601888.90	4285966.40	0.00325
601938.90	4285966.40	0.00311	601988.90	4285966.40	0.00297
602038.90	4285966.40	0.00285	602088.90	4285966.40	0.00274
602138.90	4285966.40	0.00263	602188.90	4285966.40	0.00254
602238.90	4285966.40	0.00245	602288.90	4285966.40	0.00236
602338.90	4285966.40	0.00228	602388.90	4285966.40	0.00219
602438.90	4285966.40	0.00211	602488.90	4285966.40	0.00204
600288.90	4286016.40	0.00874	600338.90	4286016.40	0.00878
600388.90	4286016.40	0.00879	600438.90	4286016.40	0.00877
600488.90	4286016.40	0.00870	600538.90	4286016.40	0.00860
600588.90	4286016.40	0.00847	600638.90	4286016.40	0.00832
600688.90	4286016.40	0.00815	600738.90	4286016.40	0.00796
600788.90	4286016.40	0.00775	600838.90	4286016.40	0.00752
600888.90	4286016.40	0.00727	600938.90	4286016.40	0.00702
600988.90	4286016.40	0.00677	601038.90	4286016.40	0.00653
601088.90	4286016.40	0.00631	601138.90	4286016.40	0.00610
601188.90	4286016.40	0.00590	601238.90	4286016.40	0.00569
601288.90	4286016.40	0.00548	601338.90	4286016.40	0.00526
601388.90	4286016.40	0.00505	601438.90	4286016.40	0.00485
601488.90	4286016.40	0.00465	601538.90	4286016.40	0.00446
601588.90	4286016.40	0.00428	601638.90	4286016.40	0.00409

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 326

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601688.90	4286016.40	0.00391	601738.90	4286016.40	0.00373
601788.90	4286016.40	0.00356	601838.90	4286016.40	0.00339
601888.90	4286016.40	0.00323	601938.90	4286016.40	0.00308
601988.90	4286016.40	0.00295	602038.90	4286016.40	0.00283
602088.90	4286016.40	0.00272	602138.90	4286016.40	0.00261

602188.90	4286016.40	0.00252	602238.90	4286016.40	0.00243
602288.90	4286016.40	0.00235	602338.90	4286016.40	0.00227
602388.90	4286016.40	0.00219	602438.90	4286016.40	0.00211
602488.90	4286016.40	0.00204	600288.90	4286066.40	0.00841
600338.90	4286066.40	0.00846	600388.90	4286066.40	0.00847
600438.90	4286066.40	0.00844	600488.90	4286066.40	0.00837
600538.90	4286066.40	0.00827	600588.90	4286066.40	0.00815
600638.90	4286066.40	0.00800	600688.90	4286066.40	0.00784
600738.90	4286066.40	0.00766	600788.90	4286066.40	0.00746
600838.90	4286066.40	0.00725	600888.90	4286066.40	0.00702
600938.90	4286066.40	0.00678	600988.90	4286066.40	0.00654
601038.90	4286066.40	0.00632	601088.90	4286066.40	0.00611
601138.90	4286066.40	0.00591	601188.90	4286066.40	0.00571
601238.90	4286066.40	0.00552	601288.90	4286066.40	0.00532
601338.90	4286066.40	0.00512	601388.90	4286066.40	0.00493
601438.90	4286066.40	0.00474	601488.90	4286066.40	0.00455
601538.90	4286066.40	0.00438	601588.90	4286066.40	0.00420
601638.90	4286066.40	0.00404	601688.90	4286066.40	0.00387
601738.90	4286066.40	0.00370	601788.90	4286066.40	0.00353
601838.90	4286066.40	0.00337	601888.90	4286066.40	0.00321
601938.90	4286066.40	0.00306	601988.90	4286066.40	0.00293
602038.90	4286066.40	0.00280	602088.90	4286066.40	0.00269
602138.90	4286066.40	0.00259	602188.90	4286066.40	0.00250
602238.90	4286066.40	0.00241	602288.90	4286066.40	0.00233
602338.90	4286066.40	0.00225	602388.90	4286066.40	0.00218
602438.90	4286066.40	0.00211	602488.90	4286066.40	0.00204
600288.90	4286116.40	0.00811	600338.90	4286116.40	0.00815
600388.90	4286116.40	0.00816	600438.90	4286116.40	0.00813
600488.90	4286116.40	0.00806	600538.90	4286116.40	0.00797
600588.90	4286116.40	0.00784	600638.90	4286116.40	0.00770
600688.90	4286116.40	0.00755	600738.90	4286116.40	0.00738
600788.90	4286116.40	0.00720	600838.90	4286116.40	0.00700
600888.90	4286116.40	0.00678	600938.90	4286116.40	0.00655
600988.90	4286116.40	0.00633	601038.90	4286116.40	0.00612
601088.90	4286116.40	0.00592	601138.90	4286116.40	0.00573

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 327

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601188.90	4286116.40	0.00554	601238.90	4286116.40	0.00536
601288.90	4286116.40	0.00517	601338.90	4286116.40	0.00498
601388.90	4286116.40	0.00480	601438.90	4286116.40	0.00462
601488.90	4286116.40	0.00445	601538.90	4286116.40	0.00429
601588.90	4286116.40	0.00413	601638.90	4286116.40	0.00397
601688.90	4286116.40	0.00382	601738.90	4286116.40	0.00366
601788.90	4286116.40	0.00350	601838.90	4286116.40	0.00335
601888.90	4286116.40	0.00319	601938.90	4286116.40	0.00305
601988.90	4286116.40	0.00291	602038.90	4286116.40	0.00279
602088.90	4286116.40	0.00267	602138.90	4286116.40	0.00257
602188.90	4286116.40	0.00248	602238.90	4286116.40	0.00239
602288.90	4286116.40	0.00231	602338.90	4286116.40	0.00224
602388.90	4286116.40	0.00217	602438.90	4286116.40	0.00210
602488.90	4286116.40	0.00203	600288.90	4286166.40	0.00782
600338.90	4286166.40	0.00786	600388.90	4286166.40	0.00786
600438.90	4286166.40	0.00783	600488.90	4286166.40	0.00777
600538.90	4286166.40	0.00768	600588.90	4286166.40	0.00756
600638.90	4286166.40	0.00743	600688.90	4286166.40	0.00728
600738.90	4286166.40	0.00712	600788.90	4286166.40	0.00695
600838.90	4286166.40	0.00676	600888.90	4286166.40	0.00656
600938.90	4286166.40	0.00634	600988.90	4286166.40	0.00613
601038.90	4286166.40	0.00593	601088.90	4286166.40	0.00574
601138.90	4286166.40	0.00556	601188.90	4286166.40	0.00538
601238.90	4286166.40	0.00520	601288.90	4286166.40	0.00503
601338.90	4286166.40	0.00485	601388.90	4286166.40	0.00468
601438.90	4286166.40	0.00451	601488.90	4286166.40	0.00435
601538.90	4286166.40	0.00420	601588.90	4286166.40	0.00405
601638.90	4286166.40	0.00391	601688.90	4286166.40	0.00377
601738.90	4286166.40	0.00362	601788.90	4286166.40	0.00347
601838.90	4286166.40	0.00332	601888.90	4286166.40	0.00318
601938.90	4286166.40	0.00303	601988.90	4286166.40	0.00290
602038.90	4286166.40	0.00277	602088.90	4286166.40	0.00266
602138.90	4286166.40	0.00255	602188.90	4286166.40	0.00246
602238.90	4286166.40	0.00237	602288.90	4286166.40	0.00230
602338.90	4286166.40	0.00222	602388.90	4286166.40	0.00216
602438.90	4286166.40	0.00209	602488.90	4286166.40	0.00203
600288.90	4286216.40	0.00755	600338.90	4286216.40	0.00758
600388.90	4286216.40	0.00759	600438.90	4286216.40	0.00756
600488.90	4286216.40	0.00750	600538.90	4286216.40	0.00741
600588.90	4286216.40	0.00729	600638.90	4286216.40	0.00717

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 328

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600688.90	4286216.40	0.00703	600738.90	4286216.40	0.00688
600788.90	4286216.40	0.00672	600838.90	4286216.40	0.00654
600888.90	4286216.40	0.00635	600938.90	4286216.40	0.00615
600988.90	4286216.40	0.00595	601038.90	4286216.40	0.00575
601088.90	4286216.40	0.00557	601138.90	4286216.40	0.00540
601188.90	4286216.40	0.00523	601238.90	4286216.40	0.00506
601288.90	4286216.40	0.00489	601338.90	4286216.40	0.00473
601388.90	4286216.40	0.00456	601438.90	4286216.40	0.00440
601488.90	4286216.40	0.00425	601538.90	4286216.40	0.00411
601588.90	4286216.40	0.00398	601638.90	4286216.40	0.00384
601688.90	4286216.40	0.00371	601738.90	4286216.40	0.00358
601788.90	4286216.40	0.00344	601838.90	4286216.40	0.00330
601888.90	4286216.40	0.00316	601938.90	4286216.40	0.00302
601988.90	4286216.40	0.00288	602038.90	4286216.40	0.00276
602088.90	4286216.40	0.00264	602138.90	4286216.40	0.00253
602188.90	4286216.40	0.00244	602238.90	4286216.40	0.00235
602288.90	4286216.40	0.00228	602338.90	4286216.40	0.00221
602388.90	4286216.40	0.00214	602438.90	4286216.40	0.00208
602488.90	4286216.40	0.00202	600288.90	4286266.40	0.00730
600338.90	4286266.40	0.00733	600388.90	4286266.40	0.00733
600438.90	4286266.40	0.00730	600488.90	4286266.40	0.00724
600538.90	4286266.40	0.00715	600588.90	4286266.40	0.00704
600638.90	4286266.40	0.00692	600688.90	4286266.40	0.00679
600738.90	4286266.40	0.00665	600788.90	4286266.40	0.00650
600838.90	4286266.40	0.00633	600888.90	4286266.40	0.00615
600938.90	4286266.40	0.00596	600988.90	4286266.40	0.00577
601038.90	4286266.40	0.00559	601088.90	4286266.40	0.00541
601138.90	4286266.40	0.00525	601188.90	4286266.40	0.00508
601238.90	4286266.40	0.00492	601288.90	4286266.40	0.00476
601338.90	4286266.40	0.00460	601388.90	4286266.40	0.00445
601438.90	4286266.40	0.00430	601488.90	4286266.40	0.00416
601538.90	4286266.40	0.00402	601588.90	4286266.40	0.00390
601638.90	4286266.40	0.00377	601688.90	4286266.40	0.00365
601738.90	4286266.40	0.00353	601788.90	4286266.40	0.00340
601838.90	4286266.40	0.00327	601888.90	4286266.40	0.00314
601938.90	4286266.40	0.00300	601988.90	4286266.40	0.00287
602038.90	4286266.40	0.00275	602088.90	4286266.40	0.00263
602138.90	4286266.40	0.00252	602188.90	4286266.40	0.00242
602238.90	4286266.40	0.00234	602288.90	4286266.40	0.00226
602338.90	4286266.40	0.00219	602388.90	4286266.40	0.00212

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4286266.40	0.00206	602488.90	4286266.40	0.00200
600288.90	4286316.40	0.00706	600338.90	4286316.40	0.00708
600388.90	4286316.40	0.00708	600438.90	4286316.40	0.00705
600488.90	4286316.40	0.00699	600538.90	4286316.40	0.00691
600588.90	4286316.40	0.00681	600638.90	4286316.40	0.00670
600688.90	4286316.40	0.00657	600738.90	4286316.40	0.00644
600788.90	4286316.40	0.00629	600838.90	4286316.40	0.00614
600888.90	4286316.40	0.00597	600938.90	4286316.40	0.00579
600988.90	4286316.40	0.00561	601038.90	4286316.40	0.00543
601088.90	4286316.40	0.00527	601138.90	4286316.40	0.00510
601188.90	4286316.40	0.00495	601238.90	4286316.40	0.00479
601288.90	4286316.40	0.00464	601338.90	4286316.40	0.00449
601388.90	4286316.40	0.00434	601438.90	4286316.40	0.00420
601488.90	4286316.40	0.00406	601538.90	4286316.40	0.00393
601588.90	4286316.40	0.00381	601638.90	4286316.40	0.00370
601688.90	4286316.40	0.00359	601738.90	4286316.40	0.00348
601788.90	4286316.40	0.00336	601838.90	4286316.40	0.00324
601888.90	4286316.40	0.00312	601938.90	4286316.40	0.00299
601988.90	4286316.40	0.00286	602038.90	4286316.40	0.00274
602088.90	4286316.40	0.00262	602138.90	4286316.40	0.00251
602188.90	4286316.40	0.00241	602238.90	4286316.40	0.00232
602288.90	4286316.40	0.00224	602338.90	4286316.40	0.00217
602388.90	4286316.40	0.00210	602438.90	4286316.40	0.00204
602488.90	4286316.40	0.00199	600288.90	4286366.40	0.00683
600338.90	4286366.40	0.00685	600388.90	4286366.40	0.00685
600438.90	4286366.40	0.00682	600488.90	4286366.40	0.00676
600538.90	4286366.40	0.00668	600588.90	4286366.40	0.00659
600638.90	4286366.40	0.00648	600688.90	4286366.40	0.00636
600738.90	4286366.40	0.00624	600788.90	4286366.40	0.00610
600838.90	4286366.40	0.00595	600888.90	4286366.40	0.00579
600938.90	4286366.40	0.00562	600988.90	4286366.40	0.00545
601038.90	4286366.40	0.00529	601088.90	4286366.40	0.00513
601138.90	4286366.40	0.00497	601188.90	4286366.40	0.00482
601238.90	4286366.40	0.00467	601288.90	4286366.40	0.00452
601338.90	4286366.40	0.00438	601388.90	4286366.40	0.00424
601438.90	4286366.40	0.00410	601488.90	4286366.40	0.00397
601538.90	4286366.40	0.00385	601588.90	4286366.40	0.00373

601638.90	4286366.40	0.00363	601688.90	4286366.40	0.00353
601738.90	4286366.40	0.00342	601788.90	4286366.40	0.00332
601838.90	4286366.40	0.00321	601888.90	4286366.40	0.00309

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 330

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601938.90	4286366.40	0.00297	601988.90	4286366.40	0.00285
602038.90	4286366.40	0.00273	602088.90	4286366.40	0.00261
602138.90	4286366.40	0.00250	602188.90	4286366.40	0.00240
602238.90	4286366.40	0.00231	602288.90	4286366.40	0.00223
602338.90	4286366.40	0.00215	602388.90	4286366.40	0.00209
602438.90	4286366.40	0.00203	602488.90	4286366.40	0.00197
600288.90	4286416.40	0.00661	600338.90	4286416.40	0.00663
600388.90	4286416.40	0.00663	600438.90	4286416.40	0.00660
600488.90	4286416.40	0.00654	600538.90	4286416.40	0.00647
600588.90	4286416.40	0.00638	600638.90	4286416.40	0.00628
600688.90	4286416.40	0.00617	600738.90	4286416.40	0.00605
600788.90	4286416.40	0.00592	600838.90	4286416.40	0.00578
600888.90	4286416.40	0.00562	600938.90	4286416.40	0.00547
600988.90	4286416.40	0.00531	601038.90	4286416.40	0.00515
601088.90	4286416.40	0.00500	601138.90	4286416.40	0.00485
601188.90	4286416.40	0.00470	601238.90	4286416.40	0.00456
601288.90	4286416.40	0.00441	601338.90	4286416.40	0.00427
601388.90	4286416.40	0.00414	601438.90	4286416.40	0.00400
601488.90	4286416.40	0.00388	601538.90	4286416.40	0.00376
601588.90	4286416.40	0.00365	601638.90	4286416.40	0.00355
601688.90	4286416.40	0.00346	601738.90	4286416.40	0.00337
601788.90	4286416.40	0.00327	601838.90	4286416.40	0.00317
601888.90	4286416.40	0.00307	601938.90	4286416.40	0.00295
601988.90	4286416.40	0.00284	602038.90	4286416.40	0.00272
602088.90	4286416.40	0.00261	602138.90	4286416.40	0.00250
602188.90	4286416.40	0.00239	602238.90	4286416.40	0.00230
602288.90	4286416.40	0.00221	602338.90	4286416.40	0.00214
602388.90	4286416.40	0.00207	602438.90	4286416.40	0.00201
602488.90	4286416.40	0.00195	600288.90	4286466.40	0.00640

600338.90	4286466.40	0.00642	600388.90	4286466.40	0.00641
600438.90	4286466.40	0.00638	600488.90	4286466.40	0.00633
600538.90	4286466.40	0.00626	600588.90	4286466.40	0.00618
600638.90	4286466.40	0.00608	600688.90	4286466.40	0.00598
600738.90	4286466.40	0.00587	600788.90	4286466.40	0.00574
600838.90	4286466.40	0.00561	600888.90	4286466.40	0.00547
600938.90	4286466.40	0.00532	600988.90	4286466.40	0.00517
601038.90	4286466.40	0.00502	601088.90	4286466.40	0.00487
601138.90	4286466.40	0.00473	601188.90	4286466.40	0.00459
601238.90	4286466.40	0.00445	601288.90	4286466.40	0.00431
601338.90	4286466.40	0.00418	601388.90	4286466.40	0.00404

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 331

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601438.90	4286466.40	0.00391	601488.90	4286466.40	0.00379
601538.90	4286466.40	0.00368	601588.90	4286466.40	0.00358
601638.90	4286466.40	0.00348	601688.90	4286466.40	0.00339
601738.90	4286466.40	0.00331	601788.90	4286466.40	0.00322
601838.90	4286466.40	0.00313	601888.90	4286466.40	0.00303
601938.90	4286466.40	0.00293	601988.90	4286466.40	0.00282
602038.90	4286466.40	0.00271	602088.90	4286466.40	0.00260
602138.90	4286466.40	0.00249	602188.90	4286466.40	0.00239
602238.90	4286466.40	0.00229	602288.90	4286466.40	0.00220
602338.90	4286466.40	0.00212	602388.90	4286466.40	0.00205
602438.90	4286466.40	0.00199	602488.90	4286466.40	0.00194
600288.90	4286516.40	0.00621	600338.90	4286516.40	0.00622
600388.90	4286516.40	0.00621	600438.90	4286516.40	0.00618
600488.90	4286516.40	0.00613	600538.90	4286516.40	0.00607
600588.90	4286516.40	0.00599	600638.90	4286516.40	0.00590
600688.90	4286516.40	0.00580	600738.90	4286516.40	0.00570
600788.90	4286516.40	0.00558	600838.90	4286516.40	0.00545
600888.90	4286516.40	0.00532	600938.90	4286516.40	0.00518
600988.90	4286516.40	0.00503	601038.90	4286516.40	0.00489
601088.90	4286516.40	0.00475	601138.90	4286516.40	0.00462
601188.90	4286516.40	0.00448	601238.90	4286516.40	0.00435

601288.90	4286516.40	0.00421	601338.90	4286516.40	0.00408
601388.90	4286516.40	0.00395	601438.90	4286516.40	0.00383
601488.90	4286516.40	0.00371	601538.90	4286516.40	0.00360
601588.90	4286516.40	0.00350	601638.90	4286516.40	0.00341
601688.90	4286516.40	0.00332	601738.90	4286516.40	0.00324
601788.90	4286516.40	0.00317	601838.90	4286516.40	0.00308
601888.90	4286516.40	0.00300	601938.90	4286516.40	0.00291
601988.90	4286516.40	0.00281	602038.90	4286516.40	0.00270
602088.90	4286516.40	0.00260	602138.90	4286516.40	0.00249
602188.90	4286516.40	0.00239	602238.90	4286516.40	0.00229
602288.90	4286516.40	0.00220	602338.90	4286516.40	0.00211
602388.90	4286516.40	0.00204	602438.90	4286516.40	0.00198
602488.90	4286516.40	0.00192	600288.90	4286566.40	0.00602
600338.90	4286566.40	0.00603	600388.90	4286566.40	0.00602
600438.90	4286566.40	0.00599	600488.90	4286566.40	0.00595
600538.90	4286566.40	0.00588	600588.90	4286566.40	0.00581
600638.90	4286566.40	0.00573	600688.90	4286566.40	0.00564
600738.90	4286566.40	0.00554	600788.90	4286566.40	0.00543
600838.90	4286566.40	0.00530	600888.90	4286566.40	0.00518

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 332

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600938.90	4286566.40	0.00504	600988.90	4286566.40	0.00491
601038.90	4286566.40	0.00477	601088.90	4286566.40	0.00464
601138.90	4286566.40	0.00451	601188.90	4286566.40	0.00438
601238.90	4286566.40	0.00425	601288.90	4286566.40	0.00412
601338.90	4286566.40	0.00399	601388.90	4286566.40	0.00387
601438.90	4286566.40	0.00375	601488.90	4286566.40	0.00363
601538.90	4286566.40	0.00352	601588.90	4286566.40	0.00342
601638.90	4286566.40	0.00334	601688.90	4286566.40	0.00326
601738.90	4286566.40	0.00318	601788.90	4286566.40	0.00311
601838.90	4286566.40	0.00304	601888.90	4286566.40	0.00296
601938.90	4286566.40	0.00288	601988.90	4286566.40	0.00279
602038.90	4286566.40	0.00269	602088.90	4286566.40	0.00259
602138.90	4286566.40	0.00249	602188.90	4286566.40	0.00238

602238.90	4286566.40	0.00229	602288.90	4286566.40	0.00219
602338.90	4286566.40	0.00211	602388.90	4286566.40	0.00203
602438.90	4286566.40	0.00197	602488.90	4286566.40	0.00191
598936.90	4283814.40	0.01268	599898.40	4280901.20	0.00553

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 333

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598479.70	4282296.30	8.93410 (13011507)	598705.20	4280689.30	4.34145 (11122708)
598730.20	4280689.30	4.43598 (11122708)	598755.20	4280689.30	4.48568 (11122708)
598780.20	4280689.30	4.49487 (11122708)	598805.20	4280689.30	4.46954 (11122708)
598830.20	4280689.30	4.41665 (11122708)	598855.20	4280689.30	4.34335 (11122708)
598880.20	4280689.30	4.25636 (11122708)	598905.20	4280689.30	4.16142 (11122708)
598930.20	4280689.30	4.09419 (10021618)	598955.20	4280689.30	4.02100 (10021618)
598980.20	4280689.30	3.93775 (10021618)	599005.20	4280689.30	3.84991 (10021618)
599030.20	4280689.30	3.76157 (10021618)	599055.20	4280689.30	3.67534 (10021618)
599080.20	4280689.30	3.59240 (10021618)	599105.20	4280689.30	3.52079 (13010218)
599130.20	4280689.30	3.70461 (13010218)	599155.20	4280689.30	3.83044 (13010218)
599180.20	4280689.30	3.89760 (13010218)	599205.20	4280689.30	3.90956 (13010218)
599230.20	4280689.30	3.87331 (13010218)	599255.20	4280689.30	3.82831 (10120708)
599280.20	4280689.30	3.77863 (10120708)	599305.20	4280689.30	3.69276 (10120708)
598705.20	4280714.30	4.32979 (11122708)	598730.20	4280714.30	4.44239 (11122708)
598755.20	4280714.30	4.50820 (11122708)	598780.20	4280714.30	4.53091 (11122708)
598805.20	4280714.30	4.51617 (11122708)	598830.20	4280714.30	4.47086 (11122708)
598855.20	4280714.30	4.40236 (11122708)	598880.20	4280714.30	4.31781 (11122708)
598905.20	4280714.30	4.22351 (11122708)	598930.20	4280714.30	4.14452 (10021618)
598955.20	4280714.30	4.07402 (10021618)	598980.20	4280714.30	3.99149 (10021618)
599005.20	4280714.30	3.90294 (10021618)	599030.20	4280714.30	3.81302 (10021618)
599055.20	4280714.30	3.72488 (10021618)	599080.20	4280714.30	3.64010 (10021618)
599105.20	4280714.30	3.55897 (10021618)	599130.20	4280714.30	3.70759 (13010218)
599155.20	4280714.30	3.84588 (13010218)	599180.20	4280714.30	3.92405 (13010218)
599205.20	4280714.30	3.94494 (13010218)	599230.20	4280714.30	3.91516 (13010218)
599255.20	4280714.30	3.86524 (10120708)	599280.20	4280714.30	3.82064 (10120708)
599305.20	4280714.30	3.73746 (10120708)	598705.20	4280739.30	4.31114 (11122708)
598730.20	4280739.30	4.44269 (11122708)	598755.20	4280739.30	4.52573 (11122708)

598780.20	4280739.30	4.56321	(11122708)	598805.20	4280739.30	4.56031	(11122708)
598830.20	4280739.30	4.52373	(11122708)	598855.20	4280739.30	4.46100	(11122708)
598880.20	4280739.30	4.37962	(11122708)	598905.20	4280739.30	4.28644	(11122708)
598930.20	4280739.30	4.19456	(10021618)	598955.20	4280739.30	4.12744	(10021618)
598980.20	4280739.30	4.04611	(10021618)	599005.20	4280739.30	3.95713	(10021618)
599030.20	4280739.30	3.86572	(10021618)	599055.20	4280739.30	3.77558	(10021618)
599080.20	4280739.30	3.68879	(10021618)	599105.20	4280739.30	3.60600	(10021618)
599130.20	4280739.30	3.70830	(13010218)	599155.20	4280739.30	3.85949	(13010218)
599180.20	4280739.30	3.94923	(13010218)	599205.20	4280739.30	3.97964	(13010218)
599230.20	4280739.30	3.95690	(13010218)	599255.20	4280739.30	3.90188	(10120708)
599280.20	4280739.30	3.86285	(10120708)	599305.20	4280739.30	3.78275	(10120708)
598705.20	4280764.30	4.28513	(11122708)	598730.20	4280764.30	4.43641	(11122708)
598755.20	4280764.30	4.53776	(11122708)	598780.20	4280764.30	4.59126	(11122708)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 334

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598805.20	4280764.30	4.60149 (11122708)	598830.20	4280764.30	4.57489 (11122708)
598855.20	4280764.30	4.51899 (11122708)	598880.20	4280764.30	4.44162 (11122708)
598905.20	4280764.30	4.35012 (11122708)	598930.20	4280764.30	4.25077 (11122708)
598955.20	4280764.30	4.18109 (10021618)	598980.20	4280764.30	4.10154 (10021618)
599005.20	4280764.30	4.01247 (10021618)	599030.20	4280764.30	3.91971 (10021618)
599055.20	4280764.30	3.82754 (10021618)	599080.20	4280764.30	3.73859 (10021618)
599105.20	4280764.30	3.65389 (10021618)	599130.20	4280764.30	3.70663 (13010218)
599155.20	4280764.30	3.87117 (13010218)	599180.20	4280764.30	3.97302 (13010218)
599205.20	4280764.30	4.01356 (13010218)	599230.20	4280764.30	3.99845 (13010218)
599255.20	4280764.30	3.93816 (10120708)	599280.20	4280764.30	3.90518 (10120708)
599305.20	4280764.30	3.82860 (10120708)	598255.20	4280789.30	4.30353 (11021008)
598705.20	4280789.30	4.31007 (11121217)	598730.20	4280789.30	4.42310 (11122708)
598755.20	4280789.30	4.54376 (11122708)	598780.20	4280789.30	4.61452 (11122708)
598805.20	4280789.30	4.63921 (11122708)	598830.20	4280789.30	4.62388 (11122708)
598855.20	4280789.30	4.57599 (11122708)	598880.20	4280789.30	4.50356 (11122708)
598905.20	4280789.30	4.41443 (11122708)	598930.20	4280789.30	4.31549 (11122708)
598955.20	4280789.30	4.23478 (10021618)	598980.20	4280789.30	4.15767 (10021618)
599005.20	4280789.30	4.06894 (10021618)	599030.20	4280789.30	3.97503 (10021618)

599055.20	4280789.30	3.88084 (10021618)	599080.20	4280789.30	3.78958 (10021618)
599105.20	4280789.30	3.70276 (10021618)	599130.20	4280789.30	3.70246 (13010218)
599155.20	4280789.30	3.88077 (13010218)	599180.20	4280789.30	3.99528 (13010218)
599205.20	4280789.30	4.04657 (13010218)	599230.20	4280789.30	4.03972 (13010218)
599255.20	4280789.30	3.98350 (13010218)	599280.20	4280789.30	3.94758 (10120708)
599305.20	4280789.30	3.87496 (10120708)	598255.20	4280814.30	4.16856 (11021008)
598280.20	4280814.30	4.47004 (11021008)	598305.20	4280814.30	4.73816 (11021008)
598330.20	4280814.30	4.96589 (11021008)	598705.20	4280814.30	4.39611 (11121217)
598730.20	4280814.30	4.40231 (11122708)	598755.20	4280814.30	4.54321 (11122708)
598780.20	4280814.30	4.63242 (11122708)	598805.20	4280814.30	4.67293 (11122708)
598830.20	4280814.30	4.67025 (11122708)	598855.20	4280814.30	4.63162 (11122708)
598880.20	4280814.30	4.56521 (11122708)	598905.20	4280814.30	4.47924 (11122708)
598930.20	4280814.30	4.38121 (11122708)	598955.20	4280814.30	4.28831 (10021618)
598980.20	4280814.30	4.21438 (10021618)	599005.20	4280814.30	4.12649 (10021618)
599030.20	4280814.30	4.03170 (10021618)	599055.20	4280814.30	3.93556 (10021618)
599080.20	4280814.30	3.84188 (10021618)	599105.20	4280814.30	3.75271 (10021618)
599130.20	4280814.30	3.69568 (13010218)	599155.20	4280814.30	3.88816 (13010218)
599180.20	4280814.30	4.01588 (13010218)	599205.20	4280814.30	4.07854 (13010218)
599230.20	4280814.30	4.08059 (13010218)	599255.20	4280814.30	4.03045 (13010218)
599280.20	4280814.30	3.98997 (10120708)	599305.20	4280814.30	3.92179 (10120708)
598255.20	4280839.30	4.02148 (11021008)	598280.20	4280839.30	4.34245 (11021008)
598305.20	4280839.30	4.63395 (11021008)	598330.20	4280839.30	4.88813 (11021008)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 335

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

598355.20	4280839.30	5.09847 (11021008)	598380.20	4280839.30	5.26018 (11021008)
598405.20	4280839.30	5.37047 (11021008)	598730.20	4280839.30	4.37365 (11122708)
598755.20	4280839.30	4.53560 (11122708)	598780.20	4280839.30	4.64442 (11122708)
598805.20	4280839.30	4.70210 (11122708)	598830.20	4280839.30	4.71347 (11122708)
598855.20	4280839.30	4.68546 (11122708)	598880.20	4280839.30	4.62623 (11122708)
598905.20	4280839.30	4.54435 (11122708)	598930.20	4280839.30	4.44786 (11122708)
598955.20	4280839.30	4.34365 (11122708)	598980.20	4280839.30	4.27149 (10021618)
599005.20	4280839.30	4.18505 (10021618)	599030.20	4280839.30	4.08973 (10021618)
599055.20	4280839.30	3.99175 (10021618)	599080.20	4280839.30	3.89559 (10021618)

599105.20	4280839.30	3.80387	(10021618)	599130.20	4280839.30	3.71747	(10021618)
599155.20	4280839.30	3.89322	(13010218)	599180.20	4280839.30	4.03469	(13010218)
599205.20	4280839.30	4.10935	(13010218)	599230.20	4280839.30	4.12095	(13010218)
599255.20	4280839.30	4.07752	(13010218)	599280.20	4280839.30	4.03228	(10120708)
599305.20	4280839.30	3.96904	(10120708)	599255.20	4280864.30	3.86333	(11021008)
598280.20	4280864.30	4.20161	(11021008)	598305.20	4280864.30	4.51480	(11021008)
598330.20	4280864.30	4.79432	(11021008)	598355.20	4280864.30	5.03266	(11021008)
598380.20	4280864.30	5.22393	(11021008)	598405.20	4280864.30	5.36412	(11021008)
598430.20	4280864.30	5.45135	(11021008)	598455.20	4280864.30	5.48594	(11021008)
598480.20	4280864.30	5.47025	(11021008)	598505.20	4280864.30	5.40840	(11021008)
598530.20	4280864.30	5.30587	(11021008)	598555.20	4280864.30	5.16900	(11021008)
598580.20	4280864.30	5.00447	(11021008)	598605.20	4280864.30	4.81879	(11021008)
598630.20	4280864.30	4.71901	(11121217)	598655.20	4280864.30	4.69606	(11121217)
598680.20	4280864.30	4.64265	(11121217)	598705.20	4280864.30	4.56279	(11121217)
598730.20	4280864.30	4.46077	(11121217)	598755.20	4280864.30	4.52045	(11122708)
598780.20	4280864.30	4.64994	(11122708)	598805.20	4280864.30	4.72613	(11122708)
598830.20	4280864.30	4.75301	(11122708)	598855.20	4280864.30	4.73703	(11122708)
598880.20	4280864.30	4.68628	(11122708)	598905.20	4280864.30	4.60951	(11122708)
598930.20	4280864.30	4.51530	(11122708)	598955.20	4280864.30	4.41122	(11122708)
598980.20	4280864.30	4.32881	(10021618)	599005.20	4280864.30	4.24451	(10021618)
599030.20	4280864.30	4.14910	(10021618)	599055.20	4280864.30	4.04948	(10021618)
599080.20	4280864.30	3.95082	(10021618)	599105.20	4280864.30	3.85636	(10021618)
599130.20	4280864.30	3.76752	(10021618)	599155.20	4280864.30	3.89581	(13010218)
599180.20	4280864.30	4.05155	(13010218)	599205.20	4280864.30	4.13885	(13010218)
599230.20	4280864.30	4.16069	(13010218)	599255.20	4280864.30	4.12460	(13010218)
599280.20	4280864.30	4.07442	(10120708)	599305.20	4280864.30	4.01665	(10120708)
598255.20	4280889.30	3.69532	(11021008)	598280.20	4280889.30	4.04849	(11021008)
598305.20	4280889.30	4.38135	(11021008)	598330.20	4280889.30	4.68471	(11021008)
598355.20	4280889.30	4.95022	(11021008)	598380.20	4280889.30	5.17087	(11021008)
598405.20	4280889.30	5.34147	(11021008)	598430.20	4280889.30	5.45890	(11021008)
598455.20	4280889.30	5.52228	(11021008)	598480.20	4280889.30	5.53295	(11021008)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 336

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
. . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

598505.20	4280889.30	5.49423	(11021008)	598530.20	4280889.30	5.41107	(11021008)
598555.20	4280889.30	5.28960	(11021008)	598580.20	4280889.30	5.13655	(11021008)
598605.20	4280889.30	4.95876	(11021008)	598630.20	4280889.30	4.76270	(11021008)
598655.20	4280889.30	4.75316	(11121217)	598680.20	4280889.30	4.71225	(11121217)
598705.20	4280889.30	4.64256	(11121217)	598730.20	4280889.30	4.54843	(11121217)
598755.20	4280889.30	4.49728	(11122708)	598780.20	4280889.30	4.64842	(11122708)
598805.20	4280889.30	4.74441	(11122708)	598830.20	4280889.30	4.78827	(11122708)
598855.20	4280889.30	4.78583	(11122708)	598880.20	4280889.30	4.74492	(11122708)
598905.20	4280889.30	4.67444	(11122708)	598930.20	4280889.30	4.58338	(11122708)
598955.20	4280889.30	4.47998	(11122708)	598980.20	4280889.30	4.38612	(10021618)
599005.20	4280889.30	4.30475	(10021618)	599030.20	4280889.30	4.20978	(10021618)
599055.20	4280889.30	4.10878	(10021618)	599080.20	4280889.30	4.00764	(10021618)
599105.20	4280889.30	3.91031	(10021618)	599130.20	4280889.30	3.81875	(10021618)
599155.20	4280889.30	3.89579	(13010218)	599180.20	4280889.30	4.06633	(13010218)
599205.20	4280889.30	4.16691	(13010218)	599230.20	4280889.30	4.19968	(13010218)
599255.20	4280889.30	4.17162	(13010218)	599280.20	4280889.30	4.11633	(10120708)
599305.20	4280889.30	4.06456	(10120708)	598280.20	4280914.30	3.88419	(11021008)
598305.20	4280914.30	4.23442	(11021008)	598330.20	4280914.30	4.55979	(11021008)
598355.20	4280914.30	4.85122	(11021008)	598380.20	4280914.30	5.10070	(11021008)
598405.20	4280914.30	5.30187	(11021008)	598430.20	4280914.30	5.45032	(11021008)
598455.20	4280914.30	5.54393	(11021008)	598480.20	4280914.30	5.58286	(11021008)
598505.20	4280914.30	5.56948	(11021008)	598530.20	4280914.30	5.50806	(11021008)
598555.20	4280914.30	5.40431	(11021008)	598580.20	4280914.30	5.26491	(11021008)
598605.20	4280914.30	5.09689	(11021008)	598630.20	4280914.30	4.90713	(11021008)
598655.20	4280914.30	4.80476	(11121217)	598680.20	4280914.30	4.77759	(11121217)
598705.20	4280914.30	4.71929	(11121217)	598730.20	4280914.30	4.63415	(11121217)
598755.20	4280914.30	4.52677	(11121217)	598780.20	4280914.30	4.63933	(11122708)
598805.20	4280914.30	4.75633	(11122708)	598830.20	4280914.30	4.81863	(11122708)
598855.20	4280914.30	4.83127	(11122708)	598880.20	4280914.30	4.80169	(11122708)
598905.20	4280914.30	4.73878	(11122708)	598930.20	4280914.30	4.65189	(11122708)
598955.20	4280914.30	4.54986	(11122708)	598980.20	4280914.30	4.44314	(10021618)
599005.20	4280914.30	4.36559	(10021618)	599030.20	4280914.30	4.27168	(10021618)
599055.20	4280914.30	4.16965	(10021618)	599080.20	4280914.30	4.06615	(10021618)
599105.20	4280914.30	3.96583	(10021618)	599130.20	4280914.30	3.87131	(10021618)
599155.20	4280914.30	3.89304	(13010218)	599180.20	4280914.30	4.07888	(13010218)
599205.20	4280914.30	4.19340	(13010218)	599230.20	4280914.30	4.23781	(13010218)
599255.20	4280914.30	4.21848	(13010218)	599280.20	4280914.30	4.15789	(10120708)
599305.20	4280914.30	4.11271	(10120708)	598280.20	4280939.30	3.71002	(11021008)
598305.20	4280939.30	4.07503	(11021008)	598330.20	4280939.30	4.42024	(11021008)
598355.20	4280939.30	4.73597	(11021008)	598380.20	4280939.30	5.01333	(11021008)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 337

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598405.20	4280939.30	5.24482 (11021008)	598430.20	4280939.30	5.42479 (11021008)
598455.20	4280939.30	5.54978 (11021008)	598480.20	4280939.30	5.61869 (11021008)
598505.20	4280939.30	5.63278 (11021008)	598530.20	4280939.30	5.59545 (11021008)
598555.20	4280939.30	5.51186 (11021008)	598580.20	4280939.30	5.38843 (11021008)
598605.20	4280939.30	5.23225 (11021008)	598630.20	4280939.30	5.05054 (11021008)
598655.20	4280939.30	4.85022 (11121217)	598680.20	4280939.30	4.83808 (11121217)
598705.20	4280939.30	4.79241 (11121217)	598730.20	4280939.30	4.71746 (11121217)
598755.20	4280939.30	4.61785 (11121217)	598780.20	4280939.30	4.62212 (11122708)
598805.20	4280939.30	4.76129 (11122708)	598830.20	4280939.30	4.84347 (11122708)
598855.20	4280939.30	4.87277 (11122708)	598880.20	4280939.30	4.85608 (11122708)
598905.20	4280939.30	4.80216 (11122708)	598930.20	4280939.30	4.72057 (11122708)
598955.20	4280939.30	4.62073 (11122708)	598980.20	4280939.30	4.51094 (11122708)
599005.20	4280939.30	4.42684 (10021618)	599030.20	4280939.30	4.33472 (10021618)
599055.20	4280939.30	4.23211 (10021618)	599080.20	4280939.30	4.12641 (10021618)
599105.20	4280939.30	4.02305 (10021618)	599130.20	4280939.30	3.92534 (10021618)
599155.20	4280939.30	3.88745 (13010218)	599180.20	4280939.30	4.08907 (13010218)
599205.20	4280939.30	4.21815 (13010218)	599230.20	4280939.30	4.27493 (13010218)
599255.20	4280939.30	4.26507 (13010218)	599280.20	4280939.30	4.19903 (10120708)
599305.20	4280939.30	4.16104 (10120708)	598280.20	4280964.30	3.52741 (11021008)
598305.20	4280964.30	3.90438 (11021008)	598330.20	4280964.30	4.26696 (11021008)
598355.20	4280964.30	4.60501 (11021008)	598380.20	4280964.30	4.90888 (11021008)
598405.20	4280964.30	5.17005 (11021008)	598430.20	4280964.30	5.38163 (11021008)
598455.20	4280964.30	5.53883 (11021008)	598480.20	4280964.30	5.63919 (11021008)
598505.20	4280964.30	5.68275 (11021008)	598530.20	4280964.30	5.67184 (11021008)
598555.20	4280964.30	5.61089 (11021008)	598580.20	4280964.30	5.50588 (11021008)
598605.20	4280964.30	5.36382 (11021008)	598630.20	4280964.30	5.19214 (11021008)
598655.20	4280964.30	4.99809 (11021008)	598680.20	4280964.30	4.89304 (11121217)
598705.20	4280964.30	4.86134 (11121217)	598730.20	4280964.30	4.79782 (11121217)
598755.20	4280964.30	4.70713 (11121217)	598780.20	4280964.30	4.59632 (11122708)
598805.20	4280964.30	4.75868 (11122708)	598830.20	4280964.30	4.86213 (11122708)
598855.20	4280964.30	4.90969 (11122708)	598880.20	4280964.30	4.90753 (11122708)
598905.20	4280964.30	4.86410 (11122708)	598930.20	4280964.30	4.78911 (11122708)
598955.20	4280964.30	4.69241 (11122708)	598980.20	4280964.30	4.58305 (11122708)
599005.20	4280964.30	4.48824 (10021618)	599030.20	4280964.30	4.39876 (10021618)
599055.20	4280964.30	4.29611 (10021618)	599080.20	4280964.30	4.18847 (10021618)
599105.20	4280964.30	4.08208 (10021618)	599130.20	4280964.30	3.98098 (10021618)
599155.20	4280964.30	3.88705 (10021618)	599180.20	4280964.30	4.09673 (13010218)
599205.20	4280964.30	4.24102 (13010218)	599230.20	4280964.30	4.31090 (13010218)
599255.20	4280964.30	4.31126 (13010218)	599280.20	4280964.30	4.25183 (13010218)
599305.20	4280964.30	4.20947 (10120708)	598280.20	4280989.30	3.33789 (11021008)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598305.20	4280989.30	3.72386 (11021008)	598330.20	4280989.30	4.10106 (11021008)
598355.20	4280989.30	4.45908 (11021008)	598380.20	4280989.30	4.78770 (11021008)
598405.20	4280989.30	5.07748 (11021008)	598430.20	4280989.30	5.32036 (11021008)
598455.20	4280989.30	5.51022 (11021008)	598480.20	4280989.30	5.64322 (11021008)
598505.20	4280989.30	5.71801 (11021008)	598530.20	4280989.30	5.73576 (11021008)
598555.20	4280989.30	5.69994 (11021008)	598580.20	4280989.30	5.61592 (11021008)
598605.20	4280989.30	5.49043 (11021008)	598630.20	4280989.30	5.33096 (11021008)
598655.20	4280989.30	5.14513 (11021008)	598680.20	4280989.30	4.94179 (11121217)
598705.20	4280989.30	4.92542 (11121217)	598730.20	4280989.30	4.87467 (11121217)
598755.20	4280989.30	4.79413 (11121217)	598780.20	4280989.30	4.68877 (11121217)
598805.20	4280989.30	4.74792 (11122708)	598830.20	4280989.30	4.87395 (11122708)
598855.20	4280989.30	4.94136 (11122708)	598880.20	4280989.30	4.95542 (11122708)
598905.20	4280989.30	4.92412 (11122708)	598930.20	4280989.30	4.85713 (11122708)
598955.20	4280989.30	4.76469 (11122708)	598980.20	4280989.30	4.65651 (11122708)
599005.20	4280989.30	4.54952 (10021618)	599030.20	4280989.30	4.46362 (10021618)
599055.20	4280989.30	4.36160 (10021618)	599080.20	4280989.30	4.25237 (10021618)
599105.20	4280989.30	4.14301 (10021618)	599130.20	4280989.30	4.03838 (10021618)
599155.20	4280989.30	3.94103 (10021618)	599180.20	4280989.30	4.10171 (13010218)
599205.20	4280989.30	4.26184 (13010218)	599230.20	4280989.30	4.34555 (13010218)
599255.20	4280989.30	4.35691 (13010218)	599280.20	4280989.30	4.30513 (13010218)
599305.20	4280989.30	4.25794 (10120708)	598280.20	4281014.30	3.14311 (11021008)
598305.20	4281014.30	3.53497 (11021008)	598330.20	4281014.30	3.92383 (11021008)
598355.20	4281014.30	4.29919 (11021008)	598380.20	4281014.30	4.65041 (11021008)
598405.20	4281014.30	4.96729 (11021008)	598430.20	4281014.30	5.24072 (11021008)
598455.20	4281014.30	5.46328 (11021008)	598480.20	4281014.30	5.62973 (11021008)
598505.20	4281014.30	5.73727 (11021008)	598530.20	4281014.30	5.78576 (11021008)
598555.20	4281014.30	5.77752 (11021008)	598580.20	4281014.30	5.71710 (11021008)
598605.20	4281014.30	5.61077 (11021008)	598630.20	4281014.30	5.46591 (11021008)
598655.20	4281014.30	5.29036 (11021008)	598680.20	4281014.30	5.09181 (11021008)
598705.20	4281014.30	4.98395 (11121217)	598730.20	4281014.30	4.94738 (11121217)
598755.20	4281014.30	4.87832 (11121217)	598780.20	4281014.30	4.78177 (11121217)
598805.20	4281014.30	4.72845 (11122708)	598830.20	4281014.30	4.87828 (11122708)
598855.20	4281014.30	4.96709 (11122708)	598880.20	4281014.30	4.99909 (11122708)
598905.20	4281014.30	4.98163 (11122708)	598930.20	4281014.30	4.92421 (11122708)
598955.20	4281014.30	4.83729 (11122708)	598980.20	4281014.30	4.73119 (11122708)
599005.20	4281014.30	4.61506 (11122708)	599030.20	4281014.30	4.52911 (10021618)

599055.20	4281014.30	4.42848	(10021618)	599080.20	4281014.30	4.31811	(10021618)
599105.20	4281014.30	4.20593	(10021618)	599130.20	4281014.30	4.09767	(10021618)
599155.20	4281014.30	3.99663	(10021618)	599180.20	4281014.30	4.10385	(13010218)
599205.20	4281014.30	4.28043	(13010218)	599230.20	4281014.30	4.37874	(13010218)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 339

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599255.20	4281014.30	4.40188 (13010218)	599280.20	4281014.30	4.35852 (13010218)
599305.20	4281014.30	4.30634 (10120708)	598280.20	4281039.30	2.94477 (11021008)
598305.20	4281039.30	3.33937 (11021008)	598330.20	4281039.30	3.73674 (11021008)
598355.20	4281039.30	4.12653 (11021008)	598380.20	4281039.30	4.49784 (11021008)
598405.20	4281039.30	4.83989 (11021008)	598430.20	4281039.30	5.14267 (11021008)
598455.20	4281039.30	5.39754 (11021008)	598480.20	4281039.30	5.59785 (11021008)
598505.20	4281039.30	5.73934 (11021008)	598530.20	4281039.30	5.82040 (11021008)
598555.20	4281039.30	5.84207 (11021008)	598580.20	4281039.30	5.80789 (11021008)
598605.20	4281039.30	5.72343 (11021008)	598630.20	4281039.30	5.59577 (11021008)
598655.20	4281039.30	5.43282 (11021008)	598680.20	4281039.30	5.24263 (11021008)
598705.20	4281039.30	5.03622 (11121217)	598730.20	4281039.30	5.01527 (11121217)
598755.20	4281039.30	4.95909 (11121217)	598780.20	4281039.30	4.87264 (11121217)
598805.20	4281039.30	4.76124 (11121217)	598830.20	4281039.30	4.87447 (11122708)
598855.20	4281039.30	4.98617 (11122708)	598880.20	4281039.30	5.03785 (11122708)
598905.20	4281039.30	5.03603 (11122708)	598930.20	4281039.30	4.98985 (11122708)
598955.20	4281039.30	4.90986 (11122708)	598980.20	4281039.30	4.80689 (11122708)
599005.20	4281039.30	4.69091 (11122708)	599030.20	4281039.30	4.59495 (10021618)
599055.20	4281039.30	4.49661 (10021618)	599080.20	4281039.30	4.38566 (10021618)
599105.20	4281039.30	4.27092 (10021618)	599130.20	4281039.30	4.15898 (10021618)
599155.20	4281039.30	4.05401 (10021618)	599180.20	4281039.30	4.10299 (13010218)
599205.20	4281039.30	4.29661 (13010218)	599230.20	4281039.30	4.41027 (13010218)
599255.20	4281039.30	4.44603 (13010218)	599280.20	4281039.30	4.41188 (13010218)
599305.20	4281039.30	4.35458 (10120708)	598305.20	4281064.30	3.13878 (11021008)
598330.20	4281064.30	3.54142 (11021008)	598355.20	4281064.30	3.94248 (11021008)
598380.20	4281064.30	4.33106 (11021008)	598405.20	4281064.30	4.69597 (11021008)
598430.20	4281064.30	5.02645 (11021008)	598455.20	4281064.30	5.31276 (11021008)
598480.20	4281064.30	5.54691 (11021008)	598505.20	4281064.30	5.72315 (11021008)

598530.20	4281064.30	5.83832	(11021008)	598555.20	4281064.30	5.89207	(11021008)
598580.20	4281064.30	5.88669	(11021008)	598605.20	4281064.30	5.82687	(11021008)
598630.20	4281064.30	5.71916	(11021008)	598655.20	4281064.30	5.57135	(11021008)
598680.20	4281064.30	5.39172	(11021008)	598705.20	4281064.30	5.18840	(11021008)
598730.20	4281064.30	5.07760	(11121217)	598755.20	4281064.30	5.03579	(11121217)
598780.20	4281064.30	4.96083	(11121217)	598805.20	4281064.30	4.85811	(11121217)
598830.20	4281064.30	4.86188	(11122708)	598855.20	4281064.30	4.99788	(11122708)
598880.20	4281064.30	5.07096	(11122708)	598905.20	4281064.30	5.08663	(11122708)
598930.20	4281064.30	5.05346	(11122708)	598955.20	4281064.30	4.98198	(11122708)
598980.20	4281064.30	4.88337	(11122708)	599005.20	4281064.30	4.76835	(11122708)
599030.20	4281064.30	4.66085	(10021618)	599055.20	4281064.30	4.56581	(10021618)
599080.20	4281064.30	4.45499	(10021618)	599105.20	4281064.30	4.33801	(10021618)
599130.20	4281064.30	4.22245	(10021618)	599155.20	4281064.30	4.11334	(10021618)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 340

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599180.20	4281064.30	4.09897 (13010218)	599205.20	4281064.30	4.31021 (13010218)
599230.20	4281064.30	4.43997 (13010218)	599255.20	4281064.30	4.48918 (13010218)
599280.20	4281064.30	4.46508 (13010218)	599305.20	4281064.30	4.40256 (10120708)
598305.20	4281089.30	2.93499 (11021008)	598330.20	4281089.30	3.33959 (11021008)
598355.20	4281089.30	3.74862 (11021008)	598380.20	4281089.30	4.15137 (11021008)
598405.20	4281089.30	4.53646 (11021008)	598430.20	4281089.30	4.89253 (11021008)
598455.20	4281089.30	5.20893 (11021008)	598480.20	4281089.30	5.47642 (11021008)
598505.20	4281089.30	5.68778 (11021008)	598530.20	4281089.30	5.83828 (11021008)
598555.20	4281089.30	5.92601 (11021008)	598580.20	4281089.30	5.95188 (11021008)
598605.20	4281089.30	5.91947 (11021008)	598630.20	4281089.30	5.83458 (11021008)
598655.20	4281089.30	5.70464 (11021008)	598680.20	4281089.30	5.53801 (11021008)
598705.20	4281089.30	5.34322 (11021008)	598730.20	4281089.30	5.13361 (11121217)
598755.20	4281089.30	5.10771 (11121217)	598780.20	4281089.30	5.04573 (11121217)
598805.20	4281089.30	4.95303 (11121217)	598830.20	4281089.30	4.83993 (11122708)
598855.20	4281089.30	5.00150 (11122708)	598880.20	4281089.30	5.09766 (11122708)
598905.20	4281089.30	5.13270 (11122708)	598930.20	4281089.30	5.11444 (11122708)
598955.20	4281089.30	5.05316 (11122708)	598980.20	4281089.30	4.96031 (11122708)
599005.20	4281089.30	4.84724 (11122708)	599030.20	4281089.30	4.72646 (10021618)

599055.20	4281089.30	4.63588	(10021618)	599080.20	4281089.30	4.52598	(10021618)
599105.20	4281089.30	4.40725	(10021618)	599130.20	4281089.30	4.28818	(10021618)
599155.20	4281089.30	4.17478	(10021618)	599180.20	4281089.30	4.09164	(13010218)
599205.20	4281089.30	4.32106	(13010218)	599230.20	4281089.30	4.46767	(13010218)
599255.20	4281089.30	4.53118	(13010218)	599280.20	4281089.30	4.51798	(13010218)
599305.20	4281089.30	4.45014	(10120708)	598305.20	4281114.30	2.72980	(11021008)
598330.20	4281114.30	3.13307	(11021008)	598355.20	4281114.30	3.54667	(11021008)
598380.20	4281114.30	3.96027	(11021008)	598405.20	4281114.30	4.36252	(11021008)
598430.20	4281114.30	4.74168	(11021008)	598455.20	4281114.30	5.08636	(11021008)
598480.20	4281114.30	5.38620	(11021008)	598505.20	4281114.30	5.63257	(11021008)
598530.20	4281114.30	5.81918	(11021008)	598555.20	4281114.30	5.94248	(11021008)
598580.20	4281114.30	6.00185	(11021008)	598605.20	4281114.30	5.99955	(11021008)
598630.20	4281114.30	5.94039	(11021008)	598655.20	4281114.30	5.83125	(11021008)
598680.20	4281114.30	5.68030	(11021008)	598705.20	4281114.30	5.49635	(11021008)
598730.20	4281114.30	5.28799	(11021008)	598755.20	4281114.30	5.17409	(11121217)
598780.20	4281114.30	5.12666	(11121217)	598805.20	4281114.30	5.04543	(11121217)
598830.20	4281114.30	4.93620	(11121217)	598855.20	4281114.30	4.99633	(11122708)
598880.20	4281114.30	5.11717	(11122708)	598905.20	4281114.30	5.17346	(11122708)
598930.20	4281114.30	5.17207	(11122708)	598955.20	4281114.30	5.12285	(11122708)
598980.20	4281114.30	5.03732	(11122708)	599005.20	4281114.30	4.92738	(11122708)
599030.20	4281114.30	4.80401	(11122708)	599055.20	4281114.30	4.70654	(10021618)
599080.20	4281114.30	4.59853	(10021618)	599105.20	4281114.30	4.47860	(10021618)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 341

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

599130.20	4281114.30	4.35626	(10021618)	599155.20	4281114.30	4.23849	(10021618)
599180.20	4281114.30	4.12954	(10021618)	599205.20	4281114.30	4.32895	(13010218)
599230.20	4281114.30	4.49315	(13010218)	599255.20	4281114.30	4.57184	(13010218)
599280.20	4281114.30	4.57043	(13010218)	599305.20	4281114.30	4.50023	(13010218)
598305.20	4281139.30	2.69363	(13120217)	598330.20	4281139.30	2.92372	(11021008)
598355.20	4281139.30	3.33846	(11021008)	598380.20	4281139.30	3.75943	(11021008)
598405.20	4281139.30	4.17554	(11021008)	598430.20	4281139.30	4.57492	(11021008)
598455.20	4281139.30	4.94560	(11021008)	598480.20	4281139.30	5.27629	(11021008)
598505.20	4281139.30	5.55706	(11021008)	598530.20	4281139.30	5.78010	(11021008)

598555.20	4281139.30	5.94017	(11021008)	598580.20	4281139.30	6.03501	(11021008)
598605.20	4281139.30	6.06538	(11021008)	598630.20	4281139.30	6.03489	(11021008)
598655.20	4281139.30	5.94956	(11021008)	598680.20	4281139.30	5.81722	(11021008)
598705.20	4281139.30	5.64668	(11021008)	598730.20	4281139.30	5.44701	(11021008)
598755.20	4281139.30	5.23410	(11121217)	598780.20	4281139.30	5.20286	(11121217)
598805.20	4281139.30	5.13468	(11121217)	598830.20	4281139.30	5.03535	(11121217)
598855.20	4281139.30	4.98168	(11122708)	598880.20	4281139.30	5.12869	(11122708)
598905.20	4281139.30	5.20810	(11122708)	598930.20	4281139.30	5.22561	(11122708)
598955.20	4281139.30	5.19041	(11122708)	598980.20	4281139.30	5.11394	(11122708)
599005.20	4281139.30	5.00849	(11122708)	599030.20	4281139.30	4.88584	(11122708)
599055.20	4281139.30	4.77747	(10021618)	599080.20	4281139.30	4.67243	(10021618)
599105.20	4281139.30	4.55204	(10021618)	599130.20	4281139.30	4.42675	(10021618)
599155.20	4281139.30	4.30462	(10021618)	599180.20	4281139.30	4.19086	(10021618)
599205.20	4281139.30	4.33372	(13010218)	599230.20	4281139.30	4.51624	(13010218)
599255.20	4281139.30	4.61097	(13010218)	599280.20	4281139.30	4.62228	(13010218)
599305.20	4281139.30	4.56086	(13010218)	598305.20	4281164.30	2.91190	(13120217)
598330.20	4281164.30	2.71345	(11021008)	598355.20	4281164.30	3.12589	(11021008)
598380.20	4281164.30	3.55068	(11021008)	598405.20	4281164.30	3.97715	(11021008)
598430.20	4281164.30	4.39352	(11021008)	598455.20	4281164.30	4.78750	(11021008)
598480.20	4281164.30	5.14704	(11021008)	598505.20	4281164.30	5.46108	(11021008)
598530.20	4281164.30	5.72035	(11021008)	598555.20	4281164.30	5.91796	(11021008)
598580.20	4281164.30	6.04990	(11021008)	598605.20	4281164.30	6.11528	(11021008)
598630.20	4281164.30	6.11628	(11021008)	598655.20	4281164.30	6.05787	(11021008)
598680.20	4281164.30	5.94721	(11021008)	598705.20	4281164.30	5.79295	(11021008)
598730.20	4281164.30	5.60441	(11021008)	598755.20	4281164.30	5.39071	(11021008)
598780.20	4281164.30	5.27354	(11121217)	598805.20	4281164.30	5.22007	(11121217)
598830.20	4281164.30	5.13218	(11121217)	598855.20	4281164.30	5.01609	(11121217)
598880.20	4281164.30	5.13145	(11122708)	598905.20	4281164.30	5.23579	(11122708)
598930.20	4281164.30	5.27424	(11122708)	598955.20	4281164.30	5.25515	(11122708)
598980.20	4281164.30	5.18963	(11122708)	599005.20	4281164.30	5.09022	(11122708)
599030.20	4281164.30	4.96940	(11122708)	599055.20	4281164.30	4.84829	(10021618)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 342

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

599080.20	4281164.30	4.74746	(10021618)	599105.20	4281164.30	4.62747	(10021618)
599130.20	4281164.30	4.49971	(10021618)	599155.20	4281164.30	4.37330	(10021618)
599180.20	4281164.30	4.25453	(10021618)	599205.20	4281164.30	4.33516	(13010218)
599230.20	4281164.30	4.53672	(13010218)	599255.20	4281164.30	4.64838	(13010218)
599280.20	4281164.30	4.67335	(13010218)	599305.20	4281164.30	4.62161	(13010218)
598330.20	4281189.30	2.88301	(13120217)	598355.20	4281189.30	2.91093	(11021008)
598380.20	4281189.30	3.33594	(11021008)	598405.20	4281189.30	3.76912	(11021008)
598430.20	4281189.30	4.19899	(11021008)	598455.20	4281189.30	4.61318	(11021008)
598480.20	4281189.30	4.99910	(11021008)	598505.20	4281189.30	5.34475	(11021008)
598530.20	4281189.30	5.63951	(11021008)	598555.20	4281189.30	5.87490	(11021008)
598580.20	4281189.30	6.04514	(11021008)	598605.20	4281189.30	6.14758	(11021008)
598630.20	4281189.30	6.18277	(11021008)	598655.20	4281189.30	6.15435	(11021008)
598680.20	4281189.30	6.06859	(11021008)	598705.20	4281189.30	5.93371	(11021008)
598730.20	4281189.30	5.75903	(11021008)	598755.20	4281189.30	5.55418	(11021008)
598780.20	4281189.30	5.33782	(11121217)	598805.20	4281189.30	5.30082	(11121217)
598830.20	4281189.30	5.22601	(11121217)	598855.20	4281189.30	5.11967	(11121217)
598880.20	4281189.30	5.12469	(11122708)	598905.20	4281189.30	5.25567	(11122708)
598930.20	4281189.30	5.31713	(11122708)	598955.20	4281189.30	5.31630	(11122708)
598980.20	4281189.30	5.26377	(11122708)	599005.20	4281189.30	5.17213	(11122708)
599030.20	4281189.30	5.05445	(11122708)	599055.20	4281189.30	4.92286	(11122708)
599080.20	4281189.30	4.82335	(10021618)	599105.20	4281189.30	4.70477	(10021618)
599130.20	4281189.30	4.57512	(10021618)	599155.20	4281189.30	4.44464	(10021618)
599180.20	4281189.30	4.32074	(10021618)	599205.20	4281189.30	4.33310	(13010218)
599230.20	4281189.30	4.55439	(13010218)	599255.20	4281189.30	4.68387	(13010218)
599280.20	4281189.30	4.72347	(13010218)	599305.20	4281189.30	4.68236	(13010218)
598330.20	4281214.30	3.11060	(13120217)	598355.20	4281214.30	2.85273	(13120217)
598380.20	4281214.30	3.11722	(11021008)	598405.20	4281214.30	3.55338	(11021008)
598430.20	4281214.30	3.99306	(11021008)	598455.20	4281214.30	4.42403	(11021008)
598480.20	4281214.30	4.83342	(11021008)	598505.20	4281214.30	5.20848	(11021008)
598530.20	4281214.30	5.53745	(11021008)	598555.20	4281214.30	5.81033	(11021008)
598580.20	4281214.30	6.01959	(11021008)	598605.20	4281214.30	6.16074	(11021008)
598630.20	4281214.30	6.23255	(11021008)	598655.20	4281214.30	6.23713	(11021008)
598680.20	4281214.30	6.17955	(11021008)	598705.20	4281214.30	6.06731	(11021008)
598730.20	4281214.30	5.90954	(11021008)	598755.20	4281214.30	5.71612	(11021008)
598780.20	4281214.30	5.49677	(11021008)	598805.20	4281214.30	5.37607	(11121217)
598830.20	4281214.30	5.31612	(11121217)	598855.20	4281214.30	5.22113	(11121217)
598880.20	4281214.30	5.10768	(11122708)	598905.20	4281214.30	5.26690	(11122708)
598930.20	4281214.30	5.35339	(11122708)	598955.20	4281214.30	5.37302	(11122708)
598980.20	4281214.30	5.33565	(11122708)	599005.20	4281214.30	5.25372	(11122708)
599030.20	4281214.30	5.14069	(11122708)	599055.20	4281214.30	5.00956	(11122708)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 343

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599080.20	4281214.30	4.89975 (10021618)	599105.20	4281214.30	4.78375 (10021618)
599130.20	4281214.30	4.65298 (10021618)	599155.20	4281214.30	4.51875 (10021618)
599180.20	4281214.30	4.38965 (10021618)	599205.20	4281214.30	4.32735 (13010218)
599230.20	4281214.30	4.56904 (13010218)	599255.20	4281214.30	4.71722 (13010218)
599280.20	4281214.30	4.77243 (13010218)	599305.20	4281214.30	4.74293 (13010218)
598330.20	4281239.30	3.34312 (13120217)	598355.20	4281239.30	3.08327 (13120217)
598380.20	4281239.30	2.89657 (11021008)	598405.20	4281239.30	3.33197 (11021008)
598430.20	4281239.30	3.77762 (11021008)	598455.20	4281239.30	4.22167 (11021008)
598480.20	4281239.30	4.65122 (11021008)	598505.20	4281239.30	5.05302 (11021008)
598530.20	4281239.30	5.41435 (11021008)	598555.20	4281239.30	5.72385 (11021008)
598580.20	4281239.30	5.97231 (11021008)	598605.20	4281239.30	6.15336 (11021008)
598630.20	4281239.30	6.26391 (11021008)	598655.20	4281239.30	6.30429 (11021008)
598680.20	4281239.30	6.27814 (11021008)	598705.20	4281239.30	6.19196 (11021008)
598730.20	4281239.30	6.05439 (11021008)	598755.20	4281239.30	5.87532 (11021008)
598780.20	4281239.30	5.66496 (11021008)	598805.20	4281239.30	5.44492 (11121217)
598830.20	4281239.30	5.40168 (11121217)	598855.20	4281239.30	5.31980 (11121217)
598880.20	4281239.30	5.20604 (11121217)	598905.20	4281239.30	5.26862 (11122708)
598930.20	4281239.30	5.38208 (11122708)	598955.20	4281239.30	5.42443 (11122708)
598980.20	4281239.30	5.40451 (11122708)	599005.20	4281239.30	5.33437 (11122708)
599030.20	4281239.30	5.22771 (11122708)	599055.20	4281239.30	5.09830 (11122708)
599080.20	4281239.30	4.97627 (10021618)	599105.20	4281239.30	4.86418 (10021618)
599130.20	4281239.30	4.73319 (10021618)	599155.20	4281239.30	4.59568 (10021618)
599180.20	4281239.30	4.46144 (10021618)	599205.20	4281239.30	4.33829 (11122708)
599230.20	4281239.30	4.58045 (13010218)	599255.20	4281239.30	4.74821 (13010218)
599280.20	4281239.30	4.82005 (13010218)	599305.20	4281239.30	4.80318 (13010218)
598330.20	4281264.30	3.57794 (13120217)	598355.20	4281264.30	3.31973 (13120217)
598380.20	4281264.30	3.05436 (13120217)	598405.20	4281264.30	3.10701 (11021008)
598430.20	4281264.30	3.55473 (11021008)	598455.20	4281264.30	4.00797 (11021008)
598480.20	4281264.30	4.45402 (11021008)	598505.20	4281264.30	4.87942 (11021008)
598530.20	4281264.30	5.27072 (11021008)	598555.20	4281264.30	5.61538 (11021008)
598580.20	4281264.30	5.90263 (11021008)	598605.20	4281264.30	6.12426 (11021008)
598630.20	4281264.30	6.27522 (11021008)	598655.20	4281264.30	6.35393 (11021008)
598680.20	4281264.30	6.36237 (11021008)	598705.20	4281264.30	6.30572 (11021008)
598730.20	4281264.30	6.19183 (11021008)	598755.20	4281264.30	6.03034 (11021008)
598780.20	4281264.30	5.83173 (11021008)	598805.20	4281264.30	5.60635 (11021008)
598830.20	4281264.30	5.48182 (11121217)	598855.20	4281264.30	5.41489 (11121217)
598880.20	4281264.30	5.31237 (11121217)	598905.20	4281264.30	5.26000 (11122708)
598930.20	4281264.30	5.40229 (11122708)	598955.20	4281264.30	5.46959 (11122708)
598980.20	4281264.30	5.46949 (11122708)	599005.20	4281264.30	5.41340 (11122708)
599030.20	4281264.30	5.31505 (11122708)	599055.20	4281264.30	5.18880 (11122708)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599080.20	4281264.30	5.05243 (10021618)	599105.20	4281264.30	4.94576 (10021618)
599130.20	4281264.30	4.81562 (10021618)	599155.20	4281264.30	4.67545 (10021618)
599180.20	4281264.30	4.53626 (10021618)	599205.20	4281264.30	4.40633 (11122708)
599230.20	4281264.30	4.58841 (13010218)	599255.20	4281264.30	4.77661 (13010218)
599280.20	4281264.30	4.86611 (13010218)	599305.20	4281264.30	4.86292 (13010218)
598330.20	4281289.30	3.81197 (13120217)	598355.20	4281289.30	3.55955 (13120217)
598380.20	4281289.30	3.29454 (13120217)	598405.20	4281289.30	3.02389 (13120217)
598430.20	4281289.30	3.32653 (11021008)	598455.20	4281289.30	3.78493 (11021008)
598480.20	4281289.30	4.24357 (11021008)	598505.20	4281289.30	4.68903 (11021008)
598530.20	4281289.30	5.10739 (11021008)	598555.20	4281289.30	5.48516 (11021008)
598580.20	4281289.30	5.81018 (11021008)	598605.20	4281289.30	6.07248 (11021008)
598630.20	4281289.30	6.26503 (11021008)	598655.20	4281289.30	6.38425 (11021008)
598680.20	4281289.30	6.43022 (11021008)	598705.20	4281289.30	6.40654 (11021008)
598730.20	4281289.30	6.31996 (11021008)	598755.20	4281289.30	6.17954 (11021008)
598780.20	4281289.30	5.99578 (11021008)	598805.20	4281289.30	5.77956 (11021008)
598830.20	4281289.30	5.55554 (11121217)	598855.20	4281289.30	5.50558 (11121217)
598880.20	4281289.30	5.41612 (11121217)	598905.20	4281289.30	5.29451 (11121217)
598930.20	4281289.30	5.41308 (11122708)	598955.20	4281289.30	5.50752 (11122708)
598980.20	4281289.30	5.52966 (11122708)	599005.20	4281289.30	5.49002 (11122708)
599030.20	4281289.30	5.40211 (11122708)	599055.20	4281289.30	5.28071 (11122708)
599080.20	4281289.30	5.14019 (11122708)	599105.20	4281289.30	5.02813 (10021618)
599130.20	4281289.30	4.90011 (10021618)	599155.20	4281289.30	4.75805 (10021618)
599180.20	4281289.30	4.61421 (10021618)	599205.20	4281289.30	4.47773 (10021618)
599230.20	4281289.30	4.59269 (13010218)	599255.20	4281289.30	4.80220 (13010218)
599280.20	4281289.30	4.91038 (13010218)	599305.20	4281289.30	4.92197 (13010218)
598330.20	4281314.30	4.04169 (13120217)	598355.20	4281314.30	3.79968 (13120217)
598380.20	4281314.30	3.53918 (13120217)	598405.20	4281314.30	3.26757 (13120217)
598430.20	4281314.30	3.09524 (11021008)	598455.20	4281314.30	3.55472 (11021008)
598480.20	4281314.30	4.02185 (11021008)	598505.20	4281314.30	4.48348 (11021008)
598530.20	4281314.30	4.92552 (11021008)	598555.20	4281314.30	5.33379 (11021008)
598580.20	4281314.30	5.69493 (11021008)	598605.20	4281314.30	5.99737 (11021008)
598630.20	4281314.30	6.23213 (11021008)	598655.20	4281314.30	6.39356 (11021008)
598680.20	4281314.30	6.47968 (11021008)	598705.20	4281314.30	6.49229 (11021008)
598730.20	4281314.30	6.43669 (11021008)	598755.20	4281314.30	6.32107 (11021008)
598780.20	4281314.30	6.15560 (11021008)	598805.20	4281314.30	5.95145 (11021008)
598830.20	4281314.30	5.71965 (11021008)	598855.20	4281314.30	5.59090 (11121217)

598880.20	4281314.30	5.51650	(11121217)	598905.20	4281314.30	5.40596	(11121217)
598930.20	4281314.30	5.41353	(11122708)	598955.20	4281314.30	5.53722	(11122708)
598980.20	4281314.30	5.58405	(11122708)	599005.20	4281314.30	5.56337	(11122708)
599030.20	4281314.30	5.48822	(11122708)	599055.20	4281314.30	5.37359	(11122708)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 345

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E ,

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599080.20	4281314.30	5.23466 (11122708)	599105.20	4281314.30	5.11086 (10021618)
599130.20	4281314.30	4.98639 (10021618)	599155.20	4281314.30	4.84341 (10021618)
599180.20	4281314.30	4.69538 (10021618)	599205.20	4281314.30	4.55281 (10021618)
599230.20	4281314.30	4.59308 (13010218)	599255.20	4281314.30	4.82473 (13010218)
599280.20	4281314.30	4.95264 (13010218)	599305.20	4281314.30	4.98011 (13010218)
598355.20	4281339.30	4.03658 (13120217)	598380.20	4281339.30	3.78525 (13120217)
598405.20	4281339.30	3.51681 (13120217)	598430.20	4281339.30	3.23883 (13120217)
598455.20	4281339.30	3.31961 (11021008)	598480.20	4281339.30	3.79100 (11021008)
598505.20	4281339.30	4.26466 (11021008)	598530.20	4281339.30	4.72660 (11021008)
598555.20	4281339.30	5.16222 (11021008)	598580.20	4281339.30	5.55722 (11021008)
598605.20	4281339.30	5.89859 (11021008)	598630.20	4281339.30	6.17555 (11021008)
598655.20	4281339.30	6.38034 (11021008)	598680.20	4281339.30	6.50884 (11021008)
598705.20	4281339.30	6.56082 (11021008)	598730.20	4281339.30	6.53984 (11021008)
598755.20	4281339.30	6.45286 (11021008)	598780.20	4281339.30	6.30943 (11021008)
598805.20	4281339.30	6.12067 (11021008)	598830.20	4281339.30	5.89817 (11021008)
598855.20	4281339.30	5.66985 (11121217)	598880.20	4281339.30	5.61262 (11121217)
598905.20	4281339.30	5.51508 (11121217)	598930.20	4281339.30	5.40275 (11122708)
598955.20	4281339.30	5.55766 (11122708)	598980.20	4281339.30	5.63161 (11122708)
599005.20	4281339.30	5.63249 (11122708)	599030.20	4281339.30	5.57260 (11122708)
599055.20	4281339.30	5.46690 (11122708)	599080.20	4281339.30	5.33118 (11122708)
599105.20	4281339.30	5.19345 (10021618)	599130.20	4281339.30	5.07416 (10021618)
599155.20	4281339.30	4.93140 (10021618)	599180.20	4281339.30	4.77982 (10021618)
599205.20	4281339.30	4.63130 (10021618)	599230.20	4281339.30	4.58936 (13010218)
599255.20	4281339.30	4.84396 (13010218)	599280.20	4281339.30	4.99263 (13010218)
599305.20	4281339.30	5.03715 (13010218)	598355.20	4281364.30	4.26630 (13120217)
598380.20	4281364.30	4.02924 (13120217)	598405.20	4281364.30	3.76866 (13120217)
598430.20	4281364.30	3.49245 (13120217)	598455.20	4281364.30	3.20835 (13120217)

598480.20	4281364.30	3.55331	(11021008)	598505.20	4281364.30	4.03467	(11021008)
598530.20	4281364.30	4.51238	(11021008)	598555.20	4281364.30	4.97172	(11021008)
598580.20	4281364.30	5.39772	(11021008)	598605.20	4281364.30	5.77618	(11021008)
598630.20	4281364.30	6.09464	(11021008)	598655.20	4281364.30	6.34335	(11021008)
598680.20	4281364.30	6.51595	(11021008)	598705.20	4281364.30	6.61001	(11021008)
598730.20	4281364.30	6.62714	(11021008)	598755.20	4281364.30	6.57272	(11021008)
598780.20	4281364.30	6.45528	(11021008)	598805.20	4281364.30	6.28560	(11021008)
598830.20	4281364.30	6.07554	(11021008)	598855.20	4281364.30	5.83688	(11021008)
598880.20	4281364.30	5.70348	(11121217)	598905.20	4281364.30	5.62104	(11121217)
598930.20	4281364.30	5.50198	(11121217)	598955.20	4281364.30	5.56783	(11122708)
598980.20	4281364.30	5.67127	(11122708)	599005.20	4281364.30	5.69637	(11122708)
599030.20	4281364.30	5.65438	(11122708)	599055.20	4281364.30	5.55997	(11122708)
599080.20	4281364.30	5.42935	(11122708)	599105.20	4281364.30	5.27840	(11122708)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 346

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599130.20	4281364.30	5.16305 (10021618)	599155.20	4281364.30	5.02186 (10021618)
599180.20	4281364.30	4.86753 (10021618)	599205.20	4281364.30	4.71334 (10021618)
599230.20	4281364.30	4.58131 (13010218)	599255.20	4281364.30	4.85963 (13010218)
599280.20	4281364.30	5.03012 (13010218)	599305.20	4281364.30	5.09285 (13010218)
598355.20	4281389.30	4.48451 (13120217)	598380.20	4281389.30	4.26715 (13120217)
598405.20	4281389.30	4.01962 (13120217)	598430.20	4281389.30	3.74988 (13120217)
598455.20	4281389.30	3.46610 (13120217)	598480.20	4281389.30	3.31115 (11021008)
598505.20	4281389.30	3.79580 (11021008)	598530.20	4281389.30	4.28489 (11021008)
598555.20	4281389.30	4.76390 (11021008)	598580.20	4281389.30	5.21749 (11021008)
598605.20	4281389.30	5.63054 (11021008)	598630.20	4281389.30	5.98914 (11021008)
598655.20	4281389.30	6.28161 (11021008)	598680.20	4281389.30	6.49944 (11021008)
598705.20	4281389.30	6.63788 (11021008)	598730.20	4281389.30	6.69633 (11021008)
598755.20	4281389.30	6.67831 (11021008)	598780.20	4281389.30	6.59097 (11021008)
598805.20	4281389.30	6.44436 (11021008)	598830.20	4281389.30	6.25028 (11021008)
598855.20	4281389.30	6.02109 (11021008)	598880.20	4281389.30	5.78800 (11121217)
598905.20	4281389.30	5.72293 (11121217)	598930.20	4281389.30	5.61675 (11121217)
598955.20	4281389.30	5.56674 (11122708)	598980.20	4281389.30	5.70192 (11122708)
599005.20	4281389.30	5.75392 (11122708)	599030.20	4281389.30	5.73260 (11122708)

599055.20	4281389.30	5.65205	(11122708)	599080.20	4281389.30	5.52868	(11122708)
599105.20	4281389.30	5.37920	(11122708)	599130.20	4281389.30	5.25258	(10021618)
599155.20	4281389.30	5.11452	(10021618)	599180.20	4281389.30	4.95846	(10021618)
599205.20	4281389.30	4.79907	(10021618)	599230.20	4281389.30	4.65360	(11122708)
599255.20	4281389.30	4.87149	(13010218)	599280.20	4281389.30	5.06484	(13010218)
599305.20	4281389.30	5.14697	(13010218)	598355.20	4281414.30	4.68671	(13120217)
598380.20	4281414.30	4.49457	(13120217)	598405.20	4281414.30	4.26567	(13120217)
598430.20	4281414.30	4.00768	(13120217)	598455.20	4281414.30	3.72891	(13120217)
598480.20	4281414.30	3.43778	(13120217)	598505.20	4281414.30	3.55045	(11021008)
598530.20	4281414.30	4.04638	(11021008)	598555.20	4281414.30	4.54067	(11021008)
598580.20	4281414.30	5.01795	(11021008)	598605.20	4281414.30	5.46247	(11021008)
598630.20	4281414.30	5.85912	(11021008)	598655.20	4281414.30	6.19452	(11021008)
598680.20	4281414.30	6.45803	(11021008)	598705.20	4281414.30	6.64257	(11021008)
598730.20	4281414.30	6.74518	(11021008)	598755.20	4281414.30	6.76723	(11021008)
598780.20	4281414.30	6.71414	(11021008)	598805.20	4281414.30	6.59483	(11021008)
598830.20	4281414.30	6.42067	(11021008)	598855.20	4281414.30	6.20429	(11021008)
598880.20	4281414.30	5.95831	(11021008)	598905.20	4281414.30	5.81969	(11121217)
598930.20	4281414.30	5.72863	(11121217)	598955.20	4281414.30	5.60050	(11121217)
598980.20	4281414.30	5.72247	(11122708)	599005.20	4281414.30	5.80399	(11122708)
599030.20	4281414.30	5.80619	(11122708)	599055.20	4281414.30	5.74227	(11122708)
599080.20	4281414.30	5.62854	(11122708)	599105.20	4281414.30	5.48236	(11122708)
599130.20	4281414.30	5.34223	(10021618)	599155.20	4281414.30	5.20906	(10021618)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 347

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

599180.20	4281414.30	5.05250	(10021618)	599205.20	4281414.30	4.88854	(10021618)
599230.20	4281414.30	4.73002	(10021618)	599255.20	4281414.30	4.87929	(13010218)
599280.20	4281414.30	5.09652	(13010218)	599305.20	4281414.30	5.19927	(13010218)
598355.20	4281439.30	4.86831	(13120217)	598380.20	4281439.30	4.70685	(13120217)
598405.20	4281439.30	4.50233	(13120217)	598430.20	4281439.30	4.26179	(13120217)
598455.20	4281439.30	3.99337	(13120217)	598480.20	4281439.30	3.70572	(13120217)
598505.20	4281439.30	3.40750	(13120217)	598530.20	4281439.30	3.79925	(11021008)
598555.20	4281439.30	4.30420	(11021008)	598580.20	4281439.30	4.80085	(11021008)
598605.20	4281439.30	5.27316	(11021008)	598630.20	4281439.30	5.70511	(11021008)

598655.20	4281439.30	6.08185	(11021008)	598680.20	4281439.30	6.39077	(11021008)
598705.20	4281439.30	6.62248	(11021008)	598730.20	4281439.30	6.77159	(11021008)
598755.20	4281439.30	6.83706	(11021008)	598780.20	4281439.30	6.82230	(11021008)
598805.20	4281439.30	6.73466	(11021008)	598830.20	4281439.30	6.58469	(11021008)
598855.20	4281439.30	6.38494	(11021008)	598880.20	4281439.30	6.14860	(11021008)
598905.20	4281439.30	5.91018	(11121217)	598930.20	4281439.30	5.83664	(11121217)
598955.20	4281439.30	5.72124	(11121217)	598980.20	4281439.30	5.73180	(11122708)
599005.20	4281439.30	5.84540	(11122708)	599030.20	4281439.30	5.87403	(11122708)
599055.20	4281439.30	5.82966	(11122708)	599080.20	4281439.30	5.72820	(11122708)
599105.20	4281439.30	5.58743	(11122708)	599130.20	4281439.30	5.43137	(10021618)
599155.20	4281439.30	5.30507	(10021618)	599180.20	4281439.30	5.14945	(10021618)
599205.20	4281439.30	4.98177	(10021618)	599230.20	4281439.30	4.81645	(10021618)
599255.20	4281439.30	4.88276	(13010218)	599280.20	4281439.30	5.12488	(13010218)
599305.20	4281439.30	5.24947	(13010218)	598380.20	4281464.30	4.89920	(13120217)
598405.20	4281464.30	4.72480	(13120217)	598430.20	4281464.30	4.50769	(13120217)
598455.20	4281464.30	4.25545	(13120217)	598480.20	4281464.30	3.97666	(13120217)
598505.20	4281464.30	3.68032	(13120217)	598530.20	4281464.30	3.54604	(11021008)
598555.20	4281464.30	4.05687	(11021008)	598580.20	4281464.30	4.56825	(11021008)
598605.20	4281464.30	5.06417	(11021008)	598630.20	4281464.30	5.52803	(11021008)
598655.20	4281464.30	5.94379	(11021008)	598680.20	4281464.30	6.29708	(11021008)
598705.20	4281464.30	6.57632	(11021008)	598730.20	4281464.30	6.77363	(11021008)
598755.20	4281464.30	6.88546	(11021008)	598780.20	4281464.30	6.91287	(11021008)
598805.20	4281464.30	6.86132	(11021008)	598830.20	4281464.30	6.74008	(11021008)
598855.20	4281464.30	6.56117	(11021008)	598880.20	4281464.30	6.33806	(11021008)
598905.20	4281464.30	6.08426	(11021008)	598930.20	4281464.30	5.93970	(11121217)
598955.20	4281464.30	5.83937	(11121217)	598980.20	4281464.30	5.72885	(11122708)
599005.20	4281464.30	5.87695	(11122708)	599030.20	4281464.30	5.93491	(11122708)
599055.20	4281464.30	5.91314	(11122708)	599080.20	4281464.30	5.82681	(11122708)
599105.20	4281464.30	5.69385	(11122708)	599130.20	4281464.30	5.53270	(11122708)
599155.20	4281464.30	5.40205	(10021618)	599180.20	4281464.30	5.24906	(10021618)
599205.20	4281464.30	5.07874	(10021618)	599230.20	4281464.30	4.90706	(10021618)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 348

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
. . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

599255.20	4281464.30	4.88164	(13010218)	599280.20	4281464.30	5.14963	(13010218)
599305.20	4281464.30	5.29731	(13010218)	598380.20	4281489.30	5.06690	(13120217)
598405.20	4281489.30	4.92811	(13120217)	598430.20	4281489.30	4.74045	(13120217)
598455.20	4281489.30	4.51058	(13120217)	598480.20	4281489.30	4.24659	(13120217)
598505.20	4281489.30	3.95752	(13120217)	598530.20	4281489.30	3.65271	(13120217)
598555.20	4281489.30	3.80125	(11021008)	598580.20	4281489.30	4.32248	(11021008)
598605.20	4281489.30	4.83740	(11021008)	598630.20	4281489.30	5.32920	(11021008)
598655.20	4281489.30	5.78094	(11021008)	598680.20	4281489.30	6.17680	(11021008)
598705.20	4281489.30	6.50314	(11021008)	598730.20	4281489.30	6.74967	(11021008)
598755.20	4281489.30	6.91023	(11021008)	598780.20	4281489.30	6.98331	(11021008)
598805.20	4281489.30	6.97216	(11021008)	598830.20	4281489.30	6.88431	(11021008)
598855.20	4281489.30	6.73083	(11021008)	598880.20	4281489.30	6.52504	(11021008)
598905.20	4281489.30	6.28106	(11021008)	598930.20	4281489.30	6.03658	(11121217)
598955.20	4281489.30	5.95390	(11121217)	598980.20	4281489.30	5.82863	(11121217)
599005.20	4281489.30	5.89743	(11122708)	599030.20	4281489.30	5.98759	(11122708)
599055.20	4281489.30	5.99153	(11122708)	599080.20	4281489.30	5.92339	(11122708)
599105.20	4281489.30	5.80092	(11122708)	599130.20	4281489.30	5.64320	(11122708)
599155.20	4281489.30	5.49944	(10021618)	599180.20	4281489.30	5.35098	(10021618)
599205.20	4281489.30	5.17932	(10021618)	599230.20	4281489.30	5.00194	(10021618)
599255.20	4281489.30	4.87569	(13010218)	599280.20	4281489.30	5.17049	(13010218)
599305.20	4281489.30	5.34250	(13010218)	598380.20	4281514.30	5.20551	(13120217)
598405.20	4281514.30	5.10729	(13120217)	598430.20	4281514.30	4.95491	(13120217)
598455.20	4281514.30	4.75371	(13120217)	598480.20	4281514.30	4.51090	(13120217)
598505.20	4281514.30	4.23515	(13120217)	598530.20	4281514.30	3.93594	(13120217)
598555.20	4281514.30	3.62291	(13120217)	598580.20	4281514.30	4.06608	(11021008)
598605.20	4281514.30	4.59507	(11021008)	598630.20	4281514.30	5.11032	(11021008)
598655.20	4281514.30	5.59437	(11021008)	598680.20	4281514.30	6.03020	(11021008)
598705.20	4281514.30	6.40240	(11021008)	598730.20	4281514.30	6.69838	(11021008)
598755.20	4281514.30	6.90937	(11021008)	598780.20	4281514.30	7.03116	(11021008)
598805.20	4281514.30	7.06444	(11021008)	598830.20	4281514.30	7.01467	(11021008)
598855.20	4281514.30	6.89147	(11021008)	598880.20	4281514.30	6.70753	(11021008)
598905.20	4281514.30	6.47722	(11021008)	598930.20	4281514.30	6.21504	(11021008)
598955.20	4281514.30	6.06367	(11121217)	598980.20	4281514.30	5.95339	(11121217)
599005.20	4281514.30	5.90565	(11122708)	599030.20	4281514.30	6.03076	(11122708)
599055.20	4281514.30	6.06360	(11122708)	599080.20	4281514.30	6.01687	(11122708)
599105.20	4281514.30	5.90781	(11122708)	599130.20	4281514.30	5.75589	(11122708)
599155.20	4281514.30	5.59655	(10021618)	599180.20	4281514.30	5.45478	(10021618)
599205.20	4281514.30	5.28334	(10021618)	599230.20	4281514.30	5.10114	(10021618)
599255.20	4281514.30	4.92480	(11122708)	599280.20	4281514.30	5.18716	(13010218)
599305.20	4281514.30	5.38473	(13010218)	598380.20	4281539.30	5.55283	(12121217)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 349

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598405.20	4281539.30	5.25760 (13120217)	598430.20	4281539.30	5.14585 (13120217)
598455.20	4281539.30	4.97949 (13120217)	598480.20	4281539.30	4.76445 (13120217)
598505.20	4281539.30	4.50858 (13120217)	598530.20	4281539.30	4.22109 (13120217)
598555.20	4281539.30	3.91189 (13120217)	598580.20	4281539.30	3.80175 (11021008)
598605.20	4281539.30	4.33968 (11021008)	598630.20	4281539.30	4.87347 (11021008)
598655.20	4281539.30	5.38555 (11021008)	598680.20	4281539.30	5.85803 (11021008)
598705.20	4281539.30	6.27402 (11021008)	598730.20	4281539.30	6.61884 (11021008)
598755.20	4281539.30	6.88119 (11021008)	598780.20	4281539.30	7.05408 (11021008)
598805.20	4281539.30	7.13545 (11021008)	598830.20	4281539.30	7.12830 (11021008)
598855.20	4281539.30	7.04036 (11021008)	598880.20	4281539.30	6.88320 (11021008)
598905.20	4281539.30	6.67097 (11021008)	598930.20	4281539.30	6.41880 (11021008)
598955.20	4281539.30	6.16739 (11121217)	598980.20	4281539.30	6.07484 (11121217)
599005.20	4281539.30	5.93905 (11121217)	599030.20	4281539.30	6.06311 (11122708)
599055.20	4281539.30	6.12800 (11122708)	599080.20	4281539.30	6.10603 (11122708)
599105.20	4281539.30	6.01356 (11122708)	599130.20	4281539.30	5.87013 (11122708)
599155.20	4281539.30	5.69606 (11122708)	599180.20	4281539.30	5.55994 (10021618)
599205.20	4281539.30	5.39053 (10021618)	599230.20	4281539.30	5.20464 (10021618)
599255.20	4281539.30	5.01967 (10021618)	599280.20	4281539.30	5.19933 (13010218)
599305.20	4281539.30	5.42370 (13010218)	598405.20	4281564.30	5.57169 (12121217)
598430.20	4281564.30	5.30825 (13120217)	598455.20	4281564.30	5.18247 (13120217)
598480.20	4281564.30	5.00171 (13120217)	598505.20	4281564.30	4.77257 (13120217)
598530.20	4281564.30	4.50353 (13120217)	598555.20	4281564.30	4.20435 (13120217)
598580.20	4281564.30	3.88537 (13120217)	598605.20	4281564.30	4.07392 (11021008)
598630.20	4281564.30	4.62105 (11021008)	598655.20	4281564.30	5.15635 (11021008)
598680.20	4281564.30	5.66148 (11021008)	598705.20	4281564.30	6.11839 (11021008)
598730.20	4281564.30	6.51058 (11021008)	598755.20	4281564.30	6.82437 (11021008)
598780.20	4281564.30	7.05002 (11021008)	598805.20	4281564.30	7.18258 (11021008)
598830.20	4281564.30	7.22231 (11021008)	598855.20	4281564.30	7.17460 (11021008)
598880.20	4281564.30	7.04941 (11021008)	598905.20	4281564.30	6.86014 (11021008)
598930.20	4281564.30	6.62213 (11021008)	598955.20	4281564.30	6.35095 (11021008)
598980.20	4281564.30	6.19178 (11121217)	599005.20	4281564.30	6.07082 (11121217)
599030.20	4281564.30	6.08333 (11122708)	599055.20	4281564.30	6.18337 (11122708)
599080.20	4281564.30	6.18959 (11122708)	599105.20	4281564.30	6.11708 (11122708)
599130.20	4281564.30	5.98513 (11122708)	599155.20	4281564.30	5.81469 (11122708)
599180.20	4281564.30	5.66581 (10021618)	599205.20	4281564.30	5.50053 (10021618)
599230.20	4281564.30	5.31234 (10021618)	599255.20	4281564.30	5.12038 (10021618)
599280.20	4281564.30	5.20670 (13010218)	599305.20	4281564.30	5.45908 (13010218)
598405.20	4281589.30	5.98329 (12121217)	598430.20	4281589.30	5.58943 (12121217)
598455.20	4281589.30	5.35731 (13120217)	598480.20	4281589.30	5.21699 (13120217)
598505.20	4281589.30	5.02145 (13120217)	598530.20	4281589.30	4.77797 (13120217)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598555.20	4281589.30	4.49568 (13120217)	598580.20	4281589.30	4.18490 (13120217)
598605.20	4281589.30	3.85640 (13120217)	598630.20	4281589.30	4.35571 (11021008)
598655.20	4281589.30	4.90901 (11021008)	598680.20	4281589.30	5.44218 (11021008)
598705.20	4281589.30	5.93638 (11021008)	598730.20	4281589.30	6.37359 (11021008)
598755.20	4281589.30	6.73800 (11021008)	598780.20	4281589.30	7.01724 (11021008)
598805.20	4281589.30	7.20341 (11021008)	598830.20	4281589.30	7.29380 (11021008)
598855.20	4281589.30	7.29112 (11021008)	598880.20	4281589.30	7.20323 (11021008)
598905.20	4281589.30	7.04223 (11021008)	598930.20	4281589.30	6.82312 (11021008)
598955.20	4281589.30	6.56216 (11021008)	598980.20	4281589.30	6.30283 (11121217)
599005.20	4281589.30	6.19963 (11121217)	599030.20	4281589.30	6.09012 (11122708)
599055.20	4281589.30	6.22828 (11122708)	599080.20	4281589.30	6.26615 (11122708)
599105.20	4281589.30	6.21716 (11122708)	599130.20	4281589.30	6.09995 (11122708)
599155.20	4281589.30	5.93581 (11122708)	599180.20	4281589.30	5.77168 (10021618)
599205.20	4281589.30	5.61286 (10021618)	599230.20	4281589.30	5.42407 (10021618)
599255.20	4281589.30	5.22603 (10021618)	599280.20	4281589.30	5.20896 (13010218)
599305.20	4281589.30	5.49054 (13010218)	599330.20	4281589.30	5.63516 (13010218)
599355.20	4281589.30	5.64870 (13010218)	599380.20	4281589.30	5.55539 (10120708)
599405.20	4281589.30	5.46478 (10120708)	599430.20	4281589.30	5.46911 (13122308)
599455.20	4281589.30	5.53486 (13122308)	598405.20	4281614.30	6.38161 (12121217)
598430.20	4281614.30	6.01271 (12121217)	598455.20	4281614.30	5.60597 (12121217)
598480.20	4281614.30	5.40465 (13120217)	598505.20	4281614.30	5.24928 (13120217)
598530.20	4281614.30	5.03857 (13120217)	598555.20	4281614.30	4.78053 (13120217)
598580.20	4281614.30	4.48495 (13120217)	598605.20	4281614.30	4.16271 (13120217)
598630.20	4281614.30	4.08032 (11021008)	598655.20	4281614.30	4.64612 (11021008)
598680.20	4281614.30	5.20220 (11021008)	598705.20	4281614.30	5.72933 (11021008)
598730.20	4281614.30	6.20838 (11021008)	598755.20	4281614.30	6.62169 (11021008)
598780.20	4281614.30	6.95443 (11021008)	598805.20	4281614.30	7.19580 (11021008)
598830.20	4281614.30	7.34003 (11021008)	598855.20	4281614.30	7.38684 (11021008)
598880.20	4281614.30	7.34152 (11021008)	598905.20	4281614.30	7.21435 (11021008)
598930.20	4281614.30	7.01944 (11021008)	598955.20	4281614.30	6.77317 (11021008)
598980.20	4281614.30	6.49232 (11021008)	599005.20	4281614.30	6.32421 (11121217)
599030.20	4281614.30	6.19179 (11121217)	599055.20	4281614.30	6.26130 (11122708)
599080.20	4281614.30	6.33425 (11122708)	599105.20	4281614.30	6.31246 (11122708)
599130.20	4281614.30	6.21351 (11122708)	599155.20	4281614.30	6.05868 (11122708)
599180.20	4281614.30	5.87672 (10021618)	599205.20	4281614.30	5.72697 (10021618)
599230.20	4281614.30	5.53953 (10021618)	599255.20	4281614.30	5.33663 (10021618)

599280.20	4281614.30	5.20580	(13010218)	599305.20	4281614.30	5.51775	(13010218)
599330.20	4281614.30	5.68948	(13010218)	599355.20	4281614.30	5.72476	(13010218)
599380.20	4281614.30	5.63969	(13010218)	599405.20	4281614.30	5.55169	(10120708)
599430.20	4281614.30	5.52216	(13122308)	599455.20	4281614.30	5.60256	(13122308)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 351

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598430.20	4281639.30	6.42375 (12121217)	598455.20	4281639.30	6.04116 (12121217)
598480.20	4281639.30	5.62125 (12121217)	598505.20	4281639.30	5.45011 (13120217)
598530.20	4281639.30	5.27919 (13120217)	598555.20	4281639.30	5.05296 (13120217)
598580.20	4281639.30	4.78017 (13120217)	598605.20	4281639.30	4.47129 (13120217)
598630.20	4281639.30	4.13777 (13120217)	598655.20	4281639.30	4.37050 (11021008)
598680.20	4281639.30	4.94396 (11021008)	598705.20	4281639.30	5.49906 (11021008)
598730.20	4281639.30	6.01597 (11021008)	598755.20	4281639.30	6.47554 (11021008)
598780.20	4281639.30	6.86073 (11021008)	598805.20	4281639.30	7.15800 (11021008)
598830.20	4281639.30	7.35848 (11021008)	598855.20	4281639.30	7.45870 (11021008)
598880.20	4281639.30	7.46102 (11021008)	598905.20	4281639.30	7.37336 (11021008)
598930.20	4281639.30	7.20835 (11021008)	598955.20	4281639.30	6.98192 (11021008)
598980.20	4281639.30	6.71150 (11021008)	599005.20	4281639.30	6.44313 (11121217)
599030.20	4281639.30	6.32843 (11121217)	599055.20	4281639.30	6.28100 (11122708)
599080.20	4281639.30	6.39237 (11122708)	599105.20	4281639.30	6.40153 (11122708)
599130.20	4281639.30	6.32459 (11122708)	599155.20	4281639.30	6.18241 (11122708)
599180.20	4281639.30	5.99800 (11122708)	599205.20	4281639.30	5.84217 (10021618)
599230.20	4281639.30	5.65836 (10021618)	599255.20	4281639.30	5.45208 (10021618)
599280.20	4281639.30	5.24425 (10021618)	599305.20	4281639.30	5.54036 (13010218)
599330.20	4281639.30	5.74068 (13010218)	599355.20	4281639.30	5.79930 (13010218)
599380.20	4281639.30	5.73094 (13010218)	599405.20	4281639.30	5.63893 (10120708)
599430.20	4281639.30	5.57463 (13122308)	599455.20	4281639.30	5.67054 (13122308)
599480.20	4281639.30	5.63346 (13122308)	597869.10	4281518.40	6.81486 (11121307)
597894.10	4281518.40	6.92117 (11121307)	597919.10	4281518.40	6.97668 (11121307)
597944.10	4281518.40	6.97792 (11121307)	597969.10	4281518.40	6.92260 (11121307)
597769.10	4281543.40	6.51147 (13011507)	597794.10	4281543.40	6.44738 (13011507)
597819.10	4281543.40	6.33790 (13011507)	597844.10	4281543.40	6.53680 (11121307)
597869.10	4281543.40	6.73713 (11121307)	597894.10	4281543.40	6.89561 (11121307)

597919.10	4281543.40	7.00691	(11121307)	597944.10	4281543.40	7.06646	(11121307)
597969.10	4281543.40	7.07062	(11121307)	597994.10	4281543.40	7.01690	(11121307)
597669.10	4281568.40	6.25638	(13011507)	597694.10	4281568.40	6.40157	(13011507)
597719.10	4281568.40	6.51242	(13011507)	597744.10	4281568.40	6.58527	(13011507)
597769.10	4281568.40	6.61693	(13011507)	597794.10	4281568.40	6.60479	(13011507)
597819.10	4281568.40	6.54709	(13011507)	597844.10	4281568.40	6.44289	(13011507)
597869.10	4281568.40	6.60660	(11121307)	597894.10	4281568.40	6.81341	(11121307)
597919.10	4281568.40	6.97781	(11121307)	597944.10	4281568.40	7.09431	(11121307)
597969.10	4281568.40	7.15808	(11121307)	597994.10	4281568.40	7.16530	(11121307)
598019.10	4281568.40	7.11332	(11121307)	597544.10	4281593.40	4.99862	(12120317)
597569.10	4281593.40	5.17210	(13011507)	597594.10	4281593.40	5.43348	(13011507)
597619.10	4281593.40	5.68207	(13011507)	597644.10	4281593.40	5.91362	(13011507)
597669.10	4281593.40	6.12378	(13011507)	597694.10	4281593.40	6.30811	(13011507)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 352

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597719.10	4281593.40	6.46227 (13011507)	597744.10	4281593.40	6.58207 (13011507)
597769.10	4281593.40	6.66363 (13011507)	597794.10	4281593.40	6.70357 (13011507)
597819.10	4281593.40	6.69907 (13011507)	597844.10	4281593.40	6.64810 (13011507)
597869.10	4281593.40	6.54954 (13011507)	597894.10	4281593.40	6.67748 (11121307)
597919.10	4281593.40	6.89097 (11121307)	597944.10	4281593.40	7.06151 (11121307)
597969.10	4281593.40	7.18340 (11121307)	597994.10	4281593.40	7.25160 (11121307)
598019.10	4281593.40	7.26205 (11121307)	597444.10	4281618.40	5.52142 (12120317)
597469.10	4281618.40	5.49515 (12120317)	597494.10	4281618.40	5.44250 (12120317)
597519.10	4281618.40	5.36308 (12120317)	597544.10	4281618.40	5.25690 (12120317)
597569.10	4281618.40	5.12437 (12120317)	597594.10	4281618.40	5.18285 (13011507)
597619.10	4281618.40	5.45123 (13011507)	597644.10	4281618.40	5.70745 (13011507)
597669.10	4281618.40	5.94720 (13011507)	597694.10	4281618.40	6.16601 (13011507)
597719.10	4281618.40	6.35934 (13011507)	597744.10	4281618.40	6.52268 (13011507)
597769.10	4281618.40	6.65168 (13011507)	597794.10	4281618.40	6.74225 (13011507)
597819.10	4281618.40	6.79079 (13011507)	597844.10	4281618.40	6.79427 (13011507)
597869.10	4281618.40	6.75041 (13011507)	597894.10	4281618.40	6.65785 (13011507)
597919.10	4281618.40	6.74947 (11121307)	597944.10	4281618.40	6.96985 (11121307)
597969.10	4281618.40	7.14675 (11121307)	597994.10	4281618.40	7.27423 (11121307)

598019.10	4281618.40	7.34706	(11121307)	598044.10	4281618.40	7.36092	(11121307)
597369.10	4281643.40	5.42248	(12120317)	597394.10	4281643.40	5.50123	(12120317)
597419.10	4281643.40	5.55865	(12120317)	597444.10	4281643.40	5.59300	(12120317)
597469.10	4281643.40	5.60276	(12120317)	597494.10	4281643.40	5.58667	(12120317)
597519.10	4281643.40	5.54378	(12120317)	597544.10	4281643.40	5.47352	(12120317)
597569.10	4281643.40	5.37570	(12120317)	597594.10	4281643.40	5.25058	(12120317)
597619.10	4281643.40	5.19257	(13011507)	597644.10	4281643.40	5.46797	(13011507)
597669.10	4281643.40	5.73188	(13011507)	597694.10	4281643.40	5.97992	(13011507)
597719.10	4281643.40	6.20751	(13011507)	597744.10	4281643.40	6.41002	(13011507)
597769.10	4281643.40	6.58275	(13011507)	597794.10	4281643.40	6.72120	(13011507)
597944.10	4281643.40	6.82261	(11121307)	597969.10	4281643.40	7.05008	(11121307)
597994.10	4281643.40	7.23357	(11121307)	598019.10	4281643.40	7.36687	(11121307)
598044.10	4281643.40	7.44452	(11121307)	598069.10	4281643.40	7.46198	(11121307)
597369.10	4281668.40	5.35070	(12120317)	597394.10	4281668.40	5.45884	(12120317)
597419.10	4281668.40	5.54798	(12120317)	597444.10	4281668.40	5.61606	(12120317)
597469.10	4281668.40	5.66121	(12120317)	597494.10	4281668.40	5.68175	(12120317)
597519.10	4281668.40	5.67626	(12120317)	597544.10	4281668.40	5.64360	(12120317)
597569.10	4281668.40	5.58302	(12120317)	597594.10	4281668.40	5.49414	(12120317)
597619.10	4281668.40	5.37704	(12120317)	597644.10	4281668.40	5.23228	(12120317)
597669.10	4281668.40	5.48368	(13011507)	597694.10	4281668.40	5.75533	(13011507)
597719.10	4281668.40	6.01175	(13011507)	598019.10	4281668.40	7.32200	(11121307)
598044.10	4281668.40	7.46136	(11121307)	598069.10	4281668.40	7.54403	(11121307)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 353

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

CONC (YYMMDDHH)	-----						
598094.10	4281668.40	7.56528	(11121307)	597394.10	4281693.40	5.37357	(12120317)
597419.10	4281693.40	5.49176	(12120317)	597444.10	4281693.40	5.59140	(12120317)
597469.10	4281693.40	5.67034	(12120317)	597494.10	4281693.40	5.72655	(12120317)
597519.10	4281693.40	5.75819	(12120317)	597544.10	4281693.40	5.76368	(12120317)
597569.10	4281693.40	5.74171	(12120317)	597594.10	4281693.40	5.69133	(12120317)
597619.10	4281693.40	5.61198	(12120317)	597644.10	4281693.40	5.50354	(12120317)
597669.10	4281693.40	5.36637	(12120317)	598069.10	4281693.40	7.55772	(11121307)
598094.10	4281693.40	7.64565	(11121307)	598119.10	4281693.40	7.67088	(11121307)
597419.10	4281718.40	5.39285	(12120317)	597444.10	4281718.40	5.52112	(12120317)

597469.10	4281718.40	5.63136	(12120317)	597494.10	4281718.40	5.72131	(12120317)
597519.10	4281718.40	5.78881	(12120317)	597544.10	4281718.40	5.83186	(12120317)
597569.10	4281718.40	5.84872	(12120317)	597594.10	4281718.40	5.83790	(12120317)
598119.10	4281718.40	7.74945	(11121307)	597444.10	4281743.40	5.40846	(12120317)
597469.10	4281743.40	5.54681	(12120317)	597494.10	4281743.40	5.66772	(12120317)
597843.10	4280839.90	3.82340	(13120217)	597868.10	4280839.90	3.76156	(13120217)
597843.10	4280864.90	3.89009	(13120217)	597868.10	4280864.90	3.85264	(13120217)
597893.10	4280864.90	3.78350	(13120217)	597843.10	4280889.90	3.93703	(13120217)
597868.10	4280889.90	3.92556	(13120217)	597893.10	4280889.90	3.88095	(13120217)
597868.10	4280914.90	3.97861	(13120217)	597893.10	4280914.90	3.96027	(13120217)
597868.10	4280939.90	4.14132	(12121217)	597893.10	4280939.90	4.01964	(13120217)
597918.10	4280939.90	3.99416	(13120217)	597868.10	4280964.90	4.39982	(12121217)
597893.10	4280964.90	4.15020	(12121217)	597918.10	4280964.90	4.06004	(13120217)
597868.10	4280989.90	4.65061	(12121217)	597893.10	4280989.90	4.41466	(12121217)
597918.10	4280989.90	4.15839	(12121217)	597943.10	4280989.90	4.09976	(13120217)
597768.10	4281014.90	5.42907	(12121217)	597793.10	4281014.90	5.35019	(12121217)
597818.10	4281014.90	5.23240	(12121217)	597843.10	4281014.90	5.07787	(12121217)
597868.10	4281014.90	4.88973	(12121217)	597893.10	4281014.90	4.67187	(12121217)
597918.10	4281014.90	4.42889	(12121217)	597943.10	4281014.90	4.16587	(12121217)
597743.10	4281039.90	5.52949	(12121217)	597768.10	4281039.90	5.52705	(12121217)
597793.10	4281039.90	5.48335	(12121217)	597818.10	4281039.90	5.39873	(12121217)
597843.10	4281039.90	5.27454	(12121217)	597868.10	4281039.90	5.11312	(12121217)
597893.10	4281039.90	4.91778	(12121217)	597918.10	4281039.90	4.69264	(12121217)
597943.10	4281039.90	4.44249	(12121217)	597718.10	4281064.90	5.48381	(12121217)
597743.10	4281064.90	5.55872	(12121217)	597768.10	4281064.90	5.59363	(12121217)
597793.10	4281064.90	5.58696	(12121217)	597818.10	4281064.90	5.53811	(12121217)
597843.10	4281064.90	5.44754	(12121217)	597868.10	4281064.90	5.31672	(12121217)
597893.10	4281064.90	5.14821	(12121217)	597918.10	4281064.90	4.94548	(12121217)
597943.10	4281064.90	4.71288	(12121217)	597968.10	4281064.90	4.45542	(12121217)
597693.10	4281089.90	5.29673	(12121217)	597718.10	4281089.90	5.44334	(12121217)
597743.10	4281089.90	5.55454	(12121217)	597768.10	4281089.90	5.62711	(12121217)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 354

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

597793.10	4281089.90	5.65862	(12121217)	597818.10	4281089.90	5.64754	(12121217)
597843.10	4281089.90	5.59335	(12121217)	597868.10	4281089.90	5.49660	(12121217)
597893.10	4281089.90	5.35895	(12121217)	597918.10	4281089.90	5.18311	(12121217)
597943.10	4281089.90	4.97280	(12121217)	597968.10	4281089.90	4.73258	(12121217)
597668.10	4281114.90	4.99911	(10030107)	597693.10	4281114.90	5.19149	(12121217)
597718.10	4281114.90	5.37035	(12121217)	597743.10	4281114.90	5.51663	(12121217)
597768.10	4281114.90	5.62645	(12121217)	597793.10	4281114.90	5.69654	(12121217)
597818.10	4281114.90	5.72449	(12121217)	597893.10	4281114.90	5.54590	(12121217)
597918.10	4281114.90	5.40118	(12121217)	597943.10	4281114.90	5.21781	(12121217)
597968.10	4281114.90	4.99972	(12121217)	597993.10	4281114.90	4.75169	(12121217)
597593.10	4281139.90	5.70473	(11121307)	597618.10	4281139.90	5.59233	(11121307)
597643.10	4281139.90	5.44107	(11121307)	597668.10	4281139.90	5.25316	(11121307)
597693.10	4281139.90	5.05729	(12121217)	597718.10	4281139.90	5.26590	(12121217)
597743.10	4281139.90	5.44537	(12121217)	597768.10	4281139.90	5.59125	(12121217)
597793.10	4281139.90	5.69956	(12121217)	597893.10	4281139.90	5.70520	(12121217)
597918.10	4281139.90	5.59542	(12121217)	597943.10	4281139.90	5.44341	(12121217)
597968.10	4281139.90	5.25228	(12121217)	597993.10	4281139.90	5.02620	(12121217)
597543.10	4281164.90	5.86636	(11121307)	597568.10	4281164.90	5.87639	(11121307)
597593.10	4281164.90	5.84572	(11121307)	597618.10	4281164.90	5.77371	(11121307)
597643.10	4281164.90	5.66066	(11121307)	597668.10	4281164.90	5.50780	(11121307)
597693.10	4281164.90	5.31740	(11121307)	597718.10	4281164.90	5.13165	(12121217)
597743.10	4281164.90	5.34178	(12121217)	597768.10	4281164.90	5.52183	(12121217)
597918.10	4281164.90	5.76181	(12121217)	597943.10	4281164.90	5.64516	(12121217)
597968.10	4281164.90	5.48560	(12121217)	597993.10	4281164.90	5.28649	(12121217)
597468.10	4281189.90	5.51138	(11121307)	597493.10	4281189.90	5.66693	(11121307)
597518.10	4281189.90	5.79128	(11121307)	597543.10	4281189.90	5.88098	(11121307)
597568.10	4281189.90	5.93306	(11121307)	597593.10	4281189.90	5.94515	(11121307)
597618.10	4281189.90	5.91572	(11121307)	597643.10	4281189.90	5.84403	(11121307)
597668.10	4281189.90	5.73035	(11121307)	597693.10	4281189.90	5.57591	(11121307)
597718.10	4281189.90	5.38296	(11121307)	597918.10	4281189.90	5.89668	(12121217)
597943.10	4281189.90	5.81886	(12121217)	597968.10	4281189.90	5.69509	(12121217)
597993.10	4281189.90	5.52775	(12121217)	598018.10	4281189.90	5.32040	(12121217)
597393.10	4281214.90	5.51797	(13011507)	597418.10	4281214.90	5.46016	(13011507)
597443.10	4281214.90	5.36918	(13011507)	597468.10	4281214.90	5.37639	(11121307)
597493.10	4281214.90	5.56408	(11121307)	597518.10	4281214.90	5.72415	(11121307)
597543.10	4281214.90	5.85262	(11121307)	597568.10	4281214.90	5.94590	(11121307)
597593.10	4281214.90	6.00091	(11121307)	597618.10	4281214.90	6.01518	(11121307)
597643.10	4281214.90	5.98705	(11121307)	597668.10	4281214.90	5.91575	(11121307)
597693.10	4281214.90	5.80145	(11121307)	597918.10	4281214.90	5.99689	(12121217)
597943.10	4281214.90	5.96067	(12121217)	597968.10	4281214.90	5.87634	(12121217)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 355

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597993.10	4281214.90	5.74520 (12121217)	598018.10	4281214.90	5.56981 (12121217)
597393.10	4281239.90	5.60994 (13011507)	597418.10	4281239.90	5.59013 (13011507)
597443.10	4281239.90	5.53666 (13011507)	597468.10	4281239.90	5.44925 (13011507)
597493.10	4281239.90	5.42487 (11121307)	597518.10	4281239.90	5.61749 (11121307)
597543.10	4281239.90	5.78219 (11121307)	597568.10	4281239.90	5.91491 (11121307)
597593.10	4281239.90	6.01189 (11121307)	597618.10	4281239.90	6.06994 (11121307)
597643.10	4281239.90	6.08649 (11121307)	597943.10	4281239.90	6.06727 (12121217)
597968.10	4281239.90	6.02534 (12121217)	597993.10	4281239.90	5.93426 (12121217)
598018.10	4281239.90	5.79547 (12121217)	598043.10	4281239.90	5.61178 (12121217)
597393.10	4281264.90	5.65877 (13011507)	597418.10	4281264.90	5.67750 (13011507)
597443.10	4281264.90	5.66293 (13011507)	597468.10	4281264.90	5.61402 (13011507)
597493.10	4281264.90	5.53039 (13011507)	597518.10	4281264.90	5.47392 (11121307)
597543.10	4281264.90	5.67158 (11121307)	597568.10	4281264.90	5.84107 (11121307)
597593.10	4281264.90	5.97815 (11121307)	597618.10	4281264.90	6.07899 (11121307)
597943.10	4281264.90	6.13601 (12121217)	597968.10	4281264.90	6.13859 (12121217)
597993.10	4281264.90	6.09070 (12121217)	598018.10	4281264.90	5.99259 (12121217)
598043.10	4281264.90	5.84588 (12121217)	597393.10	4281289.90	5.66394 (13011507)
597418.10	4281289.90	5.72076 (13011507)	597443.10	4281289.90	5.74546 (13011507)
597468.10	4281289.90	5.73635 (13011507)	597493.10	4281289.90	5.69224 (13011507)
597518.10	4281289.90	5.61262 (13011507)	597543.10	4281289.90	5.52355 (11121307)
597568.10	4281289.90	5.72639 (11121307)	597593.10	4281289.90	5.90080 (11121307)
597943.10	4281289.90	6.16498 (12121217)	597968.10	4281289.90	6.21324 (12121217)
597993.10	4281289.90	6.21084 (12121217)	598018.10	4281289.90	6.15674 (12121217)
598043.10	4281289.90	6.05133 (12121217)	597393.10	4281314.90	5.62600 (13011507)
597418.10	4281314.90	5.71952 (13011507)	597443.10	4281314.90	5.78290 (13011507)
597468.10	4281314.90	5.81380 (13011507)	597493.10	4281314.90	5.81037 (13011507)
597518.10	4281314.90	5.77131 (13011507)	597543.10	4281314.90	5.69594 (13011507)
597893.10	4281314.90	5.83049 (12121217)	597918.10	4281314.90	6.01271 (12121217)
597943.10	4281314.90	6.15312 (12121217)	597968.10	4281314.90	6.24725 (12121217)
597993.10	4281314.90	6.29166 (12121217)	598018.10	4281314.90	6.28405 (12121217)
598043.10	4281314.90	6.22347 (12121217)	598068.10	4281314.90	6.11046 (12121217)
597393.10	4281339.90	5.54655 (13011507)	597418.10	4281339.90	5.67454 (13011507)
597443.10	4281339.90	5.77501 (13011507)	597468.10	4281339.90	5.84515 (13011507)
597493.10	4281339.90	5.88248 (13011507)	597518.10	4281339.90	5.88498 (13011507)
597768.10	4281339.90	6.36506 (11121307)	597793.10	4281339.90	6.29654 (11121307)
597818.10	4281339.90	6.17967 (11121307)	597843.10	4281339.90	6.01559 (11121307)
597868.10	4281339.90	5.80666 (11121307)	597893.10	4281339.90	5.69767 (12121217)
597918.10	4281339.90	5.91791 (12121217)	597943.10	4281339.90	6.10026 (12121217)
597968.10	4281339.90	6.23944 (12121217)	597993.10	4281339.90	6.33095 (12121217)
598018.10	4281339.90	6.37129 (12121217)	598043.10	4281339.90	6.35821 (12121217)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598068.10	4281339.90	6.29088 (12121217)	597393.10	4281364.90	5.42818 (13011507)
597418.10	4281364.90	5.58763 (13011507)	597443.10	4281364.90	5.72277 (13011507)
597468.10	4281364.90	5.83039 (13011507)	597493.10	4281364.90	5.90749 (13011507)
597668.10	4281364.90	6.08527 (11121307)	597693.10	4281364.90	6.24130 (11121307)
597718.10	4281364.90	6.35888 (11121307)	597743.10	4281364.90	6.43407 (11121307)
597768.10	4281364.90	6.46365 (11121307)	597793.10	4281364.90	6.44521 (11121307)
597818.10	4281364.90	6.37746 (11121307)	597843.10	4281364.90	6.26019 (11121307)
597868.10	4281364.90	6.09450 (11121307)	597893.10	4281364.90	5.88280 (11121307)
597918.10	4281364.90	5.78561 (12121217)	597943.10	4281364.90	6.00717 (12121217)
597968.10	4281364.90	6.18956 (12121217)	597993.10	4281364.90	6.32739 (12121217)
598018.10	4281364.90	6.41609 (12121217)	598043.10	4281364.90	6.45215 (12121217)
598068.10	4281364.90	6.43335 (12121217)	598093.10	4281364.90	6.35897 (12121217)
597393.10	4281389.90	5.27427 (13011507)	597418.10	4281389.90	5.46157 (13011507)
597443.10	4281389.90	5.62821 (13011507)	597468.10	4281389.90	5.77066 (13011507)
597493.10	4281389.90	5.88561 (13011507)	597518.10	4281389.90	5.96991 (13011507)
597543.10	4281389.90	6.02078 (13011507)	597568.10	4281389.90	6.03591 (13011507)
597593.10	4281389.90	6.01349 (13011507)	597618.10	4281389.90	5.95241 (13011507)
597643.10	4281389.90	5.85228 (13011507)	597668.10	4281389.90	5.95304 (11121307)
597693.10	4281389.90	6.14858 (11121307)	597718.10	4281389.90	6.30972 (11121307)
597743.10	4281389.90	6.43187 (11121307)	597768.10	4281389.90	6.51090 (11121307)
597793.10	4281389.90	6.54345 (11121307)	597818.10	4281389.90	6.52700 (11121307)
597843.10	4281389.90	6.46008 (11121307)	597868.10	4281389.90	6.34247 (11121307)
597893.10	4281389.90	6.17519 (11121307)	597918.10	4281389.90	5.96066 (11121307)
597943.10	4281389.90	5.87546 (12121217)	597968.10	4281389.90	6.09831 (12121217)
597993.10	4281389.90	6.28066 (12121217)	598018.10	4281389.90	6.41701 (12121217)
598043.10	4281389.90	6.50272 (12121217)	598068.10	4281389.90	6.53426 (12121217)
598093.10	4281389.90	6.50947 (12121217)	597393.10	4281414.90	5.08885 (13011507)
597418.10	4281414.90	5.29997 (13011507)	597443.10	4281414.90	5.49430 (13011507)
597468.10	4281414.90	5.66825 (13011507)	597493.10	4281414.90	5.81819 (13011507)
597518.10	4281414.90	5.94065 (13011507)	597543.10	4281414.90	6.03235 (13011507)
597568.10	4281414.90	6.09036 (13011507)	597593.10	4281414.90	6.11217 (13011507)
597618.10	4281414.90	6.09583 (13011507)	597643.10	4281414.90	6.04005 (13011507)
597668.10	4281414.90	5.94428 (13011507)	597693.10	4281414.90	6.01161 (11121307)
597718.10	4281414.90	6.21282 (11121307)	597743.10	4281414.90	6.37924 (11121307)
597768.10	4281414.90	6.50611 (11121307)	597793.10	4281414.90	6.58915 (11121307)
597818.10	4281414.90	6.62481 (11121307)	597843.10	4281414.90	6.61046 (11121307)

597868.10	4281414.90	6.54448	(11121307)	597893.10	4281414.90	6.42657	(11121307)
597968.10	4281414.90	5.96730	(12121217)	597993.10	4281414.90	6.19139	(12121217)
598018.10	4281414.90	6.37361	(12121217)	598043.10	4281414.90	6.50834	(12121217)
598068.10	4281414.90	6.59086	(12121217)	598093.10	4281414.90	6.61763	(12121217)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 357

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597418.10	4281439.90	5.10704 (13011507)	597443.10	4281439.90	5.32488 (13011507)
597468.10	4281439.90	5.52635 (13011507)	597493.10	4281439.90	5.70773 (13011507)
597518.10	4281439.90	5.86532 (13011507)	597543.10	4281439.90	5.99547 (13011507)
597568.10	4281439.90	6.09479 (13011507)	597593.10	4281439.90	6.16017 (13011507)
597618.10	4281439.90	6.18893 (13011507)	597643.10	4281439.90	6.17895 (13011507)
597668.10	4281439.90	6.12875 (13011507)	597693.10	4281439.90	6.03764 (13011507)
597718.10	4281439.90	6.07096 (11121307)	597743.10	4281439.90	6.27801 (11121307)
597768.10	4281439.90	6.44988 (11121307)	597793.10	4281439.90	6.58164 (11121307)
598018.10	4281439.90	6.28646 (12121217)	597418.10	4281464.90	4.88751 (13011507)
597443.10	4281464.90	5.12436 (13011507)	597468.10	4281464.90	5.34899 (13011507)
597493.10	4281464.90	5.55768 (13011507)	597518.10	4281464.90	5.74662 (13011507)
597543.10	4281464.90	5.91200 (13011507)	597568.10	4281464.90	6.05004 (13011507)
597593.10	4281464.90	6.15719 (13011507)	597618.10	4281464.90	6.23019 (13011507)
597643.10	4281464.90	6.26617 (13011507)	597668.10	4281464.90	6.26283 (13011507)
597693.10	4281464.90	6.21851 (13011507)	597718.10	4281464.90	6.13233 (13011507)
597418.10	4281489.90	4.64637 (13011507)	597443.10	4281489.90	4.89762 (13011507)
597468.10	4281489.90	5.14079 (13011507)	597493.10	4281489.90	5.37226 (13011507)
597518.10	4281489.90	5.58826 (13011507)	597543.10	4281489.90	5.78488 (13011507)
597418.10	4281514.90	4.88826 (12120317)	597443.10	4281514.90	4.75116 (12120317)
597468.10	4281514.90	4.90680 (13011507)	597493.10	4281514.90	5.15629 (13011507)
597418.10	4281539.90	5.10805 (12120317)	597443.10	4281539.90	5.00090 (12120317)
600977.10	4281188.70	2.24159 (13122617)	601027.10	4281188.70	2.22820 (13122617)
601077.10	4281188.70	2.17787 (13122617)	601127.10	4281188.70	2.14143 (13120607)
601177.10	4281188.70	2.18244 (13120607)	601227.10	4281188.70	2.18716 (13120607)
601277.10	4281188.70	2.15841 (13120607)	601327.10	4281188.70	2.10183 (13120607)
601377.10	4281188.70	2.02565 (13120607)	601427.10	4281188.70	1.93939 (13120607)
601477.10	4281188.70	1.85216 (13120607)	601527.10	4281188.70	1.85809 (11010308)

601577.10	4281188.70	1.84492	(11010308)	601627.10	4281188.70	1.81215	(11010308)
601677.10	4281188.70	1.86327	(11120707)	601727.10	4281188.70	1.90643	(11120707)
601777.10	4281188.70	1.92993	(11120707)	601827.10	4281188.70	1.93469	(11120707)
601877.10	4281188.70	1.92244	(11120707)	601927.10	4281188.70	1.89573	(11120707)
601977.10	4281188.70	1.87558	(12022107)	602027.10	4281188.70	1.84670	(12022107)
602077.10	4281188.70	1.80851	(12022107)	602127.10	4281188.70	1.76392	(12022107)
602177.10	4281188.70	1.71551	(12022107)	602227.10	4281188.70	1.72271	(13010207)
602277.10	4281188.70	1.74410	(13010207)	602327.10	4281188.70	1.75427	(13010207)
602377.10	4281188.70	1.75404	(13010207)	602427.10	4281188.70	1.74447	(13010207)
602477.10	4281188.70	1.72677	(13010207)	602527.10	4281188.70	1.70224	(13010207)
600977.10	4281238.70	2.28252	(13122617)	601027.10	4281238.70	2.24276	(13122617)
601077.10	4281238.70	2.18204	(13031307)	601127.10	4281238.70	2.21754	(13120607)
601177.10	4281238.70	2.23164	(13120607)	601227.10	4281238.70	2.21009	(13120607)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 358

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4281238.70	2.15777 (13120607)	601327.10	4281238.70	2.08259 (13120607)
601377.10	4281238.70	1.99439 (13120607)	601427.10	4281238.70	1.90314 (13120607)
601477.10	4281238.70	1.89477 (11010308)	601527.10	4281238.70	1.88342 (11010308)
601577.10	4281238.70	1.85119 (11010308)	601627.10	4281238.70	1.90065 (11120707)
601677.10	4281238.70	1.94453 (11120707)	601727.10	4281238.70	1.96820 (11120707)
601777.10	4281238.70	1.97244 (11120707)	601827.10	4281238.70	1.95901 (11120707)
601877.10	4281238.70	1.93059 (11120707)	601927.10	4281238.70	1.90993 (12022107)
601977.10	4281238.70	1.87893 (12022107)	602027.10	4281238.70	1.83850 (12022107)
602077.10	4281238.70	1.79174 (12022107)	602127.10	4281238.70	1.74140 (12022107)
602177.10	4281238.70	1.76377 (13010207)	602227.10	4281238.70	1.78237 (13010207)
602277.10	4281238.70	1.78959 (13010207)	602327.10	4281238.70	1.78632 (13010207)
602377.10	4281238.70	1.77373 (13010207)	602427.10	4281238.70	1.75313 (13010207)
602477.10	4281238.70	1.72590 (13010207)	602527.10	4281238.70	1.69335 (13010207)
600977.10	4281288.70	2.30700 (13122617)	601027.10	4281288.70	2.24224 (13122617)
601077.10	4281288.70	2.25147 (13120607)	601127.10	4281288.70	2.27563 (13120607)
601177.10	4281288.70	2.26222 (13120607)	601227.10	4281288.70	2.21517 (13120607)
601277.10	4281288.70	2.14184 (13120607)	601327.10	4281288.70	2.05221 (13120607)
601377.10	4281288.70	1.95703 (13120607)	601427.10	4281288.70	1.93263 (11010308)

601477.10	4281288.70	1.92333	(11010308)	601527.10	4281288.70	1.89183	(11010308)
601577.10	4281288.70	1.93920	(11120707)	601627.10	4281288.70	1.98378	(11120707)
601677.10	4281288.70	2.00761	(11120707)	601727.10	4281288.70	2.01141	(11120707)
601777.10	4281288.70	1.99688	(11120707)	601827.10	4281288.70	1.96674	(11120707)
601877.10	4281288.70	1.94550	(12022107)	601927.10	4281288.70	1.91225	(12022107)
601977.10	4281288.70	1.86947	(12022107)	602027.10	4281288.70	1.82043	(12022107)
602077.10	4281288.70	1.77765	(13010207)	602127.10	4281288.70	1.80556	(13010207)
602177.10	4281288.70	1.82124	(13010207)	602227.10	4281288.70	1.82537	(13010207)
602277.10	4281288.70	1.81895	(13010207)	602327.10	4281288.70	1.80324	(13010207)
602377.10	4281288.70	1.77967	(13010207)	602427.10	4281288.70	1.74971	(13010207)
602477.10	4281288.70	1.72767	(13010407)	602527.10	4281288.70	1.73276	(13010407)
600977.10	4281338.70	2.31515	(13122617)	601027.10	4281338.70	2.28410	(13120607)
601077.10	4281338.70	2.31902	(13120607)	601127.10	4281338.70	2.31470	(13120607)
601177.10	4281338.70	2.27398	(13120607)	601227.10	4281338.70	2.20346	(13120607)
601277.10	4281338.70	2.11306	(13120607)	601327.10	4281338.70	2.01416	(13120607)
601377.10	4281338.70	1.97171	(11010308)	601427.10	4281338.70	1.96474	(11010308)
601477.10	4281338.70	1.93418	(11010308)	601527.10	4281338.70	1.97903	(11120707)
601577.10	4281338.70	2.02434	(11120707)	601627.10	4281338.70	2.04832	(11120707)
601677.10	4281338.70	2.05162	(11120707)	601727.10	4281338.70	2.03592	(11120707)
601777.10	4281338.70	2.00471	(12022107)	601827.10	4281338.70	1.98229	(12022107)
601877.10	4281338.70	1.94673	(12022107)	601927.10	4281338.70	1.90146	(12022107)
601977.10	4281338.70	1.85002	(12022107)	602027.10	4281338.70	1.82302	(13010207)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 359

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4281338.70	1.84810 (13010207)	602127.10	4281338.70	1.86072 (13010207)
602177.10	4281338.70	1.86163 (13010207)	602227.10	4281338.70	1.85193 (13010207)
602277.10	4281338.70	1.83302 (13010207)	602327.10	4281338.70	1.80641 (13010207)
602377.10	4281338.70	1.77367 (13010207)	602427.10	4281338.70	1.76624 (13010407)
602477.10	4281338.70	1.76769 (13010407)	602527.10	4281338.70	1.76118 (13010407)
600977.10	4281388.70	2.31664 (13031307)	601027.10	4281388.70	2.36158 (13120607)
601077.10	4281388.70	2.36732 (13120607)	601127.10	4281388.70	2.33410 (13120607)
601177.10	4281388.70	2.26751 (13120607)	601227.10	4281388.70	2.17712 (13120607)
601277.10	4281388.70	2.07486 (13120607)	601327.10	4281388.70	2.01198 (11010308)

601377.10	4281388.70	2.00769	(11010308)	601427.10	4281388.70	1.97831	(11010308)
601477.10	4281388.70	2.02036	(11120707)	601527.10	4281388.70	2.06633	(11120707)
601577.10	4281388.70	2.09047	(11120707)	601627.10	4281388.70	2.09325	(11120707)
601677.10	4281388.70	2.07629	(11120707)	601727.10	4281388.70	2.04462	(12022107)
601777.10	4281388.70	2.02020	(12022107)	601827.10	4281388.70	1.98226	(12022107)
601877.10	4281388.70	1.93446	(12022107)	601927.10	4281388.70	1.88053	(12022107)
601977.10	4281388.70	1.86933	(13010207)	602027.10	4281388.70	1.89144	(13010207)
602077.10	4281388.70	1.90085	(13010207)	602127.10	4281388.70	1.89839	(13010207)
602177.10	4281388.70	1.88530	(13010207)	602227.10	4281388.70	1.86307	(13010207)
602277.10	4281388.70	1.83336	(13010207)	602327.10	4281388.70	1.79831	(13010407)
602377.10	4281388.70	1.80469	(13010407)	602427.10	4281388.70	1.80239	(13010407)
602477.10	4281388.70	1.79222	(13010407)	602527.10	4281388.70	1.77505	(13010407)
600977.10	4281438.70	2.40309	(13120607)	601027.10	4281438.70	2.41979	(13120607)
601077.10	4281438.70	2.39528	(13120607)	601127.10	4281438.70	2.33388	(13120607)
601177.10	4281438.70	2.24453	(13120607)	601227.10	4281438.70	2.13943	(13120607)
601277.10	4281438.70	2.05330	(11010308)	601327.10	4281438.70	2.05207	(11010308)
601377.10	4281438.70	2.02425	(11010308)	601427.10	4281438.70	2.06340	(11120707)
601477.10	4281438.70	2.11003	(11120707)	601527.10	4281438.70	2.13427	(11120707)
601577.10	4281438.70	2.13643	(11120707)	601627.10	4281438.70	2.11813	(11120707)
601677.10	4281438.70	2.08581	(12022107)	601727.10	4281438.70	2.05925	(12022107)
601777.10	4281438.70	2.01881	(12022107)	601827.10	4281438.70	1.96836	(12022107)
601877.10	4281438.70	1.91188	(12022107)	601927.10	4281438.70	1.91654	(13010207)
601977.10	4281438.70	1.93561	(13010207)	602027.10	4281438.70	1.94165	(13010207)
602077.10	4281438.70	1.93568	(13010207)	602127.10	4281438.70	1.91906	(13010207)
602177.10	4281438.70	1.89342	(13010207)	602227.10	4281438.70	1.86054	(13010207)
602277.10	4281438.70	1.84051	(13010407)	602327.10	4281438.70	1.84301	(13010407)
602377.10	4281438.70	1.83685	(13010407)	602427.10	4281438.70	1.82293	(13010407)
602477.10	4281438.70	1.80582	(11022207)	602527.10	4281438.70	1.79404	(11022207)
600977.10	4281488.70	2.47180	(13120607)	601027.10	4281488.70	2.45722	(13120607)
601077.10	4281488.70	2.40237	(13120607)	601127.10	4281488.70	2.31524	(13120607)
601177.10	4281488.70	2.20806	(13120607)	601227.10	4281488.70	2.09569	(11010308)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 360

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

601277.10	4281488.70	2.09787	(11010308)	601327.10	4281488.70	2.07193	(11010308)
601377.10	4281488.70	2.10835	(11120707)	601427.10	4281488.70	2.15565	(11120707)
601477.10	4281488.70	2.17996	(11120707)	601527.10	4281488.70	2.18145	(11120707)
601577.10	4281488.70	2.16165	(11120707)	601627.10	4281488.70	2.12851	(12022107)
601677.10	4281488.70	2.09961	(12022107)	601727.10	4281488.70	2.05645	(12022107)
601777.10	4281488.70	2.00317	(12022107)	601827.10	4281488.70	1.94400	(12022107)
601877.10	4281488.70	1.96448	(13010207)	601927.10	4281488.70	1.98045	(13010207)
601977.10	4281488.70	1.98309	(13010207)	602027.10	4281488.70	1.97349	(13010207)
602077.10	4281488.70	1.95321	(13010207)	602127.10	4281488.70	1.92408	(13010207)
602177.10	4281488.70	1.88798	(13010207)	602227.10	4281488.70	1.88271	(13010407)
602277.10	4281488.70	1.88118	(13010407)	602327.10	4281488.70	1.87105	(13010407)
602377.10	4281488.70	1.85332	(13010407)	602427.10	4281488.70	1.83971	(11022207)
602477.10	4281488.70	1.82407	(11022207)	602527.10	4281488.70	1.80908	(11120607)
600977.10	4281538.70	2.51959	(13120607)	601027.10	4281538.70	2.47274	(13120607)
601077.10	4281538.70	2.38919	(13120607)	601127.10	4281538.70	2.28085	(13120607)
601177.10	4281538.70	2.16237	(13120607)	601227.10	4281538.70	2.14517	(11010308)
601277.10	4281538.70	2.12142	(11010308)	601327.10	4281538.70	2.15535	(11120707)
601377.10	4281538.70	2.20340	(11120707)	601427.10	4281538.70	2.22782	(11120707)
601477.10	4281538.70	2.22854	(11120707)	601527.10	4281538.70	2.20710	(11120707)
601577.10	4281538.70	2.17287	(12022107)	601627.10	4281538.70	2.14146	(12022107)
601677.10	4281538.70	2.09537	(12022107)	601727.10	4281538.70	2.03903	(12022107)
601777.10	4281538.70	1.98631	(13010207)	601827.10	4281538.70	2.01324	(13010207)
601877.10	4281538.70	2.02590	(13010207)	601927.10	4281538.70	2.02498	(13010207)
601977.10	4281538.70	2.01171	(13010207)	602027.10	4281538.70	1.98773	(13010207)
602077.10	4281538.70	1.95502	(13010207)	602127.10	4281538.70	1.92116	(13010407)
602177.10	4281538.70	1.92490	(13010407)	602227.10	4281538.70	1.91920	(13010407)
602277.10	4281538.70	1.90500	(13010407)	602327.10	4281538.70	1.88578	(11022207)
602377.10	4281538.70	1.87308	(11022207)	602427.10	4281538.70	1.85353	(11022207)
602477.10	4281538.70	1.84240	(11120607)	602527.10	4281538.70	1.82533	(11120607)
600977.10	4281588.70	2.54469	(13120607)	601027.10	4281588.70	2.46624	(13120607)
601077.10	4281588.70	2.35791	(13120607)	601127.10	4281588.70	2.23488	(13120607)
601177.10	4281588.70	2.19413	(11010308)	601227.10	4281588.70	2.17289	(11010308)
601277.10	4281588.70	2.20451	(11120707)	601327.10	4281588.70	2.25341	(11120707)
601377.10	4281588.70	2.27801	(11120707)	601427.10	4281588.70	2.27797	(11120707)
601477.10	4281588.70	2.25477	(11120707)	601527.10	4281588.70	2.21918	(12022107)
601577.10	4281588.70	2.18500	(12022107)	601627.10	4281588.70	2.13573	(12022107)
601677.10	4281588.70	2.07612	(12022107)	601727.10	4281588.70	2.03917	(13010207)
601777.10	4281588.70	2.06293	(13010207)	601827.10	4281588.70	2.07206	(13010207)
601877.10	4281588.70	2.06736	(13010207)	601927.10	4281588.70	2.05020	(13010207)
601977.10	4281588.70	2.02242	(13010207)	602027.10	4281588.70	1.98615	(13010207)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 361

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4281588.70	1.96763 (13010407)	602127.10	4281588.70	1.96705 (13010407)
602177.10	4281588.70	1.95705 (13010407)	602227.10	4281588.70	1.93868 (13010407)
602277.10	4281588.70	1.92283 (11022207)	602327.10	4281588.70	1.90594 (11022207)
602377.10	4281588.70	1.88980 (11120607)	602427.10	4281588.70	1.87494 (11120607)
602477.10	4281588.70	1.85386 (11120607)	602527.10	4281588.70	1.82849 (13011607)
600977.10	4281638.70	2.54620 (13120607)	601027.10	4281638.70	2.43924 (13120607)
601077.10	4281638.70	2.31243 (13120607)	601127.10	4281638.70	2.24491 (11010308)
601177.10	4281638.70	2.22653 (11010308)	601227.10	4281638.70	2.25595 (11120707)
601277.10	4281638.70	2.30583 (11120707)	601327.10	4281638.70	2.33070 (11120707)
601377.10	4281638.70	2.32991 (11120707)	601427.10	4281638.70	2.30485 (11120707)
601477.10	4281638.70	2.26772 (12022107)	601527.10	4281638.70	2.23051 (12022107)
601577.10	4281638.70	2.17777 (12022107)	601627.10	4281638.70	2.11461 (12022107)
601677.10	4281638.70	2.09340 (13010207)	601727.10	4281638.70	2.11372 (13010207)
601777.10	4281638.70	2.11906 (13010207)	601827.10	4281638.70	2.11032 (13010207)
601877.10	4281638.70	2.08905 (13010207)	601927.10	4281638.70	2.05730 (13010207)
601977.10	4281638.70	2.01735 (13010207)	602027.10	4281638.70	2.01399 (13010407)
602077.10	4281638.70	2.00906 (13010407)	602127.10	4281638.70	1.99468 (13010407)
602177.10	4281638.70	1.97316 (11022207)	602227.10	4281638.70	1.95941 (11022207)
602277.10	4281638.70	1.93826 (11022207)	602327.10	4281638.70	1.92582 (11120607)
602377.10	4281638.70	1.90668 (11120607)	602427.10	4281638.70	1.88158 (11120607)
602477.10	4281638.70	1.86951 (13011607)	602527.10	4281638.70	1.86166 (13011607)
600977.10	4281688.70	2.52483 (13120607)	601027.10	4281688.70	2.39525 (13120607)
601077.10	4281688.70	2.29773 (11010308)	601127.10	4281688.70	2.28256 (11010308)
601177.10	4281688.70	2.30981 (11120707)	601227.10	4281688.70	2.36081 (11120707)
601277.10	4281688.70	2.38604 (11120707)	601327.10	4281688.70	2.38451 (11120707)
601377.10	4281688.70	2.35752 (11120707)	601427.10	4281688.70	2.31867 (12022107)
601477.10	4281688.70	2.27822 (12022107)	601527.10	4281688.70	2.22174 (12022107)
601577.10	4281688.70	2.15475 (12022107)	601627.10	4281688.70	2.14923 (13010207)
601677.10	4281688.70	2.16581 (13010207)	601727.10	4281688.70	2.16703 (13010207)
601777.10	4281688.70	2.15397 (13010207)	601827.10	4281688.70	2.12836 (13010207)
601877.10	4281688.70	2.09244 (13010207)	601927.10	4281688.70	2.05922 (13010407)
601977.10	4281688.70	2.06020 (13010407)	602027.10	4281688.70	2.05072 (13010407)
602077.10	4281688.70	2.03190 (13010407)	602127.10	4281688.70	2.01374 (11022207)
602177.10	4281688.70	1.99547 (11022207)	602227.10	4281688.70	1.97795 (11120607)
602277.10	4281688.70	1.96108 (11120607)	602327.10	4281688.70	1.93763 (11120607)
602377.10	4281688.70	1.91538 (13011607)	602427.10	4281688.70	1.90933 (13011607)
602477.10	4281688.70	1.89692 (13011607)	602527.10	4281688.70	1.87866 (13011607)
600977.10	4281738.70	2.48350 (13120607)	601027.10	4281738.70	2.35280 (11010308)
601077.10	4281738.70	2.34126 (11010308)	601127.10	4281738.70	2.36624 (11120707)
601177.10	4281738.70	2.41851 (11120707)	601227.10	4281738.70	2.44423 (11120707)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4281738.70	2.44199 (11120707)	601327.10	4281738.70	2.41294 (11120707)
601377.10	4281738.70	2.37218 (12022107)	601427.10	4281738.70	2.32826 (12022107)
601477.10	4281738.70	2.26779 (12022107)	601527.10	4281738.70	2.19671 (12022107)
601577.10	4281738.70	2.20689 (13010207)	601627.10	4281738.70	2.21944 (13010207)
601677.10	4281738.70	2.21619 (13010207)	601727.10	4281738.70	2.19846 (13010207)
601777.10	4281738.70	2.16824 (13010207)	601827.10	4281738.70	2.12798 (13010207)
601877.10	4281738.70	2.11009 (13010407)	601927.10	4281738.70	2.10629 (13010407)
601977.10	4281738.70	2.09205 (13010407)	602027.10	4281738.70	2.06864 (13010407)
602077.10	4281738.70	2.05365 (11022207)	602127.10	4281738.70	2.03113 (11120607)
602177.10	4281738.70	2.01699 (11120607)	602227.10	4281738.70	1.99552 (11120607)
602277.10	4281738.70	1.96775 (11120607)	602327.10	4281738.70	1.95872 (13011607)
602377.10	4281738.70	1.94789 (13011607)	602427.10	4281738.70	1.93084 (13011607)
602477.10	4281738.70	1.90815 (13011607)	602527.10	4281738.70	1.88652 (12011707)
600977.10	4281788.70	2.42740 (13120607)	601027.10	4281788.70	2.40287 (11010308)
601077.10	4281788.70	2.42541 (11120707)	601127.10	4281788.70	2.47913 (11120707)
601177.10	4281788.70	2.50548 (11120707)	601227.10	4281788.70	2.50254 (11120707)
601277.10	4281788.70	2.47132 (11120707)	601327.10	4281788.70	2.42844 (12022107)
601377.10	4281788.70	2.38078 (12022107)	601427.10	4281788.70	2.31603 (12022107)
601477.10	4281788.70	2.24131 (13010207)	601527.10	4281788.70	2.26649 (13010207)
601577.10	4281788.70	2.27475 (13010207)	601627.10	4281788.70	2.26673 (13010207)
601677.10	4281788.70	2.24399 (13010207)	601727.10	4281788.70	2.20885 (13010207)
601777.10	4281788.70	2.16404 (13010207)	601827.10	4281788.70	2.16118 (13010407)
601877.10	4281788.70	2.15232 (13010407)	601927.10	4281788.70	2.13311 (13010407)
601977.10	4281788.70	2.11243 (11022207)	602027.10	4281788.70	2.09288 (11022207)
602077.10	4281788.70	2.07401 (11120607)	602127.10	4281788.70	2.05507 (11120607)
602177.10	4281788.70	2.02904 (11120607)	602227.10	4281788.70	2.00986 (13011607)
602277.10	4281788.70	2.00083 (13011607)	602327.10	4281788.70	1.98514 (13011607)
602377.10	4281788.70	1.96340 (13011607)	602427.10	4281788.70	1.93626 (13011607)
602477.10	4281788.70	1.92995 (12011707)	602527.10	4281788.70	1.91957 (12011707)
600977.10	4281838.70	2.46753 (11010308)	601027.10	4281838.70	2.48752 (11120707)
601077.10	4281838.70	2.54290 (11120707)	601127.10	4281838.70	2.57003 (11120707)
601177.10	4281838.70	2.56640 (11120707)	601227.10	4281838.70	2.53289 (11120707)
601277.10	4281838.70	2.48763 (12022107)	601327.10	4281838.70	2.43596 (12022107)
601377.10	4281838.70	2.36660 (12022107)	601427.10	4281838.70	2.30690 (13010207)
601477.10	4281838.70	2.32818 (13010207)	601527.10	4281838.70	2.33183 (13010207)
601577.10	4281838.70	2.31870 (13010207)	601627.10	4281838.70	2.29069 (13010207)

601677.10	4281838.70	2.25039	(13010207)	601727.10	4281838.70	2.21541	(13010407)
601777.10	4281838.70	2.21263	(13010407)	601827.10	4281838.70	2.19839	(13010407)
601877.10	4281838.70	2.17397	(13010407)	601927.10	4281838.70	2.15610	(11022207)
601977.10	4281838.70	2.13204	(11120607)	602027.10	4281838.70	2.11602	(11120607)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 363

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4281838.70	2.09213 (11120607)	602127.10	4281838.70	2.06249 (13011607)
602177.10	4281838.70	2.05564 (13011607)	602227.10	4281838.70	2.04159 (13011607)
602277.10	4281838.70	2.02097 (13011607)	602327.10	4281838.70	1.99453 (13011607)
602377.10	4281838.70	1.98119 (12011707)	602427.10	4281838.70	1.97153 (12011707)
602477.10	4281838.70	1.95618 (12011707)	602527.10	4281838.70	1.93551 (12011707)
600977.10	4281888.70	2.55277 (11120707)	601027.10	4281888.70	2.61005 (11120707)
601077.10	4281888.70	2.63813 (11120707)	601127.10	4281888.70	2.63385 (11120707)
601177.10	4281888.70	2.59789 (11120707)	601227.10	4281888.70	2.55000 (12022107)
601277.10	4281888.70	2.49397 (12022107)	601327.10	4281888.70	2.41966 (12022107)
601377.10	4281888.70	2.37502 (13010207)	601427.10	4281888.70	2.39208 (13010207)
601477.10	4281888.70	2.39075 (13010207)	601527.10	4281888.70	2.37217 (13010207)
601577.10	4281888.70	2.33857 (13010207)	601627.10	4281888.70	2.29292 (13010207)
601677.10	4281888.70	2.27310 (13010407)	601727.10	4281888.70	2.26460 (13010407)
601777.10	4281888.70	2.24463 (13010407)	601827.10	4281888.70	2.22066 (11022207)
601877.10	4281888.70	2.19940 (11022207)	601927.10	4281888.70	2.17856 (11120607)
601977.10	4281888.70	2.15720 (11120607)	602027.10	4281888.70	2.12826 (11120607)
602077.10	4281888.70	2.11207 (13011607)	602127.10	4281888.70	2.09994 (13011607)
602177.10	4281888.70	2.08076 (13011607)	602227.10	4281888.70	2.05524 (13011607)
602277.10	4281888.70	2.03484 (12011707)	602327.10	4281888.70	2.02599 (12011707)
602377.10	4281888.70	2.01116 (12011707)	602427.10	4281888.70	1.99075 (12011707)
602477.10	4281888.70	1.96518 (12011707)	602527.10	4281888.70	1.93487 (12011707)
600977.10	4281938.70	2.68086 (11120707)	601027.10	4281938.70	2.71010 (11120707)
601077.10	4281938.70	2.70519 (11120707)	601127.10	4281938.70	2.66660 (11120707)
601177.10	4281938.70	2.61577 (12022107)	601227.10	4281938.70	2.55502 (12022107)
601277.10	4281938.70	2.47537 (12022107)	601327.10	4281938.70	2.44586 (13010207)
601377.10	4281938.70	2.45835 (13010207)	601427.10	4281938.70	2.45163 (13010207)
601477.10	4281938.70	2.42719 (13010207)	601527.10	4281938.70	2.38769 (13010207)

601577.10	4281938.70	2.33647	(13010207)	601627.10	4281938.70	2.33164	(13010407)
601677.10	4281938.70	2.31710	(13010407)	601727.10	4281938.70	2.29118	(13010407)
601777.10	4281938.70	2.26951	(11022207)	601827.10	4281938.70	2.24303	(11120607)
601877.10	4281938.70	2.22453	(11120607)	601927.10	4281938.70	2.19763	(11120607)
601977.10	4281938.70	2.17040	(13011607)	602027.10	4281938.70	2.16038	(13011607)
602077.10	4281938.70	2.14278	(13011607)	602127.10	4281938.70	2.11833	(13011607)
602177.10	4281938.70	2.09073	(12011707)	602227.10	4281938.70	2.08293	(12011707)
602277.10	4281938.70	2.06878	(12011707)	602327.10	4281938.70	2.04868	(12011707)
602377.10	4281938.70	2.02315	(12011707)	602427.10	4281938.70	1.99268	(12011707)
602477.10	4281938.70	1.95771	(12011707)	602527.10	4281938.70	1.91854	(12011707)
600977.10	4281988.70	2.78627	(11120707)	601027.10	4281988.70	2.78075	(11120707)
601077.10	4281988.70	2.73933	(11120707)	601127.10	4281988.70	2.68523	(12022107)
601177.10	4281988.70	2.61933	(12022107)	601227.10	4281988.70	2.53390	(12022107)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 364

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4281988.70	2.51965 (13010207)	601327.10	4281988.70	2.52713 (13010207)
601377.10	4281988.70	2.51453 (13010207)	601427.10	4281988.70	2.48381 (13010207)
601477.10	4281988.70	2.43809 (13010207)	601527.10	4281988.70	2.39904 (13010407)
601577.10	4281988.70	2.39102 (13010407)	601627.10	4281988.70	2.37011 (13010407)
601677.10	4281988.70	2.34206 (11022207)	601727.10	4281988.70	2.31842 (11022207)
601777.10	4281988.70	2.29466 (11120607)	601827.10	4281988.70	2.27009 (11120607)
601877.10	4281988.70	2.23745 (11120607)	601927.10	4281988.70	2.22329 (13011607)
601977.10	4281988.70	2.20743 (13011607)	602027.10	4281988.70	2.18419 (13011607)
602077.10	4281988.70	2.15436 (13011607)	602127.10	4281988.70	2.14227 (12011707)
602177.10	4281988.70	2.12891 (12011707)	602227.10	4281988.70	2.10929 (12011707)
602277.10	4281988.70	2.08389 (12011707)	602327.10	4281988.70	2.05326 (12011707)
602377.10	4281988.70	2.01791 (12011707)	602427.10	4281988.70	1.97832 (12011707)
602477.10	4281988.70	1.93478 (12011707)	602527.10	4281988.70	1.90571 (12010307)
600977.10	4282038.70	2.86093 (11120707)	601027.10	4282038.70	2.81645 (11120707)
601077.10	4282038.70	2.75868 (12022107)	601127.10	4282038.70	2.68716 (12022107)
601177.10	4282038.70	2.59547 (12022107)	601227.10	4282038.70	2.59662 (13010207)
601277.10	4282038.70	2.59855 (13010207)	601327.10	4282038.70	2.57954 (13010207)
601377.10	4282038.70	2.54209 (13010207)	601427.10	4282038.70	2.48984 (13010207)

601477.10	4282038.70	2.46595	(13010407)	601527.10	4282038.70	2.45122	(13010407)
601577.10	4282038.70	2.42363	(13010407)	601627.10	4282038.70	2.39748	(11022207)
601677.10	4282038.70	2.36786	(11120607)	601727.10	4282038.70	2.34611	(11120607)
601777.10	4282038.70	2.31532	(11120607)	601827.10	4282038.70	2.28938	(13011607)
601877.10	4282038.70	2.27528	(13011607)	601927.10	4282038.70	2.25330	(13011607)
601977.10	4282038.70	2.22424	(13011607)	602027.10	4282038.70	2.20441	(12011707)
602077.10	4282038.70	2.19188	(12011707)	602127.10	4282038.70	2.17274	(12011707)
602177.10	4282038.70	2.14747	(12011707)	602227.10	4282038.70	2.11666	(12011707)
602277.10	4282038.70	2.08092	(12011707)	602327.10	4282038.70	2.04080	(12011707)
602377.10	4282038.70	1.99669	(12011707)	602427.10	4282038.70	1.96207	(12010307)
602477.10	4282038.70	1.95858	(12010307)	602527.10	4282038.70	1.95043	(12010307)
600977.10	4282088.70	2.89834	(11120707)	601027.10	4282088.70	2.83647	(12022107)
601077.10	4282088.70	2.75878	(12022107)	601127.10	4282088.70	2.66030	(12022107)
601177.10	4282088.70	2.67701	(13010207)	601227.10	4282088.70	2.67278	(13010207)
601277.10	4282088.70	2.64676	(13010207)	601327.10	4282088.70	2.60209	(13010207)
601377.10	4282088.70	2.54299	(13010207)	601427.10	4282088.70	2.53412	(13010407)
601477.10	4282088.70	2.51222	(13010407)	601527.10	4282088.70	2.47956	(11022207)
601577.10	4282088.70	2.45315	(11022207)	601627.10	4282088.70	2.42581	(11120607)
601677.10	4282088.70	2.39736	(11120607)	601727.10	4282088.70	2.36023	(11120607)
601777.10	4282088.70	2.34705	(13011607)	601827.10	4282088.70	2.32644	(13011607)
601877.10	4282088.70	2.29814	(13011607)	601927.10	4282088.70	2.26998	(12011707)
601977.10	4282088.70	2.25823	(12011707)	602027.10	4282088.70	2.23956	(12011707)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 07:03:55

PAGE 365

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602077.10	4282088.70	2.21441	(12011707)	602127.10	4282088.70	2.18335	(12011707)
602177.10	4282088.70	2.14705	(12011707)	602227.10	4282088.70	2.10619	(12011707)
602277.10	4282088.70	2.06131	(12011707)	602327.10	4282088.70	2.02118	(12010307)
602377.10	4282088.70	2.01713	(12010307)	602427.10	4282088.70	2.00822	(12010307)
602477.10	4282088.70	1.99450	(12010307)	602527.10	4282088.70	1.97614	(12010307)
600977.10	4282138.70	2.91899	(12022107)	601027.10	4282138.70	2.83451	(12022107)
601077.10	4282138.70	2.74763	(13010207)	601127.10	4282138.70	2.76106	(13010207)
601177.10	4282138.70	2.74996	(13010207)	601227.10	4282138.70	2.71627	(13010207)
601277.10	4282138.70	2.66389	(13010207)	601327.10	4282138.70	2.61836	(13010407)

601377.10	4282138.70	2.60351	(13010407)	601427.10	4282138.70	2.57403	(13010407)
601477.10	4282138.70	2.54272	(11022207)	601527.10	4282138.70	2.50932	(11120607)
601577.10	4282138.70	2.48375	(11120607)	601627.10	4282138.70	2.44843	(11120607)
601677.10	4282138.70	2.42307	(13011607)	601727.10	4282138.70	2.40406	(13011607)
601777.10	4282138.70	2.37674	(13011607)	601827.10	4282138.70	2.34198	(13011607)
601877.10	4282138.70	2.32879	(12011707)	601927.10	4282138.70	2.31046	(12011707)
601977.10	4282138.70	2.28532	(12011707)	602027.10	4282138.70	2.25394	(12011707)
602077.10	4282138.70	2.21697	(12011707)	602127.10	4282138.70	2.17516	(12011707)
602177.10	4282138.70	2.12921	(12011707)	602227.10	4282138.70	2.08327	(12010307)
602277.10	4282138.70	2.07859	(12010307)	602327.10	4282138.70	2.06887	(12010307)
602377.10	4282138.70	2.05418	(12010307)	602427.10	4282138.70	2.03468	(12010307)
602477.10	4282138.70	2.01052	(12010307)	602527.10	4282138.70	1.98185	(12010307)
600977.10	4282188.70	2.91470	(12022107)	601027.10	4282188.70	2.84177	(13010207)
601077.10	4282188.70	2.84903	(13010207)	601127.10	4282188.70	2.83023	(13010207)
601177.10	4282188.70	2.78816	(13010207)	601227.10	4282188.70	2.72757	(13010207)
601277.10	4282188.70	2.69713	(13010407)	601327.10	4282188.70	2.67411	(13010407)
601377.10	4282188.70	2.63664	(13010407)	601427.10	4282188.70	2.60639	(11022207)
601477.10	4282188.70	2.57471	(11120607)	601527.10	4282188.70	2.54170	(11120607)
601577.10	4282188.70	2.50368	(13011607)	601627.10	4282188.70	2.48647	(13011607)
601677.10	4282188.70	2.46036	(13011607)	601727.10	4282188.70	2.42616	(13011607)
601777.10	4282188.70	2.40421	(12011707)	601827.10	4282188.70	2.38627	(12011707)
601877.10	4282188.70	2.36110	(12011707)	601927.10	4282188.70	2.32925	(12011707)
601977.10	4282188.70	2.29141	(12011707)	602027.10	4282188.70	2.24842	(12011707)
602077.10	4282188.70	2.20112	(12011707)	602127.10	4282188.70	2.15018	(12011707)
602177.10	4282188.70	2.14346	(12010307)	602227.10	4282188.70	2.13281	(12010307)
602277.10	4282188.70	2.11701	(12010307)	602327.10	4282188.70	2.09621	(12010307)
602377.10	4282188.70	2.07062	(12010307)	602427.10	4282188.70	2.04043	(12010307)
602477.10	4282188.70	2.00584	(12010307)	602527.10	4282188.70	1.96693	(12010307)
600977.10	4282238.70	2.94101	(13010207)	601027.10	4282238.70	2.94118	(13010207)
601077.10	4282238.70	2.91374	(13010207)	601127.10	4282238.70	2.86253	(13010207)
601177.10	4282238.70	2.79326	(13010207)	601227.10	4282238.70	2.77770	(13010407)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 366

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

601277.10	4282238.70	2.74590	(13010407)	601327.10	4282238.70	2.70854	(11022207)
601377.10	4282238.70	2.67058	(11022207)	601427.10	4282238.70	2.64034	(11120607)
601477.10	4282238.70	2.59969	(11120607)	601527.10	4282238.70	2.57411	(13011607)
601577.10	4282238.70	2.54939	(13011607)	601627.10	4282238.70	2.51596	(13011607)
601677.10	4282238.70	2.48492	(12011707)	601727.10	4282238.70	2.46742	(12011707)
601777.10	4282238.70	2.44232	(12011707)	601827.10	4282238.70	2.41005	(12011707)
601877.10	4282238.70	2.37129	(12011707)	601927.10	4282238.70	2.32690	(12011707)
601977.10	4282238.70	2.27787	(12011707)	602027.10	4282238.70	2.22513	(12011707)
602077.10	4282238.70	2.21252	(12010307)	602127.10	4282238.70	2.20068	(12010307)
602177.10	4282238.70	2.18357	(12010307)	602227.10	4282238.70	2.16129	(12010307)
602277.10	4282238.70	2.13404	(12010307)	602327.10	4282238.70	2.10208	(12010307)
602377.10	4282238.70	2.06566	(12010307)	602427.10	4282238.70	2.02495	(12010307)
602477.10	4282238.70	1.98003	(12010307)	602527.10	4282238.70	1.93088	(12010307)
600977.10	4282288.70	3.03775	(13010207)	601027.10	4282288.70	3.00063	(13010207)
601077.10	4282288.70	2.93951	(13010207)	601127.10	4282288.70	2.88445	(13010407)
601177.10	4282288.70	2.86002	(13010407)	601227.10	4282288.70	2.81890	(13010407)
601277.10	4282288.70	2.78180	(11022207)	601327.10	4282288.70	2.74479	(11120607)
601377.10	4282288.70	2.70624	(11120607)	601427.10	4282288.70	2.66750	(13011607)
601477.10	4282288.70	2.64431	(13011607)	601527.10	4282288.70	2.61183	(13011607)
601577.10	4282288.70	2.57142	(12011707)	601627.10	4282288.70	2.55440	(12011707)
601677.10	4282288.70	2.52943	(12011707)	601727.10	4282288.70	2.49684	(12011707)
601777.10	4282288.70	2.45721	(12011707)	601827.10	4282288.70	2.41137	(12011707)
601877.10	4282288.70	2.36040	(12011707)	601927.10	4282288.70	2.30544	(12011707)
601977.10	4282288.70	2.28676	(12010307)	602027.10	4282288.70	2.27350	(12010307)
602077.10	4282288.70	2.25473	(12010307)	602127.10	4282288.70	2.23062	(12010307)
602177.10	4282288.70	2.20143	(12010307)	602227.10	4282288.70	2.16744	(12010307)
602277.10	4282288.70	2.12892	(12010307)	602327.10	4282288.70	2.08612	(12010307)
602377.10	4282288.70	2.03915	(12010307)	602427.10	4282288.70	1.98803	(12010307)
602477.10	4282288.70	1.93262	(12010307)	602527.10	4282288.70	1.87275	(12010307)
600977.10	4282338.70	3.09107	(13010207)	601027.10	4282338.70	3.01923	(13010207)
601077.10	4282338.70	2.97890	(13010407)	601127.10	4282338.70	2.94409	(13010407)
601177.10	4282338.70	2.89946	(11022207)	601227.10	4282338.70	2.85595	(11022207)
601277.10	4282338.70	2.81960	(11120607)	601327.10	4282338.70	2.77253	(11120607)
601377.10	4282338.70	2.74575	(13011607)	601427.10	4282338.70	2.71430	(13011607)
601477.10	4282338.70	2.67387	(13011607)	601527.10	4282338.70	2.64777	(12011707)
601577.10	4282338.70	2.62297	(12011707)	601627.10	4282338.70	2.59016	(12011707)
601677.10	4282338.70	2.54975	(12011707)	601727.10	4282338.70	2.50249	(12011707)
601777.10	4282338.70	2.44944	(12011707)	601827.10	4282338.70	2.39194	(12011707)
601877.10	4282338.70	2.36676	(12010307)	601927.10	4282338.70	2.35199	(12010307)
601977.10	4282338.70	2.33142	(12010307)	602027.10	4282338.70	2.30522	(12010307)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 367

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
602077.10	4282338.70	2.27369 (12010307)	602127.10	4282338.70
602177.10	4282338.70	2.19624 (12010307)	602227.10	4282338.70
602277.10	4282338.70	2.10176 (12010307)	602327.10	4282338.70
602377.10	4282338.70	1.99089 (12010307)	602427.10	4282338.70
602477.10	4282338.70	1.96846 (11012107)	602527.10	4282338.70
600977.10	4282388.70	3.10214 (13010407)	601027.10	4282388.70
601077.10	4282388.70	3.02992 (13010407)	601127.10	4282388.70
601177.10	4282388.70	2.94063 (11120607)	601227.10	4282388.70
601277.10	4282388.70	2.85458 (13011607)	601327.10	4282388.70
601377.10	4282388.70	2.78421 (13011607)	601427.10	4282388.70
601477.10	4282388.70	2.72356 (12011707)	601527.10	4282388.70
601577.10	4282388.70	2.64955 (12011707)	601627.10	4282388.70
601677.10	4282388.70	2.54579 (12011707)	601727.10	4282388.70
601777.10	4282388.70	2.45311 (12010307)	601827.10	4282388.70
601877.10	4282388.70	2.41426 (12010307)	601927.10	4282388.70
601977.10	4282388.70	2.35165 (12010307)	602027.10	4282388.70
602077.10	4282388.70	2.26847 (12010307)	602127.10	4282388.70
602177.10	4282388.70	2.16841 (12010307)	602227.10	4282388.70
602277.10	4282388.70	2.05276 (12010307)	602327.10	4282388.70
602377.10	4282388.70	2.05656 (11012107)	602427.10	4282388.70
602477.10	4282388.70	2.06936 (11012107)	602527.10	4282388.70
600977.10	4282438.70	3.17542 (13010407)	601027.10	4282438.70
601077.10	4282438.70	3.07074 (11022207)	601127.10	4282438.70
601177.10	4282438.70	2.97192 (13011607)	601227.10	4282438.70
601277.10	4282438.70	2.90274 (13011607)	601327.10	4282438.70
601377.10	4282438.70	2.83196 (12011707)	601427.10	4282438.70
601477.10	4282438.70	2.75729 (12011707)	601527.10	4282438.70
601577.10	4282438.70	2.65031 (12011707)	601627.10	4282438.70
601677.10	4282438.70	2.54650 (12010307)	601727.10	4282438.70
601777.10	4282438.70	2.50394 (12010307)	601827.10	4282438.70
601877.10	4282438.70	2.43597 (12010307)	601927.10	4282438.70
601977.10	4282438.70	2.34630 (12010307)	602027.10	4282438.70
602077.10	4282438.70	2.23986 (12010307)	602127.10	4282438.70
602177.10	4282438.70	2.12941 (11012107)	602227.10	4282438.70
602277.10	4282438.70	2.14844 (11012107)	602327.10	4282438.70
602377.10	4282438.70	2.15653 (11012107)	602427.10	4282438.70
602477.10	4282438.70	2.15198 (11012107)	602527.10	4282438.70
600977.10	4282488.70	3.22122 (11022207)	601027.10	4282488.70
601077.10	4282488.70	3.11373 (11120607)	601127.10	4282488.70
601177.10	4282488.70	3.03055 (13011607)	601227.10	4282488.70

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4282488.70	2.94916 (12011707)	601327.10	4282488.70	2.91572 (12011707)
601377.10	4282488.70	2.87373 (12011707)	601427.10	4282488.70	2.82302 (12011707)
601477.10	4282488.70	2.76394 (12011707)	601527.10	4282488.70	2.69767 (12011707)
601577.10	4282488.70	2.64773 (12010307)	601627.10	4282488.70	2.62798 (12010307)
601677.10	4282488.70	2.60128 (12010307)	601727.10	4282488.70	2.56764 (12010307)
601777.10	4282488.70	2.52744 (12010307)	601827.10	4282488.70	2.48140 (12010307)
601877.10	4282488.70	2.43039 (12010307)	601927.10	4282488.70	2.37526 (12010307)
601977.10	4282488.70	2.31662 (12010307)	602027.10	4282488.70	2.25472 (12010307)
602077.10	4282488.70	2.23112 (11012107)	602127.10	4282488.70	2.23939 (11012107)
602177.10	4282488.70	2.24509 (11012107)	602227.10	4282488.70	2.24793 (11012107)
602277.10	4282488.70	2.24766 (11012107)	602327.10	4282488.70	2.24397 (11012107)
602377.10	4282488.70	2.23668 (11012107)	602427.10	4282488.70	2.22567 (11012107)
602477.10	4282488.70	2.21088 (11012107)	602527.10	4282488.70	2.19225 (11012107)
600977.10	4282538.70	3.26816 (11120607)	601027.10	4282538.70	3.20930 (13011607)
601077.10	4282538.70	3.16921 (13011607)	601127.10	4282538.70	3.11995 (13011607)
601177.10	4282538.70	3.07642 (12011707)	601227.10	4282538.70	3.04228 (12011707)
601277.10	4282538.70	2.99979 (12011707)	601327.10	4282538.70	2.94834 (12011707)
601377.10	4282538.70	2.88771 (12011707)	601427.10	4282538.70	2.81860 (12011707)
601477.10	4282538.70	2.75774 (12010307)	601527.10	4282538.70	2.73621 (12010307)
601577.10	4282538.70	2.70725 (12010307)	601627.10	4282538.70	2.67072 (12010307)
601677.10	4282538.70	2.62698 (12010307)	601727.10	4282538.70	2.57688 (12010307)
601777.10	4282538.70	2.52151 (12010307)	601827.10	4282538.70	2.46200 (12010307)
601877.10	4282538.70	2.39925 (12010307)	601927.10	4282538.70	2.33368 (12010307)
601977.10	4282538.70	2.33940 (11012107)	602027.10	4282538.70	2.34506 (11012107)
602077.10	4282538.70	2.34788 (11012107)	602127.10	4282538.70	2.34754 (11012107)
602177.10	4282538.70	2.34375 (11012107)	602227.10	4282538.70	2.33631 (11012107)
602277.10	4282538.70	2.32507 (11012107)	602327.10	4282538.70	2.30987 (11012107)
602377.10	4282538.70	2.29064 (11012107)	602427.10	4282538.70	2.26735 (11012107)
602477.10	4282538.70	2.24004 (11012107)	602527.10	4282538.70	2.20874 (11012107)
600977.10	4282588.70	3.32083 (13011607)	601027.10	4282588.70	3.26993 (13011607)
601077.10	4282588.70	3.21542 (12011707)	601127.10	4282588.70	3.17987 (12011707)
601177.10	4282588.70	3.13654 (12011707)	601227.10	4282588.70	3.08447 (12011707)
601277.10	4282588.70	3.02269 (12011707)	601327.10	4282588.70	2.95113 (12011707)
601377.10	4282588.70	2.87766 (12010307)	601427.10	4282588.70	2.85430 (12010307)
601477.10	4282588.70	2.82301 (12010307)	601527.10	4282588.70	2.78340 (12010307)
601577.10	4282588.70	2.73576 (12010307)	601627.10	4282588.70	2.68103 (12010307)

601677.10	4282588.70	2.62060	(12010307)	601727.10	4282588.70	2.55598	(12010307)
601777.10	4282588.70	2.48842	(12010307)	601827.10	4282588.70	2.44965	(11012107)
601877.10	4282588.70	2.45526	(11012107)	601927.10	4282588.70	2.45810	(11012107)
601977.10	4282588.70	2.45773	(11012107)	602027.10	4282588.70	2.45378	(11012107)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 369

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4282588.70	2.44597 (11012107)	602127.10	4282588.70	2.43408 (11012107)
602177.10	4282588.70	2.41803 (11012107)	602227.10	4282588.70	2.39777 (11012107)
602277.10	4282588.70	2.37333 (11012107)	602327.10	4282588.70	2.34472 (11012107)
602377.10	4282588.70	2.31193 (11012107)	602427.10	4282588.70	2.27504 (11012107)
602477.10	4282588.70	2.23775 (13010307)	602527.10	4282588.70	2.23102 (13010307)
600977.10	4282638.70	3.37309 (13011607)	601027.10	4282638.70	3.33029 (12011707)
601077.10	4282638.70	3.28541 (12011707)	601127.10	4282638.70	3.23258 (12011707)
601177.10	4282638.70	3.17004 (12011707)	601227.10	4282638.70	3.09661 (12011707)
601277.10	4282638.70	3.01284 (12011707)	601327.10	4282638.70	2.98358 (12010307)
601377.10	4282638.70	2.94994 (12010307)	601427.10	4282638.70	2.90709 (12010307)
601477.10	4282638.70	2.85516 (12010307)	601527.10	4282638.70	2.79516 (12010307)
601577.10	4282638.70	2.72885 (12010307)	601627.10	4282638.70	2.65819 (12010307)
601677.10	4282638.70	2.58493 (12010307)	601727.10	4282638.70	2.57701 (11012107)
601777.10	4282638.70	2.57990 (11012107)	601827.10	4282638.70	2.57962 (11012107)
601877.10	4282638.70	2.57563 (11012107)	601927.10	4282638.70	2.56752 (11012107)
601977.10	4282638.70	2.55502 (11012107)	602027.10	4282638.70	2.53796 (11012107)
602077.10	4282638.70	2.51633 (11012107)	602127.10	4282638.70	2.49017 (11012107)
602177.10	4282638.70	2.45960 (11012107)	602227.10	4282638.70	2.42474 (11012107)
602277.10	4282638.70	2.38570 (11012107)	602327.10	4282638.70	2.34912 (13010307)
602377.10	4282638.70	2.34074 (13010307)	602427.10	4282638.70	2.32922 (13010307)
602477.10	4282638.70	2.31446 (13010307)	602527.10	4282638.70	2.29642 (13010307)
600977.10	4282688.70	3.44829 (12011707)	601027.10	4282688.70	3.39413 (12011707)
601077.10	4282688.70	3.33104 (12011707)	601127.10	4282688.70	3.25650 (12011707)
601177.10	4282688.70	3.16962 (12011707)	601227.10	4282688.70	3.12567 (12010307)
601277.10	4282688.70	3.08971 (12010307)	601327.10	4282688.70	3.04352 (12010307)
601377.10	4282688.70	2.98690 (12010307)	601427.10	4282688.70	2.92093 (12010307)
601477.10	4282688.70	2.84771 (12010307)	601527.10	4282688.70	2.76985 (12010307)

601577.10	4282688.70	2.71201	(11012107)	601627.10	4282688.70	2.71491	(11012107)
601677.10	4282688.70	2.71482	(11012107)	601727.10	4282688.70	2.71096	(11012107)
601777.10	4282688.70	2.70274	(11012107)	601827.10	4282688.70	2.68970	(11012107)
601877.10	4282688.70	2.67163	(11012107)	601927.10	4282688.70	2.64846	(11012107)
601977.10	4282688.70	2.62030	(11012107)	602027.10	4282688.70	2.58734	(11012107)
602077.10	4282688.70	2.54979	(11012107)	602127.10	4282688.70	2.50787	(11012107)
602177.10	4282688.70	2.47180	(13010307)	602227.10	4282688.70	2.46107	(13010307)
602277.10	4282688.70	2.44705	(13010307)	602327.10	4282688.70	2.42967	(13010307)
602377.10	4282688.70	2.40885	(13010307)	602427.10	4282688.70	2.38450	(13010307)
602477.10	4282688.70	2.35663	(13010307)	602527.10	4282688.70	2.32526	(13010307)
600977.10	4282738.70	3.50723	(12011707)	601027.10	4282738.70	3.43232	(12011707)
601077.10	4282738.70	3.34344	(12011707)	601127.10	4282738.70	3.28250	(12010307)
601177.10	4282738.70	3.24432	(12010307)	601227.10	4282738.70	3.19479	(12010307)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 370

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4282738.70	3.13313 (12010307)	601327.10	4282738.70	3.06035 (12010307)
601377.10	4282738.70	2.97902 (12010307)	601427.10	4282738.70	2.89253 (12010307)
601477.10	4282738.70	2.86516 (11012107)	601527.10	4282738.70	2.86531 (11012107)
601577.10	4282738.70	2.86182 (11012107)	601627.10	4282738.70	2.85374 (11012107)
601677.10	4282738.70	2.84039 (11012107)	601727.10	4282738.70	2.82137 (11012107)
601777.10	4282738.70	2.79656 (11012107)	601827.10	4282738.70	2.76608 (11012107)
601877.10	4282738.70	2.73023 (11012107)	601927.10	4282738.70	2.68936 (11012107)
601977.10	4282738.70	2.64387 (11012107)	602027.10	4282738.70	2.60868 (13010307)
602077.10	4282738.70	2.59517 (13010307)	602127.10	4282738.70	2.57800 (13010307)
602177.10	4282738.70	2.55714 (13010307)	602227.10	4282738.70	2.53260 (13010307)
602277.10	4282738.70	2.50440 (13010307)	602327.10	4282738.70	2.47258 (13010307)
602377.10	4282738.70	2.43717 (13010307)	602427.10	4282738.70	2.39815 (13010307)
602477.10	4282738.70	2.35557 (13010307)	602527.10	4282738.70	2.30949 (13010307)
600977.10	4282788.70	3.53629 (12011707)	601027.10	4282788.70	3.45639 (12010307)
601077.10	4282788.70	3.41623 (12010307)	601127.10	4282788.70	3.36347 (12010307)
601177.10	4282788.70	3.29647 (12010307)	601227.10	4282788.70	3.21600 (12010307)
601277.10	4282788.70	3.12509 (12010307)	601327.10	4282788.70	3.03324 (11012107)
601377.10	4282788.70	3.03358 (11012107)	601427.10	4282788.70	3.03067 (11012107)

601477.10	4282788.70	3.02313	(11012107)	601527.10	4282788.70	3.00985	(11012107)
601577.10	4282788.70	2.99011	(11012107)	601627.10	4282788.70	2.96365	(11012107)
601677.10	4282788.70	2.93056	(11012107)	601727.10	4282788.70	2.89124	(11012107)
601777.10	4282788.70	2.84627	(11012107)	601827.10	4282788.70	2.79626	(11012107)
601877.10	4282788.70	2.76233	(13010307)	601927.10	4282788.70	2.74555	(13010307)
601977.10	4282788.70	2.72465	(13010307)	602027.10	4282788.70	2.69965	(13010307)
602077.10	4282788.70	2.67062	(13010307)	602127.10	4282788.70	2.63767	(13010307)
602177.10	4282788.70	2.60089	(13010307)	602227.10	4282788.70	2.56038	(13010307)
602277.10	4282788.70	2.51621	(13010307)	602327.10	4282788.70	2.46846	(13010307)
602377.10	4282788.70	2.41719	(13010307)	602427.10	4282788.70	2.36243	(13010307)
602477.10	4282788.70	2.30428	(13010307)	602527.10	4282788.70	2.24415	(10122718)
600977.10	4282838.70	3.60837	(12010307)	601027.10	4282838.70	3.55272	(12010307)
601077.10	4282838.70	3.48023	(12010307)	601127.10	4282838.70	3.39111	(12010307)
601177.10	4282838.70	3.28887	(12010307)	601227.10	4282838.70	3.22278	(11012107)
601277.10	4282838.70	3.22061	(11012107)	601327.10	4282838.70	3.21409	(11012107)
601377.10	4282838.70	3.20147	(11012107)	601427.10	4282838.70	3.18152	(11012107)
601477.10	4282838.70	3.15360	(11012107)	601527.10	4282838.70	3.11770	(11012107)
601577.10	4282838.70	3.07430	(11012107)	601627.10	4282838.70	3.02423	(11012107)
601677.10	4282838.70	2.96846	(11012107)	601727.10	4282838.70	2.93607	(13010307)
601777.10	4282838.70	2.91538	(13010307)	601827.10	4282838.70	2.88994	(13010307)
601877.10	4282838.70	2.85988	(13010307)	601927.10	4282838.70	2.82539	(13010307)
601977.10	4282838.70	2.78667	(13010307)	602027.10	4282838.70	2.74393	(13010307)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 371

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602077.10	4282838.70	2.69734	(13010307)	602127.10	4282838.70	2.64704	(13010307)
602177.10	4282838.70	2.59311	(13010307)	602227.10	4282838.70	2.53563	(13010307)
602277.10	4282838.70	2.47466	(13010307)	602327.10	4282838.70	2.41028	(13010307)
602377.10	4282838.70	2.39672	(10122718)	602427.10	4282838.70	2.38913	(10122718)
602477.10	4282838.70	2.37980	(10122718)	602527.10	4282838.70	2.36865	(10122718)
600977.10	4282888.70	3.68854	(12010307)	601027.10	4282888.70	3.58981	(12010307)
601077.10	4282888.70	3.47412	(12010307)	601127.10	4282888.70	3.43555	(11012107)
601177.10	4282888.70	3.43056	(11012107)	601227.10	4282888.70	3.41947	(11012107)
601277.10	4282888.70	3.40015	(11012107)	601327.10	4282888.70	3.37133	(11012107)

601377.10	4282888.70	3.33265	(11012107)	601427.10	4282888.70	3.28460	(11012107)
601477.10	4282888.70	3.22829	(11012107)	601527.10	4282888.70	3.16514	(11012107)
601577.10	4282888.70	3.13437	(13010307)	601627.10	4282888.70	3.10886	(13010307)
601677.10	4282888.70	3.07776	(13010307)	601727.10	4282888.70	3.04135	(13010307)
601777.10	4282888.70	3.00000	(13010307)	601827.10	4282888.70	2.95411	(13010307)
601877.10	4282888.70	2.90406	(13010307)	601927.10	4282888.70	2.85013	(13010307)
601977.10	4282888.70	2.79253	(13010307)	602027.10	4282888.70	2.73140	(13010307)
602077.10	4282888.70	2.66679	(13010307)	602127.10	4282888.70	2.59873	(13010307)
602177.10	4282888.70	2.57406	(10122718)	602227.10	4282888.70	2.56350	(10122718)
602277.10	4282888.70	2.55113	(10122718)	602327.10	4282888.70	2.53688	(10122718)
602377.10	4282888.70	2.52070	(10122718)	602427.10	4282888.70	2.50245	(10122718)
602477.10	4282888.70	2.48209	(10122718)	602527.10	4282888.70	2.45960	(10122718)
600977.10	4282938.70	3.68572	(12010307)	601027.10	4282938.70	3.67753	(11012107)
601077.10	4282938.70	3.66902	(11012107)	601127.10	4282938.70	3.65168	(11012107)
601177.10	4282938.70	3.62308	(11012107)	601227.10	4282938.70	3.58212	(11012107)
601277.10	4282938.70	3.52905	(11012107)	601327.10	4282938.70	3.46523	(11012107)
601377.10	4282938.70	3.39271	(11012107)	601427.10	4282938.70	3.36320	(13010307)
601477.10	4282938.70	3.33164	(13010307)	601527.10	4282938.70	3.29327	(13010307)
601577.10	4282938.70	3.24866	(13010307)	601627.10	4282938.70	3.19849	(13010307)
601677.10	4282938.70	3.14348	(13010307)	601727.10	4282938.70	3.08424	(13010307)
601777.10	4282938.70	3.02126	(13010307)	601827.10	4282938.70	2.95486	(13010307)
601877.10	4282938.70	2.88521	(13010307)	601927.10	4282938.70	2.81235	(13010307)
601977.10	4282938.70	2.77934	(10122718)	602027.10	4282938.70	2.76496	(10122718)
602077.10	4282938.70	2.74846	(10122718)	602127.10	4282938.70	2.72980	(10122718)
602177.10	4282938.70	2.70895	(10122718)	602227.10	4282938.70	2.68589	(10122718)
602277.10	4282938.70	2.66064	(10122718)	602327.10	4282938.70	2.63320	(10122718)
602377.10	4282938.70	2.60359	(10122718)	602427.10	4282938.70	2.57176	(10122718)
602477.10	4282938.70	2.53770	(10122718)	602527.10	4282938.70	2.50149	(10122718)
600977.10	4282988.70	3.94314	(11012107)	601027.10	4282988.70	3.91672	(11012107)
601077.10	4282988.70	3.87479	(11012107)	601127.10	4282988.70	3.81685	(11012107)
601177.10	4282988.70	3.74434	(11012107)	601227.10	4282988.70	3.66112	(13010307)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 372

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .
. . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

601277.10	4282988.70	3.63083	(13010307)	601327.10	4282988.70	3.59141	(13010307)
601377.10	4282988.70	3.54345	(13010307)	601427.10	4282988.70	3.48798	(13010307)
601477.10	4282988.70	3.42618	(13010307)	601527.10	4282988.70	3.35925	(13010307)
601577.10	4282988.70	3.28821	(13010307)	601627.10	4282988.70	3.21385	(13010307)
601677.10	4282988.70	3.13664	(13010307)	601727.10	4282988.70	3.05682	(13010307)
601777.10	4282988.70	3.01995	(10122718)	601827.10	4282988.70	3.00075	(10122718)
601877.10	4282988.70	2.97900	(10122718)	601927.10	4282988.70	2.95470	(10122718)
601977.10	4282988.70	2.92788	(10122718)	602027.10	4282988.70	2.89856	(10122718)
602077.10	4282988.70	2.86679	(10122718)	602127.10	4282988.70	2.83263	(10122718)
602177.10	4282988.70	2.79612	(10122718)	602227.10	4282988.70	2.75732	(10122718)
602277.10	4282988.70	2.71628	(10122718)	602327.10	4282988.70	2.67307	(10122718)
602377.10	4282988.70	2.62776	(10122718)	602427.10	4282988.70	2.58039	(10122718)
602477.10	4282988.70	2.53101	(10122718)	602527.10	4282988.70	2.47974	(10122718)
600977.10	4283038.70	4.16022	(11012107)	601027.10	4283038.70	4.07826	(11012107)
601077.10	4283038.70	3.98646	(13010307)	601127.10	4283038.70	3.94876	(13010307)
601177.10	4283038.70	3.89888	(13010307)	601227.10	4283038.70	3.83793	(13010307)
601277.10	4283038.70	3.76767	(13010307)	601327.10	4283038.70	3.69013	(13010307)
601377.10	4283038.70	3.60727	(13010307)	601427.10	4283038.70	3.52075	(13010307)
601477.10	4283038.70	3.43179	(13010307)	601527.10	4283038.70	3.34113	(13010307)
601577.10	4283038.70	3.30658	(10122718)	601627.10	4283038.70	3.28094	(10122718)
601677.10	4283038.70	3.25213	(10122718)	601727.10	4283038.70	3.22026	(10122718)
601777.10	4283038.70	3.18544	(10122718)	601827.10	4283038.70	3.14783	(10122718)
601877.10	4283038.70	3.10753	(10122718)	601927.10	4283038.70	3.06466	(10122718)
601977.10	4283038.70	3.01933	(10122718)	602027.10	4283038.70	2.97163	(10122718)
602077.10	4283038.70	2.92164	(10122718)	602127.10	4283038.70	2.86942	(10122718)
602177.10	4283038.70	2.81507	(10122718)	602227.10	4283038.70	2.75867	(10122718)
602277.10	4283038.70	2.70032	(10122718)	602327.10	4283038.70	2.64014	(10122718)
602377.10	4283038.70	2.57826	(10122718)	602427.10	4283038.70	2.51482	(10122718)
602477.10	4283038.70	2.44995	(10122718)	602527.10	4283038.70	2.38385	(10122718)
600977.10	4283088.70	4.33333	(13010307)	601027.10	4283088.70	4.26915	(13010307)
601077.10	4283088.70	4.19009	(13010307)	601127.10	4283088.70	4.09918	(13010307)
601177.10	4283088.70	3.99979	(13010307)	601227.10	4283088.70	3.89514	(13010307)
601277.10	4283088.70	3.78789	(13010307)	601327.10	4283088.70	3.68559	(10122718)
601377.10	4283088.70	3.65512	(10122718)	601427.10	4283088.70	3.62033	(10122718)
601477.10	4283088.70	3.58147	(10122718)	601527.10	4283088.70	3.53886	(10122718)
601577.10	4283088.70	3.49282	(10122718)	601627.10	4283088.70	3.44369	(10122718)
601677.10	4283088.70	3.39172	(10122718)	601727.10	4283088.70	3.33716	(10122718)
601777.10	4283088.70	3.28019	(10122718)	601827.10	4283088.70	3.22095	(10122718)
601877.10	4283088.70	3.15954	(10122718)	601927.10	4283088.70	3.09604	(10122718)
601977.10	4283088.70	3.03052	(10122718)	602027.10	4283088.70	2.96305	(10122718)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 373

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4283088.70	2.89370 (10122718)	602127.10	4283088.70	2.82258 (10122718)
602177.10	4283088.70	2.74980 (10122718)	602227.10	4283088.70	2.67552 (10122718)
602277.10	4283088.70	2.59993 (10122718)	602327.10	4283088.70	2.52323 (10122718)
602377.10	4283088.70	2.50164 (10120817)	602427.10	4283088.70	2.48115 (10120817)
602477.10	4283088.70	2.46003 (10120817)	602527.10	4283088.70	2.43826 (10120817)
600977.10	4283138.70	4.49838 (13010307)	601027.10	4283138.70	4.36791 (13010307)
601077.10	4283138.70	4.23281 (13010307)	601127.10	4283138.70	4.13247 (10122718)
601177.10	4283138.70	4.08991 (10122718)	601227.10	4283138.70	4.04129 (10122718)
601277.10	4283138.70	3.98728 (10122718)	601327.10	4283138.70	3.92862 (10122718)
601377.10	4283138.70	3.86604 (10122718)	601427.10	4283138.70	3.80020 (10122718)
601477.10	4283138.70	3.73163 (10122718)	601527.10	4283138.70	3.66078 (10122718)
601577.10	4283138.70	3.58794 (10122718)	601627.10	4283138.70	3.51332 (10122718)
601677.10	4283138.70	3.43703 (10122718)	601727.10	4283138.70	3.35913 (10122718)
601777.10	4283138.70	3.27962 (10122718)	601827.10	4283138.70	3.19850 (10122718)
601877.10	4283138.70	3.11578 (10122718)	601927.10	4283138.70	3.03150 (10122718)
601977.10	4283138.70	2.94573 (10122718)	602027.10	4283138.70	2.85857 (10122718)
602077.10	4283138.70	2.81206 (10120817)	602127.10	4283138.70	2.78447 (10120817)
602177.10	4283138.70	2.75638 (10120817)	602227.10	4283138.70	2.72773 (10120817)
602277.10	4283138.70	2.69846 (10120817)	602327.10	4283138.70	2.66857 (10120817)
602377.10	4283138.70	2.63805 (10120817)	602427.10	4283138.70	2.60695 (10120817)
602477.10	4283138.70	2.57527 (10120817)	602527.10	4283138.70	2.54303 (10120817)
600977.10	4283188.70	4.64918 (10122718)	601027.10	4283188.70	4.57837 (10122718)
601077.10	4283188.70	4.50025 (10122718)	601127.10	4283188.70	4.41641 (10122718)
601177.10	4283188.70	4.32832 (10122718)	601227.10	4283188.70	4.23725 (10122718)
601277.10	4283188.70	4.14420 (10122718)	601327.10	4283188.70	4.04990 (10122718)
601377.10	4283188.70	3.95484 (10122718)	601427.10	4283188.70	3.85925 (10122718)
601477.10	4283188.70	3.76321 (10122718)	601527.10	4283188.70	3.66666 (10122718)
601577.10	4283188.70	3.56946 (10122718)	601627.10	4283188.70	3.47143 (10122718)
601677.10	4283188.70	3.37241 (10122718)	601727.10	4283188.70	3.27228 (10122718)
601777.10	4283188.70	3.20644 (10120817)	601827.10	4283188.70	3.16732 (10120817)
601877.10	4283188.70	3.12774 (10120817)	601927.10	4283188.70	3.08773 (10120817)
601977.10	4283188.70	3.04730 (10120817)	602027.10	4283188.70	3.00648 (10120817)
602077.10	4283188.70	2.96529 (10120817)	602127.10	4283188.70	2.92848 (12021318)
602177.10	4283188.70	2.89384 (12021318)	602227.10	4283188.70	2.85906 (12021318)
602277.10	4283188.70	2.82417 (12021318)	602327.10	4283188.70	2.78913 (12021318)
602377.10	4283188.70	2.75386 (12021318)	602427.10	4283188.70	2.71836 (12021318)
602477.10	4283188.70	2.68266 (12021318)	602527.10	4283188.70	2.64676 (12021318)
600977.10	4283238.70	4.91330 (10122718)	601027.10	4283238.70	4.78285 (10122718)
601077.10	4283238.70	4.65265 (10122718)	601127.10	4283238.70	4.52384 (10122718)
601177.10	4283238.70	4.39705 (10122718)	601227.10	4283238.70	4.27245 (10122718)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4283238.70	4.14993 (10122718)	601327.10	4283238.70	4.02911 (10122718)
601377.10	4283238.70	3.90950 (10122718)	601427.10	4283238.70	3.79054 (10122718)
601477.10	4283238.70	3.72646 (10120817)	601527.10	4283238.70	3.66889 (10120817)
601577.10	4283238.70	3.61124 (10120817)	601627.10	4283238.70	3.55636 (12021318)
601677.10	4283238.70	3.50622 (12021318)	601727.10	4283238.70	3.45622 (12021318)
601777.10	4283238.70	3.40635 (12021318)	601827.10	4283238.70	3.35662 (12021318)
601877.10	4283238.70	3.30703 (12021318)	601927.10	4283238.70	3.25759 (12021318)
601977.10	4283238.70	3.20829 (12021318)	602027.10	4283238.70	3.15915 (12021318)
602077.10	4283238.70	3.11018 (12021318)	602127.10	4283238.70	3.06138 (12021318)
602177.10	4283238.70	3.01277 (12021318)	602227.10	4283238.70	2.96437 (12021318)
602277.10	4283238.70	2.91620 (12021318)	602327.10	4283238.70	2.86827 (12021318)
602377.10	4283238.70	2.82050 (12021318)	602427.10	4283238.70	2.77290 (12021318)
602477.10	4283238.70	2.72551 (12021318)	602527.10	4283238.70	2.67835 (12021318)
600396.10	4283195.40	5.85203 (12010307)	600488.60	4283301.40	6.87862 (10122718)
600887.30	4283407.40	5.86712 (12021318)	600895.70	4283688.30	7.85800 (11012007)
600988.20	4283817.80	7.74016 (13020118)	600991.50	4283887.40	7.03856 (10030418)
600159.70	4282117.80	4.08882 (12020307)	600174.20	4282057.20	3.99045 (12020307)
600391.60	4281601.70	2.99000 (12020307)	600413.60	4281567.50	2.90452 (12020307)
600455.10	4281558.90	2.76371 (11010417)	600798.20	4282045.60	2.76273 (11010308)
600803.20	4281995.90	2.74209 (13120607)	600898.60	4282498.20	3.32060 (13010407)
600895.60	4282745.80	3.61793 (12011707)	600151.40	4283233.30	7.66016 (11122708)
599844.30	4283094.20	10.51511 (11021008)	601238.90	4283316.40	4.53375 (12021318)
601288.90	4283316.40	4.43632 (12021318)	601338.90	4283316.40	4.34119 (12021318)
601388.90	4283316.40	4.24822 (12021318)	601438.90	4283316.40	4.15725 (12021318)
601488.90	4283316.40	4.06816 (12021318)	601538.90	4283316.40	3.98081 (12021318)
601588.90	4283316.40	3.89510 (12021318)	601638.90	4283316.40	3.81091 (12021318)
601688.90	4283316.40	3.72817 (12021318)	601738.90	4283316.40	3.64679 (12021318)
601788.90	4283316.40	3.56674 (12021318)	601838.90	4283316.40	3.48795 (12021318)
601888.90	4283316.40	3.41041 (12021318)	601938.90	4283316.40	3.33409 (12021318)
601988.90	4283316.40	3.25898 (12021318)	602038.90	4283316.40	3.18509 (12021318)
602088.90	4283316.40	3.11242 (12021318)	602138.90	4283316.40	3.04098 (12021318)
602188.90	4283316.40	2.97080 (12021318)	602238.90	4283316.40	2.90189 (12021318)
602288.90	4283316.40	2.83427 (12021318)	602338.90	4283316.40	2.76796 (12021318)
602388.90	4283316.40	2.70291 (12021318)	602438.90	4283316.40	2.63913 (12021318)
602488.90	4283316.40	2.57663 (12021318)	601238.90	4283366.40	4.70061 (12021318)
601288.90	4283366.40	4.57419 (12021318)	601338.90	4283366.40	4.45163 (12021318)

601388.90	4283366.40	4.33258	(12021318)	601438.90	4283366.40	4.21679	(12021318)
601488.90	4283366.40	4.10400	(12021318)	601538.90	4283366.40	3.99404	(12021318)
601588.90	4283366.40	3.88673	(12021318)	601638.90	4283366.40	3.78197	(12021318)
601688.90	4283366.40	3.67964	(12021318)	601738.90	4283366.40	3.57968	(12021318)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 375

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601788.90	4283366.40	3.48203 (12021318)	601838.90	4283366.40	3.38666 (12021318)
601888.90	4283366.40	3.29353 (12021318)	601938.90	4283366.40	3.20265 (12021318)
601988.90	4283366.40	3.11399 (12021318)	602038.90	4283366.40	3.02755 (12021318)
602088.90	4283366.40	2.94333 (12021318)	602138.90	4283366.40	2.86134 (12021318)
602188.90	4283366.40	2.78157 (12021318)	602238.90	4283366.40	2.70403 (12021318)
602288.90	4283366.40	2.62872 (12021318)	602338.90	4283366.40	2.55562 (12021318)
602388.90	4283366.40	2.48470 (12021318)	602438.90	4283366.40	2.41591 (12021318)
602488.90	4283366.40	2.34927 (12021318)	601238.90	4283416.40	4.63391 (12021318)
601288.90	4283416.40	4.48352 (12021318)	601338.90	4283416.40	4.33795 (12021318)
601388.90	4283416.40	4.19692 (12021318)	601438.90	4283416.40	4.06020 (12021318)
601488.90	4283416.40	3.92764 (12021318)	601538.90	4283416.40	3.79909 (12021318)
601588.90	4283416.40	3.67444 (12021318)	601638.90	4283416.40	3.55362 (12021318)
601688.90	4283416.40	3.43656 (12021318)	601738.90	4283416.40	3.32319 (12021318)
601788.90	4283416.40	3.21347 (12021318)	601838.90	4283416.40	3.10734 (12021318)
601888.90	4283416.40	3.00478 (12021318)	601938.90	4283416.40	2.90572 (12021318)
601988.90	4283416.40	2.81013 (12021318)	602038.90	4283416.40	2.75239 (13012117)
602088.90	4283416.40	2.69806 (13012117)	602138.90	4283416.40	2.64563 (13012117)
602188.90	4283416.40	2.59500 (13012117)	602238.90	4283416.40	2.54609 (13012117)
602288.90	4283416.40	2.49881 (13012117)	602338.90	4283416.40	2.45309 (13012117)
602388.90	4283416.40	2.40885 (13012117)	602438.90	4283416.40	2.36602 (13012117)
602488.90	4283416.40	2.32454 (13012117)	601238.90	4283466.40	4.48627 (13012117)
601288.90	4283466.40	4.35185 (13012117)	601338.90	4283466.40	4.22497 (13012117)
601388.90	4283466.40	4.10503 (13012117)	601438.90	4283466.40	3.99147 (13012117)
601488.90	4283466.40	3.88379 (13012117)	601538.90	4283466.40	3.78155 (13012117)
601588.90	4283466.40	3.68433 (13012117)	601638.90	4283466.40	3.59177 (13012117)
601688.90	4283466.40	3.50354 (13012117)	601738.90	4283466.40	3.41934 (13012117)
601788.90	4283466.40	3.33888 (13012117)	601838.90	4283466.40	3.26193 (13012117)

601888.90	4283466.40	3.18824	(13012117)	601938.90	4283466.40	3.11763	(13012117)
601988.90	4283466.40	3.04989	(13012117)	602038.90	4283466.40	2.98485	(13012117)
602088.90	4283466.40	2.92235	(13012117)	602138.90	4283466.40	2.86226	(13012117)
602188.90	4283466.40	2.80442	(13012117)	602238.90	4283466.40	2.74873	(13012117)
602288.90	4283466.40	2.69507	(13012117)	602338.90	4283466.40	2.64332	(13012117)
602388.90	4283466.40	2.59340	(13012117)	602438.90	4283466.40	2.54522	(13012117)
602488.90	4283466.40	2.49869	(13012117)	601238.90	4283516.40	4.78767	(13012117)
601288.90	4283516.40	4.63745	(13012117)	601338.90	4283516.40	4.49587	(13012117)
601388.90	4283516.40	4.36222	(13012117)	601438.90	4283516.40	4.23588	(13012117)
601488.90	4283516.40	4.11628	(13012117)	601538.90	4283516.40	4.00292	(13012117)
601588.90	4283516.40	3.89533	(13012117)	601638.90	4283516.40	3.79309	(13012117)
601688.90	4283516.40	3.69583	(13012117)	601738.90	4283516.40	3.60319	(13012117)
601788.90	4283516.40	3.51485	(13012117)	601838.90	4283516.40	3.43054	(13012117)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 376

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601888.90	4283516.40	3.34999 (13012117)	601938.90	4283516.40	3.27295 (13012117)
601988.90	4283516.40	3.19921 (13012117)	602038.90	4283516.40	3.12856 (13012117)
602088.90	4283516.40	3.06082 (13012117)	602138.90	4283516.40	2.99582 (13012117)
602188.90	4283516.40	2.93339 (13012117)	602238.90	4283516.40	2.87341 (13012117)
602288.90	4283516.40	2.81573 (13012117)	602338.90	4283516.40	2.76023 (13012117)
602388.90	4283516.40	2.70679 (13012117)	602438.90	4283516.40	2.65531 (13012117)
602488.90	4283516.40	2.60570 (13012117)	601238.90	4283566.40	5.14435 (12121108)
601288.90	4283566.40	4.93839 (12121108)	601338.90	4283566.40	4.74530 (12121108)
601388.90	4283566.40	4.56404 (12121108)	601438.90	4283566.40	4.39362 (12121108)
601488.90	4283566.40	4.23316 (12121108)	601538.90	4283566.40	4.08184 (12121108)
601588.90	4283566.40	3.96537 (13040207)	601638.90	4283566.40	3.86063 (13040207)
601688.90	4283566.40	3.76098 (13040207)	601738.90	4283566.40	3.66608 (13040207)
601788.90	4283566.40	3.57563 (13040207)	601838.90	4283566.40	3.48934 (13040207)
601888.90	4283566.40	3.40696 (13040207)	601938.90	4283566.40	3.32825 (13040207)
601988.90	4283566.40	3.25298 (13040207)	602038.90	4283566.40	3.18086 (13040207)
602088.90	4283566.40	3.11167 (13040207)	602138.90	4283566.40	3.04520 (13040207)
602188.90	4283566.40	2.98126 (13040207)	602238.90	4283566.40	2.91970 (13040207)
602288.90	4283566.40	2.86039 (13040207)	602338.90	4283566.40	2.80320 (13040207)

602388.90	4283566.40	2.74800	(13040207)	602438.90	4283566.40	2.69469	(13040207)
602488.90	4283566.40	2.64316	(13040207)	601238.90	4283616.40	5.62111	(12121108)
601288.90	4283616.40	5.41277	(12121108)	601338.90	4283616.40	5.21516	(12121108)
601388.90	4283616.40	5.02770	(12121108)	601438.90	4283616.40	4.84981	(12121108)
601488.90	4283616.40	4.68093	(12121108)	601538.90	4283616.40	4.52053	(12121108)
601588.90	4283616.40	4.36810	(12121108)	601638.90	4283616.40	4.22314	(12121108)
601688.90	4283616.40	4.08519	(12121108)	601738.90	4283616.40	3.95382	(12121108)
601788.90	4283616.40	3.82859	(12121108)	601838.90	4283616.40	3.70914	(12121108)
601888.90	4283616.40	3.59508	(12121108)	601938.90	4283616.40	3.48607	(12121108)
601988.90	4283616.40	3.38181	(12121108)	602038.90	4283616.40	3.28199	(12121108)
602088.90	4283616.40	3.18633	(12121108)	602138.90	4283616.40	3.09458	(12121108)
602188.90	4283616.40	3.00650	(12121108)	602238.90	4283616.40	2.92187	(12121108)
602288.90	4283616.40	2.84312	(13040207)	602338.90	4283616.40	2.79055	(13040207)
602388.90	4283616.40	2.73968	(13040207)	602438.90	4283616.40	2.69042	(13040207)
602488.90	4283616.40	2.64268	(13040207)	601238.90	4283666.40	5.66705	(12121108)
601288.90	4283666.40	5.50160	(12121108)	601338.90	4283666.40	5.34018	(12121108)
601388.90	4283666.40	5.18307	(12121108)	601438.90	4283666.40	5.03048	(12121108)
601488.90	4283666.40	4.88254	(12121108)	601538.90	4283666.40	4.73930	(12121108)
601588.90	4283666.40	4.60079	(12121108)	601638.90	4283666.40	4.46697	(12121108)
601688.90	4283666.40	4.33778	(12121108)	601738.90	4283666.40	4.21313	(12121108)
601788.90	4283666.40	4.09292	(12121108)	601838.90	4283666.40	3.97703	(12121108)
601888.90	4283666.40	3.86533	(12121108)	601938.90	4283666.40	3.75766	(12121108)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 377

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601988.90	4283666.40	3.65390 (12121108)	602038.90	4283666.40	3.55388 (12121108)
602088.90	4283666.40	3.45745 (12121108)	602138.90	4283666.40	3.36448 (12121108)
602188.90	4283666.40	3.27481 (12121108)	602238.90	4283666.40	3.18830 (12121108)
602288.90	4283666.40	3.10481 (12121108)	602338.90	4283666.40	3.02417 (12121108)
602388.90	4283666.40	2.94623 (12121108)	602438.90	4283666.40	2.87075 (12121108)
602488.90	4283666.40	2.79758 (12121108)	601238.90	4283716.40	5.26837 (11012007)
601288.90	4283716.40	5.05058 (12121108)	601338.90	4283716.40	4.96638 (12121108)
601388.90	4283716.40	4.87835 (12121108)	601438.90	4283716.40	4.78743 (12121108)
601488.90	4283716.40	4.69440 (12121108)	601538.90	4283716.40	4.59999 (12121108)

601588.90	4283716.40	4.50478	(12121108)	601638.90	4283716.40	4.40929	(12121108)
601688.90	4283716.40	4.31397	(12121108)	601738.90	4283716.40	4.21919	(12121108)
601788.90	4283716.40	4.12526	(12121108)	601838.90	4283716.40	4.03245	(12121108)
601888.90	4283716.40	3.94096	(12121108)	601938.90	4283716.40	3.85097	(12121108)
601988.90	4283716.40	3.76263	(12121108)	602038.90	4283716.40	3.67603	(12121108)
602088.90	4283716.40	3.59126	(12121108)	602138.90	4283716.40	3.50837	(12121108)
602188.90	4283716.40	3.42740	(12121108)	602238.90	4283716.40	3.34838	(12121108)
602288.90	4283716.40	3.27131	(12121108)	602338.90	4283716.40	3.19615	(12121108)
602388.90	4283716.40	3.12288	(12121108)	602438.90	4283716.40	3.05136	(12121108)
602488.90	4283716.40	2.98153	(12121108)	601238.90	4283766.40	6.00445	(11012007)
601288.90	4283766.40	5.66610	(11012007)	601338.90	4283766.40	5.33757	(11012007)
601388.90	4283766.40	5.02201	(11012007)	601438.90	4283766.40	4.72135	(11012007)
601488.90	4283766.40	4.43653	(11012007)	601538.90	4283766.40	4.16781	(11012007)
601588.90	4283766.40	4.03123	(12121108)	601638.90	4283766.40	3.99485	(12121108)
601688.90	4283766.40	3.95385	(12121108)	601738.90	4283766.40	3.90887	(12121108)
601788.90	4283766.40	3.86051	(12121108)	601838.90	4283766.40	3.80933	(12121108)
601888.90	4283766.40	3.75580	(12121108)	601938.90	4283766.40	3.70037	(12121108)
601988.90	4283766.40	3.64344	(12121108)	602038.90	4283766.40	3.58536	(12121108)
602088.90	4283766.40	3.52646	(12121108)	602138.90	4283766.40	3.46701	(12121108)
602188.90	4283766.40	3.40725	(12121108)	602238.90	4283766.40	3.34740	(12121108)
602288.90	4283766.40	3.28765	(12121108)	602338.90	4283766.40	3.22814	(12121108)
602388.90	4283766.40	3.16900	(12121108)	602438.90	4283766.40	3.11022	(12121108)
602488.90	4283766.40	3.05190	(12121108)	601238.90	4283816.40	6.30512	(11012007)
601288.90	4283816.40	6.07153	(11012007)	601338.90	4283816.40	5.82023	(11012007)
601388.90	4283816.40	5.55861	(11012007)	601438.90	4283816.40	5.29272	(11012007)
601488.90	4283816.40	5.02734	(11012007)	601538.90	4283816.40	4.76610	(11012007)
601588.90	4283816.40	4.51166	(11012007)	601638.90	4283816.40	4.26583	(11012007)
601688.90	4283816.40	4.02977	(11012007)	601738.90	4283816.40	3.80412	(11012007)
601788.90	4283816.40	3.58910	(11012007)	601838.90	4283816.40	3.38467	(11012007)
601888.90	4283816.40	3.31708	(12121108)	601938.90	4283816.40	3.30525	(12121108)
601988.90	4283816.40	3.28919	(12121108)	602038.90	4283816.40	3.26933	(12121108)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 378

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

602088.90	4283816.40	3.24609	(12121108)	602138.90	4283816.40	3.21987	(12121108)
602188.90	4283816.40	3.19101	(12121108)	602238.90	4283816.40	3.15986	(12121108)
602288.90	4283816.40	3.12672	(12121108)	602338.90	4283816.40	3.09187	(12121108)
602388.90	4283816.40	3.05556	(12121108)	602438.90	4283816.40	3.01791	(12121108)
602488.90	4283816.40	2.97913	(12121108)	601238.90	4283866.40	6.37195	(13020118)
601288.90	4283866.40	6.06818	(13020118)	601338.90	4283866.40	5.80504	(11012007)
601388.90	4283866.40	5.67342	(11012007)	601438.90	4283866.40	5.51396	(11012007)
601488.90	4283866.40	5.33336	(11012007)	601538.90	4283866.40	5.13761	(11012007)
601588.90	4283866.40	4.93193	(11012007)	601638.90	4283866.40	4.72069	(11012007)
601688.90	4283866.40	4.50749	(11012007)	601738.90	4283866.40	4.29519	(11012007)
601788.90	4283866.40	4.08598	(11012007)	601838.90	4283866.40	3.88150	(11012007)
601888.90	4283866.40	3.68292	(11012007)	601938.90	4283866.40	3.49100	(11012007)
601988.90	4283866.40	3.30624	(11012007)	602038.90	4283866.40	3.12886	(11012007)
602088.90	4283866.40	2.95894	(11012007)	602138.90	4283866.40	2.81040	(12121108)
602188.90	4283866.40	2.81359	(12121108)	602238.90	4283866.40	2.81313	(12121108)
602288.90	4283866.40	2.80931	(12121108)	602338.90	4283866.40	2.80238	(12121108)
602388.90	4283866.40	2.79261	(12121108)	602438.90	4283866.40	2.78014	(12121108)
602488.90	4283866.40	2.76521	(12121108)	601238.90	4283916.40	6.25161	(13020118)
601288.90	4283916.40	6.13891	(13020118)	601338.90	4283916.40	5.97279	(13020118)
601388.90	4283916.40	5.76350	(13020118)	601438.90	4283916.40	5.52183	(13020118)
601488.90	4283916.40	5.25796	(13020118)	601538.90	4283916.40	5.12528	(11012007)
601588.90	4283916.40	5.01952	(11012007)	601638.90	4283916.40	4.89223	(11012007)
601688.90	4283916.40	4.74795	(11012007)	601738.90	4283916.40	4.59089	(11012007)
601788.90	4283916.40	4.42477	(11012007)	601838.90	4283916.40	4.25280	(11012007)
601888.90	4283916.40	4.07772	(11012007)	601938.90	4283916.40	3.90176	(11012007)
601988.90	4283916.40	3.72673	(11012007)	602038.90	4283916.40	3.55403	(11012007)
602088.90	4283916.40	3.38476	(11012007)	602138.90	4283916.40	3.21970	(11012007)
602188.90	4283916.40	3.05944	(11012007)	602238.90	4283916.40	2.90434	(11012007)
602288.90	4283916.40	2.75458	(11012007)	602338.90	4283916.40	2.61021	(11012007)
602388.90	4283916.40	2.47126	(11012007)	602438.90	4283916.40	2.44713	(12121108)
602488.90	4283916.40	2.45352	(12121108)	601238.90	4283966.40	5.66990	(13020118)
601288.90	4283966.40	5.70547	(13020118)	601338.90	4283966.40	5.70231	(13020118)
601388.90	4283966.40	5.65420	(13020118)	601438.90	4283966.40	5.56103	(13020118)
601488.90	4283966.40	5.42674	(13020118)	601538.90	4283966.40	5.25758	(13020118)
601588.90	4283966.40	5.06071	(13020118)	601638.90	4283966.40	4.84340	(13020118)
601688.90	4283966.40	4.65637	(11012007)	601738.90	4283966.40	4.58774	(11012007)
601788.90	4283966.40	4.49917	(11012007)	601838.90	4283966.40	4.39386	(11012007)
601888.90	4283966.40	4.27495	(11012007)	601938.90	4283966.40	4.14537	(11012007)
601988.90	4283966.40	4.00783	(11012007)	602038.90	4283966.40	3.86469	(11012007)
602088.90	4283966.40	3.71803	(11012007)	602138.90	4283966.40	3.56960	(11012007)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 379

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602188.90	4283966.40	3.42087 (11012007)	602238.90	4283966.40	3.27302 (11012007)
602288.90	4283966.40	3.12695 (11012007)	602338.90	4283966.40	2.98337 (11012007)
602388.90	4283966.40	2.84281 (11012007)	602438.90	4283966.40	2.70566 (11012007)
602488.90	4283966.40	2.57224 (11012007)	601238.90	4284016.40	6.08245 (10030418)
601288.90	4284016.40	5.48663 (10030418)	601338.90	4284016.40	5.17071 (13020118)
601388.90	4284016.40	5.20764 (13020118)	601438.90	4284016.40	5.22441 (13020118)
601488.90	4284016.40	5.21203 (13020118)	601538.90	4284016.40	5.16604 (13020118)
601588.90	4284016.40	5.08577 (13020118)	601638.90	4284016.40	4.97335 (13020118)
601688.90	4284016.40	4.83270 (13020118)	601738.90	4284016.40	4.66865 (13020118)
601788.90	4284016.40	4.48637 (13020118)	601838.90	4284016.40	4.29089 (13020118)
601888.90	4284016.40	4.21429 (11012007)	601938.90	4284016.40	4.15312 (11012007)
601988.90	4284016.40	4.07661 (11012007)	602038.90	4284016.40	3.98694 (11012007)
602088.90	4284016.40	3.88632 (11012007)	602138.90	4284016.40	3.77685 (11012007)
602188.90	4284016.40	3.66049 (11012007)	602238.90	4284016.40	3.53901 (11012007)
602288.90	4284016.40	3.41393 (11012007)	602338.90	4284016.40	3.28659 (11012007)
602388.90	4284016.40	3.15811 (11012007)	602438.90	4284016.40	3.02945 (11012007)
602488.90	4284016.40	2.90142 (11012007)	601238.90	4284066.40	6.78569 (10030418)
601288.90	4284066.40	6.26642 (10030418)	601338.90	4284066.40	5.73348 (10030418)
601388.90	4284066.40	5.19841 (10030418)	601438.90	4284066.40	4.75329 (13020118)
601488.90	4284066.40	4.78758 (13020118)	601538.90	4284066.40	4.81215 (13020118)
601588.90	4284066.40	4.81876 (13020118)	601638.90	4284066.40	4.80178 (13020118)
601688.90	4284066.40	4.75826 (13020118)	601738.90	4284066.40	4.68766 (13020118)
601788.90	4284066.40	4.59127 (13020118)	601838.90	4284066.40	4.47171 (13020118)
601888.90	4284066.40	4.33236 (13020118)	601938.90	4284066.40	4.17697 (13020118)
601988.90	4284066.40	4.00930 (13020118)	602038.90	4284066.40	3.89236 (11012007)
602088.90	4284066.40	3.85036 (11012007)	602138.90	4284066.40	3.79487 (11012007)
602188.90	4284066.40	3.72734 (11012007)	602238.90	4284066.40	3.64932 (11012007)
602288.90	4284066.40	3.56232 (11012007)	602338.90	4284066.40	3.46787 (11012007)
602388.90	4284066.40	3.36733 (11012007)	602438.90	4284066.40	3.26200 (11012007)
602488.90	4284066.40	3.15309 (11012007)	601188.90	4284116.40	7.40966 (10030418)
601238.90	4284116.40	7.12850 (10030418)	601288.90	4284116.40	6.76729 (10030418)
601338.90	4284116.40	6.34865 (10030418)	601388.90	4284116.40	5.89419 (10030418)
601438.90	4284116.40	5.42014 (10030418)	601488.90	4284116.40	4.93862 (10030418)
601538.90	4284116.40	4.45990 (10030418)	601588.90	4284116.40	4.42713 (13020118)
601638.90	4284116.40	4.45456 (13020118)	601688.90	4284116.40	4.47126 (13020118)
601738.90	4284116.40	4.47186 (13020118)	601788.90	4284116.40	4.45272 (13020118)
601838.90	4284116.40	4.41190 (13020118)	601888.90	4284116.40	4.34902 (13020118)
601938.90	4284116.40	4.26500 (13020118)	601988.90	4284116.40	4.16165 (13020118)
602038.90	4284116.40	4.04144 (13020118)	602088.90	4284116.40	3.90713 (13020118)
602138.90	4284116.40	3.76159 (13020118)	602188.90	4284116.40	3.61457 (11012007)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602238.90	4284116.40	3.58596 (11012007)	602288.90	4284116.40	3.54572 (11012007)
602338.90	4284116.40	3.49474 (11012007)	602388.90	4284116.40	3.43396 (11012007)
602438.90	4284116.40	3.36449 (11012007)	602488.90	4284116.40	3.28746 (11012007)
601188.90	4284166.40	7.13197 (10030418)	601238.90	4284166.40	7.04269 (10030418)
601288.90	4284166.40	6.87782 (10030418)	601338.90	4284166.40	6.63549 (10030418)
601388.90	4284166.40	6.32490 (10030418)	601438.90	4284166.40	5.96141 (10030418)
601488.90	4284166.40	5.56099 (10030418)	601538.90	4284166.40	5.13756 (10030418)
601588.90	4284166.40	4.70289 (10030418)	601638.90	4284166.40	4.26724 (10030418)
601688.90	4284166.40	4.11410 (13020118)	601738.90	4284166.40	4.14210 (13020118)
601788.90	4284166.40	4.16400 (13020118)	601838.90	4284166.40	4.17517 (13020118)
601888.90	4284166.40	4.17201 (13020118)	601938.90	4284166.40	4.15202 (13020118)
601988.90	4284166.40	4.11392 (13020118)	602038.90	4284166.40	4.05746 (13020118)
602088.90	4284166.40	3.98331 (13020118)	602138.90	4284166.40	3.89281 (13020118)
602188.90	4284166.40	3.78773 (13020118)	602238.90	4284166.40	3.67015 (13020118)
602288.90	4284166.40	3.54225 (13020118)	602338.90	4284166.40	3.40619 (13020118)
602388.90	4284166.40	3.35443 (11012007)	602438.90	4284166.40	3.32501 (11012007)
602488.90	4284166.40	3.28607 (11012007)	601188.90	4284216.40	6.62516 (10030418)
601238.90	4284216.40	6.64690 (10030418)	601288.90	4284216.40	6.62866 (10030418)
601338.90	4284216.40	6.55419 (10030418)	601388.90	4284216.40	6.41335 (10030418)
601438.90	4284216.40	6.20493 (10030418)	601488.90	4284216.40	5.93572 (10030418)
601538.90	4284216.40	5.61710 (10030418)	601588.90	4284216.40	5.26174 (10030418)
601638.90	4284216.40	4.88172 (10030418)	601688.90	4284216.40	4.48798 (10030418)
601738.90	4284216.40	4.09034 (10030418)	601788.90	4284216.40	3.84000 (13020118)
601838.90	4284216.40	3.86731 (13020118)	601888.90	4284216.40	3.89158 (13020118)
601938.90	4284216.40	3.90895 (13020118)	601988.90	4284216.40	3.91613 (13020118)
602038.90	4284216.40	3.91054 (13020118)	602088.90	4284216.40	3.89046 (13020118)
602138.90	4284216.40	3.85498 (13020118)	602188.90	4284216.40	3.80391 (13020118)
602238.90	4284216.40	3.73774 (13020118)	602288.90	4284216.40	3.65741 (13020118)
602338.90	4284216.40	3.56427 (13020118)	602388.90	4284216.40	3.45991 (13020118)
602438.90	4284216.40	3.34609 (13020118)	602488.90	4284216.40	3.22458 (13020118)
601188.90	4284266.40	6.85872 (11100318)	601238.90	4284266.40	6.33170 (11100318)
601288.90	4284266.40	6.16851 (10030418)	601338.90	4284266.40	6.19788 (10030418)
601388.90	4284266.40	6.18895 (10030418)	601438.90	4284266.40	6.12807 (10030418)
601488.90	4284266.40	6.00761 (10030418)	601538.90	4284266.40	5.82690 (10030418)
601588.90	4284266.40	5.59121 (10030418)	601638.90	4284266.40	5.30943 (10030418)
601688.90	4284266.40	4.99194 (10030418)	601738.90	4284266.40	4.64926 (10030418)

601788.90	4284266.40	4.29134	(10030418)	601838.90	4284266.40	3.92725	(10030418)
601888.90	4284266.40	3.59843	(13020118)	601938.90	4284266.40	3.62434	(13020118)
601988.90	4284266.40	3.64927	(13020118)	602038.90	4284266.40	3.67004	(13020118)
602088.90	4284266.40	3.68376	(13020118)	602138.90	4284266.40	3.68798	(13020118)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 381

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602188.90	4284266.40	3.68081 (13020118)	602238.90	4284266.40	3.66098 (13020118)
602288.90	4284266.40	3.62776 (13020118)	602338.90	4284266.40	3.58101 (13020118)
602388.90	4284266.40	3.52109 (13020118)	602438.90	4284266.40	3.44878 (13020118)
602488.90	4284266.40	3.36515 (13020118)	601188.90	4284316.40	7.23401 (11030918)
601238.90	4284316.40	6.64608 (11030918)	601288.90	4284316.40	6.16705 (11100318)
601338.90	4284316.40	5.71345 (10030418)	601388.90	4284316.40	5.77166 (10030418)
601438.90	4284316.40	5.80692 (10030418)	601488.90	4284316.40	5.80493 (10030418)
601538.90	4284316.40	5.75482 (10030418)	601588.90	4284316.40	5.65082 (10030418)
601638.90	4284316.40	5.49258 (10030418)	601688.90	4284316.40	5.28429 (10030418)
601738.90	4284316.40	5.03311 (10030418)	601788.90	4284316.40	4.74773 (10030418)
601838.90	4284316.40	4.43725 (10030418)	601888.90	4284316.40	4.11057 (10030418)
601938.90	4284316.40	3.77603 (10030418)	601988.90	4284316.40	3.44114 (10030418)
602038.90	4284316.40	3.40838 (13020118)	602088.90	4284316.40	3.43295 (13020118)
602138.90	4284316.40	3.45531 (13020118)	602188.90	4284316.40	3.47296 (13020118)
602238.90	4284316.40	3.48368 (13020118)	602288.90	4284316.40	3.48555 (13020118)
602338.90	4284316.40	3.47712 (13020118)	602388.90	4284316.40	3.45742 (13020118)
602438.90	4284316.40	3.42595 (13020118)	602488.90	4284316.40	3.38264 (13020118)
601188.90	4284366.40	7.37883 (11030918)	601238.90	4284366.40	6.96389 (11030918)
601288.90	4284366.40	6.46277 (11030918)	601338.90	4284366.40	5.98716 (11100318)
601388.90	4284366.40	5.56415 (11100318)	601438.90	4284366.40	5.36383 (10030418)
601488.90	4284366.40	5.42626 (10030418)	601538.90	4284366.40	5.46470 (10030418)
601588.90	4284366.40	5.46733 (10030418)	601638.90	4284366.40	5.42550 (10030418)
601688.90	4284366.40	5.33474 (10030418)	601738.90	4284366.40	5.19485 (10030418)
601788.90	4284366.40	5.00921 (10030418)	601838.90	4284366.40	4.78369 (10030418)
601888.90	4284366.40	4.52559 (10030418)	601938.90	4284366.40	4.24289 (10030418)
601988.90	4284366.40	3.94357 (10030418)	602038.90	4284366.40	3.63519 (10030418)
602088.90	4284366.40	3.32473 (10030418)	602138.90	4284366.40	3.21544 (13020118)

602188.90	4284366.40	3.23903	(13020118)	602238.90	4284366.40	3.26179	(13020118)
602288.90	4284366.40	3.28153	(13020118)	602338.90	4284366.40	3.29628	(13020118)
602388.90	4284366.40	3.30426	(13020118)	602438.90	4284366.40	3.30404	(13020118)
602488.90	4284366.40	3.29451	(13020118)	601188.90	4284416.40	7.95292	(12121417)
601238.90	4284416.40	7.04061	(11030918)	601288.90	4284416.40	6.69791	(11030918)
601338.90	4284416.40	6.27350	(11030918)	601388.90	4284416.40	5.79733	(11100318)
601438.90	4284416.40	5.44326	(11100318)	601488.90	4284416.40	5.03812	(11100318)
601538.90	4284416.40	5.05921	(10030418)	601588.90	4284416.40	5.12311	(10030418)
601638.90	4284416.40	5.16271	(10030418)	601688.90	4284416.40	5.16827	(10030418)
601738.90	4284416.40	5.13280	(10030418)	601788.90	4284416.40	5.05274	(10030418)
601838.90	4284416.40	4.92792	(10030418)	601888.90	4284416.40	4.76110	(10030418)
601938.90	4284416.40	4.55721	(10030418)	601988.90	4284416.40	4.32248	(10030418)
602038.90	4284416.40	4.06390	(10030418)	602088.90	4284416.40	3.78862	(10030418)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 382

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602138.90	4284416.40	3.50353 (10030418)	602188.90	4284416.40	3.21503 (10030418)
602238.90	4284416.40	3.04210 (13020118)	602288.90	4284416.40	3.06431 (13020118)
602338.90	4284416.40	3.08661 (13020118)	602388.90	4284416.40	3.10717 (13020118)
602438.90	4284416.40	3.12427 (13020118)	602488.90	4284416.40	3.13632 (13020118)
601188.90	4284466.40	8.42818 (12121417)	601238.90	4284466.40	7.69891 (12121417)
601288.90	4284466.40	6.81845 (12121417)	601338.90	4284466.40	6.43819 (11030918)
601388.90	4284466.40	6.08113 (11030918)	601438.90	4284466.40	5.65410 (11030918)
601488.90	4284466.40	5.30804 (11100318)	601538.90	4284466.40	4.96270 (11100318)
601588.90	4284466.40	4.71319 (10030418)	601638.90	4284466.40	4.79112 (10030418)
601688.90	4284466.40	4.85463 (10030418)	601738.90	4284466.40	4.89408 (10030418)
601788.90	4284466.40	4.90137 (10030418)	601838.90	4284466.40	4.87076 (10030418)
601888.90	4284466.40	4.79935 (10030418)	601938.90	4284466.40	4.68698 (10030418)
601988.90	4284466.40	4.53594 (10030418)	602038.90	4284466.40	4.35041 (10030418)
602088.90	4284466.40	4.13583 (10030418)	602138.90	4284466.40	3.89835 (10030418)
602188.90	4284466.40	3.64436 (10030418)	602238.90	4284466.40	3.38013 (10030418)
602288.90	4284466.40	3.11152 (10030418)	602338.90	4284466.40	2.88534 (13020118)
602388.90	4284466.40	2.90599 (13020118)	602438.90	4284466.40	2.92737 (13020118)
602488.90	4284466.40	2.94797 (13020118)	601188.90	4284516.40	8.59408 (12121417)

601238.90	4284516.40	8.10946	(12121417)	601288.90	4284516.40	7.45919	(12121417)
601338.90	4284516.40	6.66189	(12121417)	601388.90	4284516.40	6.18589	(11030918)
601438.90	4284516.40	5.88777	(11030918)	601488.90	4284516.40	5.52174	(11030918)
601538.90	4284516.40	5.16241	(11100318)	601588.90	4284516.40	4.87058	(11100318)
601638.90	4284516.40	4.53670	(11100318)	601688.90	4284516.40	4.47579	(10030418)
601738.90	4284516.40	4.55295	(10030418)	601788.90	4284516.40	4.61486	(10030418)
601838.90	4284516.40	4.65329	(10030418)	601888.90	4284516.40	4.66146	(10030418)
601938.90	4284516.40	4.63453	(10030418)	601988.90	4284516.40	4.57008	(10030418)
602038.90	4284516.40	4.46803	(10030418)	602088.90	4284516.40	4.33035	(10030418)
602138.90	4284516.40	4.16063	(10030418)	602188.90	4284516.40	3.96362	(10030418)
602238.90	4284516.40	3.74477	(10030418)	602288.90	4284516.40	3.50979	(10030418)
602338.90	4284516.40	3.26434	(10030418)	602388.90	4284516.40	3.01378	(10030418)
602438.90	4284516.40	2.76294	(10030418)	602488.90	4284516.40	2.76191	(13020118)
601188.90	4284566.40	8.50234	(10121607)	601238.90	4284566.40	8.23086	(12121417)
601288.90	4284566.40	7.81124	(12121417)	601338.90	4284566.40	7.23264	(12121417)
601388.90	4284566.40	6.51083	(12121417)	601438.90	4284566.40	5.94169	(11030918)
601488.90	4284566.40	5.69503	(11030918)	601538.90	4284566.40	5.38310	(11030918)
601588.90	4284566.40	5.01443	(11030918)	601638.90	4284566.40	4.76541	(11100318)
601688.90	4284566.40	4.47830	(11100318)	601738.90	4284566.40	4.18117	(10030418)
601788.90	4284566.40	4.26434	(10030418)	601838.90	4284566.40	4.33953	(10030418)
601888.90	4284566.40	4.39907	(10030418)	601938.90	4284566.40	4.43589	(10030418)
601988.90	4284566.40	4.44421	(10030418)	602038.90	4284566.40	4.42000	(10030418)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 07:03:55

PAGE 383

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602088.90	4284566.40	4.36126	(10030418)	602138.90	4284566.40	4.26793	(10030418)
602188.90	4284566.40	4.14174	(10030418)	602238.90	4284566.40	3.98579	(10030418)
602288.90	4284566.40	3.80427	(10030418)	602338.90	4284566.40	3.60198	(10030418)
602388.90	4284566.40	3.38400	(10030418)	602438.90	4284566.40	3.15546	(10030418)
602488.90	4284566.40	2.92122	(10030418)	601188.90	4284616.40	8.35232	(10121607)
601238.90	4284616.40	8.13391	(10121607)	601288.90	4284616.40	7.89271	(12121417)
601338.90	4284616.40	7.53171	(12121417)	601388.90	4284616.40	7.01790	(12121417)
601438.90	4284616.40	6.36463	(12121417)	601488.90	4284616.40	5.70604	(11030918)
601538.90	4284616.40	5.50420	(11030918)	601588.90	4284616.40	5.24016	(11030918)

601638.90	4284616.40	4.92027	(11030918)	601688.90	4284616.40	4.65030	(11100318)
601738.90	4284616.40	4.40558	(11100318)	601788.90	4284616.40	4.12567	(11100318)
601838.90	4284616.40	3.99292	(10030418)	601888.90	4284616.40	4.07433	(10030418)
601938.90	4284616.40	4.14669	(10030418)	601988.90	4284616.40	4.20332	(10030418)
602038.90	4284616.40	4.23810	(10030418)	602088.90	4284616.40	4.24614	(10030418)
602138.90	4284616.40	4.22404	(10030418)	602188.90	4284616.40	4.17010	(10030418)
602238.90	4284616.40	4.08429	(10030418)	602288.90	4284616.40	3.96811	(10030418)
602338.90	4284616.40	3.82427	(10030418)	602388.90	4284616.40	3.65644	(10030418)
602438.90	4284616.40	3.46885	(10030418)	602488.90	4284616.40	3.26606	(10030418)
601188.90	4284666.40	8.60236	(13100818)	601238.90	4284666.40	7.96843	(10121607)
601288.90	4284666.40	7.79365	(10121607)	601338.90	4284666.40	7.57742	(12121417)
601388.90	4284666.40	7.26892	(12121417)	601438.90	4284666.40	6.81357	(12121417)
601488.90	4284666.40	6.22264	(12121417)	601538.90	4284666.40	5.52200	(12121417)
601588.90	4284666.40	5.31629	(11030918)	601638.90	4284666.40	5.09458	(11030918)
601688.90	4284666.40	4.81855	(11030918)	601738.90	4284666.40	4.52788	(11100318)
601788.90	4284666.40	4.32135	(11100318)	601838.90	4284666.40	4.07884	(11100318)
601888.90	4284666.40	3.80798	(11100318)	601938.90	4284666.40	3.82331	(10030418)
601988.90	4284666.40	3.90203	(10030418)	602038.90	4284666.40	3.97107	(10030418)
602088.90	4284666.40	4.02452	(10030418)	602138.90	4284666.40	4.05713	(10030418)
602188.90	4284666.40	4.06468	(10030418)	602238.90	4284666.40	4.04426	(10030418)
602288.90	4284666.40	3.99443	(10030418)	602338.90	4284666.40	3.91515	(10030418)
602388.90	4284666.40	3.80773	(10030418)	602438.90	4284666.40	3.67452	(10030418)
602488.90	4284666.40	3.51876	(10030418)	601188.90	4284716.40	8.96168	(13100818)
601238.90	4284716.40	8.20294	(13100818)	601288.90	4284716.40	7.61510	(10121607)
601338.90	4284716.40	7.47862	(10121607)	601388.90	4284716.40	7.28261	(12121417)
601438.90	4284716.40	7.02097	(12121417)	601488.90	4284716.40	6.61843	(12121417)
601538.90	4284716.40	6.08433	(12121417)	601588.90	4284716.40	5.44137	(12121417)
601638.90	4284716.40	5.13215	(11030918)	601688.90	4284716.40	4.94774	(11030918)
601738.90	4284716.40	4.71105	(11030918)	601788.90	4284716.40	4.42859	(11030918)
601838.90	4284716.40	4.22806	(11100318)	601888.90	4284716.40	4.01980	(11100318)
601938.90	4284716.40	3.78172	(11100318)	601988.90	4284716.40	3.58896	(10030418)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 384

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

602038.90	4284716.40	3.66914	(10030418)	602088.90	4284716.40	3.74466	(10030418)
602138.90	4284716.40	3.81015	(10030418)	602188.90	4284716.40	3.86041	(10030418)
602238.90	4284716.40	3.89084	(10030418)	602288.90	4284716.40	3.89779	(10030418)
602338.90	4284716.40	3.87874	(10030418)	602388.90	4284716.40	3.83241	(10030418)
602438.90	4284716.40	3.75877	(10030418)	602488.90	4284716.40	3.65896	(10030418)
601188.90	4284766.40	9.09971	(13100818)	601238.90	4284766.40	8.55503	(13100818)
601288.90	4284766.40	7.83761	(13100818)	601338.90	4284766.40	7.28912	(10121607)
601388.90	4284766.40	7.18596	(10121607)	601438.90	4284766.40	7.00611	(12121417)
601488.90	4284766.40	6.78625	(12121417)	601538.90	4284766.40	6.43149	(12121417)
601588.90	4284766.40	5.94937	(12121417)	601638.90	4284766.40	5.35965	(12121417)
601688.90	4284766.40	4.95244	(11030918)	601738.90	4284766.40	4.80083	(11030918)
601788.90	4284766.40	4.59932	(11030918)	601838.90	4284766.40	4.35283	(11030918)
601888.90	4284766.40	4.12786	(11100318)	601938.90	4284766.40	3.95075	(11100318)
601988.90	4284766.40	3.74316	(11100318)	602038.90	4284766.40	3.51116	(11100318)
602088.90	4284766.40	3.45064	(10030418)	602138.90	4284766.40	3.52809	(10030418)
602188.90	4284766.40	3.60019	(10030418)	602238.90	4284766.40	3.66210	(10030418)
602288.90	4284766.40	3.70922	(10030418)	602338.90	4284766.40	3.73752	(10030418)
602388.90	4284766.40	3.74374	(10030418)	602438.90	4284766.40	3.72570	(10030418)
602488.90	4284766.40	3.68228	(10030418)	601188.90	4284816.40	9.02575	(13100818)
601238.90	4284816.40	8.69723	(13100818)	601288.90	4284816.40	8.18254	(13100818)
601338.90	4284816.40	7.50263	(13100818)	601388.90	4284816.40	6.98742	(10121607)
601438.90	4284816.40	6.91317	(10121607)	601488.90	4284816.40	6.74604	(12121417)
601538.90	4284816.40	6.56349	(12121417)	601588.90	4284816.40	6.25200	(12121417)
601638.90	4284816.40	5.81743	(12121417)	601688.90	4284816.40	5.27695	(12121417)
601738.90	4284816.40	4.77767	(11030918)	601788.90	4284816.40	4.65483	(11030918)
601838.90	4284816.40	4.48470	(11030918)	601888.90	4284816.40	4.27083	(11030918)
601938.90	4284816.40	4.02262	(11100318)	601988.90	4284816.40	3.87363	(11100318)
602038.90	4284816.40	3.69418	(11100318)	602088.90	4284816.40	3.48916	(11100318)
602138.90	4284816.40	3.26444	(11100318)	602188.90	4284816.40	3.32401	(10030418)
602238.90	4284816.40	3.39843	(10030418)	602288.90	4284816.40	3.46701	(10030418)
602338.90	4284816.40	3.52538	(10030418)	602388.90	4284816.40	3.56939	(10030418)
602438.90	4284816.40	3.59549	(10030418)	602488.90	4284816.40	3.60084	(10030418)
601188.90	4284866.40	9.07974	(12123117)	601238.90	4284866.40	8.63742	(13100818)
601288.90	4284866.40	8.32827	(13100818)	601338.90	4284866.40	7.84046	(13100818)
601388.90	4284866.40	7.19445	(13100818)	601438.90	4284866.40	6.70729	(10121607)
601488.90	4284866.40	6.65811	(10121607)	601538.90	4284866.40	6.50086	(12121417)
601588.90	4284866.40	6.35156	(12121417)	601638.90	4284866.40	6.07925	(12121417)
601688.90	4284866.40	5.68827	(12121417)	601738.90	4284866.40	5.19340	(12121417)
601788.90	4284866.40	4.61905	(12121417)	601838.90	4284866.40	4.51054	(11030918)
601888.90	4284866.40	4.36832	(11030918)	601938.90	4284866.40	4.18397	(11030918)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 385

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
601988.90	4284866.40	3.96229 (11030918)	602038.90	4284866.40
602088.90	4284866.40	3.63651 (11100318)	602138.90	4284866.40
602188.90	4284866.40	3.25581 (11100318)	602238.90	4284866.40
602288.90	4284866.40	3.20751 (10030418)	602338.90	4284866.40
602388.90	4284866.40	3.34369 (10030418)	602438.90	4284866.40
602488.90	4284866.40	3.43941 (10030418)	601188.90	4284916.40
601238.90	4284916.40	8.66837 (12123117)	601288.90	4284916.40
601338.90	4284916.40	7.98905 (13100818)	601388.90	4284916.40
601438.90	4284916.40	6.90990 (13100818)	601488.90	4284916.40
601538.90	4284916.40	6.41889 (10121607)	601588.90	4284916.40
601638.90	4284916.40	6.14949 (12121417)	601688.90	4284916.40
601738.90	4284916.40	5.56173 (12121417)	601788.90	4284916.40
601838.90	4284916.40	4.57666 (12121417)	601888.90	4284916.40
601938.90	4284916.40	4.25115 (11030918)	601988.90	4284916.40
602038.90	4284916.40	3.89906 (11030918)	602088.90	4284916.40
602138.90	4284916.40	3.57173 (11100318)	602188.90	4284916.40
602238.90	4284916.40	3.23702 (11100318)	602288.90	4284916.40
602338.90	4284916.40	3.02905 (10030418)	602388.90	4284916.40
602438.90	4284916.40	3.16757 (10030418)	602488.90	4284916.40
601188.90	4284966.40	8.89280 (10121618)	601238.90	4284966.40
601288.90	4284966.40	8.28945 (12123117)	601338.90	4284966.40
601388.90	4284966.40	7.67598 (13100818)	601438.90	4284966.40
601488.90	4284966.40	6.64615 (13100818)	601538.90	4284966.40
601588.90	4284966.40	6.19391 (10121607)	601638.90	4284966.40
601688.90	4284966.40	5.95651 (12121417)	601738.90	4284966.40
601788.90	4284966.40	5.43770 (12121417)	601838.90	4284966.40
601888.90	4284966.40	4.53117 (12121417)	601938.90	4284966.40
601988.90	4284966.40	4.13396 (11030918)	602038.90	4284966.40
602088.90	4284966.40	3.83082 (11030918)	602138.90	4284966.40
602188.90	4284966.40	3.50123 (11100318)	602238.90	4284966.40
602288.90	4284966.40	3.20935 (11100318)	602338.90	4284966.40
602388.90	4284966.40	2.86390 (10030418)	602438.90	4284966.40
602488.90	4284966.40	2.99953 (10030418)	600888.90	4285016.40
600938.90	4285016.40	7.83481 (11020707)	600988.90	4285016.40
601038.90	4285016.40	7.74810 (11020707)	601088.90	4285016.40
601138.90	4285016.40	8.69887 (10121618)	601188.90	4285016.40
601238.90	4285016.40	8.44169 (10121618)	601288.90	4285016.40
601338.90	4285016.40	7.93939 (12123117)	601388.90	4285016.40
601438.90	4285016.40	7.38579 (13100818)	601488.90	4285016.40
601538.90	4285016.40	6.40084 (13100818)	601588.90	4285016.40

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601638.90	4285016.40	5.98182 (10121607)	601688.90	4285016.40	5.88244 (10121607)
601738.90	4285016.40	5.77195 (12121417)	601788.90	4285016.40	5.59662 (12121417)
601838.90	4285016.40	5.31613 (12121417)	601888.90	4285016.40	4.93927 (12121417)
601938.90	4285016.40	4.48289 (12121417)	601988.90	4285016.40	4.09335 (11030918)
602038.90	4285016.40	4.01738 (11030918)	602088.90	4285016.40	3.90516 (11030918)
602138.90	4285016.40	3.75856 (11030918)	602188.90	4285016.40	3.58112 (11030918)
602238.90	4285016.40	3.42621 (11100318)	602288.90	4285016.40	3.31136 (11100318)
602338.90	4285016.40	3.17396 (11100318)	602388.90	4285016.40	3.01731 (11100318)
602438.90	4285016.40	2.84523 (11100318)	602488.90	4285016.40	2.77574 (10030418)
600388.90	4285066.40	3.72483 (13022718)	600438.90	4285066.40	3.87557 (13022718)
600488.90	4285066.40	4.15606 (13122418)	600538.90	4285066.40	4.57853 (13122418)
600588.90	4285066.40	4.99810 (10102507)	600638.90	4285066.40	5.41510 (10102507)
600688.90	4285066.40	5.67616 (10102507)	600738.90	4285066.40	5.75309 (10102507)
600788.90	4285066.40	5.72019 (10102507)	600838.90	4285066.40	6.20587 (11020707)
600888.90	4285066.40	6.86108 (11020707)	600938.90	4285066.40	7.36488 (11020707)
600988.90	4285066.40	7.61712 (11020707)	601038.90	4285066.40	7.59694 (11020707)
601088.90	4285066.40	7.37733 (10010708)	601138.90	4285066.40	7.95923 (10121618)
601188.90	4285066.40	8.40011 (10121618)	601238.90	4285066.40	8.40894 (10121618)
601288.90	4285066.40	8.02307 (10121618)	601338.90	4285066.40	7.88334 (12123117)
601388.90	4285066.40	7.61479 (12123117)	601438.90	4285066.40	7.36607 (13100818)
601488.90	4285066.40	7.11576 (13100818)	601538.90	4285066.40	6.71039 (13100818)
601588.90	4285066.40	6.17199 (13100818)	601638.90	4285066.40	5.75920 (10121607)
601688.90	4285066.40	5.78140 (10121607)	601738.90	4285066.40	5.70213 (10121607)
601788.90	4285066.40	5.59525 (12121417)	601838.90	4285066.40	5.44645 (12121417)
601888.90	4285066.40	5.19693 (12121417)	601938.90	4285066.40	4.85390 (12121417)
601988.90	4285066.40	4.43209 (12121417)	602038.90	4285066.40	3.96054 (11030918)
602088.90	4285066.40	3.90187 (11030918)	602138.90	4285066.40	3.80901 (11030918)
602188.90	4285066.40	3.68314 (11030918)	602238.90	4285066.40	3.52703 (11030918)
602288.90	4285066.40	3.34774 (11100318)	602338.90	4285066.40	3.25099 (11100318)
602388.90	4285066.40	3.13197 (11100318)	602438.90	4285066.40	2.99335 (11100318)
602488.90	4285066.40	2.83838 (11100318)	600388.90	4285116.40	3.61763 (12010217)
600438.90	4285116.40	3.73723 (13022718)	600488.90	4285116.40	3.97748 (13112817)
600538.90	4285116.40	4.34168 (13122418)	600588.90	4285116.40	4.68777 (10102507)
600638.90	4285116.40	5.11046 (10102507)	600688.90	4285116.40	5.42369 (10102507)
600738.90	4285116.40	5.56735 (10102507)	600788.90	4285116.40	5.57163 (10102507)
600838.90	4285116.40	5.61075 (12112708)	600888.90	4285116.40	6.27276 (11020707)

600938.90	4285116.40	6.84981	(11020707)	600988.90	4285116.40	7.24080	(11020707)
601038.90	4285116.40	7.37799	(11020707)	601088.90	4285116.40	7.28019	(11020707)
601138.90	4285116.40	7.09337	(10121618)	601188.90	4285116.40	7.76930	(10121618)
601238.90	4285116.40	8.10598	(10121618)	601288.90	4285116.40	8.04339	(10121618)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 387

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601338.90	4285116.40	7.63338 (10121618)	601388.90	4285116.40	7.57781 (12123117)
601438.90	4285116.40	7.31265 (12123117)	601488.90	4285116.40	7.10294 (13100818)
601538.90	4285116.40	6.86362 (13100818)	601588.90	4285116.40	6.47449 (13100818)
601638.90	4285116.40	5.95790 (13100818)	601688.90	4285116.40	5.55665 (10121607)
601738.90	4285116.40	5.59165 (10121607)	601788.90	4285116.40	5.53045 (10121607)
601838.90	4285116.40	5.42589 (12121417)	601888.90	4285116.40	5.30114 (12121417)
601938.90	4285116.40	5.08008 (12121417)	601988.90	4285116.40	4.76845 (12121417)
602038.90	4285116.40	4.37906 (12121417)	602088.90	4285116.40	3.93075 (12121417)
602138.90	4285116.40	3.78775 (11030918)	602188.90	4285116.40	3.71230 (11030918)
602238.90	4285116.40	3.60530 (11030918)	602288.90	4285116.40	3.46884 (11030918)
602338.90	4285116.40	3.30623 (11030918)	602388.90	4285116.40	3.18641 (11100318)
602438.90	4285116.40	3.08437 (11100318)	602488.90	4285116.40	2.96267 (11100318)
600388.90	4285166.40	3.55264 (12010217)	600438.90	4285166.40	3.59819 (13022718)
600488.90	4285166.40	3.80871 (13112817)	600538.90	4285166.40	4.12095 (13122418)
600588.90	4285166.40	4.42211 (13122418)	600638.90	4285166.40	4.81682 (10102507)
600688.90	4285166.40	5.16322 (10102507)	600738.90	4285166.40	5.36744 (10102507)
600788.90	4285166.40	5.42175 (10102507)	600838.90	4285166.40	5.38859 (10102507)
600888.90	4285166.40	5.68450 (11020707)	600938.90	4285166.40	6.31450 (11020707)
600988.90	4285166.40	6.80293 (11020707)	601038.90	4285166.40	7.08330 (11020707)
601088.90	4285166.40	7.12569 (11020707)	601138.90	4285166.40	6.95153 (11020707)
601188.90	4285166.40	6.99336 (10121618)	601238.90	4285166.40	7.57392 (10121618)
601288.90	4285166.40	7.81903 (10121618)	601338.90	4285166.40	7.69811 (10121618)
601388.90	4285166.40	7.33120 (12123117)	601438.90	4285166.40	7.29343 (12123117)
601488.90	4285166.40	7.03046 (12123117)	601538.90	4285166.40	6.85684 (13100818)
601588.90	4285166.40	6.62745 (13100818)	601638.90	4285166.40	6.25336 (13100818)
601688.90	4285166.40	5.75708 (13100818)	601738.90	4285166.40	5.36518 (10121607)
601788.90	4285166.40	5.41160 (10121607)	601838.90	4285166.40	5.36670 (10121607)

601888.90	4285166.40	5.26345	(12121417)	601938.90	4285166.40	5.16051	(12121417)
601988.90	4285166.40	4.96556	(12121417)	602038.90	4285166.40	4.68303	(12121417)
602088.90	4285166.40	4.32404	(12121417)	602138.90	4285166.40	3.90544	(12121417)
602188.90	4285166.40	3.67522	(11030918)	602238.90	4285166.40	3.61546	(11030918)
602288.90	4285166.40	3.52563	(11030918)	602338.90	4285166.40	3.40727	(11030918)
602388.90	4285166.40	3.26303	(11030918)	602438.90	4285166.40	3.11845	(11100318)
602488.90	4285166.40	3.03203	(11100318)	600388.90	4285216.40	3.48422	(12010217)
600438.90	4285216.40	3.49648	(12010217)	600488.90	4285216.40	3.64896	(13112817)
600538.90	4285216.40	3.91984	(13122418)	600588.90	4285216.40	4.22920	(13122418)
600638.90	4285216.40	4.54003	(10102507)	600688.90	4285216.40	4.90137	(10102507)
600738.90	4285216.40	5.15466	(10102507)	600788.90	4285216.40	5.26349	(10102507)
600838.90	4285216.40	5.26075	(10102507)	600888.90	4285216.40	5.22875	(12112708)
600938.90	4285216.40	5.76993	(11020707)	600988.90	4285216.40	6.32738	(11020707)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 388

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601038.90	4285216.40	6.72130 (11020707)	601088.90	4285216.40	6.90115 (11020707)
601138.90	4285216.40	6.86081 (11020707)	601188.90	4285216.40	6.64272 (10010708)
601238.90	4285216.40	6.88479 (10121618)	601288.90	4285216.40	7.37510 (10121618)
601338.90	4285216.40	7.54046 (10121618)	601388.90	4285216.40	7.37144 (10121618)
601438.90	4285216.40	7.07708 (12123117)	601488.90	4285216.40	7.02774 (12123117)
601538.90	4285216.40	6.76610 (12123117)	601588.90	4285216.40	6.62604 (13100818)
601638.90	4285216.40	6.40560 (13100818)	601688.90	4285216.40	6.04549 (13100818)
601738.90	4285216.40	5.56822 (13100818)	601788.90	4285216.40	5.18368 (10121607)
601838.90	4285216.40	5.24045 (10121607)	601888.90	4285216.40	5.21029 (10121607)
601938.90	4285216.40	5.10748 (12121417)	601988.90	4285216.40	5.02430 (12121417)
602038.90	4285216.40	4.85331 (12121417)	602088.90	4285216.40	4.59778 (12121417)
602138.90	4285216.40	4.26726 (12121417)	602188.90	4285216.40	3.87684 (12121417)
602238.90	4285216.40	3.56437 (11030918)	602288.90	4285216.40	3.51882 (11030918)
602338.90	4285216.40	3.44464 (11030918)	602388.90	4285216.40	3.34292 (11030918)
602438.90	4285216.40	3.21578 (11030918)	602488.90	4285216.40	3.06630 (11030918)
600338.90	4285266.40	3.37790 (13122418)	600388.90	4285266.40	3.40928 (12010217)
600438.90	4285266.40	3.42665 (12010217)	600488.90	4285266.40	3.49890 (13112817)
600538.90	4285266.40	3.74025 (13122418)	600588.90	4285266.40	4.04331 (13122418)

600638.90	4285266.40	4.28303	(10102507)	600688.90	4285266.40	4.64448	(10102507)
600738.90	4285266.40	4.93271	(10102507)	600788.90	4285266.40	5.09369	(10102507)
600838.90	4285266.40	5.13139	(10102507)	600888.90	4285266.40	5.09272	(10102507)
600938.90	4285266.40	5.25637	(12112708)	600988.90	4285266.40	5.83032	(11020707)
601038.90	4285266.40	6.30929	(11020707)	601088.90	4285266.40	6.60928	(11020707)
601138.90	4285266.40	6.69971	(11020707)	601188.90	4285266.40	6.58110	(11020707)
601238.90	4285266.40	6.38428	(10010708)	601288.90	4285266.40	6.76797	(10121618)
601338.90	4285266.40	7.17459	(10121618)	601388.90	4285266.40	7.27078	(10121618)
601438.90	4285266.40	7.06181	(10121618)	601488.90	4285266.40	6.83920	(12123117)
601538.90	4285266.40	6.77860	(12123117)	601588.90	4285266.40	6.51770	(12123117)
601638.90	4285266.40	6.40893	(13100818)	601688.90	4285266.40	6.19665	(13100818)
601738.90	4285266.40	5.84964	(13100818)	601788.90	4285266.40	5.39028	(13100818)
601838.90	4285266.40	5.01122	(10121607)	601888.90	4285266.40	5.07735	(10121607)
601938.90	4285266.40	5.06059	(10121607)	601988.90	4285266.40	4.95752	(12121417)
602038.90	4285266.40	4.89231	(12121417)	602088.90	4285266.40	4.74328	(12121417)
602138.90	4285266.40	4.51280	(12121417)	602188.90	4285266.40	4.20902	(12121417)
602238.90	4285266.40	3.84534	(12121417)	602288.90	4285266.40	3.45524	(11030918)
602338.90	4285266.40	3.42261	(11030918)	602388.90	4285266.40	3.36272	(11030918)
602438.90	4285266.40	3.27632	(11030918)	602488.90	4285266.40	3.16508	(11030918)
600338.90	4285316.40	3.32300	(13122418)	600388.90	4285316.40	3.32581	(12010217)
600438.90	4285316.40	3.35867	(12010217)	600488.90	4285316.40	3.40809	(12010217)
600538.90	4285316.40	3.58263	(13122418)	600588.90	4285316.40	3.86777	(13122418)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 389

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

600638.90	4285316.40	4.08428	(13122418)	600688.90	4285316.40	4.39754	(10102507)
600738.90	4285316.40	4.70652	(10102507)	600788.90	4285316.40	4.91233	(10102507)
600838.90	4285316.40	4.99522	(10102507)	600888.90	4285316.40	4.98429	(10102507)
600938.90	4285316.40	4.91538	(10102507)	600988.90	4285316.40	5.32114	(11020707)
601038.90	4285316.40	5.86376	(11020707)	601088.90	4285316.40	6.26068	(11020707)
601138.90	4285316.40	6.47174	(11020707)	601188.90	4285316.40	6.48075	(11020707)
601238.90	4285316.40	6.28565	(11020707)	601288.90	4285316.40	6.11354	(10010708)
601338.90	4285316.40	6.64384	(10121618)	601388.90	4285316.40	6.97390	(10121618)
601438.90	4285316.40	7.01012	(10121618)	601488.90	4285316.40	6.76783	(10121618)

601538.90	4285316.40	6.61558	(12123117)	601588.90	4285316.40	6.54422	(12123117)
601638.90	4285316.40	6.28373	(12123117)	601688.90	4285316.40	6.20424	(13100818)
601738.90	4285316.40	5.99944	(13100818)	601788.90	4285316.40	5.66474	(13100818)
601838.90	4285316.40	5.22224	(13100818)	601888.90	4285316.40	4.84686	(10121607)
601938.90	4285316.40	4.92158	(10121607)	601988.90	4285316.40	4.91708	(10121607)
602038.90	4285316.40	4.82749	(10121607)	602088.90	4285316.40	4.76430	(12121417)
602138.90	4285316.40	4.63553	(12121417)	602188.90	4285316.40	4.42833	(12121417)
602238.90	4285316.40	4.14961	(12121417)	602288.90	4285316.40	3.81129	(12121417)
602338.90	4285316.40	3.42914	(12121417)	602388.90	4285316.40	3.32697	(11030918)
602438.90	4285316.40	3.28018	(11030918)	602488.90	4285316.40	3.20790	(11030918)
600338.90	4285366.40	3.26051	(13122418)	600388.90	4285366.40	3.23274	(12010217)
600438.90	4285366.40	3.28870	(12010217)	600488.90	4285366.40	3.33049	(12010217)
600538.90	4285366.40	3.44619	(13122418)	600588.90	4285366.40	3.70516	(13122418)
600638.90	4285366.40	3.93232	(13122418)	600688.90	4285366.40	4.16353	(10102507)
600738.90	4285366.40	4.48109	(10102507)	600788.90	4285366.40	4.72165	(10102507)
600838.90	4285366.40	4.84936	(10102507)	600888.90	4285366.40	4.87311	(10102507)
600938.90	4285366.40	4.82616	(10102507)	600988.90	4285366.40	4.92954	(12112708)
601038.90	4285366.40	5.39690	(11020707)	601088.90	4285366.40	5.86914	(11020707)
601138.90	4285366.40	6.18395	(11020707)	601188.90	4285366.40	6.31232	(11020707)
601238.90	4285366.40	6.24463	(11020707)	601288.90	4285366.40	6.03961	(10010708)
601338.90	4285366.40	6.00297	(10121618)	601388.90	4285366.40	6.51353	(10121618)
601438.90	4285366.40	6.77418	(10121618)	601488.90	4285366.40	6.75841	(10121618)
601538.90	4285366.40	6.48825	(10121618)	601588.90	4285366.40	6.40464	(12123117)
601638.90	4285366.40	6.32307	(12123117)	601688.90	4285366.40	6.06552	(13100818)
601738.90	4285366.40	6.01085	(13100818)	601788.90	4285366.40	5.81291	(13100818)
601838.90	4285366.40	5.48985	(13100818)	601888.90	4285366.40	5.06331	(13100818)
601938.90	4285366.40	4.68990	(10121607)	601988.90	4285366.40	4.77256	(10121607)
602038.90	4285366.40	4.77936	(10121607)	602088.90	4285366.40	4.70478	(10121607)
602138.90	4285366.40	4.64022	(12121417)	602188.90	4285366.40	4.53010	(12121417)
602238.90	4285366.40	4.34455	(12121417)	602288.90	4285366.40	4.08936	(12121417)
602338.90	4285366.40	3.77504	(12121417)	602388.90	4285366.40	3.41591	(12121417)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 390

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

602438.90	4285366.40	3.23201	(11030918)	602488.90	4285366.40	3.19726	(11030918)
600338.90	4285416.40	3.18988	(13122418)	600388.90	4285416.40	3.18537	(13122418)
600438.90	4285416.40	3.21400	(12010217)	600488.90	4285416.40	3.25887	(12010217)
600538.90	4285416.40	3.34273	(12010217)	600588.90	4285416.40	3.55707	(13122418)
600638.90	4285416.40	3.78444	(13122418)	600688.90	4285416.40	3.94752	(12010217)
600738.90	4285416.40	4.26062	(10102507)	600788.90	4285416.40	4.52514	(10102507)
600838.90	4285416.40	4.69324	(10102507)	600888.90	4285416.40	4.75558	(10102507)
600938.90	4285416.40	4.73538	(10102507)	600988.90	4285416.40	4.65622	(10102507)
601038.90	4285416.40	4.94462	(12112708)	601088.90	4285416.40	5.44735	(11020707)
601138.90	4285416.40	5.84688	(11020707)	601188.90	4285416.40	6.08211	(11020707)
601238.90	4285416.40	6.13303	(11020707)	601288.90	4285416.40	5.99211	(11020707)
601338.90	4285416.40	5.82029	(10010708)	601388.90	4285416.40	5.93630	(10121618)
601438.90	4285416.40	6.37827	(10121618)	601488.90	4285416.40	6.57632	(10121618)
601538.90	4285416.40	6.51540	(10121618)	601588.90	4285416.40	6.22196	(10121618)
601638.90	4285416.40	6.20501	(12123117)	601688.90	4285416.40	6.11389	(12123117)
601738.90	4285416.40	5.88128	(13100818)	601788.90	4285416.40	5.82779	(13100818)
601838.90	4285416.40	5.63621	(13100818)	601888.90	4285416.40	5.32411	(13100818)
601938.90	4285416.40	4.91264	(13100818)	601988.90	4285416.40	4.53976	(10121607)
602038.90	4285416.40	4.62983	(10121607)	602088.90	4285416.40	4.64710	(10121607)
602138.90	4285416.40	4.58643	(10121607)	602188.90	4285416.40	4.51993	(12121417)
602238.90	4285416.40	4.42704	(12121417)	602288.90	4285416.40	4.26161	(12121417)
602338.90	4285416.40	4.02846	(12121417)	602388.90	4285416.40	3.73685	(12121417)
602438.90	4285416.40	3.39975	(12121417)	602488.90	4285416.40	3.13782	(11030918)
600338.90	4285466.40	3.11093	(13122418)	600388.90	4285466.40	3.13343	(13122418)
600438.90	4285466.40	3.13274	(12010217)	600488.90	4285466.40	3.18922	(12010217)
600538.90	4285466.40	3.25768	(12010217)	600588.90	4285466.40	3.42420	(13122418)
600638.90	4285466.40	3.64311	(13122418)	600688.90	4285466.40	3.80183	(12010217)
600738.90	4285466.40	4.04791	(10102507)	600788.90	4285466.40	4.32659	(10102507)
600838.90	4285466.40	4.52808	(10102507)	600888.90	4285466.40	4.62944	(10102507)
600938.90	4285466.40	4.64048	(10102507)	600988.90	4285466.40	4.58460	(10102507)
601038.90	4285466.40	4.63469	(12112708)	601088.90	4285466.40	5.00573	(11020707)
601138.90	4285466.40	5.47204	(11020707)	601188.90	4285466.40	5.79848	(11020707)
601238.90	4285466.40	5.95764	(11020707)	601288.90	4285466.40	5.93518	(11020707)
601338.90	4285466.40	5.72518	(11020707)	601388.90	4285466.40	5.58974	(10010708)
601438.90	4285466.40	5.86139	(10121618)	601488.90	4285466.40	6.23914	(10121618)
601538.90	4285466.40	6.38095	(10121618)	601588.90	4285466.40	6.28083	(10121618)
601638.90	4285466.40	5.96803	(10121618)	601688.90	4285466.40	6.01562	(12123117)
601738.90	4285466.40	5.91560	(12123117)	601788.90	4285466.40	5.70692	(13100818)
601838.90	4285466.40	5.65422	(13100818)	601888.90	4285466.40	5.46850	(13100818)
601938.90	4285466.40	5.16676	(13100818)	601988.90	4285466.40	4.76962	(13100818)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 391

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602038.90	4285466.40	4.39598 (10121607)	602088.90	4285466.40	4.49296 (10121607)
602138.90	4285466.40	4.51995 (10121607)	602188.90	4285466.40	4.47217 (10121607)
602238.90	4285466.40	4.40330 (12121417)	602288.90	4285466.40	4.32632 (12121417)
602338.90	4285466.40	4.17959 (12121417)	602388.90	4285466.40	3.96708 (12121417)
602438.90	4285466.40	3.69694 (12121417)	602488.90	4285466.40	3.38087 (12121417)
600338.90	4285516.40	3.02384 (13122418)	600388.90	4285516.40	3.07561 (13122418)
600438.90	4285516.40	3.06863 (13122418)	600488.90	4285516.40	3.11842 (12010217)
600538.90	4285516.40	3.18104 (12010217)	600588.90	4285516.40	3.30641 (13122418)
600638.90	4285516.40	3.51029 (13122418)	600688.90	4285516.40	3.67697 (13122418)
600738.90	4285516.40	3.84422 (10102507)	600788.90	4285516.40	4.12938 (10102507)
600838.90	4285516.40	4.35624 (10102507)	600888.90	4285516.40	4.49399 (10102507)
600938.90	4285516.40	4.53912 (10102507)	600988.90	4285516.40	4.50938 (10102507)
601038.90	4285516.40	4.42180 (10102507)	601088.90	4285516.40	4.66093 (12112708)
601138.90	4285516.40	5.07011 (11020707)	601188.90	4285516.40	5.47131 (11020707)
601238.90	4285516.40	5.72582 (11020707)	601288.90	4285516.40	5.81239 (11020707)
601338.90	4285516.40	5.72022 (11020707)	601388.90	4285516.40	5.53506 (10010708)
601438.90	4285516.40	5.35099 (10010708)	601488.90	4285516.40	5.77907 (10121618)
601538.90	4285516.40	6.09713 (10121618)	601588.90	4285516.40	6.18857 (10121618)
601638.90	4285516.40	6.05443 (10121618)	601688.90	4285516.40	5.76960 (12123117)
601738.90	4285516.40	5.83551 (12123117)	601788.90	4285516.40	5.72724 (12123117)
601838.90	4285516.40	5.54159 (13100818)	601888.90	4285516.40	5.48937 (13100818)
601938.90	4285516.40	5.30912 (13100818)	601988.90	4285516.40	5.01719 (13100818)
602038.90	4285516.40	4.63362 (13100818)	602088.90	4285516.40	4.25813 (10121607)
602138.90	4285516.40	4.36151 (10121607)	602188.90	4285516.40	4.39755 (10121607)
602238.90	4285516.40	4.36175 (10121607)	602288.90	4285516.40	4.29012 (12121417)
602338.90	4285516.40	4.22785 (12121417)	602388.90	4285516.40	4.09852 (12121417)
602438.90	4285516.40	3.90535 (12121417)	602488.90	4285516.40	3.65550 (12121417)
600338.90	4285566.40	2.92908 (13122418)	600388.90	4285566.40	3.01126 (13122418)
600438.90	4285566.40	3.02182 (13122418)	600488.90	4285566.40	3.04408 (12010217)
600538.90	4285566.40	3.10915 (12010217)	600588.90	4285566.40	3.20291 (13122418)
600638.90	4285566.40	3.38731 (13122418)	600688.90	4285566.40	3.55785 (13122418)
600738.90	4285566.40	3.69368 (12010217)	600788.90	4285566.40	3.93607 (10102507)
600838.90	4285566.40	4.18055 (10102507)	600888.90	4285566.40	4.34989 (10102507)
600938.90	4285566.40	4.42970 (10102507)	600988.90	4285566.40	4.42896 (10102507)
601038.90	4285566.40	4.36483 (10102507)	601088.90	4285566.40	4.36689 (12112708)
601138.90	4285566.40	4.66300 (12112708)	601188.90	4285566.40	5.11068 (11020707)
601238.90	4285566.40	5.44611 (11020707)	601288.90	4285566.40	5.63068 (11020707)
601338.90	4285566.40	5.64789 (11020707)	601388.90	4285566.40	5.49023 (11020707)
601438.90	4285566.40	5.34672 (10010708)	601488.90	4285566.40	5.23490 (10121618)
601538.90	4285566.40	5.69023 (10121618)	601588.90	4285566.40	5.95317 (10121618)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601638.90	4285566.40	5.99956 (10121618)	601688.90	4285566.40	5.83593 (10121618)
601738.90	4285566.40	5.61493 (12123117)	601788.90	4285566.40	5.66386 (12123117)
601838.90	4285566.40	5.54801 (12123117)	601888.90	4285566.40	5.38460 (13100818)
601938.90	4285566.40	5.33261 (13100818)	601988.90	4285566.40	5.15741 (13100818)
602038.90	4285566.40	4.87475 (13100818)	602088.90	4285566.40	4.50407 (13100818)
602138.90	4285566.40	4.12579 (10121607)	602188.90	4285566.40	4.23511 (10121607)
602238.90	4285566.40	4.27955 (10121607)	602288.90	4285566.40	4.25491 (10121607)
602338.90	4285566.40	4.18019 (12121417)	602388.90	4285566.40	4.13156 (12121417)
602438.90	4285566.40	4.01842 (12121417)	602488.90	4285566.40	3.84338 (12121417)
600338.90	4285616.40	2.82736 (13122418)	600388.90	4285616.40	2.94009 (13122418)
600438.90	4285616.40	2.97162 (13122418)	600488.90	4285616.40	2.97476 (13122418)
600538.90	4285616.40	3.03893 (12010217)	600588.90	4285616.40	3.11949 (12010217)
600638.90	4285616.40	3.27491 (13122418)	600688.90	4285616.40	3.44280 (13122418)
600738.90	4285616.40	3.57376 (12010217)	600788.90	4285616.40	3.74810 (10102507)
600838.90	4285616.40	4.00375 (10102507)	600888.90	4285616.40	4.19874 (10102507)
600938.90	4285616.40	4.31160 (10102507)	600988.90	4285616.40	4.34182 (10102507)
601038.90	4285616.40	4.30305 (10102507)	601088.90	4285616.40	4.20889 (10102507)
601138.90	4285616.40	4.40235 (12112708)	601188.90	4285616.40	4.72616 (11020707)
601238.90	4285616.40	5.12765 (11020707)	601288.90	4285616.40	5.39768 (11020707)
601338.90	4285616.40	5.51462 (11020707)	601388.90	4285616.40	5.46583 (11020707)
601438.90	4285616.40	5.25713 (10010708)	601488.90	4285616.40	5.14804 (10010708)
601538.90	4285616.40	5.19426 (10121618)	601588.90	4285616.40	5.59579 (10121618)
601638.90	4285616.40	5.80803 (10121618)	601688.90	4285616.40	5.81421 (10121618)
601738.90	4285616.40	5.62506 (10121618)	601788.90	4285616.40	5.46674 (12123117)
601838.90	4285616.40	5.50003 (12123117)	601888.90	4285616.40	5.37721 (12123117)
601938.90	4285616.40	5.23526 (13100818)	601988.90	4285616.40	5.18327 (13100818)
602038.90	4285616.40	5.01277 (13100818)	602088.90	4285616.40	4.73891 (13100818)
602138.90	4285616.40	4.38051 (13100818)	602188.90	4285616.40	3.99860 (10121607)
602238.90	4285616.40	4.11339 (10121607)	602288.90	4285616.40	4.16565 (10121607)
602338.90	4285616.40	4.15140 (10121607)	602388.90	4285616.40	4.07333 (12121417)
602438.90	4285616.40	4.03734 (12121417)	602488.90	4285616.40	3.93929 (12121417)
600338.90	4285666.40	2.71948 (13122418)	600388.90	4285666.40	2.86206 (13122418)
600438.90	4285666.40	2.91693 (13122418)	600488.90	4285666.40	2.92865 (13122418)
600538.90	4285666.40	2.96790 (12010217)	600588.90	4285666.40	3.04473 (12010217)
600638.90	4285666.40	3.17323 (13122418)	600688.90	4285666.40	3.33331 (13122418)
600738.90	4285666.40	3.45837 (12010217)	600788.90	4285666.40	3.59931 (13022718)

600838.90	4285666.40	3.82800	(10102507)	600888.90	4285666.40	4.04263	(10102507)
600938.90	4285666.40	4.18520	(10102507)	600988.90	4285666.40	4.24685	(10102507)
601038.90	4285666.40	4.23536	(10102507)	601088.90	4285666.40	4.16411	(10102507)
601138.90	4285666.40	4.12218	(12112708)	601188.90	4285666.40	4.41479	(12112708)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 393

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601238.90	4285666.40	4.77965 (11020707)	601288.90	4285666.40	5.12165 (11020707)
601338.90	4285666.40	5.32736 (11020707)	601388.90	4285666.40	5.37920 (11020707)
601438.90	4285666.40	5.26830 (11020707)	601488.90	4285666.40	5.10536 (10010708)
601538.90	4285666.40	4.94155 (10010708)	601588.90	4285666.40	5.14594 (10121618)
601638.90	4285666.40	5.49662 (10121618)	601688.90	4285666.40	5.66239 (10121618)
601738.90	4285666.40	5.63271 (10121618)	601788.90	4285666.40	5.42151 (10121618)
601838.90	4285666.40	5.32456 (12123117)	601888.90	4285666.40	5.34337 (12123117)
601938.90	4285666.40	5.21417 (12123117)	601988.90	4285666.40	5.09293 (13100818)
602038.90	4285666.40	5.04081 (13100818)	602088.90	4285666.40	4.87473 (13100818)
602138.90	4285666.40	4.60927 (13100818)	602188.90	4285666.40	4.26259 (13100818)
602238.90	4285666.40	3.87623 (10121607)	602288.90	4285666.40	3.99603 (10121607)
602338.90	4285666.40	4.05556 (10121607)	602388.90	4285666.40	4.05101 (10121607)
602438.90	4285666.40	3.98076 (10121607)	602488.90	4285666.40	3.94510 (12121417)
600338.90	4285716.40	2.60746 (11120818)	600388.90	4285716.40	2.77743 (13122418)
600438.90	4285716.40	2.85708 (13122418)	600488.90	4285716.40	2.88159 (13122418)
600538.90	4285716.40	2.90208 (13122418)	600588.90	4285716.40	2.97356 (12010217)
600638.90	4285716.40	3.08196 (13122418)	600688.90	4285716.40	3.23047 (13122418)
600738.90	4285716.40	3.35812 (13122418)	600788.90	4285716.40	3.47643 (12010217)
600838.90	4285716.40	3.65477 (10102507)	600888.90	4285716.40	3.88367 (10102507)
600938.90	4285716.40	4.05159 (10102507)	600988.90	4285716.40	4.14361 (10102507)
601038.90	4285716.40	4.16072 (10102507)	601088.90	4285716.40	4.11383 (10102507)
601138.90	4285716.40	4.01442 (10102507)	601188.90	4285716.40	4.16523 (12112708)
601238.90	4285716.40	4.41100 (11020707)	601288.90	4285716.40	4.81120 (11020707)
601338.90	4285716.40	5.09359 (11020707)	601388.90	4285716.40	5.23650 (11020707)
601438.90	4285716.40	5.22608 (11020707)	601488.90	4285716.40	5.05779 (11020707)
601538.90	4285716.40	4.94182 (10010708)	601588.90	4285716.40	4.72986 (10010708)
601638.90	4285716.40	5.09069 (10121618)	601688.90	4285716.40	5.39354 (10121618)

601738.90	4285716.40	5.51681	(10121618)	601788.90	4285716.40	5.45521	(10121618)
601838.90	4285716.40	5.22507	(10121618)	601888.90	4285716.40	5.18787	(12123117)
601938.90	4285716.40	5.19332	(12123117)	601988.90	4285716.40	5.05830	(12123117)
602038.90	4285716.40	4.95714	(13100818)	602088.90	4285716.40	4.90481	(13100818)
602138.90	4285716.40	4.74293	(13100818)	602188.90	4285716.40	4.48549	(13100818)
602238.90	4285716.40	4.15005	(13100818)	602288.90	4285716.40	3.75839	(10121607)
602338.90	4285716.40	3.88276	(10121607)	602388.90	4285716.40	3.94902	(10121607)
602438.90	4285716.40	3.95354	(10121607)	602488.90	4285716.40	3.89466	(10121607)
600338.90	4285766.40	2.55476	(11120818)	600388.90	4285766.40	2.68668	(13122418)
600438.90	4285766.40	2.79167	(13122418)	600488.90	4285766.40	2.83226	(13122418)
600538.90	4285766.40	2.85389	(13122418)	600588.90	4285766.40	2.90361	(12010217)
600638.90	4285766.40	3.00038	(13122418)	600688.90	4285766.40	3.13497	(13122418)
600738.90	4285766.40	3.26347	(13122418)	600788.90	4285766.40	3.37623	(12010217)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 394

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
600838.90	4285766.40	3.51255 (13022718)	600888.90	4285766.40	3.72372 (10102507)
600938.90	4285766.40	3.91230 (10102507)	600988.90	4285766.40	4.03229 (10102507)
601038.90	4285766.40	4.07836 (10102507)	601088.90	4285766.40	4.05722 (10102507)
601138.90	4285766.40	3.97991 (10102507)	601188.90	4285766.40	3.89762 (12112708)
601238.90	4285766.40	4.18658 (12112708)	601288.90	4285766.40	4.47488 (11020707)
601338.90	4285766.40	4.82123 (11020707)	601388.90	4285766.40	5.04447 (11020707)
601438.90	4285766.40	5.12646 (11020707)	601488.90	4285766.40	5.05717 (11020707)
601538.90	4285766.40	4.86641 (10010708)	601588.90	4285766.40	4.76878 (10010708)
601638.90	4285766.40	4.61956 (10121618)	601688.90	4285766.40	5.02925 (10121618)
601738.90	4285766.40	5.28731 (10121618)	601788.90	4285766.40	5.37184 (10121618)
601838.90	4285766.40	5.28185 (10121618)	601888.90	4285766.40	5.03548 (10121618)
601938.90	4285766.40	5.05629 (12123117)	601988.90	4285766.40	5.04939 (12123117)
602038.90	4285766.40	4.90914 (12123117)	602088.90	4285766.40	4.82751 (13100818)
602138.90	4285766.40	4.77493 (13100818)	602188.90	4285766.40	4.61704 (13100818)
602238.90	4285766.40	4.36728 (13100818)	602288.90	4285766.40	4.04255 (13100818)
602338.90	4285766.40	3.66213 (13100818)	602388.90	4285766.40	3.77332 (10121607)
602438.90	4285766.40	3.84583 (10121607)	602488.90	4285766.40	3.85881 (10121607)
600338.90	4285816.40	2.49889 (11120818)	600388.90	4285816.40	2.59046 (13122418)

600438.90	4285816.40	2.72055	(13122418)	600488.90	4285816.40	2.77963	(13122418)
600538.90	4285816.40	2.80687	(13122418)	600588.90	4285816.40	2.84651	(13122418)
600638.90	4285816.40	2.92745	(13122418)	600688.90	4285816.40	3.04707	(13122418)
600738.90	4285816.40	3.17242	(13122418)	600788.90	4285816.40	3.27910	(12010217)
600838.90	4285816.40	3.39015	(13022718)	600888.90	4285816.40	3.56412	(10102507)
600938.90	4285816.40	3.76897	(10102507)	600988.90	4285816.40	3.91369	(10102507)
601038.90	4285816.40	3.98796	(10102507)	601088.90	4285816.40	3.99355	(10102507)
601138.90	4285816.40	3.93953	(10102507)	601188.90	4285816.40	3.83565	(10102507)
601238.90	4285816.40	3.94695	(12112708)	601288.90	4285816.40	4.18688	(12112708)
601338.90	4285816.40	4.51840	(11020707)	601388.90	4285816.40	4.81037	(11020707)
601438.90	4285816.40	4.97536	(11020707)	601488.90	4285816.40	4.99874	(11020707)
601538.90	4285816.40	4.87466	(11020707)	601588.90	4285816.40	4.73403	(10010708)
601638.90	4285816.40	4.58857	(10010708)	601688.90	4285816.40	4.59580	(10121618)
601738.90	4285816.40	4.96237	(10121618)	601788.90	4285816.40	5.17862	(10121618)
601838.90	4285816.40	5.22784	(10121618)	601888.90	4285816.40	5.11264	(10121618)
601938.90	4285816.40	4.85245	(10121618)	601988.90	4285816.40	4.92951	(12123117)
602038.90	4285816.40	4.91127	(12123117)	602088.90	4285816.40	4.76637	(12123117)
602138.90	4285816.40	4.70368	(13100818)	602188.90	4285816.40	4.65083	(13100818)
602238.90	4285816.40	4.49672	(13100818)	602288.90	4285816.40	4.25428	(13100818)
602338.90	4285816.40	3.93978	(13100818)	602388.90	4285816.40	3.57177	(13100818)
602438.90	4285816.40	3.66751	(10121607)	602488.90	4285816.40	3.74580	(10121607)
600338.90	4285866.40	2.44046	(13111417)	600388.90	4285866.40	2.48952	(13122418)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 395

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

600438.90	4285866.40	2.64383	(13122418)	600488.90	4285866.40	2.72295	(13122418)
600538.90	4285866.40	2.75954	(13122418)	600588.90	4285866.40	2.79510	(13122418)
600638.90	4285866.40	2.86201	(13122418)	600688.90	4285866.40	2.96668	(13122418)
600738.90	4285866.40	3.08581	(13122418)	600788.90	4285866.40	3.18601	(12010217)
600838.90	4285866.40	3.28785	(12010217)	600888.90	4285866.40	3.42560	(13022718)
600938.90	4285866.40	3.62316	(10102507)	600988.90	4285866.40	3.78897	(10102507)
601038.90	4285866.40	3.88969	(10102507)	601088.90	4285866.40	3.92225	(10102507)
601138.90	4285866.40	3.89260	(10102507)	601188.90	4285866.40	3.81003	(10102507)
601238.90	4285866.40	3.69080	(12112708)	601288.90	4285866.40	3.97576	(12112708)

601338.90	4285866.40	4.19322	(11020707)	601388.90	4285866.40	4.54179	(11020707)
601438.90	4285866.40	4.77935	(11020707)	601488.90	4285866.40	4.88745	(11020707)
601538.90	4285866.40	4.85511	(11020707)	601588.90	4285866.40	4.68103	(11020707)
601638.90	4285866.40	4.59109	(10010708)	601688.90	4285866.40	4.40334	(10010708)
601738.90	4285866.40	4.56531	(10121618)	601788.90	4285866.40	4.89068	(10121618)
601838.90	4285866.40	5.06799	(10121618)	601888.90	4285866.40	5.08511	(10121618)
601938.90	4285866.40	4.94759	(10121618)	601988.90	4285866.40	4.70607	(12123117)
602038.90	4285866.40	4.80732	(12123117)	602088.90	4285866.40	4.77867	(12123117)
602138.90	4285866.40	4.62964	(12123117)	602188.90	4285866.40	4.58528	(13100818)
602238.90	4285866.40	4.53212	(13100818)	602288.90	4285866.40	4.38161	(13100818)
602338.90	4285866.40	4.14615	(13100818)	602388.90	4285866.40	3.84141	(13100818)
602438.90	4285866.40	3.48526	(13100818)	602488.90	4285866.40	3.56514	(10121607)
600288.90	4285916.40	2.42600	(13112817)	600338.90	4285916.40	2.40773	(13111417)
600388.90	4285916.40	2.39567	(11120517)	600438.90	4285916.40	2.56182	(13122418)
600488.90	4285916.40	2.66181	(13122418)	600538.90	4285916.40	2.71072	(13122418)
600588.90	4285916.40	2.74636	(13122418)	600638.90	4285916.40	2.80273	(13122418)

600688.90	4285916.40	2.89340	(13122418)	600738.90	4285916.40	3.00423	(13122418)
600788.90	4285916.40	3.10231	(13122418)	600838.90	4285916.40	3.20293	(12010217)
600888.90	4285916.40	3.31423	(13022718)	600938.90	4285916.40	3.47611	(10102507)
600988.90	4285916.40	3.65940	(10102507)	601038.90	4285916.40	3.78411	(10102507)
601088.90	4285916.40	3.84309	(10102507)	601138.90	4285916.40	3.83855	(10102507)
601188.90	4285916.40	3.77824	(10102507)	601238.90	4285916.40	3.67026	(10102507)
601288.90	4285916.40	3.74519	(12112708)	601338.90	4285916.40	3.98462	(12112708)
601388.90	4285916.40	4.24650	(11020707)	601438.90	4285916.40	4.54550	(11020707)
601488.90	4285916.40	4.72912	(11020707)	601538.90	4285916.40	4.78217	(11020707)
601588.90	4285916.40	4.69758	(11020707)	601638.90	4285916.40	4.52634	(10010708)
601688.90	4285916.40	4.43951	(10010708)	601738.90	4285916.40	4.21507	(10010708)
601788.90	4285916.40	4.52858	(10121618)	601838.90	4285916.40	4.81477	(10121618)
601888.90	4285916.40	4.95595	(10121618)	601938.90	4285916.40	4.94397	(10121618)
601988.90	4285916.40	4.78678	(10121618)	602038.90	4285916.40	4.60376	(12123117)
602088.90	4285916.40	4.68951	(12123117)	602138.90	4285916.40	4.65129	(12123117)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 396

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
9GFSCT7R ,
9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
9GFSCT7Z ,
9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
9GFSCT87 ,
9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

602188.90	4285916.40	4.49860	(12123117)	602238.90	4285916.40	4.47195	(13100818)
602288.90	4285916.40	4.41846	(13100818)	602338.90	4285916.40	4.27136	(13100818)
602388.90	4285916.40	4.04256	(13100818)	602438.90	4285916.40	3.74716	(13100818)
602488.90	4285916.40	3.40232	(13100818)	600288.90	4285966.40	2.40496	(13112817)
600338.90	4285966.40	2.37264	(13111417)	600388.90	4285966.40	2.34995	(13111417)
600438.90	4285966.40	2.47498	(13122418)	600488.90	4285966.40	2.59595	(13122418)
600538.90	4285966.40	2.65947	(13122418)	600588.90	4285966.40	2.69889	(13122418)
600638.90	4285966.40	2.74829	(13122418)	600688.90	4285966.40	2.82660	(13122418)
600738.90	4285966.40	2.92798	(13122418)	600788.90	4285966.40	3.02591	(13122418)
600838.90	4285966.40	3.11996	(12010217)	600888.90	4285966.40	3.20429	(13022718)
600938.90	4285966.40	3.33891	(13022718)	600988.90	4285966.40	3.52626	(10102507)
601038.90	4285966.40	3.67208	(10102507)	601088.90	4285966.40	3.75617	(10102507)
601138.90	4285966.40	3.77693	(10102507)	601188.90	4285966.40	3.73974	(10102507)
601238.90	4285966.40	3.65239	(10102507)	601288.90	4285966.40	3.52064	(10102507)
601338.90	4285966.40	3.78032	(12112708)	601388.90	4285966.40	3.97435	(12112708)
601438.90	4285966.40	4.28111	(11020707)	601488.90	4285966.40	4.53013	(11020707)
601538.90	4285966.40	4.66070	(11020707)	601588.90	4285966.40	4.66104	(11020707)
601638.90	4285966.40	4.52824	(11020707)	601688.90	4285966.40	4.41025	(10010708)
601738.90	4285966.40	4.28113	(10010708)	601788.90	4285966.40	4.11527	(10121618)
601838.90	4285966.40	4.48614	(10121618)	601888.90	4285966.40	4.73525	(10121618)
601938.90	4285966.40	4.84302	(10121618)	601988.90	4285966.40	4.80475	(10121618)
602038.90	4285966.40	4.63033	(10121618)	602088.90	4285966.40	4.50446	(12123117)
602138.90	4285966.40	4.57581	(12123117)	602188.90	4285966.40	4.52879	(12123117)
602238.90	4285966.40	4.37288	(12123117)	602288.90	4285966.40	4.36334	(13100818)
602338.90	4285966.40	4.30952	(13100818)	602388.90	4285966.40	4.16567	(13100818)
602438.90	4285966.40	3.94323	(13100818)	602488.90	4285966.40	3.65673	(13100818)
600288.90	4286016.40	2.38246	(13112817)	600338.90	4286016.40	2.33514	(13111417)
600388.90	4286016.40	2.32298	(13111417)	600438.90	4286016.40	2.38390	(13122418)
600488.90	4286016.40	2.52541	(13122418)	600538.90	4286016.40	2.60510	(13122418)
600588.90	4286016.40	2.65148	(13122418)	600638.90	4286016.40	2.69739	(13122418)
600688.90	4286016.40	2.76547	(13122418)	600738.90	4286016.40	2.85708	(13122418)
600788.90	4286016.40	2.95240	(13122418)	600838.90	4286016.40	3.03958	(12010217)
600888.90	4286016.40	3.12199	(12010217)	600938.90	4286016.40	3.23785	(13022718)
600988.90	4286016.40	3.39064	(10102507)	601038.90	4286016.40	3.55461	(10102507)
601088.90	4286016.40	3.66187	(10102507)	601138.90	4286016.40	3.70753	(10102507)
601188.90	4286016.40	3.69406	(10102507)	601238.90	4286016.40	3.62809	(10102507)
601288.90	4286016.40	3.51613	(10102507)	601338.90	4286016.40	3.55825	(12112708)
601388.90	4286016.40	3.79669	(12112708)	601438.90	4286016.40	3.99357	(11020707)
601488.90	4286016.40	4.29725	(11020707)	601538.90	4286016.40	4.49634	(11020707)
601588.90	4286016.40	4.57523	(11020707)	601638.90	4286016.40	4.52576	(11020707)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 397

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601688.90	4286016.40	4.34937 (11020707)	601738.90	4286016.40	4.28448 (10010708)
601788.90	4286016.40	4.11776 (10010708)	601838.90	4286016.40	4.10299 (10121618)
601888.90	4286016.40	4.43859 (10121618)	601938.90	4286016.40	4.65275 (10121618)
601988.90	4286016.40	4.72973 (10121618)	602038.90	4286016.40	4.66776 (10121618)
602088.90	4286016.40	4.47828 (10121618)	602138.90	4286016.40	4.40801 (12123117)
602188.90	4286016.40	4.46597 (12123117)	602238.90	4286016.40	4.41088 (12123117)
602288.90	4286016.40	4.25216 (12123117)	602338.90	4286016.40	4.25914 (13100818)
602388.90	4286016.40	4.20497 (13100818)	602438.90	4286016.40	4.06421 (13100818)
602488.90	4286016.40	3.84785 (13100818)	600288.90	4286066.40	2.35831 (13112817)
600338.90	4286066.40	2.29900 (13112817)	600388.90	4286066.40	2.29440 (13111417)
600438.90	4286066.40	2.28926 (13122418)	600488.90	4286066.40	2.45033 (13122418)
600538.90	4286066.40	2.54714 (13122418)	600588.90	4286066.40	2.60308 (13122418)
600638.90	4286066.40	2.64879 (13122418)	600688.90	4286066.40	2.70909 (13122418)
600738.90	4286066.40	2.79131 (13122418)	600788.90	4286066.40	2.88228 (13122418)
600838.90	4286066.40	2.96218 (12010217)	600888.90	4286066.40	3.04887 (12010217)
600938.90	4286066.40	3.13685 (13022718)	600988.90	4286066.40	3.25339 (10102507)
601038.90	4286066.40	3.43275 (10102507)	601088.90	4286066.40	3.56091 (10102507)
601138.90	4286066.40	3.63046 (10102507)	601188.90	4286066.40	3.64087 (10102507)
601238.90	4286066.40	3.59696 (10102507)	601288.90	4286066.40	3.50516 (10102507)
601338.90	4286066.40	3.36964 (10102507)	601388.90	4286066.40	3.59881 (12112708)
601438.90	4286066.40	3.79491 (12112708)	601488.90	4286066.40	4.03747 (11020707)
601538.90	4286066.40	4.29528 (11020707)	601588.90	4286066.40	4.44496 (11020707)
601638.90	4286066.40	4.47407 (11020707)	601688.90	4286066.40	4.37830 (11020707)
601738.90	4286066.40	4.22767 (10010708)	601788.90	4286066.40	4.15064 (10010708)
601838.90	4286066.40	3.95104 (10010708)	601888.90	4286066.40	4.08482 (10121618)
601938.90	4286066.40	4.38652 (10121618)	601988.90	4286066.40	4.56784 (10121618)
602038.90	4286066.40	4.61647 (10121618)	602088.90	4286066.40	4.53317 (10121618)
602138.90	4286066.40	4.33059 (10121618)	602188.90	4286066.40	4.31427 (12123117)
602238.90	4286066.40	4.35979 (12123117)	602288.90	4286066.40	4.29728 (12123117)
602338.90	4286066.40	4.13613 (12123117)	602388.90	4286066.40	4.15905 (13100818)
602438.90	4286066.40	4.10454 (13100818)	602488.90	4286066.40	3.96673 (13100818)
600288.90	4286116.40	2.33241 (13112817)	600338.90	4286116.40	2.28060 (13112817)
600388.90	4286116.40	2.26406 (13111417)	600438.90	4286116.40	2.24751 (13111417)
600488.90	4286116.40	2.37105 (13122418)	600538.90	4286116.40	2.48533 (13122418)
600588.90	4286116.40	2.55287 (13122418)	600638.90	4286116.40	2.60135 (13122418)
600688.90	4286116.40	2.65646 (13122418)	600738.90	4286116.40	2.73023 (13122418)
600788.90	4286116.40	2.81574 (13122418)	600838.90	4286116.40	2.89207 (13122418)
600888.90	4286116.40	2.97678 (12010217)	600938.90	4286116.40	3.03773 (12010217)
600988.90	4286116.40	3.16150 (13022718)	601038.90	4286116.40	3.30753 (10102507)
601088.90	4286116.40	3.45414 (10102507)	601138.90	4286116.40	3.54607 (10102507)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E ,
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601188.90	4286116.40	3.58007 (10102507)	601238.90	4286116.40	3.55867 (10102507)
601288.90	4286116.40	3.48752 (10102507)	601338.90	4286116.40	3.37165 (10102507)
601388.90	4286116.40	3.38474 (12112708)	601438.90	4286116.40	3.62166 (12112708)
601488.90	4286116.40	3.77565 (12112708)	601538.90	4286116.40	4.06406 (11020707)
601588.90	4286116.40	4.27576 (11020707)	601638.90	4286116.40	4.37706 (11020707)
601688.90	4286116.40	4.35888 (11020707)	601738.90	4286116.40	4.22078 (11020707)
601788.90	4286116.40	4.12510 (10010708)	601838.90	4286116.40	4.01034 (10010708)
601888.90	4286116.40	3.78249 (10010708)	601938.90	4286116.40	4.06122 (10121618)
601988.90	4286116.40	4.33045 (10121618)	602038.90	4286116.40	4.48098 (10121618)
602088.90	4286116.40	4.50356 (10121618)	602138.90	4286116.40	4.40109 (10121618)
602188.90	4286116.40	4.18720 (10121618)	602238.90	4286116.40	4.22309 (12123117)
602288.90	4286116.40	4.25704 (12123117)	602338.90	4286116.40	4.18773 (12123117)
602388.90	4286116.40	4.03105 (13100818)	602438.90	4286116.40	4.06280 (13100818)
602488.90	4286116.40	4.00797 (13100818)	600288.90	4286166.40	2.30467 (13112817)
600338.90	4286166.40	2.26114 (13112817)	600388.90	4286166.40	2.23181 (13111417)
600438.90	4286166.40	2.22260 (13111417)	600488.90	4286166.40	2.28798 (13122418)
600538.90	4286166.40	2.41958 (13122418)	600588.90	4286166.40	2.50021 (13122418)
600638.90	4286166.40	2.55405 (13122418)	600688.90	4286166.40	2.60657 (13122418)
600738.90	4286166.40	2.67329 (13122418)	600788.90	4286166.40	2.75285 (13122418)
600838.90	4286166.40	2.82900 (13122418)	600888.90	4286166.40	2.90626 (12010217)
600938.90	4286166.40	2.97391 (12010217)	600988.90	4286166.40	3.06913 (13022718)
601038.90	4286166.40	3.17982 (10102507)	601088.90	4286166.40	3.34252 (10102507)
601138.90	4286166.40	3.45497 (10102507)	601188.90	4286166.40	3.51173 (10102507)
601238.90	4286166.40	3.51296 (10102507)	601288.90	4286166.40	3.46293 (10102507)
601338.90	4286166.40	3.36684 (10102507)	601388.90	4286166.40	3.22757 (10102507)
601438.90	4286166.40	3.42980 (12112708)	601488.90	4286166.40	3.62723 (12112708)
601538.90	4286166.40	3.80939 (11020707)	601588.90	4286166.40	4.07365 (11020707)
601638.90	4286166.40	4.23949 (11020707)	601688.90	4286166.40	4.29395 (11020707)
601738.90	4286166.40	4.23144 (11020707)	601788.90	4286166.40	4.05533 (11020707)
601838.90	4286166.40	4.01358 (10010708)	601888.90	4286166.40	3.86510 (10010708)
601938.90	4286166.40	3.69525 (10121618)	601988.90	4286166.40	4.03258 (10121618)
602038.90	4286166.40	4.27083 (10121618)	602088.90	4286166.40	4.39256 (10121618)
602138.90	4286166.40	4.39125 (10121618)	602188.90	4286166.40	4.27163 (10121618)
602238.90	4286166.40	4.04805 (10121618)	602288.90	4286166.40	4.13434 (12123117)
602338.90	4286166.40	4.15753 (12123117)	602388.90	4286166.40	4.08199 (12123117)
602438.90	4286166.40	3.94196 (13100818)	602488.90	4286166.40	3.97016 (13100818)

600288.90 4286216.40 2.27507 (13112817) 600338.90 4286216.40 2.24046 (13112817)
600388.90 4286216.40 2.19758 (13111417) 600438.90 4286216.40 2.19664 (13111417)
600488.90 4286216.40 2.21154 (13013008) 600538.90 4286216.40 2.34997 (13122418)
600588.90 4286216.40 2.44465 (13122418) 600638.90 4286216.40 2.50605 (13122418)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 07:03:55

PAGE 399

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT7N ,9GFSCT7O ,9GFSCT7P ,9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,9GFSCT7X ,9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,9GFSCT85 ,9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,9GFSCT8D ,9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
CONC (YYMMDDHH)

600688.90 4286216.40 2.55850 (13122418) 600738.90 4286216.40 2.61984 (13122418)
600788.90 4286216.40 2.69353 (13122418) 600838.90 4286216.40 2.76806 (13122418)
600888.90 4286216.40 2.83761 (12010217) 600938.90 4286216.40 2.91002 (12010217)
600988.90 4286216.40 2.97623 (13022718) 601038.90 4286216.40 3.08550 (13022718)
601088.90 4286216.40 3.22692 (10102507) 601138.90 4286216.40 3.35784 (10102507)
601188.90 4286216.40 3.43615 (10102507) 601238.90 4286216.40 3.45975 (10102507)
601288.90 4286216.40 3.43118 (10102507) 601338.90 4286216.40 3.35515 (10102507)
601388.90 4286216.40 3.23544 (10102507) 601438.90 4286216.40 3.22324 (12112708)
601488.90 4286216.40 3.45815 (12112708) 601538.90 4286216.40 3.61608 (12112708)
601588.90 4286216.40 3.84491 (11020707) 601638.90 4286216.40 4.06674 (11020707)
601688.90 4286216.40 4.18741 (11020707) 601738.90 4286216.40 4.19704 (11020707)
601788.90 4286216.40 4.09356 (11020707) 601838.90 4286216.40 3.96283 (10010708)
601888.90 4286216.40 3.89454 (10010708) 601938.90 4286216.40 3.71635 (10010708)
601988.90 4286216.40 3.69117 (10121618) 602038.90 4286216.40 3.99931 (10121618)
602088.90 4286216.40 4.20808 (10121618) 602138.90 4286216.40 4.30294 (10121618)
602188.90 4286216.40 4.27977 (10121618) 602238.90 4286216.40 4.14484 (10121618)
602288.90 4286216.40 3.93701 (12123117) 602338.90 4286216.40 4.04789 (12123117)
602388.90 4286216.40 4.06108 (12123117) 602438.90 4286216.40 3.97985 (12123117)
602488.90 4286216.40 3.85608 (13100818) 600288.90 4286266.40 2.24362 (13112817)
600338.90 4286266.40 2.21845 (13112817) 600388.90 4286266.40 2.17421 (13112817)
600438.90 4286266.40 2.16943 (13111417) 600488.90 4286266.40 2.17647 (13013008)
600538.90 4286266.40 2.27677 (13122418) 600588.90 4286266.40 2.38598 (13122418)
600638.90 4286266.40 2.45672 (13122418) 600688.90 4286266.40 2.51145 (13122418)
600738.90 4286266.40 2.56927 (13122418) 600788.90 4286266.40 2.63758 (13122418)
600838.90 4286266.40 2.70950 (13122418) 600888.90 4286266.40 2.77095 (12010217)
600938.90 4286266.40 2.84656 (12010217) 600988.90 4286266.40 2.89626 (12010217)
601038.90 4286266.40 3.00133 (13022718) 601088.90 4286266.40 3.10815 (10102507)

601138.90	4286266.40	3.25549	(10102507)	601188.90	4286266.40	3.35382	(10102507)
601238.90	4286266.40	3.39917	(10102507)	601288.90	4286266.40	3.39214	(10102507)
601338.90	4286266.40	3.33647	(10102507)	601388.90	4286266.40	3.23625	(10102507)
601438.90	4286266.40	3.09345	(10102507)	601488.90	4286266.40	3.27200	(12112708)
601538.90	4286266.40	3.47009	(12112708)	601588.90	4286266.40	3.59590	(11020707)
601638.90	4286266.40	3.86458	(11020707)	601688.90	4286266.40	4.04392	(11020707)
601738.90	4286266.40	4.12057	(11020707)	601788.90	4286266.40	4.08780	(11020707)
601838.90	4286266.40	3.94705	(11020707)	601888.90	4286266.40	3.87153	(10010708)
601938.90	4286266.40	3.76935	(10010708)	601988.90	4286266.40	3.56541	(10010708)
602038.90	4286266.40	3.68192	(10121618)	602088.90	4286266.40	3.96180	(10121618)
602138.90	4286266.40	4.14261	(10121618)	602188.90	4286266.40	4.21244	(10121618)
602238.90	4286266.40	4.16931	(10121618)	602288.90	4286266.40	4.02076	(10121618)
602338.90	4286266.40	3.86582	(12123117)	602388.90	4286266.40	3.96364	(12123117)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 400

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602438.90	4286266.40	3.96754 (12123117)	602488.90	4286266.40	3.88113 (12123117)
600288.90	4286316.40	2.21048 (13112817)	600338.90	4286316.40	2.19513 (13112817)
600388.90	4286316.40	2.15620 (13112817)	600438.90	4286316.40	2.14080 (13111417)
600488.90	4286316.40	2.14183 (13013008)	600538.90	4286316.40	2.20038 (13122418)
600588.90	4286316.40	2.32417 (13122418)	600638.90	4286316.40	2.40558 (13122418)
600688.90	4286316.40	2.46468 (13122418)	600738.90	4286316.40	2.52088 (13122418)
600788.90	4286316.40	2.58467 (13122418)	600838.90	4286316.40	2.65343 (13122418)
600888.90	4286316.40	2.71416 (13122418)	600938.90	4286316.40	2.78394 (12010217)
600988.90	4286316.40	2.84014 (12010217)	601038.90	4286316.40	2.91591 (13022718)
601088.90	4286316.40	3.01028 (13022718)	601138.90	4286316.40	3.14873 (10102507)
601188.90	4286316.40	3.26538 (10102507)	601238.90	4286316.40	3.33148 (10102507)
601288.90	4286316.40	3.34581 (10102507)	601338.90	4286316.40	3.31074 (10102507)
601388.90	4286316.40	3.23013 (10102507)	601438.90	4286316.40	3.10676 (10102507)
601488.90	4286316.40	3.07257 (12112708)	601538.90	4286316.40	3.30501 (12112708)
601588.90	4286316.40	3.46606 (12112708)	601638.90	4286316.40	3.63897 (11020707)
601688.90	4286316.40	3.86867 (11020707)	601738.90	4286316.40	4.00589 (11020707)
601788.90	4286316.40	4.04010 (11020707)	601838.90	4286316.40	3.96779 (11020707)
601888.90	4286316.40	3.79900 (10010708)	601938.90	4286316.40	3.77198 (10010708)

601988.90	4286316.40	3.63935	(10010708)	602038.90	4286316.40	3.41346	(10010708)
602088.90	4286316.40	3.66781	(10121618)	602138.90	4286316.40	3.92043	(10121618)
602188.90	4286316.40	4.07477	(10121618)	602238.90	4286316.40	4.12134	(10121618)
602288.90	4286316.40	4.06003	(10121618)	602338.90	4286316.40	3.89943	(10121618)
602388.90	4286316.40	3.79591	(12123117)	602438.90	4286316.40	3.88148	(12123117)
602488.90	4286316.40	3.87676	(12123117)	600288.90	4286366.40	2.17572	(13112817)
600338.90	4286366.40	2.17045	(13112817)	600388.90	4286366.40	2.13754	(13112817)
600438.90	4286366.40	2.11061	(13111417)	600488.90	4286366.40	2.11233	(13111417)
600538.90	4286366.40	2.12124	(13122418)	600588.90	4286366.40	2.25926	(13122418)
600638.90	4286366.40	2.35227	(13122418)	600688.90	4286366.40	2.41752	(13122418)
600738.90	4286366.40	2.47400	(13122418)	600788.90	4286366.40	2.53438	(13122418)
600838.90	4286366.40	2.59983	(13122418)	600888.90	4286366.40	2.66077	(13122418)
600938.90	4286366.40	2.72242	(12010217)	600988.90	4286366.40	2.78374	(12010217)
601038.90	4286366.40	2.82954	(13022718)	601088.90	4286366.40	2.93397	(13022718)
601138.90	4286366.40	3.03832	(10102507)	601188.90	4286366.40	3.17154	(10102507)
601238.90	4286366.40	3.25717	(10102507)	601288.90	4286366.40	3.29235	(10102507)
601338.90	4286366.40	3.27792	(10102507)	601388.90	4286366.40	3.21705	(10102507)
601438.90	4286366.40	3.11292	(10102507)	601488.90	4286366.40	2.96688	(10102507)
601538.90	4286366.40	3.12433	(12112708)	601588.90	4286366.40	3.32246	(12112708)
601638.90	4286366.40	3.44657	(12112708)	601688.90	4286366.40	3.66721	(11020707)
601738.90	4286366.40	3.85761	(11020707)	601788.90	4286366.40	3.95351	(11020707)
601838.90	4286366.40	3.94728	(11020707)	601888.90	4286366.40	3.83861	(11020707)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 07:03:55

PAGE 401

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,

9GFSCT7R ,

9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,

9GFSCT7Z ,

9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,

9GFSCT87 ,

9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

601938.90	4286366.40	3.72594	(10010708)	601988.90	4286366.40	3.66540	(10010708)
602038.90	4286366.40	3.50577	(10010708)	602088.90	4286366.40	3.34116	(10121618)
602138.90	4286366.40	3.64913	(10121618)	602188.90	4286366.40	3.87553	(10121618)
602238.90	4286366.40	4.00489	(10121618)	602288.90	4286366.40	4.02990	(10121618)
602338.90	4286366.40	3.95206	(10121618)	602388.90	4286366.40	3.78085	(10121618)
602438.90	4286366.40	3.72724	(12123117)	602488.90	4286366.40	3.80133	(12123117)
600288.90	4286416.40	2.13941	(13112817)	600338.90	4286416.40	2.14436	(13112817)
600388.90	4286416.40	2.11809	(13112817)	600438.90	4286416.40	2.08445	(13112817)
600488.90	4286416.40	2.08707	(13111417)	600538.90	4286416.40	2.08620	(13111417)

600588.90	4286416.40	2.19140	(13122418)	600638.90	4286416.40	2.29652	(13122418)
600688.90	4286416.40	2.36940	(13122418)	600738.90	4286416.40	2.42797	(13122418)
600788.90	4286416.40	2.48626	(13122418)	600838.90	4286416.40	2.54865	(13122418)
600888.90	4286416.40	2.60892	(13122418)	600938.90	4286416.40	2.66215	(12010217)
600988.90	4286416.40	2.72743	(12010217)	601038.90	4286416.40	2.76842	(12010217)
601088.90	4286416.40	2.85580	(13022718)	601138.90	4286416.40	2.93638	(13022718)
601188.90	4286416.40	3.07304	(10102507)	601238.90	4286416.40	3.17677	(10102507)
601288.90	4286416.40	3.23198	(10102507)	601338.90	4286416.40	3.23800	(10102507)
601388.90	4286416.40	3.19699	(10102507)	601438.90	4286416.40	3.11203	(10102507)
601488.90	4286416.40	2.98522	(10102507)	601538.90	4286416.40	2.93169	(12112708)
601588.90	4286416.40	3.16125	(12112708)	601638.90	4286416.40	3.32464	(12112708)
601688.90	4286416.40	3.44525	(11020707)	601738.90	4286416.40	3.68076	(11020707)
601788.90	4286416.40	3.83196	(11020707)	601838.90	4286416.40	3.88777	(11020707)
601888.90	4286416.40	3.84349	(11020707)	601938.90	4286416.40	3.70187	(11020707)
601988.90	4286416.40	3.64415	(10010708)	602038.90	4286416.40	3.55299	(10010708)
602088.90	4286416.40	3.36977	(10010708)	602138.90	4286416.40	3.34269	(10121618)
602188.90	4286416.40	3.62617	(10121618)	602238.90	4286416.40	3.82745	(10121618)
602288.90	4286416.40	3.93328	(10121618)	602338.90	4286416.40	3.93835	(10121618)
602388.90	4286416.40	3.84555	(10121618)	602438.90	4286416.40	3.66504	(10121618)
602488.90	4286416.40	3.65978	(12123117)	600288.90	4286466.40	2.10166	(13112817)
600338.90	4286466.40	2.11689	(13112817)	600388.90	4286466.40	2.09776	(13112817)
600438.90	4286466.40	2.06691	(13112817)	600488.90	4286466.40	2.06081	(13111417)
600538.90	4286466.40	2.06277	(13111417)	600588.90	4286466.40	2.12082	(13122418)
600638.90	4286466.40	2.23823	(13122418)	600688.90	4286466.40	2.31992	(13122418)
600738.90	4286466.40	2.38222	(13122418)	600788.90	4286466.40	2.43981	(13122418)
600838.90	4286466.40	2.49966	(13122418)	600888.90	4286466.40	2.55880	(13122418)
600938.90	4286466.40	2.60705	(13122418)	600988.90	4286466.40	2.67149	(12010217)
601038.90	4286466.40	2.71888	(12010217)	601088.90	4286466.40	2.77607	(13022718)
601138.90	4286466.40	2.86741	(13022718)	601188.90	4286466.40	2.97054	(10102507)
601238.90	4286466.40	3.09084	(10102507)	601288.90	4286466.40	3.16505	(10102507)
601338.90	4286466.40	3.19109	(10102507)	601388.90	4286466.40	3.16991	(10102507)

*** AERMOD - VERSION 19191 *** *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 402

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q , 9GFSCT7R , 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y , 9GFSCT7Z , 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 , 9GFSCT87 , 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

601438.90	4286466.40	3.10416 (10102507)	601488.90	4286466.40	2.99626 (10102507)
601538.90	4286466.40	2.84731 (10102507)	601588.90	4286466.40	2.98582 (12112708)
601638.90	4286466.40	3.18340 (12112708)	601688.90	4286466.40	3.31199 (12112708)
601738.90	4286466.40	3.48070 (11020707)	601788.90	4286466.40	3.67995 (11020707)
601838.90	4286466.40	3.79245 (11020707)	601888.90	4286466.40	3.80978 (11020707)
601938.90	4286466.40	3.73016 (11020707)	601988.90	4286466.40	3.57809 (10010708)
602038.90	4286466.40	3.55472 (10010708)	602088.90	4286466.40	3.43592 (10010708)
602138.90	4286466.40	3.23240 (10010708)	602188.90	4286466.40	3.33960 (10121618)
602238.90	4286466.40	3.59923 (10121618)	602288.90	4286466.40	3.77650 (10121618)
602338.90	4286466.40	3.86024 (10121618)	602388.90	4286466.40	3.84689 (10121618)
602438.90	4286466.40	3.74058 (10121618)	602488.90	4286466.40	3.55201 (10121618)
600288.90	4286516.40	2.06258 (13112817)	600338.90	4286516.40	2.08804 (13112817)
600388.90	4286516.40	2.07649 (13112817)	600438.90	4286516.40	2.04921 (13112817)
600488.90	4286516.40	2.03340 (13111417)	600538.90	4286516.40	2.03913 (13111417)
600588.90	4286516.40	2.04940 (13112817)	600638.90	4286516.40	2.17738 (13122418)
600688.90	4286516.40	2.26873 (13122418)	600738.90	4286516.40	2.33624 (13122418)
600788.90	4286516.40	2.39457 (13122418)	600838.90	4286516.40	2.45266 (13122418)
600888.90	4286516.40	2.51045 (13122418)	600938.90	4286516.40	2.56017 (13122418)
600988.90	4286516.40	2.61609 (12010217)	601038.90	4286516.40	2.66883 (12010217)
601088.90	4286516.40	2.69592 (12010217)	601138.90	4286516.40	2.79606 (13022718)
601188.90	4286516.40	2.86467 (10102507)	601238.90	4286516.40	3.00001 (10102507)
601288.90	4286516.40	3.09198 (10102507)	601338.90	4286516.40	3.13735 (10102507)
601388.90	4286516.40	3.13583 (10102507)	601438.90	4286516.40	3.08928 (10102507)
601488.90	4286516.40	3.00017 (10102507)	601538.90	4286516.40	2.87012 (10102507)
601588.90	4286516.40	2.79966 (12112708)	601638.90	4286516.40	3.02596 (12112708)
601688.90	4286516.40	3.19100 (12112708)	601738.90	4286516.40	3.28507 (12112708)
601788.90	4286516.40	3.50238 (11020707)	601838.90	4286516.40	3.66521 (11020707)
601888.90	4286516.40	3.73990 (11020707)	601938.90	4286516.40	3.72073 (11020707)
601988.90	4286516.40	3.60873 (11020707)	602038.90	4286516.40	3.51242 (10010708)
602088.90	4286516.40	3.45874 (10010708)	602138.90	4286516.40	3.31529 (10010708)
602188.90	4286516.40	3.09460 (10010708)	602238.90	4286516.40	3.33210 (10121618)
602288.90	4286516.40	3.56861 (10121618)	602338.90	4286516.40	3.72300 (10121618)
602388.90	4286516.40	3.78603 (10121618)	602438.90	4286516.40	3.75573 (10121618)
602488.90	4286516.40	3.63726 (10121618)	600288.90	4286566.40	2.02230 (13112817)
600338.90	4286566.40	2.05787 (13112817)	600388.90	4286566.40	2.05421 (13112817)
600438.90	4286566.40	2.03118 (13112817)	600488.90	4286566.40	2.00911 (13112817)
600538.90	4286566.40	2.01504 (13111417)	600588.90	4286566.40	2.02227 (13112817)
600638.90	4286566.40	2.11407 (13122418)	600688.90	4286566.40	2.21562 (13122418)
600738.90	4286566.40	2.28957 (13122418)	600788.90	4286566.40	2.35004 (13122418)
600838.90	4286566.40	2.40729 (13122418)	600888.90	4286566.40	2.46381 (13122418)

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 403

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT7N , 9GFSCT7O , 9GFSCT7P , 9GFSCT7Q ,
 9GFSCT7R ,
 9GFSCT7S , 9GFSCT7T , 9GFSCT7U , 9GFSCT7V , 9GFSCT7W , 9GFSCT7X , 9GFSCT7Y ,
 9GFSCT7Z ,
 9GFSCT80 , 9GFSCT81 , 9GFSCT82 , 9GFSCT83 , 9GFSCT84 , 9GFSCT85 , 9GFSCT86 ,
 9GFSCT87 ,
 9GFSCT88 , 9GFSCT89 , 9GFSCT8A , 9GFSCT8B , 9GFSCT8C , 9GFSCT8D , 9GFSCT8E , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
600938.90	4286566.40	2.51431 (13122418)	600988.90	4286566.40
601038.90	4286566.40	2.61849 (12010217)	601088.90	4286566.40
601138.90	4286566.40	2.72266 (13022718)	601188.90	4286566.40
601238.90	4286566.40	2.90486 (10102507)	601288.90	4286566.40
601338.90	4286566.40	3.07709 (10102507)	601388.90	4286566.40
601438.90	4286566.40	3.06741 (10102507)	601488.90	4286566.40
601538.90	4286566.40	2.88555 (10102507)	601588.90	4286566.40
601638.90	4286566.40	2.85559 (12112708)	601688.90	4286566.40
601738.90	4286566.40	3.18439 (12112708)	601788.90	4286566.40
601838.90	4286566.40	3.51046 (11020707)	601888.90	4286566.40
601938.90	4286566.40	3.67527 (11020707)	601988.90	4286566.40
602038.90	4286566.40	3.48067 (11020707)	602088.90	4286566.40
602138.90	4286566.40	3.35726 (10010708)	602188.90	4286566.40
602238.90	4286566.40	3.03855 (10121618)	602288.90	4286566.40
602338.90	4286566.40	3.53458 (10121618)	602388.90	4286566.40
602438.90	4286566.40	3.71090 (10121618)	602488.90	4286566.40
598936.90	4283814.40	5.37119 (12011318)	599898.40	4280901.20

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 404

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 4 YEARS

** CONC OF PM25 IN MICROGRAMS/M**3 **

NETWORK

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

ALL	1ST HIGHEST VALUE IS	0.13596 AT (599844.30, 4283094.20, 0.00, 0.00, 1.80) DC
	2ND HIGHEST VALUE IS	0.08722 AT (600151.40, 4283233.30, 0.00, 0.00, 1.80) DC
	3RD HIGHEST VALUE IS	0.05918 AT (600991.50, 4283887.40, 0.00, 0.00, 1.80) DC
	4TH HIGHEST VALUE IS	0.05396 AT (600988.20, 4283817.80, 0.00, 0.00, 1.80) DC
	5TH HIGHEST VALUE IS	0.05275 AT (600396.10, 4283195.40, 0.00, 0.00, 1.80) DC
	6TH HIGHEST VALUE IS	0.04758 AT (600488.60, 4283301.40, 0.00, 0.00, 1.80) DC
	7TH HIGHEST VALUE IS	0.04623 AT (600895.70, 4283688.30, 0.00, 0.00, 1.80) DC
	8TH HIGHEST VALUE IS	0.02888 AT (600887.30, 4283407.40, 0.00, 0.00, 1.80) DC
	9TH HIGHEST VALUE IS	0.02634 AT (600638.90, 4285066.40, 0.00, 0.00, 1.80) DC
	10TH HIGHEST VALUE IS	0.02629 AT (600588.90, 4285066.40, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 405

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

GROUP ID	DATE	NETWORK
ZFLAG) OF TYPE GRID-ID	AVERAGE CONC (YYMMDDHH)	RECEPTOR (XR, YR, ZELEV, ZHILL,

ALL HIGH 1ST HIGH VALUE IS 10.51511 ON 11021008: AT (599844.30, 4283094.20, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 19191 *** Existing On-Site DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** 07:03:55

PAGE 406

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 4 Warning Message(s)
A Total of 7559 Informational Message(s)

A Total of 35064 Hours Were Processed

A Total of 6317 Calm Hours Identified

A Total of 1242 Missing Hours Identified (3.54 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H

OU W565 6800 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 6801 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** AERMOD Finishes Successfully ***

AERMOD Model Options

Model Options

Pathway	Keyword	Description	Value
CO	TITLEONE	Project title 1	Existing Truck DPM
CO	TITLETWO	Project title 2	
CO	MODELOPT	Model options	DFAULT,CONC,NODRYDPLT,NOWETDPLT
CO	AVERTIME	Averaging times	1,ANNUAL
CO	URBANOPT	Urban options	
CO	POLLUTID	Pollutant ID	PM25 H1H
CO	HALFLIFE	Half life	
CO	DCAYCOEF	Decay coefficient	
CO	FLAGPOLE	Flagpole receptor heights	1.8
CO	RUNORNOT	Run or Not	RUN
CO	EVENTFIL	Event file	F
CO	SAVEFILE	Save file	F
CO	INITFILE	Initialization file	
CO	MULTYEAR	Multiple year option	N/A
CO	DEBUGOPT	Debug options	N/A
CO	ERRORFIL	Error file	T
SO	ELEVUNIT	Elevation units	METERS
SO	EMISUNIT	Emission units	N/A
RE	ELEVUNIT	Elevation units	METERS
ME	SURFFILE	Surface met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.SFC
ME	PROFFILE	Profile met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.PFL
ME	SURFDATA	Surf met data info.	93225 2010 SMF
ME	UAIRDATA	U-Air met data info.	23230 2010
ME	SITEDATA	On-site met data info.	
ME	PROFBASE	Elev. above MSL	0
ME	STARTEND	Start-end met dates	2010,1,1,1,2013,12,31,24
ME	WDROTATE	Wind dir. rot. adjust.	
ME	WINDCATS	Wind speed cat. max.	
ME	SCIMBYHR	SCIM sample params	
EV	DAYTABLE	Print summary opt.	N/A
OU	EVENTOUT	Output info. level	N/A

OU | DAYTABLE | Print summary opt.

Source Parameter Tables

All Sources

Source ID / Pollutant ID	Source Type	Description	UTM		Elev.	Emiss. Rate	Emiss. Units	Release Height
			East (m)	North (m)	(m)			(m)
RDWY6	LINE	On-Site	599558.4	4283279.1	0	0.000000009210	(g/s-m**2)	2.3
RDWY1	LINE	Roadway 1	599884.4	4283267.8	0	0.000000025015	(g/s-m**2)	2.3
RDWY2	LINE	Roadway 2	600940.2	4283271.7	0	0.000000016886	(g/s-m**2)	2.3
RDWY3	LINE	Roadway 3	600933.1	4283266.6	0	0.000000007332	(g/s-m**2)	2.3
RDWY4	LINE	Roadway 4	600916.3	4281650.8	0	0.000000007167	(g/s-m**2)	2.3
RDWY5	LINE	Roadway 5	598246.6	4280748.1	0	0.000000007299	(g/s-m**2)	2.3

EPA Line Sources

Source ID / Pollutant ID	Description	UTM		Elev.	Emiss. Rate	Release Height	End X	End Y	Width	Init. Vert. Dim.
		East (m)	North (m)	(m)	(g/s-m**2)	(m)	(m)	(m)	(m)	(m)
RDWY6	On-Site	599558.4	4283279.1	0	0.000000009210	2.3	13.66	1.07	599800.9	4283265
RDWY1	Roadway 1	599884.4	4283267.8	0	0.000000025015	2.3	13.13	1.07	600929.5	4283268
RDWY2	Roadway 2	600940.2	4283271.7	0	0.000000016886	2.3	13.81	1.07	602506.6	4283266
RDWY3	Roadway 3	600933.1	4283266.6	0	0.000000007332	2.3	12.99	1.07	600918.7	4281649
RDWY4	Roadway 4	600916.3	4281650.8	0	0.000000007167	2.3	13.29	1.07	599679.9	4281646
RDWY5	Roadway 5	598246.6	4280748.1	0	0.000000007299	2.3	13.05	1.07	599612.6	4281637

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Existing Truck DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 H1H
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION RDWY6 LINE 599558.4 4283279.1 599800.9 4283265 0
** SRCDESCR On-Site
SO LOCATION RDWY1 LINE 599884.4 4283267.8 600929.5 4283268 0
** SRCDESCR Roadway 1
SO LOCATION RDWY2 LINE 600940.2 4283271.7 602506.6 4283266 0
** SRCDESCR Roadway 2
SO LOCATION RDWY3 LINE 600933.1 4283266.6 600918.7 4281649 0
** SRCDESCR Roadway 3
SO LOCATION RDWY4 LINE 600916.3 4281650.8 599679.9 4281646 0
** SRCDESCR Roadway 4
SO LOCATION RDWY5 LINE 598246.6 4280748.1 599612.6 4281637 0
** SRCDESCR Roadway 5
SO SRCPARAM RDWY6 0.000000009210 2.3 13.66 1.07
SO SRCPARAM RDWY1 0.000000025015 2.3 13.13 1.07
SO SRCPARAM RDWY2 0.000000016886 2.3 13.81 1.07
SO SRCPARAM RDWY3 0.000000007332 2.3 12.99 1.07
SO SRCPARAM RDWY4 0.000000007167 2.3 13.29 1.07
SO SRCPARAM RDWY5 0.000000007299 2.3 13.05 1.07
SO EMISFACT RDWY6 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY5 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0
SO SRCGROUP ALL

SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART	598479.7	4282296.3	0	0	1.8
RE DISCCART	598705.2	4280689.3	0	0	1.8
RE DISCCART	598730.2	4280689.3	0	0	1.8
RE DISCCART	598755.2	4280689.3	0	0	1.8
RE DISCCART	598780.2	4280689.3	0	0	1.8
RE DISCCART	598805.2	4280689.3	0	0	1.8
RE DISCCART	598830.2	4280689.3	0	0	1.8
RE DISCCART	598855.2	4280689.3	0	0	1.8
RE DISCCART	598880.2	4280689.3	0	0	1.8
RE DISCCART	598905.2	4280689.3	0	0	1.8
RE DISCCART	598930.2	4280689.3	0	0	1.8
RE DISCCART	598955.2	4280689.3	0	0	1.8
RE DISCCART	598980.2	4280689.3	0	0	1.8
RE DISCCART	599005.2	4280689.3	0	0	1.8
RE DISCCART	599030.2	4280689.3	0	0	1.8
RE DISCCART	599055.2	4280689.3	0	0	1.8
RE DISCCART	599080.2	4280689.3	0	0	1.8
RE DISCCART	599105.2	4280689.3	0	0	1.8
RE DISCCART	599130.2	4280689.3	0	0	1.8
RE DISCCART	599155.2	4280689.3	0	0	1.8
RE DISCCART	599180.2	4280689.3	0	0	1.8
RE DISCCART	599205.2	4280689.3	0	0	1.8
RE DISCCART	599230.2	4280689.3	0	0	1.8
RE DISCCART	599255.2	4280689.3	0	0	1.8
RE DISCCART	599280.2	4280689.3	0	0	1.8
RE DISCCART	599305.2	4280689.3	0	0	1.8
RE DISCCART	598705.2	4280714.3	0	0	1.8
RE DISCCART	598730.2	4280714.3	0	0	1.8
RE DISCCART	598755.2	4280714.3	0	0	1.8
RE DISCCART	598780.2	4280714.3	0	0	1.8
RE DISCCART	598805.2	4280714.3	0	0	1.8
RE DISCCART	598830.2	4280714.3	0	0	1.8
RE DISCCART	598855.2	4280714.3	0	0	1.8
RE DISCCART	598880.2	4280714.3	0	0	1.8
RE DISCCART	598905.2	4280714.3	0	0	1.8
RE DISCCART	598930.2	4280714.3	0	0	1.8
RE DISCCART	598955.2	4280714.3	0	0	1.8
RE DISCCART	598980.2	4280714.3	0	0	1.8
RE DISCCART	599005.2	4280714.3	0	0	1.8
RE DISCCART	599030.2	4280714.3	0	0	1.8
RE DISCCART	599055.2	4280714.3	0	0	1.8
RE DISCCART	599080.2	4280714.3	0	0	1.8
RE DISCCART	599105.2	4280714.3	0	0	1.8
RE DISCCART	599130.2	4280714.3	0	0	1.8
RE DISCCART	599155.2	4280714.3	0	0	1.8
RE DISCCART	599180.2	4280714.3	0	0	1.8
RE DISCCART	599205.2	4280714.3	0	0	1.8
RE DISCCART	599230.2	4280714.3	0	0	1.8
RE DISCCART	599255.2	4280714.3	0	0	1.8
RE DISCCART	599280.2	4280714.3	0	0	1.8

RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8

RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8

RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8

RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8

RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8

RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8

RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8

RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8

RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8

RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8

RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8

RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8

RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8

RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8

RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8

RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8

RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8

RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8

RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8

RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8

RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8

RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8

RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8

RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8

RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8

RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8

RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8

RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8

RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8

RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8

RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8

RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8

RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8

RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8

RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8

RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8

RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8

RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8

RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8

RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8

RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8

RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8

RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8

RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8

RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8

RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8

RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8

RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8

RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8

RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8

RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8

RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8

RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8

RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8

RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8

RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8

RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8

RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8

RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8

RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8

RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8

RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8

RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8

RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8

RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8

RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8

RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8

RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8

RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8

RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8

RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8

RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8

RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8

RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8

RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8

RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8

RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8

RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8

RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8

RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8

RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8

RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8

RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8

RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8

RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8

RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8

RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8

RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8

RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8

RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8

RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8

RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8

RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8

RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8

RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8

RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8

RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8

RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8

RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8

RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8

RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"
** SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"
ME PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"
** PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME STARTEND 2010 1 1 1 2013 12 31 24
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

** *****
** It is recommended that the user not edit any data below this line
** *****

** AMPTYPE
** AMPDATUM -1
** AMPZONE -1
** AMPHEMISPHERE

```
** PROJECTIONWKT
PROJCS["UTM_6326_Zone10",GEOGCS["WGS_84",DATUM["World_Geodetic_System_1984",SPHEROID["WGS
_1984",6378137,298.257223563],TOWGS84[0,0,0,0,0,0,0]],PRIMEM["Greenwich",0],UNIT["Degree",0.01745329251
99433]],PROJECTION["Universal_Transverse_Mercator"],PARAMETER["Zone",10],UNIT["Meter",1,AUTHORITY[
"EPSG","9001"]]
** PROJECTION UTM
** DATUM WGE
** UNITS METER
** ZONE 10
** HEMISPHERE N
** ORIGINLON 0
** ORIGINLAT 0
** PARALLEL1 0
** PARALLEL2 0
** AZIMUTH 0
** SCALEFACT 0
** FALSEEAST 0
** FALSENORTH 0

** POSTFMT UNIFORM
** TEMPLATE REGULATORY,0
** AERMODEXE AERMOD_EPA_19191_64.EXE
** AERMAPEXE AERMAP_EPA_18081_64.EXE
```

BREEZE AERMOD Model Results

Max. Annual (4 YEARS) Results of Pollutant: PM25 (ug/m**3)

Group ID	High	Avg. Conc.	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
			East (m)	North (m)					
ALL	1ST	0.00441	600488.60	4283301.40	0.00	0.00	1.80	DC	
	2ND	0.00361	600151.40	4283233.30	0.00	0.00	1.80	DC	
	3RD	0.00334	600977.10	4283238.70	0.00	0.00	1.80	DC	
	4TH	0.00300	601027.10	4283238.70	0.00	0.00	1.80	DC	
	5TH	0.00290	601077.10	4283238.70	0.00	0.00	1.80	DC	
	6TH	0.00289	602277.10	4283238.70	0.00	0.00	1.80	DC	
	7TH	0.00289	602327.10	4283238.70	0.00	0.00	1.80	DC	
	8TH	0.00289	602227.10	4283238.70	0.00	0.00	1.80	DC	
	9TH	0.00289	602177.10	4283238.70	0.00	0.00	1.80	DC	
	10TH	0.00289	602127.10	4283238.70	0.00	0.00	1.80	DC	

Highest Results of Pollutant: PM25

Avg. Per.	Grp ID	High	Type	Val	Units	Date	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
						YYMMDDHH	East (m)	North (m)					
1-HR	ALL	1ST	Avg. Conc.	0.41571	ug/m**3	12021318	600977.10	4283238.70	0.00	0.00	1.80	DC	

Summary of Total Messages

#	Message Type
0	Fatal Error Message(s)
7	Warning Message(s)
7559	Informational Message(s)
35064	Hours Were Processed
6317	Calm Hours Identified
1242	Missing Hours Identified (3.54 Percent)

Error & Warning Messages

Msg. Type	Pathway	Ref. #	Description
WARNING	CO	W276	Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
WARNING	CO	W363	Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
WARNING	SO	W390	Aspect ratio (L/W) of LINE source greater than 100 RDWY2
WARNING	SO	W390	Aspect ratio (L/W) of LINE source greater than 100 RDWY3

WARNING	SO	W390	Aspect ratio (L/W) of LINE source greater than 100 RDWY5
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

www.breeze-software.com

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Existing Truck DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 HIH
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION RDWY6 LINE 599558.4 4283279.1 599800.9 4283265 0
** SRCDESCR On-Site
SO LOCATION RDWY1 LINE 599884.4 4283267.8 600929.5 4283268 0
** SRCDESCR Roadway 1
SO LOCATION RDWY2 LINE 600940.2 4283271.7 602506.6 4283266 0
** SRCDESCR Roadway 2
SO LOCATION RDWY3 LINE 600933.1 4283266.6 600918.7 4281649 0
** SRCDESCR Roadway 3
SO LOCATION RDWY4 LINE 600916.3 4281650.8 599679.9 4281646 0
** SRCDESCR Roadway 4
SO LOCATION RDWY5 LINE 598246.6 4280748.1 599612.6 4281637 0
** SRCDESCR Roadway 5

SO SRCPARAM RDWY6 0.000000009210 2.3 13.66 1.07
SO SRCPARAM RDWY1 0.000000025015 2.3 13.13 1.07
SO SRCPARAM RDWY2 0.000000016886 2.3 13.81 1.07
SO SRCPARAM RDWY3 0.000000007332 2.3 12.99 1.07
SO SRCPARAM RDWY4 0.000000007167 2.3 13.29 1.07
SO SRCPARAM RDWY5 0.000000007299 2.3 13.05 1.07
SO EMISFACT RDWY6 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY5 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0
SO SRCGROUP ALL
SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART	598479.7	4282296.3	0	0	1.8
RE DISCCART	598705.2	4280689.3	0	0	1.8
RE DISCCART	598730.2	4280689.3	0	0	1.8
RE DISCCART	598755.2	4280689.3	0	0	1.8
RE DISCCART	598780.2	4280689.3	0	0	1.8
RE DISCCART	598805.2	4280689.3	0	0	1.8
RE DISCCART	598830.2	4280689.3	0	0	1.8
RE DISCCART	598855.2	4280689.3	0	0	1.8
RE DISCCART	598880.2	4280689.3	0	0	1.8
RE DISCCART	598905.2	4280689.3	0	0	1.8
RE DISCCART	598930.2	4280689.3	0	0	1.8
RE DISCCART	598955.2	4280689.3	0	0	1.8
RE DISCCART	598980.2	4280689.3	0	0	1.8
RE DISCCART	599005.2	4280689.3	0	0	1.8
RE DISCCART	599030.2	4280689.3	0	0	1.8
RE DISCCART	599055.2	4280689.3	0	0	1.8
RE DISCCART	599080.2	4280689.3	0	0	1.8
RE DISCCART	599105.2	4280689.3	0	0	1.8
RE DISCCART	599130.2	4280689.3	0	0	1.8
RE DISCCART	599155.2	4280689.3	0	0	1.8
RE DISCCART	599180.2	4280689.3	0	0	1.8
RE DISCCART	599205.2	4280689.3	0	0	1.8
RE DISCCART	599230.2	4280689.3	0	0	1.8
RE DISCCART	599255.2	4280689.3	0	0	1.8
RE DISCCART	599280.2	4280689.3	0	0	1.8
RE DISCCART	599305.2	4280689.3	0	0	1.8
RE DISCCART	598705.2	4280714.3	0	0	1.8
RE DISCCART	598730.2	4280714.3	0	0	1.8
RE DISCCART	598755.2	4280714.3	0	0	1.8
RE DISCCART	598780.2	4280714.3	0	0	1.8
RE DISCCART	598805.2	4280714.3	0	0	1.8
RE DISCCART	598830.2	4280714.3	0	0	1.8
RE DISCCART	598855.2	4280714.3	0	0	1.8
RE DISCCART	598880.2	4280714.3	0	0	1.8
RE DISCCART	598905.2	4280714.3	0	0	1.8
RE DISCCART	598930.2	4280714.3	0	0	1.8
RE DISCCART	598955.2	4280714.3	0	0	1.8
RE DISCCART	598980.2	4280714.3	0	0	1.8
RE DISCCART	599005.2	4280714.3	0	0	1.8
RE DISCCART	599030.2	4280714.3	0	0	1.8
RE DISCCART	599055.2	4280714.3	0	0	1.8
RE DISCCART	599080.2	4280714.3	0	0	1.8
RE DISCCART	599105.2	4280714.3	0	0	1.8
RE DISCCART	599130.2	4280714.3	0	0	1.8
RE DISCCART	599155.2	4280714.3	0	0	1.8
RE DISCCART	599180.2	4280714.3	0	0	1.8
RE DISCCART	599205.2	4280714.3	0	0	1.8
RE DISCCART	599230.2	4280714.3	0	0	1.8
RE DISCCART	599255.2	4280714.3	0	0	1.8
RE DISCCART	599280.2	4280714.3	0	0	1.8
RE DISCCART	599305.2	4280714.3	0	0	1.8

RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8

RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8

RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8

RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8

RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8

RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8

RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8

RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8

RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8

RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8

RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8

RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8

RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8

RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8

RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8

RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8

RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8

RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8

RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8

RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8

RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8

RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8

RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8

RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8

RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8

RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8

RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8

RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8

RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8

RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8

RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8

RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8

RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8

RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8

RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8

RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8

RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8

RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8

RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8

RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8

RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8

RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8

RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8

RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8

RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8

RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8

RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8

RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8

RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8

RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8

RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8

RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8

RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8

RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8

RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8

RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8

RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8

RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8

RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8

RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8

RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8

RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8

RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8

RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8

RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8

RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8

RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8

RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8

RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8

RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8

RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8

RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8

RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8

RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8

RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8

RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8

RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8

RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8

RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8

RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8

RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8

RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8

RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8

RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8

RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8

RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8

RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8

RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8

RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8

RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8

RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8

RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8

RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8

RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8

RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8

RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8

RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8

RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"

** SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"

ME PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"

** PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"

ME SURFDATA 93225 2010 SMF

ME UAIRDATA 23230 2010

ME PROFBASE 0 METERS

ME STARTEND 2010 1 1 1 2013 12 31 24

ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST

OU FILEFORM FIX

OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000

OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 7 Warning Message(s)

A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
SO W390 31 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY2
SO W390 32 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY3
SO W390 34 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY5
OU W565 5384 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 5385 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 1

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** MODEL SETUP OPTIONS SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.
**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

- 1. Stack-tip Downwash.
- 2. Model Accounts for ELEVated Terrain Effects.
- 3. Use Calms Processing Routine.
- 4. Use Missing Data Processing Routine.
- 5. No Exponential Decay.

**Other Options Specified:

CCVR_Sub - Meteorological data includes CCVR substitutions
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM25

**NOTE: Special processing requirements applicable for the 24-hour PM2.5 NAAQS have been disabled!!!
High ranked 24-hour values are NOT averaged across the number of years modeled, and
complete years of data are NOT required.

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 6 Source(s); 1 Source Group(s); and 5310 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 0 VOLUME source(s)
and: 0 AREA type source(s)
and: 6 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.1 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: ERRORS.LST

*** AERMOD - VERSION 19191 *** ** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 16:13:55

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** LINE SOURCE DATA ***

NUMBER	EMISSION RATE	FIRST COORD	SECOND COORD	BASE	RELEASE	WIDTH					
INIT.	URBAN	EMISSION RATE									
SOURCE	PART.	(GRAMS/SEC	X	Y	X	Y	ELEV.	HEIGHT	OF LINE	SZ	SOURCE
SCALAR	VARY	ID	CATS.	/METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)	BY									

RDWY6 0 0.92100E-08 599558.4 4283279.1 599800.9 4283265.0 0.0 2.30 13.66 1.07 NO
HRDOW
RDWY1 0 0.25015E-07 599884.4 4283267.8 600929.5 4283268.0 0.0 2.30 13.13 1.07 NO

HRDOW
RDWY2 0 0.16886E-07 600940.2 4283271.7 602506.6 4283266.0 0.0 2.30 13.81 1.07 NO
HRDOW
RDWY3 0 0.73320E-08 600933.1 4283266.6 600918.7 4281649.0 0.0 2.30 12.99 1.07 NO
HRDOW
RDWY4 0 0.71670E-08 600916.3 4281650.8 599679.9 4281646.0 0.0 2.30 13.29 1.07 NO
HRDOW
RDWY5 0 0.72990E-08 598246.6 4280748.1 599612.6 4281637.0 0.0 2.30 13.05 1.07 NO
HRDOW
*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

ALL RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4 , RDWY5 ,
*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY6 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 16:13:55

PAGE 5

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = RDWY1 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 16:13:55

PAGE 6

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = RDWY2 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 7

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY3 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 8

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY4 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 9

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY5 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 10

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598479.7, 4282296.3, 0.0, 0.0, 1.8);	(598705.2, 4280689.3, 0.0, 0.0, 1.8);
(598730.2, 4280689.3, 0.0, 0.0, 1.8);	(598755.2, 4280689.3, 0.0, 0.0, 1.8);
(598780.2, 4280689.3, 0.0, 0.0, 1.8);	(598805.2, 4280689.3, 0.0, 0.0, 1.8);
(598830.2, 4280689.3, 0.0, 0.0, 1.8);	(598855.2, 4280689.3, 0.0, 0.0, 1.8);
(598880.2, 4280689.3, 0.0, 0.0, 1.8);	(598905.2, 4280689.3, 0.0, 0.0, 1.8);
(598930.2, 4280689.3, 0.0, 0.0, 1.8);	(598955.2, 4280689.3, 0.0, 0.0, 1.8);
(598980.2, 4280689.3, 0.0, 0.0, 1.8);	(599005.2, 4280689.3, 0.0, 0.0, 1.8);
(599030.2, 4280689.3, 0.0, 0.0, 1.8);	(599055.2, 4280689.3, 0.0, 0.0, 1.8);
(599080.2, 4280689.3, 0.0, 0.0, 1.8);	(599105.2, 4280689.3, 0.0, 0.0, 1.8);
(599130.2, 4280689.3, 0.0, 0.0, 1.8);	(599155.2, 4280689.3, 0.0, 0.0, 1.8);
(599180.2, 4280689.3, 0.0, 0.0, 1.8);	(599205.2, 4280689.3, 0.0, 0.0, 1.8);
(599230.2, 4280689.3, 0.0, 0.0, 1.8);	(599255.2, 4280689.3, 0.0, 0.0, 1.8);
(599280.2, 4280689.3, 0.0, 0.0, 1.8);	(599305.2, 4280689.3, 0.0, 0.0, 1.8);
(598705.2, 4280714.3, 0.0, 0.0, 1.8);	(598730.2, 4280714.3, 0.0, 0.0, 1.8);
(598755.2, 4280714.3, 0.0, 0.0, 1.8);	(598780.2, 4280714.3, 0.0, 0.0, 1.8);
(598805.2, 4280714.3, 0.0, 0.0, 1.8);	(598830.2, 4280714.3, 0.0, 0.0, 1.8);
(598855.2, 4280714.3, 0.0, 0.0, 1.8);	(598880.2, 4280714.3, 0.0, 0.0, 1.8);
(598905.2, 4280714.3, 0.0, 0.0, 1.8);	(598930.2, 4280714.3, 0.0, 0.0, 1.8);
(598955.2, 4280714.3, 0.0, 0.0, 1.8);	(598980.2, 4280714.3, 0.0, 0.0, 1.8);
(599005.2, 4280714.3, 0.0, 0.0, 1.8);	(599030.2, 4280714.3, 0.0, 0.0, 1.8);
(599055.2, 4280714.3, 0.0, 0.0, 1.8);	(599080.2, 4280714.3, 0.0, 0.0, 1.8);
(599105.2, 4280714.3, 0.0, 0.0, 1.8);	(599130.2, 4280714.3, 0.0, 0.0, 1.8);
(599155.2, 4280714.3, 0.0, 0.0, 1.8);	(599180.2, 4280714.3, 0.0, 0.0, 1.8);
(599205.2, 4280714.3, 0.0, 0.0, 1.8);	(599230.2, 4280714.3, 0.0, 0.0, 1.8);
(599255.2, 4280714.3, 0.0, 0.0, 1.8);	(599280.2, 4280714.3, 0.0, 0.0, 1.8);
(599305.2, 4280714.3, 0.0, 0.0, 1.8);	(598705.2, 4280739.3, 0.0, 0.0, 1.8);
(598730.2, 4280739.3, 0.0, 0.0, 1.8);	(598755.2, 4280739.3, 0.0, 0.0, 1.8);
(598780.2, 4280739.3, 0.0, 0.0, 1.8);	(598805.2, 4280739.3, 0.0, 0.0, 1.8);
(598830.2, 4280739.3, 0.0, 0.0, 1.8);	(598855.2, 4280739.3, 0.0, 0.0, 1.8);
(598880.2, 4280739.3, 0.0, 0.0, 1.8);	(598905.2, 4280739.3, 0.0, 0.0, 1.8);
(598930.2, 4280739.3, 0.0, 0.0, 1.8);	(598955.2, 4280739.3, 0.0, 0.0, 1.8);
(598980.2, 4280739.3, 0.0, 0.0, 1.8);	(599005.2, 4280739.3, 0.0, 0.0, 1.8);
(599030.2, 4280739.3, 0.0, 0.0, 1.8);	(599055.2, 4280739.3, 0.0, 0.0, 1.8);
(599080.2, 4280739.3, 0.0, 0.0, 1.8);	(599105.2, 4280739.3, 0.0, 0.0, 1.8);
(599130.2, 4280739.3, 0.0, 0.0, 1.8);	(599155.2, 4280739.3, 0.0, 0.0, 1.8);
(599180.2, 4280739.3, 0.0, 0.0, 1.8);	(599205.2, 4280739.3, 0.0, 0.0, 1.8);
(599230.2, 4280739.3, 0.0, 0.0, 1.8);	(599255.2, 4280739.3, 0.0, 0.0, 1.8);
(599280.2, 4280739.3, 0.0, 0.0, 1.8);	(599305.2, 4280739.3, 0.0, 0.0, 1.8);
(598705.2, 4280764.3, 0.0, 0.0, 1.8);	(598730.2, 4280764.3, 0.0, 0.0, 1.8);
(598755.2, 4280764.3, 0.0, 0.0, 1.8);	(598780.2, 4280764.3, 0.0, 0.0, 1.8);
(598805.2, 4280764.3, 0.0, 0.0, 1.8);	(598830.2, 4280764.3, 0.0, 0.0, 1.8);

(598855.2, 4280764.3, 0.0, 0.0, 1.8); (598880.2, 4280764.3, 0.0, 0.0, 1.8);
(598905.2, 4280764.3, 0.0, 0.0, 1.8); (598930.2, 4280764.3, 0.0, 0.0, 1.8);
(598955.2, 4280764.3, 0.0, 0.0, 1.8); (598980.2, 4280764.3, 0.0, 0.0, 1.8);
(599005.2, 4280764.3, 0.0, 0.0, 1.8); (599030.2, 4280764.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 11

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599055.2, 4280764.3, 0.0, 0.0, 1.8); (599080.2, 4280764.3, 0.0, 0.0, 1.8);
(599105.2, 4280764.3, 0.0, 0.0, 1.8); (599130.2, 4280764.3, 0.0, 0.0, 1.8);
(599155.2, 4280764.3, 0.0, 0.0, 1.8); (599180.2, 4280764.3, 0.0, 0.0, 1.8);
(599205.2, 4280764.3, 0.0, 0.0, 1.8); (599230.2, 4280764.3, 0.0, 0.0, 1.8);
(599255.2, 4280764.3, 0.0, 0.0, 1.8); (599280.2, 4280764.3, 0.0, 0.0, 1.8);
(599305.2, 4280764.3, 0.0, 0.0, 1.8); (598255.2, 4280789.3, 0.0, 0.0, 1.8);
(598705.2, 4280789.3, 0.0, 0.0, 1.8); (598730.2, 4280789.3, 0.0, 0.0, 1.8);
(598755.2, 4280789.3, 0.0, 0.0, 1.8); (598780.2, 4280789.3, 0.0, 0.0, 1.8);
(598805.2, 4280789.3, 0.0, 0.0, 1.8); (598830.2, 4280789.3, 0.0, 0.0, 1.8);
(598855.2, 4280789.3, 0.0, 0.0, 1.8); (598880.2, 4280789.3, 0.0, 0.0, 1.8);
(598905.2, 4280789.3, 0.0, 0.0, 1.8); (598930.2, 4280789.3, 0.0, 0.0, 1.8);
(598955.2, 4280789.3, 0.0, 0.0, 1.8); (598980.2, 4280789.3, 0.0, 0.0, 1.8);
(599005.2, 4280789.3, 0.0, 0.0, 1.8); (599030.2, 4280789.3, 0.0, 0.0, 1.8);
(599055.2, 4280789.3, 0.0, 0.0, 1.8); (599080.2, 4280789.3, 0.0, 0.0, 1.8);
(599105.2, 4280789.3, 0.0, 0.0, 1.8); (599130.2, 4280789.3, 0.0, 0.0, 1.8);
(599155.2, 4280789.3, 0.0, 0.0, 1.8); (599180.2, 4280789.3, 0.0, 0.0, 1.8);
(599205.2, 4280789.3, 0.0, 0.0, 1.8); (599230.2, 4280789.3, 0.0, 0.0, 1.8);
(599255.2, 4280789.3, 0.0, 0.0, 1.8); (599280.2, 4280789.3, 0.0, 0.0, 1.8);
(599305.2, 4280789.3, 0.0, 0.0, 1.8); (598255.2, 4280814.3, 0.0, 0.0, 1.8);
(598280.2, 4280814.3, 0.0, 0.0, 1.8); (598305.2, 4280814.3, 0.0, 0.0, 1.8);
(598705.2, 4280814.3, 0.0, 0.0, 1.8); (598730.2, 4280814.3, 0.0, 0.0, 1.8);
(598755.2, 4280814.3, 0.0, 0.0, 1.8); (598780.2, 4280814.3, 0.0, 0.0, 1.8);
(598805.2, 4280814.3, 0.0, 0.0, 1.8); (598830.2, 4280814.3, 0.0, 0.0, 1.8);
(598855.2, 4280814.3, 0.0, 0.0, 1.8); (598880.2, 4280814.3, 0.0, 0.0, 1.8);
(598905.2, 4280814.3, 0.0, 0.0, 1.8); (598930.2, 4280814.3, 0.0, 0.0, 1.8);
(598955.2, 4280814.3, 0.0, 0.0, 1.8); (598980.2, 4280814.3, 0.0, 0.0, 1.8);
(599005.2, 4280814.3, 0.0, 0.0, 1.8); (599030.2, 4280814.3, 0.0, 0.0, 1.8);
(599055.2, 4280814.3, 0.0, 0.0, 1.8); (599080.2, 4280814.3, 0.0, 0.0, 1.8);
(599105.2, 4280814.3, 0.0, 0.0, 1.8); (599130.2, 4280814.3, 0.0, 0.0, 1.8);
(599155.2, 4280814.3, 0.0, 0.0, 1.8); (599180.2, 4280814.3, 0.0, 0.0, 1.8);
(599205.2, 4280814.3, 0.0, 0.0, 1.8); (599230.2, 4280814.3, 0.0, 0.0, 1.8);
(599255.2, 4280814.3, 0.0, 0.0, 1.8); (599280.2, 4280814.3, 0.0, 0.0, 1.8);
(599305.2, 4280814.3, 0.0, 0.0, 1.8); (598255.2, 4280839.3, 0.0, 0.0, 1.8);
(598280.2, 4280839.3, 0.0, 0.0, 1.8); (598305.2, 4280839.3, 0.0, 0.0, 1.8);
(598330.2, 4280839.3, 0.0, 0.0, 1.8); (598730.2, 4280839.3, 0.0, 0.0, 1.8);
(598755.2, 4280839.3, 0.0, 0.0, 1.8); (598780.2, 4280839.3, 0.0, 0.0, 1.8);
(598805.2, 4280839.3, 0.0, 0.0, 1.8); (598830.2, 4280839.3, 0.0, 0.0, 1.8);
(598855.2, 4280839.3, 0.0, 0.0, 1.8); (598880.2, 4280839.3, 0.0, 0.0, 1.8);
(598905.2, 4280839.3, 0.0, 0.0, 1.8); (598930.2, 4280839.3, 0.0, 0.0, 1.8);
(598955.2, 4280839.3, 0.0, 0.0, 1.8); (598980.2, 4280839.3, 0.0, 0.0, 1.8);
(599005.2, 4280839.3, 0.0, 0.0, 1.8); (599030.2, 4280839.3, 0.0, 0.0, 1.8);

(599055.2, 4280839.3, 0.0, 0.0, 1.8); (599080.2, 4280839.3, 0.0, 0.0, 1.8);
(599105.2, 4280839.3, 0.0, 0.0, 1.8); (599130.2, 4280839.3, 0.0, 0.0, 1.8);
(599155.2, 4280839.3, 0.0, 0.0, 1.8); (599180.2, 4280839.3, 0.0, 0.0, 1.8);
(599205.2, 4280839.3, 0.0, 0.0, 1.8); (599230.2, 4280839.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 12

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4280839.3, 0.0, 0.0, 1.8); (599280.2, 4280839.3, 0.0, 0.0, 1.8);
(599305.2, 4280839.3, 0.0, 0.0, 1.8); (598255.2, 4280864.3, 0.0, 0.0, 1.8);
(598280.2, 4280864.3, 0.0, 0.0, 1.8); (598305.2, 4280864.3, 0.0, 0.0, 1.8);
(598330.2, 4280864.3, 0.0, 0.0, 1.8); (598530.2, 4280864.3, 0.0, 0.0, 1.8);
(598555.2, 4280864.3, 0.0, 0.0, 1.8); (598580.2, 4280864.3, 0.0, 0.0, 1.8);
(598605.2, 4280864.3, 0.0, 0.0, 1.8); (598630.2, 4280864.3, 0.0, 0.0, 1.8);
(598655.2, 4280864.3, 0.0, 0.0, 1.8); (598680.2, 4280864.3, 0.0, 0.0, 1.8);
(598705.2, 4280864.3, 0.0, 0.0, 1.8); (598730.2, 4280864.3, 0.0, 0.0, 1.8);
(598755.2, 4280864.3, 0.0, 0.0, 1.8); (598780.2, 4280864.3, 0.0, 0.0, 1.8);
(598805.2, 4280864.3, 0.0, 0.0, 1.8); (598830.2, 4280864.3, 0.0, 0.0, 1.8);
(598855.2, 4280864.3, 0.0, 0.0, 1.8); (598880.2, 4280864.3, 0.0, 0.0, 1.8);
(598905.2, 4280864.3, 0.0, 0.0, 1.8); (598930.2, 4280864.3, 0.0, 0.0, 1.8);
(598955.2, 4280864.3, 0.0, 0.0, 1.8); (598980.2, 4280864.3, 0.0, 0.0, 1.8);
(599005.2, 4280864.3, 0.0, 0.0, 1.8); (599030.2, 4280864.3, 0.0, 0.0, 1.8);
(599055.2, 4280864.3, 0.0, 0.0, 1.8); (599080.2, 4280864.3, 0.0, 0.0, 1.8);
(599105.2, 4280864.3, 0.0, 0.0, 1.8); (599130.2, 4280864.3, 0.0, 0.0, 1.8);
(599155.2, 4280864.3, 0.0, 0.0, 1.8); (599180.2, 4280864.3, 0.0, 0.0, 1.8);
(599205.2, 4280864.3, 0.0, 0.0, 1.8); (599230.2, 4280864.3, 0.0, 0.0, 1.8);
(599255.2, 4280864.3, 0.0, 0.0, 1.8); (599280.2, 4280864.3, 0.0, 0.0, 1.8);
(599305.2, 4280864.3, 0.0, 0.0, 1.8); (598255.2, 4280889.3, 0.0, 0.0, 1.8);
(598280.2, 4280889.3, 0.0, 0.0, 1.8); (598305.2, 4280889.3, 0.0, 0.0, 1.8);
(598330.2, 4280889.3, 0.0, 0.0, 1.8); (598530.2, 4280889.3, 0.0, 0.0, 1.8);
(598555.2, 4280889.3, 0.0, 0.0, 1.8); (598580.2, 4280889.3, 0.0, 0.0, 1.8);
(598605.2, 4280889.3, 0.0, 0.0, 1.8); (598630.2, 4280889.3, 0.0, 0.0, 1.8);
(598655.2, 4280889.3, 0.0, 0.0, 1.8); (598680.2, 4280889.3, 0.0, 0.0, 1.8);
(598705.2, 4280889.3, 0.0, 0.0, 1.8); (598730.2, 4280889.3, 0.0, 0.0, 1.8);
(598755.2, 4280889.3, 0.0, 0.0, 1.8); (598780.2, 4280889.3, 0.0, 0.0, 1.8);
(598805.2, 4280889.3, 0.0, 0.0, 1.8); (598830.2, 4280889.3, 0.0, 0.0, 1.8);
(598855.2, 4280889.3, 0.0, 0.0, 1.8); (598880.2, 4280889.3, 0.0, 0.0, 1.8);
(598905.2, 4280889.3, 0.0, 0.0, 1.8); (598930.2, 4280889.3, 0.0, 0.0, 1.8);
(598955.2, 4280889.3, 0.0, 0.0, 1.8); (598980.2, 4280889.3, 0.0, 0.0, 1.8);
(599005.2, 4280889.3, 0.0, 0.0, 1.8); (599030.2, 4280889.3, 0.0, 0.0, 1.8);
(599055.2, 4280889.3, 0.0, 0.0, 1.8); (599080.2, 4280889.3, 0.0, 0.0, 1.8);
(599105.2, 4280889.3, 0.0, 0.0, 1.8); (599130.2, 4280889.3, 0.0, 0.0, 1.8);
(599155.2, 4280889.3, 0.0, 0.0, 1.8); (599180.2, 4280889.3, 0.0, 0.0, 1.8);
(599205.2, 4280889.3, 0.0, 0.0, 1.8); (599230.2, 4280889.3, 0.0, 0.0, 1.8);
(599255.2, 4280889.3, 0.0, 0.0, 1.8); (599280.2, 4280889.3, 0.0, 0.0, 1.8);
(599305.2, 4280889.3, 0.0, 0.0, 1.8); (598280.2, 4280914.3, 0.0, 0.0, 1.8);
(598305.2, 4280914.3, 0.0, 0.0, 1.8); (598330.2, 4280914.3, 0.0, 0.0, 1.8);
(598530.2, 4280914.3, 0.0, 0.0, 1.8); (598555.2, 4280914.3, 0.0, 0.0, 1.8);
(598580.2, 4280914.3, 0.0, 0.0, 1.8); (598605.2, 4280914.3, 0.0, 0.0, 1.8);

(598630.2, 4280914.3, 0.0, 0.0, 1.8); (598655.2, 4280914.3, 0.0, 0.0, 1.8);
(598680.2, 4280914.3, 0.0, 0.0, 1.8); (598705.2, 4280914.3, 0.0, 0.0, 1.8);
(598730.2, 4280914.3, 0.0, 0.0, 1.8); (598755.2, 4280914.3, 0.0, 0.0, 1.8);
(598780.2, 4280914.3, 0.0, 0.0, 1.8); (598805.2, 4280914.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 13

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598830.2, 4280914.3, 0.0, 0.0, 1.8); (598855.2, 4280914.3, 0.0, 0.0, 1.8);
(598880.2, 4280914.3, 0.0, 0.0, 1.8); (598905.2, 4280914.3, 0.0, 0.0, 1.8);
(598930.2, 4280914.3, 0.0, 0.0, 1.8); (598955.2, 4280914.3, 0.0, 0.0, 1.8);
(598980.2, 4280914.3, 0.0, 0.0, 1.8); (599005.2, 4280914.3, 0.0, 0.0, 1.8);
(599030.2, 4280914.3, 0.0, 0.0, 1.8); (599055.2, 4280914.3, 0.0, 0.0, 1.8);
(599080.2, 4280914.3, 0.0, 0.0, 1.8); (599105.2, 4280914.3, 0.0, 0.0, 1.8);
(599130.2, 4280914.3, 0.0, 0.0, 1.8); (599155.2, 4280914.3, 0.0, 0.0, 1.8);
(599180.2, 4280914.3, 0.0, 0.0, 1.8); (599205.2, 4280914.3, 0.0, 0.0, 1.8);
(599230.2, 4280914.3, 0.0, 0.0, 1.8); (599255.2, 4280914.3, 0.0, 0.0, 1.8);
(599280.2, 4280914.3, 0.0, 0.0, 1.8); (599305.2, 4280914.3, 0.0, 0.0, 1.8);
(598280.2, 4280939.3, 0.0, 0.0, 1.8); (598305.2, 4280939.3, 0.0, 0.0, 1.8);
(598330.2, 4280939.3, 0.0, 0.0, 1.8); (598580.2, 4280939.3, 0.0, 0.0, 1.8);
(598605.2, 4280939.3, 0.0, 0.0, 1.8); (598630.2, 4280939.3, 0.0, 0.0, 1.8);
(598655.2, 4280939.3, 0.0, 0.0, 1.8); (598680.2, 4280939.3, 0.0, 0.0, 1.8);
(598705.2, 4280939.3, 0.0, 0.0, 1.8); (598730.2, 4280939.3, 0.0, 0.0, 1.8);
(598755.2, 4280939.3, 0.0, 0.0, 1.8); (598780.2, 4280939.3, 0.0, 0.0, 1.8);
(598805.2, 4280939.3, 0.0, 0.0, 1.8); (598830.2, 4280939.3, 0.0, 0.0, 1.8);
(598855.2, 4280939.3, 0.0, 0.0, 1.8); (598880.2, 4280939.3, 0.0, 0.0, 1.8);
(598905.2, 4280939.3, 0.0, 0.0, 1.8); (598930.2, 4280939.3, 0.0, 0.0, 1.8);
(598955.2, 4280939.3, 0.0, 0.0, 1.8); (598980.2, 4280939.3, 0.0, 0.0, 1.8);
(599005.2, 4280939.3, 0.0, 0.0, 1.8); (599030.2, 4280939.3, 0.0, 0.0, 1.8);
(599055.2, 4280939.3, 0.0, 0.0, 1.8); (599080.2, 4280939.3, 0.0, 0.0, 1.8);
(599105.2, 4280939.3, 0.0, 0.0, 1.8); (599130.2, 4280939.3, 0.0, 0.0, 1.8);
(599155.2, 4280939.3, 0.0, 0.0, 1.8); (599180.2, 4280939.3, 0.0, 0.0, 1.8);
(599205.2, 4280939.3, 0.0, 0.0, 1.8); (599230.2, 4280939.3, 0.0, 0.0, 1.8);
(599255.2, 4280939.3, 0.0, 0.0, 1.8); (599280.2, 4280939.3, 0.0, 0.0, 1.8);
(599305.2, 4280939.3, 0.0, 0.0, 1.8); (598280.2, 4280964.3, 0.0, 0.0, 1.8);
(598305.2, 4280964.3, 0.0, 0.0, 1.8); (598330.2, 4280964.3, 0.0, 0.0, 1.8);
(598405.2, 4280964.3, 0.0, 0.0, 1.8); (598430.2, 4280964.3, 0.0, 0.0, 1.8);
(598455.2, 4280964.3, 0.0, 0.0, 1.8); (598480.2, 4280964.3, 0.0, 0.0, 1.8);
(598630.2, 4280964.3, 0.0, 0.0, 1.8); (598655.2, 4280964.3, 0.0, 0.0, 1.8);
(598680.2, 4280964.3, 0.0, 0.0, 1.8); (598705.2, 4280964.3, 0.0, 0.0, 1.8);
(598730.2, 4280964.3, 0.0, 0.0, 1.8); (598755.2, 4280964.3, 0.0, 0.0, 1.8);
(598780.2, 4280964.3, 0.0, 0.0, 1.8); (598805.2, 4280964.3, 0.0, 0.0, 1.8);
(598905.2, 4280964.3, 0.0, 0.0, 1.8); (598930.2, 4280964.3, 0.0, 0.0, 1.8);
(598955.2, 4280964.3, 0.0, 0.0, 1.8); (598980.2, 4280964.3, 0.0, 0.0, 1.8);
(599005.2, 4280964.3, 0.0, 0.0, 1.8); (599030.2, 4280964.3, 0.0, 0.0, 1.8);
(599055.2, 4280964.3, 0.0, 0.0, 1.8); (599080.2, 4280964.3, 0.0, 0.0, 1.8);
(599105.2, 4280964.3, 0.0, 0.0, 1.8); (599130.2, 4280964.3, 0.0, 0.0, 1.8);
(599155.2, 4280964.3, 0.0, 0.0, 1.8); (599180.2, 4280964.3, 0.0, 0.0, 1.8);
(599205.2, 4280964.3, 0.0, 0.0, 1.8); (599230.2, 4280964.3, 0.0, 0.0, 1.8);

(599255.2, 4280964.3, 0.0, 0.0, 1.8); (599280.2, 4280964.3, 0.0, 0.0, 1.8);
(599305.2, 4280964.3, 0.0, 0.0, 1.8); (598280.2, 4280989.3, 0.0, 0.0, 1.8);
(598305.2, 4280989.3, 0.0, 0.0, 1.8); (598330.2, 4280989.3, 0.0, 0.0, 1.8);
(598355.2, 4280989.3, 0.0, 0.0, 1.8); (598380.2, 4280989.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 14

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598405.2, 4280989.3, 0.0, 0.0, 1.8); (598430.2, 4280989.3, 0.0, 0.0, 1.8);
(598455.2, 4280989.3, 0.0, 0.0, 1.8); (598480.2, 4280989.3, 0.0, 0.0, 1.8);
(598505.2, 4280989.3, 0.0, 0.0, 1.8); (598655.2, 4280989.3, 0.0, 0.0, 1.8);
(598680.2, 4280989.3, 0.0, 0.0, 1.8); (598705.2, 4280989.3, 0.0, 0.0, 1.8);
(598730.2, 4280989.3, 0.0, 0.0, 1.8); (598755.2, 4280989.3, 0.0, 0.0, 1.8);
(598780.2, 4280989.3, 0.0, 0.0, 1.8); (598805.2, 4280989.3, 0.0, 0.0, 1.8);
(598905.2, 4280989.3, 0.0, 0.0, 1.8); (598930.2, 4280989.3, 0.0, 0.0, 1.8);
(598955.2, 4280989.3, 0.0, 0.0, 1.8); (598980.2, 4280989.3, 0.0, 0.0, 1.8);
(599005.2, 4280989.3, 0.0, 0.0, 1.8); (599030.2, 4280989.3, 0.0, 0.0, 1.8);
(599055.2, 4280989.3, 0.0, 0.0, 1.8); (599080.2, 4280989.3, 0.0, 0.0, 1.8);
(599105.2, 4280989.3, 0.0, 0.0, 1.8); (599130.2, 4280989.3, 0.0, 0.0, 1.8);
(599155.2, 4280989.3, 0.0, 0.0, 1.8); (599180.2, 4280989.3, 0.0, 0.0, 1.8);
(599205.2, 4280989.3, 0.0, 0.0, 1.8); (599230.2, 4280989.3, 0.0, 0.0, 1.8);
(599255.2, 4280989.3, 0.0, 0.0, 1.8); (599280.2, 4280989.3, 0.0, 0.0, 1.8);
(599305.2, 4280989.3, 0.0, 0.0, 1.8); (598280.2, 4281014.3, 0.0, 0.0, 1.8);
(598305.2, 4281014.3, 0.0, 0.0, 1.8); (598330.2, 4281014.3, 0.0, 0.0, 1.8);
(598355.2, 4281014.3, 0.0, 0.0, 1.8); (598380.2, 4281014.3, 0.0, 0.0, 1.8);
(598405.2, 4281014.3, 0.0, 0.0, 1.8); (598430.2, 4281014.3, 0.0, 0.0, 1.8);
(598455.2, 4281014.3, 0.0, 0.0, 1.8); (598480.2, 4281014.3, 0.0, 0.0, 1.8);
(598505.2, 4281014.3, 0.0, 0.0, 1.8); (598705.2, 4281014.3, 0.0, 0.0, 1.8);
(598730.2, 4281014.3, 0.0, 0.0, 1.8); (598755.2, 4281014.3, 0.0, 0.0, 1.8);
(598780.2, 4281014.3, 0.0, 0.0, 1.8); (598805.2, 4281014.3, 0.0, 0.0, 1.8);
(598905.2, 4281014.3, 0.0, 0.0, 1.8); (598930.2, 4281014.3, 0.0, 0.0, 1.8);
(598955.2, 4281014.3, 0.0, 0.0, 1.8); (598980.2, 4281014.3, 0.0, 0.0, 1.8);
(599005.2, 4281014.3, 0.0, 0.0, 1.8); (599030.2, 4281014.3, 0.0, 0.0, 1.8);
(599055.2, 4281014.3, 0.0, 0.0, 1.8); (599080.2, 4281014.3, 0.0, 0.0, 1.8);
(599105.2, 4281014.3, 0.0, 0.0, 1.8); (599130.2, 4281014.3, 0.0, 0.0, 1.8);
(599155.2, 4281014.3, 0.0, 0.0, 1.8); (599180.2, 4281014.3, 0.0, 0.0, 1.8);
(599205.2, 4281014.3, 0.0, 0.0, 1.8); (599230.2, 4281014.3, 0.0, 0.0, 1.8);
(599255.2, 4281014.3, 0.0, 0.0, 1.8); (599280.2, 4281014.3, 0.0, 0.0, 1.8);
(599305.2, 4281014.3, 0.0, 0.0, 1.8); (598280.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281039.3, 0.0, 0.0, 1.8); (598330.2, 4281039.3, 0.0, 0.0, 1.8);
(598355.2, 4281039.3, 0.0, 0.0, 1.8); (598380.2, 4281039.3, 0.0, 0.0, 1.8);
(598405.2, 4281039.3, 0.0, 0.0, 1.8); (598430.2, 4281039.3, 0.0, 0.0, 1.8);
(598455.2, 4281039.3, 0.0, 0.0, 1.8); (598480.2, 4281039.3, 0.0, 0.0, 1.8);
(598505.2, 4281039.3, 0.0, 0.0, 1.8); (598730.2, 4281039.3, 0.0, 0.0, 1.8);
(598755.2, 4281039.3, 0.0, 0.0, 1.8); (598780.2, 4281039.3, 0.0, 0.0, 1.8);
(598805.2, 4281039.3, 0.0, 0.0, 1.8); (598905.2, 4281039.3, 0.0, 0.0, 1.8);
(598930.2, 4281039.3, 0.0, 0.0, 1.8); (598955.2, 4281039.3, 0.0, 0.0, 1.8);
(598980.2, 4281039.3, 0.0, 0.0, 1.8); (599005.2, 4281039.3, 0.0, 0.0, 1.8);
(599030.2, 4281039.3, 0.0, 0.0, 1.8); (599055.2, 4281039.3, 0.0, 0.0, 1.8);

(599080.2, 4281039.3, 0.0, 0.0, 1.8); (599105.2, 4281039.3, 0.0, 0.0, 1.8);
(599130.2, 4281039.3, 0.0, 0.0, 1.8); (599155.2, 4281039.3, 0.0, 0.0, 1.8);
(599180.2, 4281039.3, 0.0, 0.0, 1.8); (599205.2, 4281039.3, 0.0, 0.0, 1.8);
(599230.2, 4281039.3, 0.0, 0.0, 1.8); (599255.2, 4281039.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 15

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599280.2, 4281039.3, 0.0, 0.0, 1.8); (599305.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281064.3, 0.0, 0.0, 1.8); (598330.2, 4281064.3, 0.0, 0.0, 1.8);
(598355.2, 4281064.3, 0.0, 0.0, 1.8); (598380.2, 4281064.3, 0.0, 0.0, 1.8);
(598405.2, 4281064.3, 0.0, 0.0, 1.8); (598430.2, 4281064.3, 0.0, 0.0, 1.8);
(598455.2, 4281064.3, 0.0, 0.0, 1.8); (598480.2, 4281064.3, 0.0, 0.0, 1.8);
(598505.2, 4281064.3, 0.0, 0.0, 1.8); (598530.2, 4281064.3, 0.0, 0.0, 1.8);
(598555.2, 4281064.3, 0.0, 0.0, 1.8); (598580.2, 4281064.3, 0.0, 0.0, 1.8);
(598605.2, 4281064.3, 0.0, 0.0, 1.8); (598630.2, 4281064.3, 0.0, 0.0, 1.8);
(598655.2, 4281064.3, 0.0, 0.0, 1.8); (598680.2, 4281064.3, 0.0, 0.0, 1.8);
(598780.2, 4281064.3, 0.0, 0.0, 1.8); (598905.2, 4281064.3, 0.0, 0.0, 1.8);
(598930.2, 4281064.3, 0.0, 0.0, 1.8); (598955.2, 4281064.3, 0.0, 0.0, 1.8);
(598980.2, 4281064.3, 0.0, 0.0, 1.8); (599055.2, 4281064.3, 0.0, 0.0, 1.8);
(599080.2, 4281064.3, 0.0, 0.0, 1.8); (599105.2, 4281064.3, 0.0, 0.0, 1.8);
(599130.2, 4281064.3, 0.0, 0.0, 1.8); (599155.2, 4281064.3, 0.0, 0.0, 1.8);
(599180.2, 4281064.3, 0.0, 0.0, 1.8); (599205.2, 4281064.3, 0.0, 0.0, 1.8);
(599230.2, 4281064.3, 0.0, 0.0, 1.8); (599255.2, 4281064.3, 0.0, 0.0, 1.8);
(599280.2, 4281064.3, 0.0, 0.0, 1.8); (599305.2, 4281064.3, 0.0, 0.0, 1.8);
(598305.2, 4281089.3, 0.0, 0.0, 1.8); (598330.2, 4281089.3, 0.0, 0.0, 1.8);
(598355.2, 4281089.3, 0.0, 0.0, 1.8); (598380.2, 4281089.3, 0.0, 0.0, 1.8);
(598405.2, 4281089.3, 0.0, 0.0, 1.8); (598430.2, 4281089.3, 0.0, 0.0, 1.8);
(598455.2, 4281089.3, 0.0, 0.0, 1.8); (598480.2, 4281089.3, 0.0, 0.0, 1.8);
(598505.2, 4281089.3, 0.0, 0.0, 1.8); (598530.2, 4281089.3, 0.0, 0.0, 1.8);
(598555.2, 4281089.3, 0.0, 0.0, 1.8); (598580.2, 4281089.3, 0.0, 0.0, 1.8);
(598605.2, 4281089.3, 0.0, 0.0, 1.8); (598630.2, 4281089.3, 0.0, 0.0, 1.8);
(598655.2, 4281089.3, 0.0, 0.0, 1.8); (598680.2, 4281089.3, 0.0, 0.0, 1.8);
(598905.2, 4281089.3, 0.0, 0.0, 1.8); (598930.2, 4281089.3, 0.0, 0.0, 1.8);
(598955.2, 4281089.3, 0.0, 0.0, 1.8); (598980.2, 4281089.3, 0.0, 0.0, 1.8);
(599055.2, 4281089.3, 0.0, 0.0, 1.8); (599080.2, 4281089.3, 0.0, 0.0, 1.8);
(599105.2, 4281089.3, 0.0, 0.0, 1.8); (599130.2, 4281089.3, 0.0, 0.0, 1.8);
(599155.2, 4281089.3, 0.0, 0.0, 1.8); (599180.2, 4281089.3, 0.0, 0.0, 1.8);
(599205.2, 4281089.3, 0.0, 0.0, 1.8); (599230.2, 4281089.3, 0.0, 0.0, 1.8);
(599255.2, 4281089.3, 0.0, 0.0, 1.8); (599280.2, 4281089.3, 0.0, 0.0, 1.8);
(599305.2, 4281089.3, 0.0, 0.0, 1.8); (598305.2, 4281114.3, 0.0, 0.0, 1.8);
(598330.2, 4281114.3, 0.0, 0.0, 1.8); (598355.2, 4281114.3, 0.0, 0.0, 1.8);
(598380.2, 4281114.3, 0.0, 0.0, 1.8); (598405.2, 4281114.3, 0.0, 0.0, 1.8);
(598430.2, 4281114.3, 0.0, 0.0, 1.8); (598455.2, 4281114.3, 0.0, 0.0, 1.8);
(598480.2, 4281114.3, 0.0, 0.0, 1.8); (598505.2, 4281114.3, 0.0, 0.0, 1.8);
(598530.2, 4281114.3, 0.0, 0.0, 1.8); (598555.2, 4281114.3, 0.0, 0.0, 1.8);
(598580.2, 4281114.3, 0.0, 0.0, 1.8); (598605.2, 4281114.3, 0.0, 0.0, 1.8);
(598630.2, 4281114.3, 0.0, 0.0, 1.8); (598655.2, 4281114.3, 0.0, 0.0, 1.8);
(598680.2, 4281114.3, 0.0, 0.0, 1.8); (598905.2, 4281114.3, 0.0, 0.0, 1.8);

(598930.2, 4281114.3, 0.0, 0.0, 1.8); (598955.2, 4281114.3, 0.0, 0.0, 1.8);
(598980.2, 4281114.3, 0.0, 0.0, 1.8); (599055.2, 4281114.3, 0.0, 0.0, 1.8);
(599080.2, 4281114.3, 0.0, 0.0, 1.8); (599105.2, 4281114.3, 0.0, 0.0, 1.8);
(599130.2, 4281114.3, 0.0, 0.0, 1.8); (599155.2, 4281114.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 16

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599180.2, 4281114.3, 0.0, 0.0, 1.8); (599205.2, 4281114.3, 0.0, 0.0, 1.8);
(599230.2, 4281114.3, 0.0, 0.0, 1.8); (599255.2, 4281114.3, 0.0, 0.0, 1.8);
(599280.2, 4281114.3, 0.0, 0.0, 1.8); (599305.2, 4281114.3, 0.0, 0.0, 1.8);
(598305.2, 4281139.3, 0.0, 0.0, 1.8); (598330.2, 4281139.3, 0.0, 0.0, 1.8);
(598355.2, 4281139.3, 0.0, 0.0, 1.8); (598380.2, 4281139.3, 0.0, 0.0, 1.8);
(598405.2, 4281139.3, 0.0, 0.0, 1.8); (598430.2, 4281139.3, 0.0, 0.0, 1.8);
(598455.2, 4281139.3, 0.0, 0.0, 1.8); (598480.2, 4281139.3, 0.0, 0.0, 1.8);
(598505.2, 4281139.3, 0.0, 0.0, 1.8); (598530.2, 4281139.3, 0.0, 0.0, 1.8);
(598555.2, 4281139.3, 0.0, 0.0, 1.8); (598580.2, 4281139.3, 0.0, 0.0, 1.8);
(598605.2, 4281139.3, 0.0, 0.0, 1.8); (598630.2, 4281139.3, 0.0, 0.0, 1.8);
(598655.2, 4281139.3, 0.0, 0.0, 1.8); (598680.2, 4281139.3, 0.0, 0.0, 1.8);
(598705.2, 4281139.3, 0.0, 0.0, 1.8); (598730.2, 4281139.3, 0.0, 0.0, 1.8);
(598755.2, 4281139.3, 0.0, 0.0, 1.8); (598780.2, 4281139.3, 0.0, 0.0, 1.8);
(598805.2, 4281139.3, 0.0, 0.0, 1.8); (599080.2, 4281139.3, 0.0, 0.0, 1.8);
(599105.2, 4281139.3, 0.0, 0.0, 1.8); (599130.2, 4281139.3, 0.0, 0.0, 1.8);
(599155.2, 4281139.3, 0.0, 0.0, 1.8); (599180.2, 4281139.3, 0.0, 0.0, 1.8);
(599205.2, 4281139.3, 0.0, 0.0, 1.8); (599230.2, 4281139.3, 0.0, 0.0, 1.8);
(599255.2, 4281139.3, 0.0, 0.0, 1.8); (599280.2, 4281139.3, 0.0, 0.0, 1.8);
(599305.2, 4281139.3, 0.0, 0.0, 1.8); (598305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281164.3, 0.0, 0.0, 1.8); (598355.2, 4281164.3, 0.0, 0.0, 1.8);
(598380.2, 4281164.3, 0.0, 0.0, 1.8); (598405.2, 4281164.3, 0.0, 0.0, 1.8);
(598430.2, 4281164.3, 0.0, 0.0, 1.8); (598455.2, 4281164.3, 0.0, 0.0, 1.8);
(598480.2, 4281164.3, 0.0, 0.0, 1.8); (598505.2, 4281164.3, 0.0, 0.0, 1.8);
(598530.2, 4281164.3, 0.0, 0.0, 1.8); (598555.2, 4281164.3, 0.0, 0.0, 1.8);
(598580.2, 4281164.3, 0.0, 0.0, 1.8); (598605.2, 4281164.3, 0.0, 0.0, 1.8);
(598630.2, 4281164.3, 0.0, 0.0, 1.8); (598655.2, 4281164.3, 0.0, 0.0, 1.8);
(598680.2, 4281164.3, 0.0, 0.0, 1.8); (598705.2, 4281164.3, 0.0, 0.0, 1.8);
(598730.2, 4281164.3, 0.0, 0.0, 1.8); (598755.2, 4281164.3, 0.0, 0.0, 1.8);
(598780.2, 4281164.3, 0.0, 0.0, 1.8); (598805.2, 4281164.3, 0.0, 0.0, 1.8);
(598830.2, 4281164.3, 0.0, 0.0, 1.8); (599080.2, 4281164.3, 0.0, 0.0, 1.8);
(599105.2, 4281164.3, 0.0, 0.0, 1.8); (599130.2, 4281164.3, 0.0, 0.0, 1.8);
(599155.2, 4281164.3, 0.0, 0.0, 1.8); (599180.2, 4281164.3, 0.0, 0.0, 1.8);
(599205.2, 4281164.3, 0.0, 0.0, 1.8); (599230.2, 4281164.3, 0.0, 0.0, 1.8);
(599255.2, 4281164.3, 0.0, 0.0, 1.8); (599280.2, 4281164.3, 0.0, 0.0, 1.8);
(599305.2, 4281164.3, 0.0, 0.0, 1.8); (598330.2, 4281189.3, 0.0, 0.0, 1.8);
(598355.2, 4281189.3, 0.0, 0.0, 1.8); (598380.2, 4281189.3, 0.0, 0.0, 1.8);
(598405.2, 4281189.3, 0.0, 0.0, 1.8); (598430.2, 4281189.3, 0.0, 0.0, 1.8);
(598455.2, 4281189.3, 0.0, 0.0, 1.8); (598480.2, 4281189.3, 0.0, 0.0, 1.8);
(598505.2, 4281189.3, 0.0, 0.0, 1.8); (598530.2, 4281189.3, 0.0, 0.0, 1.8);
(598555.2, 4281189.3, 0.0, 0.0, 1.8); (598580.2, 4281189.3, 0.0, 0.0, 1.8);
(598605.2, 4281189.3, 0.0, 0.0, 1.8); (598630.2, 4281189.3, 0.0, 0.0, 1.8);

(598655.2, 4281189.3, 0.0, 0.0, 1.8); (598680.2, 4281189.3, 0.0, 0.0, 1.8);
(598705.2, 4281189.3, 0.0, 0.0, 1.8); (598730.2, 4281189.3, 0.0, 0.0, 1.8);
(598755.2, 4281189.3, 0.0, 0.0, 1.8); (598780.2, 4281189.3, 0.0, 0.0, 1.8);
(598805.2, 4281189.3, 0.0, 0.0, 1.8); (598830.2, 4281189.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 17

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599080.2, 4281189.3, 0.0, 0.0, 1.8); (599105.2, 4281189.3, 0.0, 0.0, 1.8);
(599130.2, 4281189.3, 0.0, 0.0, 1.8); (599155.2, 4281189.3, 0.0, 0.0, 1.8);
(599180.2, 4281189.3, 0.0, 0.0, 1.8); (599205.2, 4281189.3, 0.0, 0.0, 1.8);
(599230.2, 4281189.3, 0.0, 0.0, 1.8); (599255.2, 4281189.3, 0.0, 0.0, 1.8);
(599280.2, 4281189.3, 0.0, 0.0, 1.8); (599305.2, 4281189.3, 0.0, 0.0, 1.8);
(598330.2, 4281214.3, 0.0, 0.0, 1.8); (598355.2, 4281214.3, 0.0, 0.0, 1.8);
(598380.2, 4281214.3, 0.0, 0.0, 1.8); (598405.2, 4281214.3, 0.0, 0.0, 1.8);
(598430.2, 4281214.3, 0.0, 0.0, 1.8); (598455.2, 4281214.3, 0.0, 0.0, 1.8);
(598480.2, 4281214.3, 0.0, 0.0, 1.8); (598505.2, 4281214.3, 0.0, 0.0, 1.8);
(598530.2, 4281214.3, 0.0, 0.0, 1.8); (598555.2, 4281214.3, 0.0, 0.0, 1.8);
(598580.2, 4281214.3, 0.0, 0.0, 1.8); (598605.2, 4281214.3, 0.0, 0.0, 1.8);
(598630.2, 4281214.3, 0.0, 0.0, 1.8); (598655.2, 4281214.3, 0.0, 0.0, 1.8);
(598680.2, 4281214.3, 0.0, 0.0, 1.8); (598705.2, 4281214.3, 0.0, 0.0, 1.8);
(598730.2, 4281214.3, 0.0, 0.0, 1.8); (598755.2, 4281214.3, 0.0, 0.0, 1.8);
(598780.2, 4281214.3, 0.0, 0.0, 1.8); (598805.2, 4281214.3, 0.0, 0.0, 1.8);
(598830.2, 4281214.3, 0.0, 0.0, 1.8); (599080.2, 4281214.3, 0.0, 0.0, 1.8);
(599105.2, 4281214.3, 0.0, 0.0, 1.8); (599130.2, 4281214.3, 0.0, 0.0, 1.8);
(599155.2, 4281214.3, 0.0, 0.0, 1.8); (599180.2, 4281214.3, 0.0, 0.0, 1.8);
(599205.2, 4281214.3, 0.0, 0.0, 1.8); (599230.2, 4281214.3, 0.0, 0.0, 1.8);
(599255.2, 4281214.3, 0.0, 0.0, 1.8); (599280.2, 4281214.3, 0.0, 0.0, 1.8);
(599305.2, 4281214.3, 0.0, 0.0, 1.8); (598330.2, 4281239.3, 0.0, 0.0, 1.8);
(598355.2, 4281239.3, 0.0, 0.0, 1.8); (598380.2, 4281239.3, 0.0, 0.0, 1.8);
(598405.2, 4281239.3, 0.0, 0.0, 1.8); (598430.2, 4281239.3, 0.0, 0.0, 1.8);
(598455.2, 4281239.3, 0.0, 0.0, 1.8); (598480.2, 4281239.3, 0.0, 0.0, 1.8);
(598505.2, 4281239.3, 0.0, 0.0, 1.8); (598530.2, 4281239.3, 0.0, 0.0, 1.8);
(598555.2, 4281239.3, 0.0, 0.0, 1.8); (598580.2, 4281239.3, 0.0, 0.0, 1.8);
(598605.2, 4281239.3, 0.0, 0.0, 1.8); (598630.2, 4281239.3, 0.0, 0.0, 1.8);
(598655.2, 4281239.3, 0.0, 0.0, 1.8); (598680.2, 4281239.3, 0.0, 0.0, 1.8);
(598705.2, 4281239.3, 0.0, 0.0, 1.8); (598730.2, 4281239.3, 0.0, 0.0, 1.8);
(598755.2, 4281239.3, 0.0, 0.0, 1.8); (598780.2, 4281239.3, 0.0, 0.0, 1.8);
(598805.2, 4281239.3, 0.0, 0.0, 1.8); (598830.2, 4281239.3, 0.0, 0.0, 1.8);
(599080.2, 4281239.3, 0.0, 0.0, 1.8); (599105.2, 4281239.3, 0.0, 0.0, 1.8);
(599130.2, 4281239.3, 0.0, 0.0, 1.8); (599155.2, 4281239.3, 0.0, 0.0, 1.8);
(599180.2, 4281239.3, 0.0, 0.0, 1.8); (599205.2, 4281239.3, 0.0, 0.0, 1.8);
(599230.2, 4281239.3, 0.0, 0.0, 1.8); (599255.2, 4281239.3, 0.0, 0.0, 1.8);
(599280.2, 4281239.3, 0.0, 0.0, 1.8); (599305.2, 4281239.3, 0.0, 0.0, 1.8);
(598330.2, 4281264.3, 0.0, 0.0, 1.8); (598355.2, 4281264.3, 0.0, 0.0, 1.8);
(598380.2, 4281264.3, 0.0, 0.0, 1.8); (598405.2, 4281264.3, 0.0, 0.0, 1.8);
(598430.2, 4281264.3, 0.0, 0.0, 1.8); (598455.2, 4281264.3, 0.0, 0.0, 1.8);
(598480.2, 4281264.3, 0.0, 0.0, 1.8); (598505.2, 4281264.3, 0.0, 0.0, 1.8);
(598530.2, 4281264.3, 0.0, 0.0, 1.8); (598555.2, 4281264.3, 0.0, 0.0, 1.8);

(598580.2, 4281264.3, 0.0, 0.0, 1.8); (598605.2, 4281264.3, 0.0, 0.0, 1.8);
(598630.2, 4281264.3, 0.0, 0.0, 1.8); (598655.2, 4281264.3, 0.0, 0.0, 1.8);
(598680.2, 4281264.3, 0.0, 0.0, 1.8); (598705.2, 4281264.3, 0.0, 0.0, 1.8);
(598730.2, 4281264.3, 0.0, 0.0, 1.8); (598755.2, 4281264.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 18

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598780.2, 4281264.3, 0.0, 0.0, 1.8); (598805.2, 4281264.3, 0.0, 0.0, 1.8);
(598830.2, 4281264.3, 0.0, 0.0, 1.8); (599155.2, 4281264.3, 0.0, 0.0, 1.8);
(599180.2, 4281264.3, 0.0, 0.0, 1.8); (599205.2, 4281264.3, 0.0, 0.0, 1.8);
(599230.2, 4281264.3, 0.0, 0.0, 1.8); (599255.2, 4281264.3, 0.0, 0.0, 1.8);
(599280.2, 4281264.3, 0.0, 0.0, 1.8); (599305.2, 4281264.3, 0.0, 0.0, 1.8);
(598330.2, 4281289.3, 0.0, 0.0, 1.8); (598355.2, 4281289.3, 0.0, 0.0, 1.8);
(598380.2, 4281289.3, 0.0, 0.0, 1.8); (598405.2, 4281289.3, 0.0, 0.0, 1.8);
(598430.2, 4281289.3, 0.0, 0.0, 1.8); (598455.2, 4281289.3, 0.0, 0.0, 1.8);
(598480.2, 4281289.3, 0.0, 0.0, 1.8); (598505.2, 4281289.3, 0.0, 0.0, 1.8);
(598530.2, 4281289.3, 0.0, 0.0, 1.8); (598555.2, 4281289.3, 0.0, 0.0, 1.8);
(598580.2, 4281289.3, 0.0, 0.0, 1.8); (598605.2, 4281289.3, 0.0, 0.0, 1.8);
(598630.2, 4281289.3, 0.0, 0.0, 1.8); (598655.2, 4281289.3, 0.0, 0.0, 1.8);
(598680.2, 4281289.3, 0.0, 0.0, 1.8); (598705.2, 4281289.3, 0.0, 0.0, 1.8);
(598730.2, 4281289.3, 0.0, 0.0, 1.8); (598755.2, 4281289.3, 0.0, 0.0, 1.8);
(598780.2, 4281289.3, 0.0, 0.0, 1.8); (598805.2, 4281289.3, 0.0, 0.0, 1.8);
(598830.2, 4281289.3, 0.0, 0.0, 1.8); (599255.2, 4281289.3, 0.0, 0.0, 1.8);
(599280.2, 4281289.3, 0.0, 0.0, 1.8); (599305.2, 4281289.3, 0.0, 0.0, 1.8);
(598330.2, 4281314.3, 0.0, 0.0, 1.8); (598355.2, 4281314.3, 0.0, 0.0, 1.8);
(598380.2, 4281314.3, 0.0, 0.0, 1.8); (598405.2, 4281314.3, 0.0, 0.0, 1.8);
(598430.2, 4281314.3, 0.0, 0.0, 1.8); (598455.2, 4281314.3, 0.0, 0.0, 1.8);
(598480.2, 4281314.3, 0.0, 0.0, 1.8); (598505.2, 4281314.3, 0.0, 0.0, 1.8);
(598530.2, 4281314.3, 0.0, 0.0, 1.8); (598555.2, 4281314.3, 0.0, 0.0, 1.8);
(598580.2, 4281314.3, 0.0, 0.0, 1.8); (598605.2, 4281314.3, 0.0, 0.0, 1.8);
(598630.2, 4281314.3, 0.0, 0.0, 1.8); (598655.2, 4281314.3, 0.0, 0.0, 1.8);
(598680.2, 4281314.3, 0.0, 0.0, 1.8); (598705.2, 4281314.3, 0.0, 0.0, 1.8);
(598730.2, 4281314.3, 0.0, 0.0, 1.8); (598755.2, 4281314.3, 0.0, 0.0, 1.8);
(598780.2, 4281314.3, 0.0, 0.0, 1.8); (598805.2, 4281314.3, 0.0, 0.0, 1.8);
(598830.2, 4281314.3, 0.0, 0.0, 1.8); (599255.2, 4281314.3, 0.0, 0.0, 1.8);
(599280.2, 4281314.3, 0.0, 0.0, 1.8); (599305.2, 4281314.3, 0.0, 0.0, 1.8);
(598355.2, 4281339.3, 0.0, 0.0, 1.8); (598380.2, 4281339.3, 0.0, 0.0, 1.8);
(598405.2, 4281339.3, 0.0, 0.0, 1.8); (598430.2, 4281339.3, 0.0, 0.0, 1.8);
(598455.2, 4281339.3, 0.0, 0.0, 1.8); (598480.2, 4281339.3, 0.0, 0.0, 1.8);
(598505.2, 4281339.3, 0.0, 0.0, 1.8); (598530.2, 4281339.3, 0.0, 0.0, 1.8);
(598555.2, 4281339.3, 0.0, 0.0, 1.8); (598580.2, 4281339.3, 0.0, 0.0, 1.8);
(598605.2, 4281339.3, 0.0, 0.0, 1.8); (598630.2, 4281339.3, 0.0, 0.0, 1.8);
(598655.2, 4281339.3, 0.0, 0.0, 1.8); (598680.2, 4281339.3, 0.0, 0.0, 1.8);
(598705.2, 4281339.3, 0.0, 0.0, 1.8); (598730.2, 4281339.3, 0.0, 0.0, 1.8);
(598755.2, 4281339.3, 0.0, 0.0, 1.8); (598780.2, 4281339.3, 0.0, 0.0, 1.8);
(598805.2, 4281339.3, 0.0, 0.0, 1.8); (598830.2, 4281339.3, 0.0, 0.0, 1.8);
(599255.2, 4281339.3, 0.0, 0.0, 1.8); (599280.2, 4281339.3, 0.0, 0.0, 1.8);
(599305.2, 4281339.3, 0.0, 0.0, 1.8); (598355.2, 4281364.3, 0.0, 0.0, 1.8);

(598380.2, 4281364.3, 0.0, 0.0, 1.8); (598405.2, 4281364.3, 0.0, 0.0, 1.8);
(598430.2, 4281364.3, 0.0, 0.0, 1.8); (598455.2, 4281364.3, 0.0, 0.0, 1.8);
(598480.2, 4281364.3, 0.0, 0.0, 1.8); (598505.2, 4281364.3, 0.0, 0.0, 1.8);
(598530.2, 4281364.3, 0.0, 0.0, 1.8); (598555.2, 4281364.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 19

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598580.2, 4281364.3, 0.0, 0.0, 1.8); (598605.2, 4281364.3, 0.0, 0.0, 1.8);
(598630.2, 4281364.3, 0.0, 0.0, 1.8); (598655.2, 4281364.3, 0.0, 0.0, 1.8);
(598680.2, 4281364.3, 0.0, 0.0, 1.8); (598705.2, 4281364.3, 0.0, 0.0, 1.8);
(598730.2, 4281364.3, 0.0, 0.0, 1.8); (598755.2, 4281364.3, 0.0, 0.0, 1.8);
(598780.2, 4281364.3, 0.0, 0.0, 1.8); (598805.2, 4281364.3, 0.0, 0.0, 1.8);
(598830.2, 4281364.3, 0.0, 0.0, 1.8); (599255.2, 4281364.3, 0.0, 0.0, 1.8);
(599280.2, 4281364.3, 0.0, 0.0, 1.8); (599305.2, 4281364.3, 0.0, 0.0, 1.8);
(598355.2, 4281389.3, 0.0, 0.0, 1.8); (598380.2, 4281389.3, 0.0, 0.0, 1.8);
(598405.2, 4281389.3, 0.0, 0.0, 1.8); (598430.2, 4281389.3, 0.0, 0.0, 1.8);
(598455.2, 4281389.3, 0.0, 0.0, 1.8); (598480.2, 4281389.3, 0.0, 0.0, 1.8);
(598505.2, 4281389.3, 0.0, 0.0, 1.8); (598530.2, 4281389.3, 0.0, 0.0, 1.8);
(598555.2, 4281389.3, 0.0, 0.0, 1.8); (598580.2, 4281389.3, 0.0, 0.0, 1.8);
(598605.2, 4281389.3, 0.0, 0.0, 1.8); (598630.2, 4281389.3, 0.0, 0.0, 1.8);
(598655.2, 4281389.3, 0.0, 0.0, 1.8); (598680.2, 4281389.3, 0.0, 0.0, 1.8);
(598705.2, 4281389.3, 0.0, 0.0, 1.8); (598730.2, 4281389.3, 0.0, 0.0, 1.8);
(598755.2, 4281389.3, 0.0, 0.0, 1.8); (598780.2, 4281389.3, 0.0, 0.0, 1.8);
(598805.2, 4281389.3, 0.0, 0.0, 1.8); (598830.2, 4281389.3, 0.0, 0.0, 1.8);
(598355.2, 4281414.3, 0.0, 0.0, 1.8); (598380.2, 4281414.3, 0.0, 0.0, 1.8);
(598405.2, 4281414.3, 0.0, 0.0, 1.8); (598430.2, 4281414.3, 0.0, 0.0, 1.8);
(598455.2, 4281414.3, 0.0, 0.0, 1.8); (598480.2, 4281414.3, 0.0, 0.0, 1.8);
(598505.2, 4281414.3, 0.0, 0.0, 1.8); (598530.2, 4281414.3, 0.0, 0.0, 1.8);
(598555.2, 4281414.3, 0.0, 0.0, 1.8); (598580.2, 4281414.3, 0.0, 0.0, 1.8);
(598605.2, 4281414.3, 0.0, 0.0, 1.8); (598630.2, 4281414.3, 0.0, 0.0, 1.8);
(598655.2, 4281414.3, 0.0, 0.0, 1.8); (598680.2, 4281414.3, 0.0, 0.0, 1.8);
(598705.2, 4281414.3, 0.0, 0.0, 1.8); (598730.2, 4281414.3, 0.0, 0.0, 1.8);
(598755.2, 4281414.3, 0.0, 0.0, 1.8); (598780.2, 4281414.3, 0.0, 0.0, 1.8);
(598805.2, 4281414.3, 0.0, 0.0, 1.8); (598830.2, 4281414.3, 0.0, 0.0, 1.8);
(598355.2, 4281439.3, 0.0, 0.0, 1.8); (598380.2, 4281439.3, 0.0, 0.0, 1.8);
(598405.2, 4281439.3, 0.0, 0.0, 1.8); (598430.2, 4281439.3, 0.0, 0.0, 1.8);
(598455.2, 4281439.3, 0.0, 0.0, 1.8); (598480.2, 4281439.3, 0.0, 0.0, 1.8);
(598505.2, 4281439.3, 0.0, 0.0, 1.8); (598530.2, 4281439.3, 0.0, 0.0, 1.8);
(598555.2, 4281439.3, 0.0, 0.0, 1.8); (598580.2, 4281439.3, 0.0, 0.0, 1.8);
(598605.2, 4281439.3, 0.0, 0.0, 1.8); (598630.2, 4281439.3, 0.0, 0.0, 1.8);
(598655.2, 4281439.3, 0.0, 0.0, 1.8); (598680.2, 4281439.3, 0.0, 0.0, 1.8);
(598705.2, 4281439.3, 0.0, 0.0, 1.8); (598730.2, 4281439.3, 0.0, 0.0, 1.8);
(598755.2, 4281439.3, 0.0, 0.0, 1.8); (598780.2, 4281439.3, 0.0, 0.0, 1.8);
(598805.2, 4281439.3, 0.0, 0.0, 1.8); (598830.2, 4281439.3, 0.0, 0.0, 1.8);
(598380.2, 4281464.3, 0.0, 0.0, 1.8); (598405.2, 4281464.3, 0.0, 0.0, 1.8);
(598430.2, 4281464.3, 0.0, 0.0, 1.8); (598455.2, 4281464.3, 0.0, 0.0, 1.8);
(598480.2, 4281464.3, 0.0, 0.0, 1.8); (598505.2, 4281464.3, 0.0, 0.0, 1.8);
(598530.2, 4281464.3, 0.0, 0.0, 1.8); (598555.2, 4281464.3, 0.0, 0.0, 1.8);

(598580.2, 4281464.3, 0.0, 0.0, 1.8); (598605.2, 4281464.3, 0.0, 0.0, 1.8);
(598630.2, 4281464.3, 0.0, 0.0, 1.8); (598655.2, 4281464.3, 0.0, 0.0, 1.8);
(598680.2, 4281464.3, 0.0, 0.0, 1.8); (598705.2, 4281464.3, 0.0, 0.0, 1.8);
(598730.2, 4281464.3, 0.0, 0.0, 1.8); (598755.2, 4281464.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598780.2, 4281464.3, 0.0, 0.0, 1.8); (598805.2, 4281464.3, 0.0, 0.0, 1.8);
(598830.2, 4281464.3, 0.0, 0.0, 1.8); (599255.2, 4281464.3, 0.0, 0.0, 1.8);
(599280.2, 4281464.3, 0.0, 0.0, 1.8); (599305.2, 4281464.3, 0.0, 0.0, 1.8);
(598380.2, 4281489.3, 0.0, 0.0, 1.8); (598405.2, 4281489.3, 0.0, 0.0, 1.8);
(598430.2, 4281489.3, 0.0, 0.0, 1.8); (598455.2, 4281489.3, 0.0, 0.0, 1.8);
(598480.2, 4281489.3, 0.0, 0.0, 1.8); (598505.2, 4281489.3, 0.0, 0.0, 1.8);
(598530.2, 4281489.3, 0.0, 0.0, 1.8); (598555.2, 4281489.3, 0.0, 0.0, 1.8);
(598580.2, 4281489.3, 0.0, 0.0, 1.8); (598605.2, 4281489.3, 0.0, 0.0, 1.8);
(598630.2, 4281489.3, 0.0, 0.0, 1.8); (598655.2, 4281489.3, 0.0, 0.0, 1.8);
(598680.2, 4281489.3, 0.0, 0.0, 1.8); (598705.2, 4281489.3, 0.0, 0.0, 1.8);
(598730.2, 4281489.3, 0.0, 0.0, 1.8); (598755.2, 4281489.3, 0.0, 0.0, 1.8);
(598780.2, 4281489.3, 0.0, 0.0, 1.8); (598805.2, 4281489.3, 0.0, 0.0, 1.8);
(598830.2, 4281489.3, 0.0, 0.0, 1.8); (599155.2, 4281489.3, 0.0, 0.0, 1.8);
(599180.2, 4281489.3, 0.0, 0.0, 1.8); (599255.2, 4281489.3, 0.0, 0.0, 1.8);
(599280.2, 4281489.3, 0.0, 0.0, 1.8); (599305.2, 4281489.3, 0.0, 0.0, 1.8);
(598380.2, 4281514.3, 0.0, 0.0, 1.8); (598405.2, 4281514.3, 0.0, 0.0, 1.8);
(598430.2, 4281514.3, 0.0, 0.0, 1.8); (598455.2, 4281514.3, 0.0, 0.0, 1.8);
(598480.2, 4281514.3, 0.0, 0.0, 1.8); (598505.2, 4281514.3, 0.0, 0.0, 1.8);
(598530.2, 4281514.3, 0.0, 0.0, 1.8); (598555.2, 4281514.3, 0.0, 0.0, 1.8);
(598580.2, 4281514.3, 0.0, 0.0, 1.8); (598605.2, 4281514.3, 0.0, 0.0, 1.8);
(598630.2, 4281514.3, 0.0, 0.0, 1.8); (598655.2, 4281514.3, 0.0, 0.0, 1.8);
(598680.2, 4281514.3, 0.0, 0.0, 1.8); (598705.2, 4281514.3, 0.0, 0.0, 1.8);
(598730.2, 4281514.3, 0.0, 0.0, 1.8); (598755.2, 4281514.3, 0.0, 0.0, 1.8);
(598780.2, 4281514.3, 0.0, 0.0, 1.8); (598805.2, 4281514.3, 0.0, 0.0, 1.8);
(598830.2, 4281514.3, 0.0, 0.0, 1.8); (599155.2, 4281514.3, 0.0, 0.0, 1.8);
(599180.2, 4281514.3, 0.0, 0.0, 1.8); (599205.2, 4281514.3, 0.0, 0.0, 1.8);
(599255.2, 4281514.3, 0.0, 0.0, 1.8); (599280.2, 4281514.3, 0.0, 0.0, 1.8);
(599305.2, 4281514.3, 0.0, 0.0, 1.8); (598380.2, 4281539.3, 0.0, 0.0, 1.8);
(598405.2, 4281539.3, 0.0, 0.0, 1.8); (598430.2, 4281539.3, 0.0, 0.0, 1.8);
(598455.2, 4281539.3, 0.0, 0.0, 1.8); (598480.2, 4281539.3, 0.0, 0.0, 1.8);
(598505.2, 4281539.3, 0.0, 0.0, 1.8); (598530.2, 4281539.3, 0.0, 0.0, 1.8);
(598555.2, 4281539.3, 0.0, 0.0, 1.8); (598580.2, 4281539.3, 0.0, 0.0, 1.8);
(598605.2, 4281539.3, 0.0, 0.0, 1.8); (598630.2, 4281539.3, 0.0, 0.0, 1.8);
(598655.2, 4281539.3, 0.0, 0.0, 1.8); (598680.2, 4281539.3, 0.0, 0.0, 1.8);
(598705.2, 4281539.3, 0.0, 0.0, 1.8); (598730.2, 4281539.3, 0.0, 0.0, 1.8);
(598755.2, 4281539.3, 0.0, 0.0, 1.8); (598780.2, 4281539.3, 0.0, 0.0, 1.8);
(598805.2, 4281539.3, 0.0, 0.0, 1.8); (598830.2, 4281539.3, 0.0, 0.0, 1.8);
(598855.2, 4281539.3, 0.0, 0.0, 1.8); (598880.2, 4281539.3, 0.0, 0.0, 1.8);
(598905.2, 4281539.3, 0.0, 0.0, 1.8); (598930.2, 4281539.3, 0.0, 0.0, 1.8);
(598955.2, 4281539.3, 0.0, 0.0, 1.8); (598980.2, 4281539.3, 0.0, 0.0, 1.8);
(599005.2, 4281539.3, 0.0, 0.0, 1.8); (599030.2, 4281539.3, 0.0, 0.0, 1.8);

(599055.2, 4281539.3, 0.0, 0.0, 1.8); (599080.2, 4281539.3, 0.0, 0.0, 1.8);
(599105.2, 4281539.3, 0.0, 0.0, 1.8); (599130.2, 4281539.3, 0.0, 0.0, 1.8);
(599155.2, 4281539.3, 0.0, 0.0, 1.8); (599180.2, 4281539.3, 0.0, 0.0, 1.8);
(599205.2, 4281539.3, 0.0, 0.0, 1.8); (599230.2, 4281539.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 21

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4281539.3, 0.0, 0.0, 1.8); (599280.2, 4281539.3, 0.0, 0.0, 1.8);
(599305.2, 4281539.3, 0.0, 0.0, 1.8); (598405.2, 4281564.3, 0.0, 0.0, 1.8);
(598430.2, 4281564.3, 0.0, 0.0, 1.8); (598455.2, 4281564.3, 0.0, 0.0, 1.8);
(598480.2, 4281564.3, 0.0, 0.0, 1.8); (598505.2, 4281564.3, 0.0, 0.0, 1.8);
(598530.2, 4281564.3, 0.0, 0.0, 1.8); (598555.2, 4281564.3, 0.0, 0.0, 1.8);
(598580.2, 4281564.3, 0.0, 0.0, 1.8); (598605.2, 4281564.3, 0.0, 0.0, 1.8);
(598630.2, 4281564.3, 0.0, 0.0, 1.8); (598655.2, 4281564.3, 0.0, 0.0, 1.8);
(598680.2, 4281564.3, 0.0, 0.0, 1.8); (598705.2, 4281564.3, 0.0, 0.0, 1.8);
(598730.2, 4281564.3, 0.0, 0.0, 1.8); (598755.2, 4281564.3, 0.0, 0.0, 1.8);
(598780.2, 4281564.3, 0.0, 0.0, 1.8); (598805.2, 4281564.3, 0.0, 0.0, 1.8);
(598830.2, 4281564.3, 0.0, 0.0, 1.8); (598855.2, 4281564.3, 0.0, 0.0, 1.8);
(598880.2, 4281564.3, 0.0, 0.0, 1.8); (598905.2, 4281564.3, 0.0, 0.0, 1.8);
(598930.2, 4281564.3, 0.0, 0.0, 1.8); (598955.2, 4281564.3, 0.0, 0.0, 1.8);
(598980.2, 4281564.3, 0.0, 0.0, 1.8); (599005.2, 4281564.3, 0.0, 0.0, 1.8);
(599030.2, 4281564.3, 0.0, 0.0, 1.8); (599055.2, 4281564.3, 0.0, 0.0, 1.8);
(599080.2, 4281564.3, 0.0, 0.0, 1.8); (599105.2, 4281564.3, 0.0, 0.0, 1.8);
(599130.2, 4281564.3, 0.0, 0.0, 1.8); (599155.2, 4281564.3, 0.0, 0.0, 1.8);
(599180.2, 4281564.3, 0.0, 0.0, 1.8); (599205.2, 4281564.3, 0.0, 0.0, 1.8);
(599230.2, 4281564.3, 0.0, 0.0, 1.8); (599255.2, 4281564.3, 0.0, 0.0, 1.8);
(599280.2, 4281564.3, 0.0, 0.0, 1.8); (599305.2, 4281564.3, 0.0, 0.0, 1.8);
(598405.2, 4281589.3, 0.0, 0.0, 1.8); (598430.2, 4281589.3, 0.0, 0.0, 1.8);
(598455.2, 4281589.3, 0.0, 0.0, 1.8); (598480.2, 4281589.3, 0.0, 0.0, 1.8);
(598505.2, 4281589.3, 0.0, 0.0, 1.8); (598530.2, 4281589.3, 0.0, 0.0, 1.8);
(598555.2, 4281589.3, 0.0, 0.0, 1.8); (598580.2, 4281589.3, 0.0, 0.0, 1.8);
(598605.2, 4281589.3, 0.0, 0.0, 1.8); (598630.2, 4281589.3, 0.0, 0.0, 1.8);
(598655.2, 4281589.3, 0.0, 0.0, 1.8); (598680.2, 4281589.3, 0.0, 0.0, 1.8);
(598705.2, 4281589.3, 0.0, 0.0, 1.8); (598730.2, 4281589.3, 0.0, 0.0, 1.8);
(598755.2, 4281589.3, 0.0, 0.0, 1.8); (598780.2, 4281589.3, 0.0, 0.0, 1.8);
(598805.2, 4281589.3, 0.0, 0.0, 1.8); (598830.2, 4281589.3, 0.0, 0.0, 1.8);
(598855.2, 4281589.3, 0.0, 0.0, 1.8); (598880.2, 4281589.3, 0.0, 0.0, 1.8);
(598905.2, 4281589.3, 0.0, 0.0, 1.8); (598930.2, 4281589.3, 0.0, 0.0, 1.8);
(598955.2, 4281589.3, 0.0, 0.0, 1.8); (598980.2, 4281589.3, 0.0, 0.0, 1.8);
(599005.2, 4281589.3, 0.0, 0.0, 1.8); (599030.2, 4281589.3, 0.0, 0.0, 1.8);
(599055.2, 4281589.3, 0.0, 0.0, 1.8); (599080.2, 4281589.3, 0.0, 0.0, 1.8);
(599105.2, 4281589.3, 0.0, 0.0, 1.8); (599130.2, 4281589.3, 0.0, 0.0, 1.8);
(599155.2, 4281589.3, 0.0, 0.0, 1.8); (599180.2, 4281589.3, 0.0, 0.0, 1.8);
(599205.2, 4281589.3, 0.0, 0.0, 1.8); (599230.2, 4281589.3, 0.0, 0.0, 1.8);
(599255.2, 4281589.3, 0.0, 0.0, 1.8); (599280.2, 4281589.3, 0.0, 0.0, 1.8);
(599305.2, 4281589.3, 0.0, 0.0, 1.8); (599330.2, 4281589.3, 0.0, 0.0, 1.8);
(599355.2, 4281589.3, 0.0, 0.0, 1.8); (599380.2, 4281589.3, 0.0, 0.0, 1.8);
(599405.2, 4281589.3, 0.0, 0.0, 1.8); (599430.2, 4281589.3, 0.0, 0.0, 1.8);

(599455.2, 4281589.3, 0.0, 0.0, 1.8); (598405.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281614.3, 0.0, 0.0, 1.8); (598455.2, 4281614.3, 0.0, 0.0, 1.8);
(598480.2, 4281614.3, 0.0, 0.0, 1.8); (598505.2, 4281614.3, 0.0, 0.0, 1.8);
(598530.2, 4281614.3, 0.0, 0.0, 1.8); (598555.2, 4281614.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 22

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598580.2, 4281614.3, 0.0, 0.0, 1.8); (598605.2, 4281614.3, 0.0, 0.0, 1.8);
(598630.2, 4281614.3, 0.0, 0.0, 1.8); (598655.2, 4281614.3, 0.0, 0.0, 1.8);
(598680.2, 4281614.3, 0.0, 0.0, 1.8); (598705.2, 4281614.3, 0.0, 0.0, 1.8);
(598730.2, 4281614.3, 0.0, 0.0, 1.8); (598755.2, 4281614.3, 0.0, 0.0, 1.8);
(598780.2, 4281614.3, 0.0, 0.0, 1.8); (598805.2, 4281614.3, 0.0, 0.0, 1.8);
(598830.2, 4281614.3, 0.0, 0.0, 1.8); (598855.2, 4281614.3, 0.0, 0.0, 1.8);
(598880.2, 4281614.3, 0.0, 0.0, 1.8); (598905.2, 4281614.3, 0.0, 0.0, 1.8);
(598930.2, 4281614.3, 0.0, 0.0, 1.8); (598955.2, 4281614.3, 0.0, 0.0, 1.8);
(598980.2, 4281614.3, 0.0, 0.0, 1.8); (599005.2, 4281614.3, 0.0, 0.0, 1.8);
(599030.2, 4281614.3, 0.0, 0.0, 1.8); (599055.2, 4281614.3, 0.0, 0.0, 1.8);
(599080.2, 4281614.3, 0.0, 0.0, 1.8); (599105.2, 4281614.3, 0.0, 0.0, 1.8);
(599130.2, 4281614.3, 0.0, 0.0, 1.8); (599155.2, 4281614.3, 0.0, 0.0, 1.8);
(599180.2, 4281614.3, 0.0, 0.0, 1.8); (599205.2, 4281614.3, 0.0, 0.0, 1.8);
(599230.2, 4281614.3, 0.0, 0.0, 1.8); (599255.2, 4281614.3, 0.0, 0.0, 1.8);
(599280.2, 4281614.3, 0.0, 0.0, 1.8); (599305.2, 4281614.3, 0.0, 0.0, 1.8);
(599330.2, 4281614.3, 0.0, 0.0, 1.8); (599355.2, 4281614.3, 0.0, 0.0, 1.8);
(599380.2, 4281614.3, 0.0, 0.0, 1.8); (599405.2, 4281614.3, 0.0, 0.0, 1.8);
(599430.2, 4281614.3, 0.0, 0.0, 1.8); (599455.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281639.3, 0.0, 0.0, 1.8); (598455.2, 4281639.3, 0.0, 0.0, 1.8);
(598480.2, 4281639.3, 0.0, 0.0, 1.8); (598505.2, 4281639.3, 0.0, 0.0, 1.8);
(598530.2, 4281639.3, 0.0, 0.0, 1.8); (598555.2, 4281639.3, 0.0, 0.0, 1.8);
(598580.2, 4281639.3, 0.0, 0.0, 1.8); (598605.2, 4281639.3, 0.0, 0.0, 1.8);
(598630.2, 4281639.3, 0.0, 0.0, 1.8); (598655.2, 4281639.3, 0.0, 0.0, 1.8);
(598680.2, 4281639.3, 0.0, 0.0, 1.8); (598705.2, 4281639.3, 0.0, 0.0, 1.8);
(598730.2, 4281639.3, 0.0, 0.0, 1.8); (598755.2, 4281639.3, 0.0, 0.0, 1.8);
(598780.2, 4281639.3, 0.0, 0.0, 1.8); (598805.2, 4281639.3, 0.0, 0.0, 1.8);
(598830.2, 4281639.3, 0.0, 0.0, 1.8); (598855.2, 4281639.3, 0.0, 0.0, 1.8);
(598880.2, 4281639.3, 0.0, 0.0, 1.8); (598905.2, 4281639.3, 0.0, 0.0, 1.8);
(598930.2, 4281639.3, 0.0, 0.0, 1.8); (598955.2, 4281639.3, 0.0, 0.0, 1.8);
(598980.2, 4281639.3, 0.0, 0.0, 1.8); (599005.2, 4281639.3, 0.0, 0.0, 1.8);
(599030.2, 4281639.3, 0.0, 0.0, 1.8); (599055.2, 4281639.3, 0.0, 0.0, 1.8);
(599080.2, 4281639.3, 0.0, 0.0, 1.8); (599105.2, 4281639.3, 0.0, 0.0, 1.8);
(599130.2, 4281639.3, 0.0, 0.0, 1.8); (599155.2, 4281639.3, 0.0, 0.0, 1.8);
(599180.2, 4281639.3, 0.0, 0.0, 1.8); (599205.2, 4281639.3, 0.0, 0.0, 1.8);
(599230.2, 4281639.3, 0.0, 0.0, 1.8); (599255.2, 4281639.3, 0.0, 0.0, 1.8);
(599280.2, 4281639.3, 0.0, 0.0, 1.8); (599305.2, 4281639.3, 0.0, 0.0, 1.8);
(599330.2, 4281639.3, 0.0, 0.0, 1.8); (599355.2, 4281639.3, 0.0, 0.0, 1.8);
(599380.2, 4281639.3, 0.0, 0.0, 1.8); (599405.2, 4281639.3, 0.0, 0.0, 1.8);
(599430.2, 4281639.3, 0.0, 0.0, 1.8); (599455.2, 4281639.3, 0.0, 0.0, 1.8);
(599480.2, 4281639.3, 0.0, 0.0, 1.8); (597869.1, 4281518.4, 0.0, 0.0, 1.8);
(597894.1, 4281518.4, 0.0, 0.0, 1.8); (597919.1, 4281518.4, 0.0, 0.0, 1.8);

(597944.1, 4281518.4, 0.0, 0.0, 1.8); (597969.1, 4281518.4, 0.0, 0.0, 1.8);
(597769.1, 4281543.4, 0.0, 0.0, 1.8); (597794.1, 4281543.4, 0.0, 0.0, 1.8);
(597819.1, 4281543.4, 0.0, 0.0, 1.8); (597844.1, 4281543.4, 0.0, 0.0, 1.8);
(597869.1, 4281543.4, 0.0, 0.0, 1.8); (597894.1, 4281543.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 23

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597919.1, 4281543.4, 0.0, 0.0, 1.8); (597944.1, 4281543.4, 0.0, 0.0, 1.8);
(597969.1, 4281543.4, 0.0, 0.0, 1.8); (597994.1, 4281543.4, 0.0, 0.0, 1.8);
(597669.1, 4281568.4, 0.0, 0.0, 1.8); (597694.1, 4281568.4, 0.0, 0.0, 1.8);
(597719.1, 4281568.4, 0.0, 0.0, 1.8); (597744.1, 4281568.4, 0.0, 0.0, 1.8);
(597769.1, 4281568.4, 0.0, 0.0, 1.8); (597794.1, 4281568.4, 0.0, 0.0, 1.8);
(597819.1, 4281568.4, 0.0, 0.0, 1.8); (597844.1, 4281568.4, 0.0, 0.0, 1.8);
(597869.1, 4281568.4, 0.0, 0.0, 1.8); (597894.1, 4281568.4, 0.0, 0.0, 1.8);
(597919.1, 4281568.4, 0.0, 0.0, 1.8); (597944.1, 4281568.4, 0.0, 0.0, 1.8);
(597969.1, 4281568.4, 0.0, 0.0, 1.8); (597994.1, 4281568.4, 0.0, 0.0, 1.8);
(598019.1, 4281568.4, 0.0, 0.0, 1.8); (597544.1, 4281593.4, 0.0, 0.0, 1.8);
(597569.1, 4281593.4, 0.0, 0.0, 1.8); (597594.1, 4281593.4, 0.0, 0.0, 1.8);
(597619.1, 4281593.4, 0.0, 0.0, 1.8); (597644.1, 4281593.4, 0.0, 0.0, 1.8);
(597669.1, 4281593.4, 0.0, 0.0, 1.8); (597694.1, 4281593.4, 0.0, 0.0, 1.8);
(597719.1, 4281593.4, 0.0, 0.0, 1.8); (597744.1, 4281593.4, 0.0, 0.0, 1.8);
(597769.1, 4281593.4, 0.0, 0.0, 1.8); (597794.1, 4281593.4, 0.0, 0.0, 1.8);
(597819.1, 4281593.4, 0.0, 0.0, 1.8); (597844.1, 4281593.4, 0.0, 0.0, 1.8);
(597869.1, 4281593.4, 0.0, 0.0, 1.8); (597894.1, 4281593.4, 0.0, 0.0, 1.8);
(597919.1, 4281593.4, 0.0, 0.0, 1.8); (597944.1, 4281593.4, 0.0, 0.0, 1.8);
(597969.1, 4281593.4, 0.0, 0.0, 1.8); (597994.1, 4281593.4, 0.0, 0.0, 1.8);
(598019.1, 4281593.4, 0.0, 0.0, 1.8); (597444.1, 4281618.4, 0.0, 0.0, 1.8);
(597469.1, 4281618.4, 0.0, 0.0, 1.8); (597494.1, 4281618.4, 0.0, 0.0, 1.8);
(597519.1, 4281618.4, 0.0, 0.0, 1.8); (597544.1, 4281618.4, 0.0, 0.0, 1.8);
(597569.1, 4281618.4, 0.0, 0.0, 1.8); (597594.1, 4281618.4, 0.0, 0.0, 1.8);
(597619.1, 4281618.4, 0.0, 0.0, 1.8); (597644.1, 4281618.4, 0.0, 0.0, 1.8);
(597669.1, 4281618.4, 0.0, 0.0, 1.8); (597694.1, 4281618.4, 0.0, 0.0, 1.8);
(597719.1, 4281618.4, 0.0, 0.0, 1.8); (597744.1, 4281618.4, 0.0, 0.0, 1.8);
(597769.1, 4281618.4, 0.0, 0.0, 1.8); (597794.1, 4281618.4, 0.0, 0.0, 1.8);
(597819.1, 4281618.4, 0.0, 0.0, 1.8); (597844.1, 4281618.4, 0.0, 0.0, 1.8);
(597869.1, 4281618.4, 0.0, 0.0, 1.8); (597894.1, 4281618.4, 0.0, 0.0, 1.8);
(597919.1, 4281618.4, 0.0, 0.0, 1.8); (597944.1, 4281618.4, 0.0, 0.0, 1.8);
(597969.1, 4281618.4, 0.0, 0.0, 1.8); (597994.1, 4281618.4, 0.0, 0.0, 1.8);
(598019.1, 4281618.4, 0.0, 0.0, 1.8); (598044.1, 4281618.4, 0.0, 0.0, 1.8);
(597369.1, 4281643.4, 0.0, 0.0, 1.8); (597394.1, 4281643.4, 0.0, 0.0, 1.8);
(597419.1, 4281643.4, 0.0, 0.0, 1.8); (597444.1, 4281643.4, 0.0, 0.0, 1.8);
(597469.1, 4281643.4, 0.0, 0.0, 1.8); (597494.1, 4281643.4, 0.0, 0.0, 1.8);
(597519.1, 4281643.4, 0.0, 0.0, 1.8); (597544.1, 4281643.4, 0.0, 0.0, 1.8);
(597569.1, 4281643.4, 0.0, 0.0, 1.8); (597594.1, 4281643.4, 0.0, 0.0, 1.8);
(597619.1, 4281643.4, 0.0, 0.0, 1.8); (597644.1, 4281643.4, 0.0, 0.0, 1.8);
(597669.1, 4281643.4, 0.0, 0.0, 1.8); (597694.1, 4281643.4, 0.0, 0.0, 1.8);
(597719.1, 4281643.4, 0.0, 0.0, 1.8); (597744.1, 4281643.4, 0.0, 0.0, 1.8);
(597769.1, 4281643.4, 0.0, 0.0, 1.8); (597794.1, 4281643.4, 0.0, 0.0, 1.8);

(597944.1, 4281643.4, 0.0, 0.0, 1.8); (597969.1, 4281643.4, 0.0, 0.0, 1.8);
(597994.1, 4281643.4, 0.0, 0.0, 1.8); (598019.1, 4281643.4, 0.0, 0.0, 1.8);
(598044.1, 4281643.4, 0.0, 0.0, 1.8); (598069.1, 4281643.4, 0.0, 0.0, 1.8);
(597369.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281668.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 24

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597419.1, 4281668.4, 0.0, 0.0, 1.8); (597444.1, 4281668.4, 0.0, 0.0, 1.8);
(597469.1, 4281668.4, 0.0, 0.0, 1.8); (597494.1, 4281668.4, 0.0, 0.0, 1.8);
(597519.1, 4281668.4, 0.0, 0.0, 1.8); (597544.1, 4281668.4, 0.0, 0.0, 1.8);
(597569.1, 4281668.4, 0.0, 0.0, 1.8); (597594.1, 4281668.4, 0.0, 0.0, 1.8);
(597619.1, 4281668.4, 0.0, 0.0, 1.8); (597644.1, 4281668.4, 0.0, 0.0, 1.8);
(597669.1, 4281668.4, 0.0, 0.0, 1.8); (597694.1, 4281668.4, 0.0, 0.0, 1.8);
(597719.1, 4281668.4, 0.0, 0.0, 1.8); (598019.1, 4281668.4, 0.0, 0.0, 1.8);
(598044.1, 4281668.4, 0.0, 0.0, 1.8); (598069.1, 4281668.4, 0.0, 0.0, 1.8);
(598094.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281693.4, 0.0, 0.0, 1.8); (597444.1, 4281693.4, 0.0, 0.0, 1.8);
(597469.1, 4281693.4, 0.0, 0.0, 1.8); (597494.1, 4281693.4, 0.0, 0.0, 1.8);
(597519.1, 4281693.4, 0.0, 0.0, 1.8); (597544.1, 4281693.4, 0.0, 0.0, 1.8);
(597569.1, 4281693.4, 0.0, 0.0, 1.8); (597594.1, 4281693.4, 0.0, 0.0, 1.8);
(597619.1, 4281693.4, 0.0, 0.0, 1.8); (597644.1, 4281693.4, 0.0, 0.0, 1.8);
(597669.1, 4281693.4, 0.0, 0.0, 1.8); (598069.1, 4281693.4, 0.0, 0.0, 1.8);
(598094.1, 4281693.4, 0.0, 0.0, 1.8); (598119.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281718.4, 0.0, 0.0, 1.8);
(597469.1, 4281718.4, 0.0, 0.0, 1.8); (597494.1, 4281718.4, 0.0, 0.0, 1.8);
(597519.1, 4281718.4, 0.0, 0.0, 1.8); (597544.1, 4281718.4, 0.0, 0.0, 1.8);
(597569.1, 4281718.4, 0.0, 0.0, 1.8); (597594.1, 4281718.4, 0.0, 0.0, 1.8);
(598119.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281743.4, 0.0, 0.0, 1.8);
(597469.1, 4281743.4, 0.0, 0.0, 1.8); (597494.1, 4281743.4, 0.0, 0.0, 1.8);
(597843.1, 4280839.9, 0.0, 0.0, 1.8); (597868.1, 4280839.9, 0.0, 0.0, 1.8);
(597843.1, 4280864.9, 0.0, 0.0, 1.8); (597868.1, 4280864.9, 0.0, 0.0, 1.8);
(597893.1, 4280864.9, 0.0, 0.0, 1.8); (597843.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280889.9, 0.0, 0.0, 1.8); (597893.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280914.9, 0.0, 0.0, 1.8); (597893.1, 4280914.9, 0.0, 0.0, 1.8);
(597868.1, 4280939.9, 0.0, 0.0, 1.8); (597893.1, 4280939.9, 0.0, 0.0, 1.8);
(597918.1, 4280939.9, 0.0, 0.0, 1.8); (597868.1, 4280964.9, 0.0, 0.0, 1.8);
(597893.1, 4280964.9, 0.0, 0.0, 1.8); (597918.1, 4280964.9, 0.0, 0.0, 1.8);
(597868.1, 4280989.9, 0.0, 0.0, 1.8); (597893.1, 4280989.9, 0.0, 0.0, 1.8);
(597918.1, 4280989.9, 0.0, 0.0, 1.8); (597943.1, 4280989.9, 0.0, 0.0, 1.8);
(597768.1, 4281014.9, 0.0, 0.0, 1.8); (597793.1, 4281014.9, 0.0, 0.0, 1.8);
(597818.1, 4281014.9, 0.0, 0.0, 1.8); (597843.1, 4281014.9, 0.0, 0.0, 1.8);
(597868.1, 4281014.9, 0.0, 0.0, 1.8); (597893.1, 4281014.9, 0.0, 0.0, 1.8);
(597918.1, 4281014.9, 0.0, 0.0, 1.8); (597943.1, 4281014.9, 0.0, 0.0, 1.8);
(597743.1, 4281039.9, 0.0, 0.0, 1.8); (597768.1, 4281039.9, 0.0, 0.0, 1.8);
(597793.1, 4281039.9, 0.0, 0.0, 1.8); (597818.1, 4281039.9, 0.0, 0.0, 1.8);
(597843.1, 4281039.9, 0.0, 0.0, 1.8); (597868.1, 4281039.9, 0.0, 0.0, 1.8);
(597893.1, 4281039.9, 0.0, 0.0, 1.8); (597918.1, 4281039.9, 0.0, 0.0, 1.8);
(597943.1, 4281039.9, 0.0, 0.0, 1.8); (597718.1, 4281064.9, 0.0, 0.0, 1.8);

(597743.1, 4281064.9, 0.0, 0.0, 1.8); (597768.1, 4281064.9, 0.0, 0.0, 1.8);
(597793.1, 4281064.9, 0.0, 0.0, 1.8); (597818.1, 4281064.9, 0.0, 0.0, 1.8);
(597843.1, 4281064.9, 0.0, 0.0, 1.8); (597868.1, 4281064.9, 0.0, 0.0, 1.8);
(597893.1, 4281064.9, 0.0, 0.0, 1.8); (597918.1, 4281064.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 25

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597943.1, 4281064.9, 0.0, 0.0, 1.8); (597968.1, 4281064.9, 0.0, 0.0, 1.8);
(597693.1, 4281089.9, 0.0, 0.0, 1.8); (597718.1, 4281089.9, 0.0, 0.0, 1.8);
(597743.1, 4281089.9, 0.0, 0.0, 1.8); (597768.1, 4281089.9, 0.0, 0.0, 1.8);
(597793.1, 4281089.9, 0.0, 0.0, 1.8); (597818.1, 4281089.9, 0.0, 0.0, 1.8);
(597843.1, 4281089.9, 0.0, 0.0, 1.8); (597868.1, 4281089.9, 0.0, 0.0, 1.8);
(597893.1, 4281089.9, 0.0, 0.0, 1.8); (597918.1, 4281089.9, 0.0, 0.0, 1.8);
(597943.1, 4281089.9, 0.0, 0.0, 1.8); (597968.1, 4281089.9, 0.0, 0.0, 1.8);
(597668.1, 4281114.9, 0.0, 0.0, 1.8); (597693.1, 4281114.9, 0.0, 0.0, 1.8);
(597718.1, 4281114.9, 0.0, 0.0, 1.8); (597743.1, 4281114.9, 0.0, 0.0, 1.8);
(597768.1, 4281114.9, 0.0, 0.0, 1.8); (597793.1, 4281114.9, 0.0, 0.0, 1.8);
(597818.1, 4281114.9, 0.0, 0.0, 1.8); (597893.1, 4281114.9, 0.0, 0.0, 1.8);
(597918.1, 4281114.9, 0.0, 0.0, 1.8); (597943.1, 4281114.9, 0.0, 0.0, 1.8);
(597968.1, 4281114.9, 0.0, 0.0, 1.8); (597993.1, 4281114.9, 0.0, 0.0, 1.8);
(597593.1, 4281139.9, 0.0, 0.0, 1.8); (597618.1, 4281139.9, 0.0, 0.0, 1.8);
(597643.1, 4281139.9, 0.0, 0.0, 1.8); (597668.1, 4281139.9, 0.0, 0.0, 1.8);
(597693.1, 4281139.9, 0.0, 0.0, 1.8); (597718.1, 4281139.9, 0.0, 0.0, 1.8);
(597743.1, 4281139.9, 0.0, 0.0, 1.8); (597768.1, 4281139.9, 0.0, 0.0, 1.8);
(597793.1, 4281139.9, 0.0, 0.0, 1.8); (597893.1, 4281139.9, 0.0, 0.0, 1.8);
(597918.1, 4281139.9, 0.0, 0.0, 1.8); (597943.1, 4281139.9, 0.0, 0.0, 1.8);
(597968.1, 4281139.9, 0.0, 0.0, 1.8); (597993.1, 4281139.9, 0.0, 0.0, 1.8);
(597543.1, 4281164.9, 0.0, 0.0, 1.8); (597568.1, 4281164.9, 0.0, 0.0, 1.8);
(597593.1, 4281164.9, 0.0, 0.0, 1.8); (597618.1, 4281164.9, 0.0, 0.0, 1.8);
(597643.1, 4281164.9, 0.0, 0.0, 1.8); (597668.1, 4281164.9, 0.0, 0.0, 1.8);
(597693.1, 4281164.9, 0.0, 0.0, 1.8); (597718.1, 4281164.9, 0.0, 0.0, 1.8);
(597743.1, 4281164.9, 0.0, 0.0, 1.8); (597768.1, 4281164.9, 0.0, 0.0, 1.8);
(597918.1, 4281164.9, 0.0, 0.0, 1.8); (597943.1, 4281164.9, 0.0, 0.0, 1.8);
(597968.1, 4281164.9, 0.0, 0.0, 1.8); (597993.1, 4281164.9, 0.0, 0.0, 1.8);
(597468.1, 4281189.9, 0.0, 0.0, 1.8); (597493.1, 4281189.9, 0.0, 0.0, 1.8);
(597518.1, 4281189.9, 0.0, 0.0, 1.8); (597543.1, 4281189.9, 0.0, 0.0, 1.8);
(597568.1, 4281189.9, 0.0, 0.0, 1.8); (597593.1, 4281189.9, 0.0, 0.0, 1.8);
(597618.1, 4281189.9, 0.0, 0.0, 1.8); (597643.1, 4281189.9, 0.0, 0.0, 1.8);
(597668.1, 4281189.9, 0.0, 0.0, 1.8); (597693.1, 4281189.9, 0.0, 0.0, 1.8);
(597718.1, 4281189.9, 0.0, 0.0, 1.8); (597918.1, 4281189.9, 0.0, 0.0, 1.8);
(597943.1, 4281189.9, 0.0, 0.0, 1.8); (597968.1, 4281189.9, 0.0, 0.0, 1.8);
(597993.1, 4281189.9, 0.0, 0.0, 1.8); (598018.1, 4281189.9, 0.0, 0.0, 1.8);
(597393.1, 4281214.9, 0.0, 0.0, 1.8); (597418.1, 4281214.9, 0.0, 0.0, 1.8);
(597443.1, 4281214.9, 0.0, 0.0, 1.8); (597468.1, 4281214.9, 0.0, 0.0, 1.8);
(597493.1, 4281214.9, 0.0, 0.0, 1.8); (597518.1, 4281214.9, 0.0, 0.0, 1.8);
(597543.1, 4281214.9, 0.0, 0.0, 1.8); (597568.1, 4281214.9, 0.0, 0.0, 1.8);
(597593.1, 4281214.9, 0.0, 0.0, 1.8); (597618.1, 4281214.9, 0.0, 0.0, 1.8);
(597643.1, 4281214.9, 0.0, 0.0, 1.8); (597668.1, 4281214.9, 0.0, 0.0, 1.8);

(597693.1, 4281214.9, 0.0, 0.0, 1.8); (597918.1, 4281214.9, 0.0, 0.0, 1.8);
(597943.1, 4281214.9, 0.0, 0.0, 1.8); (597968.1, 4281214.9, 0.0, 0.0, 1.8);
(597993.1, 4281214.9, 0.0, 0.0, 1.8); (598018.1, 4281214.9, 0.0, 0.0, 1.8);
(597393.1, 4281239.9, 0.0, 0.0, 1.8); (597418.1, 4281239.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 26

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597443.1, 4281239.9, 0.0, 0.0, 1.8); (597468.1, 4281239.9, 0.0, 0.0, 1.8);
(597493.1, 4281239.9, 0.0, 0.0, 1.8); (597518.1, 4281239.9, 0.0, 0.0, 1.8);
(597543.1, 4281239.9, 0.0, 0.0, 1.8); (597568.1, 4281239.9, 0.0, 0.0, 1.8);
(597593.1, 4281239.9, 0.0, 0.0, 1.8); (597618.1, 4281239.9, 0.0, 0.0, 1.8);
(597643.1, 4281239.9, 0.0, 0.0, 1.8); (597943.1, 4281239.9, 0.0, 0.0, 1.8);
(597968.1, 4281239.9, 0.0, 0.0, 1.8); (597993.1, 4281239.9, 0.0, 0.0, 1.8);
(598018.1, 4281239.9, 0.0, 0.0, 1.8); (598043.1, 4281239.9, 0.0, 0.0, 1.8);
(597393.1, 4281264.9, 0.0, 0.0, 1.8); (597418.1, 4281264.9, 0.0, 0.0, 1.8);
(597443.1, 4281264.9, 0.0, 0.0, 1.8); (597468.1, 4281264.9, 0.0, 0.0, 1.8);
(597493.1, 4281264.9, 0.0, 0.0, 1.8); (597518.1, 4281264.9, 0.0, 0.0, 1.8);
(597543.1, 4281264.9, 0.0, 0.0, 1.8); (597568.1, 4281264.9, 0.0, 0.0, 1.8);
(597593.1, 4281264.9, 0.0, 0.0, 1.8); (597618.1, 4281264.9, 0.0, 0.0, 1.8);
(597943.1, 4281264.9, 0.0, 0.0, 1.8); (597968.1, 4281264.9, 0.0, 0.0, 1.8);
(597993.1, 4281264.9, 0.0, 0.0, 1.8); (598018.1, 4281264.9, 0.0, 0.0, 1.8);
(598043.1, 4281264.9, 0.0, 0.0, 1.8); (597393.1, 4281289.9, 0.0, 0.0, 1.8);
(597418.1, 4281289.9, 0.0, 0.0, 1.8); (597443.1, 4281289.9, 0.0, 0.0, 1.8);
(597468.1, 4281289.9, 0.0, 0.0, 1.8); (597493.1, 4281289.9, 0.0, 0.0, 1.8);
(597518.1, 4281289.9, 0.0, 0.0, 1.8); (597543.1, 4281289.9, 0.0, 0.0, 1.8);
(597568.1, 4281289.9, 0.0, 0.0, 1.8); (597593.1, 4281289.9, 0.0, 0.0, 1.8);
(597943.1, 4281289.9, 0.0, 0.0, 1.8); (597968.1, 4281289.9, 0.0, 0.0, 1.8);
(597993.1, 4281289.9, 0.0, 0.0, 1.8); (598018.1, 4281289.9, 0.0, 0.0, 1.8);
(598043.1, 4281289.9, 0.0, 0.0, 1.8); (597393.1, 4281314.9, 0.0, 0.0, 1.8);
(597418.1, 4281314.9, 0.0, 0.0, 1.8); (597443.1, 4281314.9, 0.0, 0.0, 1.8);
(597468.1, 4281314.9, 0.0, 0.0, 1.8); (597493.1, 4281314.9, 0.0, 0.0, 1.8);
(597518.1, 4281314.9, 0.0, 0.0, 1.8); (597543.1, 4281314.9, 0.0, 0.0, 1.8);
(597893.1, 4281314.9, 0.0, 0.0, 1.8); (597918.1, 4281314.9, 0.0, 0.0, 1.8);
(597943.1, 4281314.9, 0.0, 0.0, 1.8); (597968.1, 4281314.9, 0.0, 0.0, 1.8);
(597993.1, 4281314.9, 0.0, 0.0, 1.8); (598018.1, 4281314.9, 0.0, 0.0, 1.8);
(598043.1, 4281314.9, 0.0, 0.0, 1.8); (598068.1, 4281314.9, 0.0, 0.0, 1.8);
(597393.1, 4281339.9, 0.0, 0.0, 1.8); (597418.1, 4281339.9, 0.0, 0.0, 1.8);
(597443.1, 4281339.9, 0.0, 0.0, 1.8); (597468.1, 4281339.9, 0.0, 0.0, 1.8);
(597493.1, 4281339.9, 0.0, 0.0, 1.8); (597518.1, 4281339.9, 0.0, 0.0, 1.8);
(597768.1, 4281339.9, 0.0, 0.0, 1.8); (597793.1, 4281339.9, 0.0, 0.0, 1.8);
(597818.1, 4281339.9, 0.0, 0.0, 1.8); (597843.1, 4281339.9, 0.0, 0.0, 1.8);
(597868.1, 4281339.9, 0.0, 0.0, 1.8); (597893.1, 4281339.9, 0.0, 0.0, 1.8);
(597918.1, 4281339.9, 0.0, 0.0, 1.8); (597943.1, 4281339.9, 0.0, 0.0, 1.8);
(597968.1, 4281339.9, 0.0, 0.0, 1.8); (597993.1, 4281339.9, 0.0, 0.0, 1.8);
(598018.1, 4281339.9, 0.0, 0.0, 1.8); (598043.1, 4281339.9, 0.0, 0.0, 1.8);
(598068.1, 4281339.9, 0.0, 0.0, 1.8); (597393.1, 4281364.9, 0.0, 0.0, 1.8);
(597418.1, 4281364.9, 0.0, 0.0, 1.8); (597443.1, 4281364.9, 0.0, 0.0, 1.8);
(597468.1, 4281364.9, 0.0, 0.0, 1.8); (597493.1, 4281364.9, 0.0, 0.0, 1.8);

(597668.1, 4281364.9, 0.0, 0.0, 1.8); (597693.1, 4281364.9, 0.0, 0.0, 1.8);
(597718.1, 4281364.9, 0.0, 0.0, 1.8); (597743.1, 4281364.9, 0.0, 0.0, 1.8);
(597768.1, 4281364.9, 0.0, 0.0, 1.8); (597793.1, 4281364.9, 0.0, 0.0, 1.8);
(597818.1, 4281364.9, 0.0, 0.0, 1.8); (597843.1, 4281364.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 27

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597868.1, 4281364.9, 0.0, 0.0, 1.8); (597893.1, 4281364.9, 0.0, 0.0, 1.8);
(597918.1, 4281364.9, 0.0, 0.0, 1.8); (597943.1, 4281364.9, 0.0, 0.0, 1.8);
(597968.1, 4281364.9, 0.0, 0.0, 1.8); (597993.1, 4281364.9, 0.0, 0.0, 1.8);
(598018.1, 4281364.9, 0.0, 0.0, 1.8); (598043.1, 4281364.9, 0.0, 0.0, 1.8);
(598068.1, 4281364.9, 0.0, 0.0, 1.8); (598093.1, 4281364.9, 0.0, 0.0, 1.8);
(597393.1, 4281389.9, 0.0, 0.0, 1.8); (597418.1, 4281389.9, 0.0, 0.0, 1.8);
(597443.1, 4281389.9, 0.0, 0.0, 1.8); (597468.1, 4281389.9, 0.0, 0.0, 1.8);
(597493.1, 4281389.9, 0.0, 0.0, 1.8); (597518.1, 4281389.9, 0.0, 0.0, 1.8);
(597543.1, 4281389.9, 0.0, 0.0, 1.8); (597568.1, 4281389.9, 0.0, 0.0, 1.8);
(597593.1, 4281389.9, 0.0, 0.0, 1.8); (597618.1, 4281389.9, 0.0, 0.0, 1.8);
(597643.1, 4281389.9, 0.0, 0.0, 1.8); (597668.1, 4281389.9, 0.0, 0.0, 1.8);
(597693.1, 4281389.9, 0.0, 0.0, 1.8); (597718.1, 4281389.9, 0.0, 0.0, 1.8);
(597743.1, 4281389.9, 0.0, 0.0, 1.8); (597768.1, 4281389.9, 0.0, 0.0, 1.8);
(597793.1, 4281389.9, 0.0, 0.0, 1.8); (597818.1, 4281389.9, 0.0, 0.0, 1.8);
(597843.1, 4281389.9, 0.0, 0.0, 1.8); (597868.1, 4281389.9, 0.0, 0.0, 1.8);
(597893.1, 4281389.9, 0.0, 0.0, 1.8); (597918.1, 4281389.9, 0.0, 0.0, 1.8);
(597943.1, 4281389.9, 0.0, 0.0, 1.8); (597968.1, 4281389.9, 0.0, 0.0, 1.8);
(597993.1, 4281389.9, 0.0, 0.0, 1.8); (598018.1, 4281389.9, 0.0, 0.0, 1.8);
(598043.1, 4281389.9, 0.0, 0.0, 1.8); (598068.1, 4281389.9, 0.0, 0.0, 1.8);
(598093.1, 4281389.9, 0.0, 0.0, 1.8); (597393.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281414.9, 0.0, 0.0, 1.8); (597443.1, 4281414.9, 0.0, 0.0, 1.8);
(597468.1, 4281414.9, 0.0, 0.0, 1.8); (597493.1, 4281414.9, 0.0, 0.0, 1.8);
(597518.1, 4281414.9, 0.0, 0.0, 1.8); (597543.1, 4281414.9, 0.0, 0.0, 1.8);
(597568.1, 4281414.9, 0.0, 0.0, 1.8); (597593.1, 4281414.9, 0.0, 0.0, 1.8);
(597618.1, 4281414.9, 0.0, 0.0, 1.8); (597643.1, 4281414.9, 0.0, 0.0, 1.8);
(597668.1, 4281414.9, 0.0, 0.0, 1.8); (597693.1, 4281414.9, 0.0, 0.0, 1.8);
(597718.1, 4281414.9, 0.0, 0.0, 1.8); (597743.1, 4281414.9, 0.0, 0.0, 1.8);
(597768.1, 4281414.9, 0.0, 0.0, 1.8); (597793.1, 4281414.9, 0.0, 0.0, 1.8);
(597818.1, 4281414.9, 0.0, 0.0, 1.8); (597843.1, 4281414.9, 0.0, 0.0, 1.8);
(597868.1, 4281414.9, 0.0, 0.0, 1.8); (597893.1, 4281414.9, 0.0, 0.0, 1.8);
(597968.1, 4281414.9, 0.0, 0.0, 1.8); (597993.1, 4281414.9, 0.0, 0.0, 1.8);
(598018.1, 4281414.9, 0.0, 0.0, 1.8); (598043.1, 4281414.9, 0.0, 0.0, 1.8);
(598068.1, 4281414.9, 0.0, 0.0, 1.8); (598093.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281439.9, 0.0, 0.0, 1.8); (597443.1, 4281439.9, 0.0, 0.0, 1.8);
(597468.1, 4281439.9, 0.0, 0.0, 1.8); (597493.1, 4281439.9, 0.0, 0.0, 1.8);
(597518.1, 4281439.9, 0.0, 0.0, 1.8); (597543.1, 4281439.9, 0.0, 0.0, 1.8);
(597568.1, 4281439.9, 0.0, 0.0, 1.8); (597593.1, 4281439.9, 0.0, 0.0, 1.8);
(597618.1, 4281439.9, 0.0, 0.0, 1.8); (597643.1, 4281439.9, 0.0, 0.0, 1.8);
(597668.1, 4281439.9, 0.0, 0.0, 1.8); (597693.1, 4281439.9, 0.0, 0.0, 1.8);
(597718.1, 4281439.9, 0.0, 0.0, 1.8); (597743.1, 4281439.9, 0.0, 0.0, 1.8);
(597768.1, 4281439.9, 0.0, 0.0, 1.8); (597793.1, 4281439.9, 0.0, 0.0, 1.8);

(598018.1, 4281439.9, 0.0, 0.0, 1.8); (597418.1, 4281464.9, 0.0, 0.0, 1.8);
(597443.1, 4281464.9, 0.0, 0.0, 1.8); (597468.1, 4281464.9, 0.0, 0.0, 1.8);
(597493.1, 4281464.9, 0.0, 0.0, 1.8); (597518.1, 4281464.9, 0.0, 0.0, 1.8);
(597543.1, 4281464.9, 0.0, 0.0, 1.8); (597568.1, 4281464.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 28

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597593.1, 4281464.9, 0.0, 0.0, 1.8); (597618.1, 4281464.9, 0.0, 0.0, 1.8);
(597643.1, 4281464.9, 0.0, 0.0, 1.8); (597668.1, 4281464.9, 0.0, 0.0, 1.8);
(597693.1, 4281464.9, 0.0, 0.0, 1.8); (597718.1, 4281464.9, 0.0, 0.0, 1.8);
(597418.1, 4281489.9, 0.0, 0.0, 1.8); (597443.1, 4281489.9, 0.0, 0.0, 1.8);
(597468.1, 4281489.9, 0.0, 0.0, 1.8); (597493.1, 4281489.9, 0.0, 0.0, 1.8);
(597518.1, 4281489.9, 0.0, 0.0, 1.8); (597543.1, 4281489.9, 0.0, 0.0, 1.8);
(597418.1, 4281514.9, 0.0, 0.0, 1.8); (597443.1, 4281514.9, 0.0, 0.0, 1.8);
(597468.1, 4281514.9, 0.0, 0.0, 1.8); (597493.1, 4281514.9, 0.0, 0.0, 1.8);
(597418.1, 4281539.9, 0.0, 0.0, 1.8); (597443.1, 4281539.9, 0.0, 0.0, 1.8);
(600977.1, 4281188.7, 0.0, 0.0, 1.8); (601027.1, 4281188.7, 0.0, 0.0, 1.8);
(601077.1, 4281188.7, 0.0, 0.0, 1.8); (601127.1, 4281188.7, 0.0, 0.0, 1.8);
(601177.1, 4281188.7, 0.0, 0.0, 1.8); (601227.1, 4281188.7, 0.0, 0.0, 1.8);
(601277.1, 4281188.7, 0.0, 0.0, 1.8); (601327.1, 4281188.7, 0.0, 0.0, 1.8);
(601377.1, 4281188.7, 0.0, 0.0, 1.8); (601427.1, 4281188.7, 0.0, 0.0, 1.8);
(601477.1, 4281188.7, 0.0, 0.0, 1.8); (601527.1, 4281188.7, 0.0, 0.0, 1.8);
(601577.1, 4281188.7, 0.0, 0.0, 1.8); (601627.1, 4281188.7, 0.0, 0.0, 1.8);
(601677.1, 4281188.7, 0.0, 0.0, 1.8); (601727.1, 4281188.7, 0.0, 0.0, 1.8);
(601777.1, 4281188.7, 0.0, 0.0, 1.8); (601827.1, 4281188.7, 0.0, 0.0, 1.8);
(601877.1, 4281188.7, 0.0, 0.0, 1.8); (601927.1, 4281188.7, 0.0, 0.0, 1.8);
(601977.1, 4281188.7, 0.0, 0.0, 1.8); (602027.1, 4281188.7, 0.0, 0.0, 1.8);
(602077.1, 4281188.7, 0.0, 0.0, 1.8); (602127.1, 4281188.7, 0.0, 0.0, 1.8);
(602177.1, 4281188.7, 0.0, 0.0, 1.8); (602227.1, 4281188.7, 0.0, 0.0, 1.8);
(602277.1, 4281188.7, 0.0, 0.0, 1.8); (602327.1, 4281188.7, 0.0, 0.0, 1.8);
(602377.1, 4281188.7, 0.0, 0.0, 1.8); (602427.1, 4281188.7, 0.0, 0.0, 1.8);
(602477.1, 4281188.7, 0.0, 0.0, 1.8); (602527.1, 4281188.7, 0.0, 0.0, 1.8);
(600977.1, 4281238.7, 0.0, 0.0, 1.8); (601027.1, 4281238.7, 0.0, 0.0, 1.8);
(601077.1, 4281238.7, 0.0, 0.0, 1.8); (601127.1, 4281238.7, 0.0, 0.0, 1.8);
(601177.1, 4281238.7, 0.0, 0.0, 1.8); (601227.1, 4281238.7, 0.0, 0.0, 1.8);
(601277.1, 4281238.7, 0.0, 0.0, 1.8); (601327.1, 4281238.7, 0.0, 0.0, 1.8);
(601377.1, 4281238.7, 0.0, 0.0, 1.8); (601427.1, 4281238.7, 0.0, 0.0, 1.8);
(601477.1, 4281238.7, 0.0, 0.0, 1.8); (601527.1, 4281238.7, 0.0, 0.0, 1.8);
(601577.1, 4281238.7, 0.0, 0.0, 1.8); (601627.1, 4281238.7, 0.0, 0.0, 1.8);
(601677.1, 4281238.7, 0.0, 0.0, 1.8); (601727.1, 4281238.7, 0.0, 0.0, 1.8);
(601777.1, 4281238.7, 0.0, 0.0, 1.8); (601827.1, 4281238.7, 0.0, 0.0, 1.8);
(601877.1, 4281238.7, 0.0, 0.0, 1.8); (601927.1, 4281238.7, 0.0, 0.0, 1.8);
(601977.1, 4281238.7, 0.0, 0.0, 1.8); (602027.1, 4281238.7, 0.0, 0.0, 1.8);
(602077.1, 4281238.7, 0.0, 0.0, 1.8); (602127.1, 4281238.7, 0.0, 0.0, 1.8);
(602177.1, 4281238.7, 0.0, 0.0, 1.8); (602227.1, 4281238.7, 0.0, 0.0, 1.8);
(602277.1, 4281238.7, 0.0, 0.0, 1.8); (602327.1, 4281238.7, 0.0, 0.0, 1.8);
(602377.1, 4281238.7, 0.0, 0.0, 1.8); (602427.1, 4281238.7, 0.0, 0.0, 1.8);
(602477.1, 4281238.7, 0.0, 0.0, 1.8); (602527.1, 4281238.7, 0.0, 0.0, 1.8);

(600977.1, 4281288.7, 0.0, 0.0, 1.8); (601027.1, 4281288.7, 0.0, 0.0, 1.8);
(601077.1, 4281288.7, 0.0, 0.0, 1.8); (601127.1, 4281288.7, 0.0, 0.0, 1.8);
(601177.1, 4281288.7, 0.0, 0.0, 1.8); (601227.1, 4281288.7, 0.0, 0.0, 1.8);
(601277.1, 4281288.7, 0.0, 0.0, 1.8); (601327.1, 4281288.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601377.1, 4281288.7, 0.0, 0.0, 1.8); (601427.1, 4281288.7, 0.0, 0.0, 1.8);
(601477.1, 4281288.7, 0.0, 0.0, 1.8); (601527.1, 4281288.7, 0.0, 0.0, 1.8);
(601577.1, 4281288.7, 0.0, 0.0, 1.8); (601627.1, 4281288.7, 0.0, 0.0, 1.8);
(601677.1, 4281288.7, 0.0, 0.0, 1.8); (601727.1, 4281288.7, 0.0, 0.0, 1.8);
(601777.1, 4281288.7, 0.0, 0.0, 1.8); (601827.1, 4281288.7, 0.0, 0.0, 1.8);
(601877.1, 4281288.7, 0.0, 0.0, 1.8); (601927.1, 4281288.7, 0.0, 0.0, 1.8);
(601977.1, 4281288.7, 0.0, 0.0, 1.8); (602027.1, 4281288.7, 0.0, 0.0, 1.8);
(602077.1, 4281288.7, 0.0, 0.0, 1.8); (602127.1, 4281288.7, 0.0, 0.0, 1.8);
(602177.1, 4281288.7, 0.0, 0.0, 1.8); (602227.1, 4281288.7, 0.0, 0.0, 1.8);
(602277.1, 4281288.7, 0.0, 0.0, 1.8); (602327.1, 4281288.7, 0.0, 0.0, 1.8);
(602377.1, 4281288.7, 0.0, 0.0, 1.8); (602427.1, 4281288.7, 0.0, 0.0, 1.8);
(602477.1, 4281288.7, 0.0, 0.0, 1.8); (602527.1, 4281288.7, 0.0, 0.0, 1.8);
(600977.1, 4281338.7, 0.0, 0.0, 1.8); (601027.1, 4281338.7, 0.0, 0.0, 1.8);
(601077.1, 4281338.7, 0.0, 0.0, 1.8); (601127.1, 4281338.7, 0.0, 0.0, 1.8);
(601177.1, 4281338.7, 0.0, 0.0, 1.8); (601227.1, 4281338.7, 0.0, 0.0, 1.8);
(601277.1, 4281338.7, 0.0, 0.0, 1.8); (601327.1, 4281338.7, 0.0, 0.0, 1.8);
(601377.1, 4281338.7, 0.0, 0.0, 1.8); (601427.1, 4281338.7, 0.0, 0.0, 1.8);
(601477.1, 4281338.7, 0.0, 0.0, 1.8); (601527.1, 4281338.7, 0.0, 0.0, 1.8);
(601577.1, 4281338.7, 0.0, 0.0, 1.8); (601627.1, 4281338.7, 0.0, 0.0, 1.8);
(601677.1, 4281338.7, 0.0, 0.0, 1.8); (601727.1, 4281338.7, 0.0, 0.0, 1.8);
(601777.1, 4281338.7, 0.0, 0.0, 1.8); (601827.1, 4281338.7, 0.0, 0.0, 1.8);
(601877.1, 4281338.7, 0.0, 0.0, 1.8); (601927.1, 4281338.7, 0.0, 0.0, 1.8);
(601977.1, 4281338.7, 0.0, 0.0, 1.8); (602027.1, 4281338.7, 0.0, 0.0, 1.8);
(602077.1, 4281338.7, 0.0, 0.0, 1.8); (602127.1, 4281338.7, 0.0, 0.0, 1.8);
(602177.1, 4281338.7, 0.0, 0.0, 1.8); (602227.1, 4281338.7, 0.0, 0.0, 1.8);
(602277.1, 4281338.7, 0.0, 0.0, 1.8); (602327.1, 4281338.7, 0.0, 0.0, 1.8);
(602377.1, 4281338.7, 0.0, 0.0, 1.8); (602427.1, 4281338.7, 0.0, 0.0, 1.8);
(602477.1, 4281338.7, 0.0, 0.0, 1.8); (602527.1, 4281338.7, 0.0, 0.0, 1.8);
(600977.1, 4281388.7, 0.0, 0.0, 1.8); (601027.1, 4281388.7, 0.0, 0.0, 1.8);
(601077.1, 4281388.7, 0.0, 0.0, 1.8); (601127.1, 4281388.7, 0.0, 0.0, 1.8);
(601177.1, 4281388.7, 0.0, 0.0, 1.8); (601227.1, 4281388.7, 0.0, 0.0, 1.8);
(601277.1, 4281388.7, 0.0, 0.0, 1.8); (601327.1, 4281388.7, 0.0, 0.0, 1.8);
(601377.1, 4281388.7, 0.0, 0.0, 1.8); (601427.1, 4281388.7, 0.0, 0.0, 1.8);
(601477.1, 4281388.7, 0.0, 0.0, 1.8); (601527.1, 4281388.7, 0.0, 0.0, 1.8);
(601577.1, 4281388.7, 0.0, 0.0, 1.8); (601627.1, 4281388.7, 0.0, 0.0, 1.8);
(601677.1, 4281388.7, 0.0, 0.0, 1.8); (601727.1, 4281388.7, 0.0, 0.0, 1.8);
(601777.1, 4281388.7, 0.0, 0.0, 1.8); (601827.1, 4281388.7, 0.0, 0.0, 1.8);
(601877.1, 4281388.7, 0.0, 0.0, 1.8); (601927.1, 4281388.7, 0.0, 0.0, 1.8);
(601977.1, 4281388.7, 0.0, 0.0, 1.8); (602027.1, 4281388.7, 0.0, 0.0, 1.8);
(602077.1, 4281388.7, 0.0, 0.0, 1.8); (602127.1, 4281388.7, 0.0, 0.0, 1.8);
(602177.1, 4281388.7, 0.0, 0.0, 1.8); (602227.1, 4281388.7, 0.0, 0.0, 1.8);

(602277.1, 4281388.7, 0.0, 0.0, 1.8); (602327.1, 4281388.7, 0.0, 0.0, 1.8);
(602377.1, 4281388.7, 0.0, 0.0, 1.8); (602427.1, 4281388.7, 0.0, 0.0, 1.8);
(602477.1, 4281388.7, 0.0, 0.0, 1.8); (602527.1, 4281388.7, 0.0, 0.0, 1.8);
(600977.1, 4281438.7, 0.0, 0.0, 1.8); (601027.1, 4281438.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601077.1, 4281438.7, 0.0, 0.0, 1.8); (601127.1, 4281438.7, 0.0, 0.0, 1.8);
(601177.1, 4281438.7, 0.0, 0.0, 1.8); (601227.1, 4281438.7, 0.0, 0.0, 1.8);
(601277.1, 4281438.7, 0.0, 0.0, 1.8); (601327.1, 4281438.7, 0.0, 0.0, 1.8);
(601377.1, 4281438.7, 0.0, 0.0, 1.8); (601427.1, 4281438.7, 0.0, 0.0, 1.8);
(601477.1, 4281438.7, 0.0, 0.0, 1.8); (601527.1, 4281438.7, 0.0, 0.0, 1.8);
(601577.1, 4281438.7, 0.0, 0.0, 1.8); (601627.1, 4281438.7, 0.0, 0.0, 1.8);
(601677.1, 4281438.7, 0.0, 0.0, 1.8); (601727.1, 4281438.7, 0.0, 0.0, 1.8);
(601777.1, 4281438.7, 0.0, 0.0, 1.8); (601827.1, 4281438.7, 0.0, 0.0, 1.8);
(601877.1, 4281438.7, 0.0, 0.0, 1.8); (601927.1, 4281438.7, 0.0, 0.0, 1.8);
(601977.1, 4281438.7, 0.0, 0.0, 1.8); (602027.1, 4281438.7, 0.0, 0.0, 1.8);
(602077.1, 4281438.7, 0.0, 0.0, 1.8); (602127.1, 4281438.7, 0.0, 0.0, 1.8);
(602177.1, 4281438.7, 0.0, 0.0, 1.8); (602227.1, 4281438.7, 0.0, 0.0, 1.8);
(602277.1, 4281438.7, 0.0, 0.0, 1.8); (602327.1, 4281438.7, 0.0, 0.0, 1.8);
(602377.1, 4281438.7, 0.0, 0.0, 1.8); (602427.1, 4281438.7, 0.0, 0.0, 1.8);
(602477.1, 4281438.7, 0.0, 0.0, 1.8); (602527.1, 4281438.7, 0.0, 0.0, 1.8);
(600977.1, 4281488.7, 0.0, 0.0, 1.8); (601027.1, 4281488.7, 0.0, 0.0, 1.8);
(601077.1, 4281488.7, 0.0, 0.0, 1.8); (601127.1, 4281488.7, 0.0, 0.0, 1.8);
(601177.1, 4281488.7, 0.0, 0.0, 1.8); (601227.1, 4281488.7, 0.0, 0.0, 1.8);
(601277.1, 4281488.7, 0.0, 0.0, 1.8); (601327.1, 4281488.7, 0.0, 0.0, 1.8);
(601377.1, 4281488.7, 0.0, 0.0, 1.8); (601427.1, 4281488.7, 0.0, 0.0, 1.8);
(601477.1, 4281488.7, 0.0, 0.0, 1.8); (601527.1, 4281488.7, 0.0, 0.0, 1.8);
(601577.1, 4281488.7, 0.0, 0.0, 1.8); (601627.1, 4281488.7, 0.0, 0.0, 1.8);
(601677.1, 4281488.7, 0.0, 0.0, 1.8); (601727.1, 4281488.7, 0.0, 0.0, 1.8);
(601777.1, 4281488.7, 0.0, 0.0, 1.8); (601827.1, 4281488.7, 0.0, 0.0, 1.8);
(601877.1, 4281488.7, 0.0, 0.0, 1.8); (601927.1, 4281488.7, 0.0, 0.0, 1.8);
(601977.1, 4281488.7, 0.0, 0.0, 1.8); (602027.1, 4281488.7, 0.0, 0.0, 1.8);
(602077.1, 4281488.7, 0.0, 0.0, 1.8); (602127.1, 4281488.7, 0.0, 0.0, 1.8);
(602177.1, 4281488.7, 0.0, 0.0, 1.8); (602227.1, 4281488.7, 0.0, 0.0, 1.8);
(602277.1, 4281488.7, 0.0, 0.0, 1.8); (602327.1, 4281488.7, 0.0, 0.0, 1.8);
(602377.1, 4281488.7, 0.0, 0.0, 1.8); (602427.1, 4281488.7, 0.0, 0.0, 1.8);
(602477.1, 4281488.7, 0.0, 0.0, 1.8); (602527.1, 4281488.7, 0.0, 0.0, 1.8);
(600977.1, 4281538.7, 0.0, 0.0, 1.8); (601027.1, 4281538.7, 0.0, 0.0, 1.8);
(601077.1, 4281538.7, 0.0, 0.0, 1.8); (601127.1, 4281538.7, 0.0, 0.0, 1.8);
(601177.1, 4281538.7, 0.0, 0.0, 1.8); (601227.1, 4281538.7, 0.0, 0.0, 1.8);
(601277.1, 4281538.7, 0.0, 0.0, 1.8); (601327.1, 4281538.7, 0.0, 0.0, 1.8);
(601377.1, 4281538.7, 0.0, 0.0, 1.8); (601427.1, 4281538.7, 0.0, 0.0, 1.8);
(601477.1, 4281538.7, 0.0, 0.0, 1.8); (601527.1, 4281538.7, 0.0, 0.0, 1.8);
(601577.1, 4281538.7, 0.0, 0.0, 1.8); (601627.1, 4281538.7, 0.0, 0.0, 1.8);
(601677.1, 4281538.7, 0.0, 0.0, 1.8); (601727.1, 4281538.7, 0.0, 0.0, 1.8);
(601777.1, 4281538.7, 0.0, 0.0, 1.8); (601827.1, 4281538.7, 0.0, 0.0, 1.8);
(601877.1, 4281538.7, 0.0, 0.0, 1.8); (601927.1, 4281538.7, 0.0, 0.0, 1.8);

(601977.1, 4281538.7, 0.0, 0.0, 1.8); (602027.1, 4281538.7, 0.0, 0.0, 1.8);
(602077.1, 4281538.7, 0.0, 0.0, 1.8); (602127.1, 4281538.7, 0.0, 0.0, 1.8);
(602177.1, 4281538.7, 0.0, 0.0, 1.8); (602227.1, 4281538.7, 0.0, 0.0, 1.8);
(602277.1, 4281538.7, 0.0, 0.0, 1.8); (602327.1, 4281538.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 31

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602377.1, 4281538.7, 0.0, 0.0, 1.8); (602427.1, 4281538.7, 0.0, 0.0, 1.8);
(602477.1, 4281538.7, 0.0, 0.0, 1.8); (602527.1, 4281538.7, 0.0, 0.0, 1.8);
(600977.1, 4281588.7, 0.0, 0.0, 1.8); (601027.1, 4281588.7, 0.0, 0.0, 1.8);
(601077.1, 4281588.7, 0.0, 0.0, 1.8); (601127.1, 4281588.7, 0.0, 0.0, 1.8);
(601177.1, 4281588.7, 0.0, 0.0, 1.8); (601227.1, 4281588.7, 0.0, 0.0, 1.8);
(601277.1, 4281588.7, 0.0, 0.0, 1.8); (601327.1, 4281588.7, 0.0, 0.0, 1.8);
(601377.1, 4281588.7, 0.0, 0.0, 1.8); (601427.1, 4281588.7, 0.0, 0.0, 1.8);
(601477.1, 4281588.7, 0.0, 0.0, 1.8); (601527.1, 4281588.7, 0.0, 0.0, 1.8);
(601577.1, 4281588.7, 0.0, 0.0, 1.8); (601627.1, 4281588.7, 0.0, 0.0, 1.8);
(601677.1, 4281588.7, 0.0, 0.0, 1.8); (601727.1, 4281588.7, 0.0, 0.0, 1.8);
(601777.1, 4281588.7, 0.0, 0.0, 1.8); (601827.1, 4281588.7, 0.0, 0.0, 1.8);
(601877.1, 4281588.7, 0.0, 0.0, 1.8); (601927.1, 4281588.7, 0.0, 0.0, 1.8);
(601977.1, 4281588.7, 0.0, 0.0, 1.8); (602027.1, 4281588.7, 0.0, 0.0, 1.8);
(602077.1, 4281588.7, 0.0, 0.0, 1.8); (602127.1, 4281588.7, 0.0, 0.0, 1.8);
(602177.1, 4281588.7, 0.0, 0.0, 1.8); (602227.1, 4281588.7, 0.0, 0.0, 1.8);
(602277.1, 4281588.7, 0.0, 0.0, 1.8); (602327.1, 4281588.7, 0.0, 0.0, 1.8);
(602377.1, 4281588.7, 0.0, 0.0, 1.8); (602427.1, 4281588.7, 0.0, 0.0, 1.8);
(602477.1, 4281588.7, 0.0, 0.0, 1.8); (602527.1, 4281588.7, 0.0, 0.0, 1.8);
(600977.1, 4281638.7, 0.0, 0.0, 1.8); (601027.1, 4281638.7, 0.0, 0.0, 1.8);
(601077.1, 4281638.7, 0.0, 0.0, 1.8); (601127.1, 4281638.7, 0.0, 0.0, 1.8);
(601177.1, 4281638.7, 0.0, 0.0, 1.8); (601227.1, 4281638.7, 0.0, 0.0, 1.8);
(601277.1, 4281638.7, 0.0, 0.0, 1.8); (601327.1, 4281638.7, 0.0, 0.0, 1.8);
(601377.1, 4281638.7, 0.0, 0.0, 1.8); (601427.1, 4281638.7, 0.0, 0.0, 1.8);
(601477.1, 4281638.7, 0.0, 0.0, 1.8); (601527.1, 4281638.7, 0.0, 0.0, 1.8);
(601577.1, 4281638.7, 0.0, 0.0, 1.8); (601627.1, 4281638.7, 0.0, 0.0, 1.8);
(601677.1, 4281638.7, 0.0, 0.0, 1.8); (601727.1, 4281638.7, 0.0, 0.0, 1.8);
(601777.1, 4281638.7, 0.0, 0.0, 1.8); (601827.1, 4281638.7, 0.0, 0.0, 1.8);
(601877.1, 4281638.7, 0.0, 0.0, 1.8); (601927.1, 4281638.7, 0.0, 0.0, 1.8);
(601977.1, 4281638.7, 0.0, 0.0, 1.8); (602027.1, 4281638.7, 0.0, 0.0, 1.8);
(602077.1, 4281638.7, 0.0, 0.0, 1.8); (602127.1, 4281638.7, 0.0, 0.0, 1.8);
(602177.1, 4281638.7, 0.0, 0.0, 1.8); (602227.1, 4281638.7, 0.0, 0.0, 1.8);
(602277.1, 4281638.7, 0.0, 0.0, 1.8); (602327.1, 4281638.7, 0.0, 0.0, 1.8);
(602377.1, 4281638.7, 0.0, 0.0, 1.8); (602427.1, 4281638.7, 0.0, 0.0, 1.8);
(602477.1, 4281638.7, 0.0, 0.0, 1.8); (602527.1, 4281638.7, 0.0, 0.0, 1.8);
(600977.1, 4281688.7, 0.0, 0.0, 1.8); (601027.1, 4281688.7, 0.0, 0.0, 1.8);
(601077.1, 4281688.7, 0.0, 0.0, 1.8); (601127.1, 4281688.7, 0.0, 0.0, 1.8);
(601177.1, 4281688.7, 0.0, 0.0, 1.8); (601227.1, 4281688.7, 0.0, 0.0, 1.8);
(601277.1, 4281688.7, 0.0, 0.0, 1.8); (601327.1, 4281688.7, 0.0, 0.0, 1.8);
(601377.1, 4281688.7, 0.0, 0.0, 1.8); (601427.1, 4281688.7, 0.0, 0.0, 1.8);
(601477.1, 4281688.7, 0.0, 0.0, 1.8); (601527.1, 4281688.7, 0.0, 0.0, 1.8);
(601577.1, 4281688.7, 0.0, 0.0, 1.8); (601627.1, 4281688.7, 0.0, 0.0, 1.8);

(601677.1, 4281688.7, 0.0, 0.0, 1.8); (601727.1, 4281688.7, 0.0, 0.0, 1.8);
(601777.1, 4281688.7, 0.0, 0.0, 1.8); (601827.1, 4281688.7, 0.0, 0.0, 1.8);
(601877.1, 4281688.7, 0.0, 0.0, 1.8); (601927.1, 4281688.7, 0.0, 0.0, 1.8);
(601977.1, 4281688.7, 0.0, 0.0, 1.8); (602027.1, 4281688.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 32

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602077.1, 4281688.7, 0.0, 0.0, 1.8); (602127.1, 4281688.7, 0.0, 0.0, 1.8);
(602177.1, 4281688.7, 0.0, 0.0, 1.8); (602227.1, 4281688.7, 0.0, 0.0, 1.8);
(602277.1, 4281688.7, 0.0, 0.0, 1.8); (602327.1, 4281688.7, 0.0, 0.0, 1.8);
(602377.1, 4281688.7, 0.0, 0.0, 1.8); (602427.1, 4281688.7, 0.0, 0.0, 1.8);
(602477.1, 4281688.7, 0.0, 0.0, 1.8); (602527.1, 4281688.7, 0.0, 0.0, 1.8);
(600977.1, 4281738.7, 0.0, 0.0, 1.8); (601027.1, 4281738.7, 0.0, 0.0, 1.8);
(601077.1, 4281738.7, 0.0, 0.0, 1.8); (601127.1, 4281738.7, 0.0, 0.0, 1.8);
(601177.1, 4281738.7, 0.0, 0.0, 1.8); (601227.1, 4281738.7, 0.0, 0.0, 1.8);
(601277.1, 4281738.7, 0.0, 0.0, 1.8); (601327.1, 4281738.7, 0.0, 0.0, 1.8);
(601377.1, 4281738.7, 0.0, 0.0, 1.8); (601427.1, 4281738.7, 0.0, 0.0, 1.8);
(601477.1, 4281738.7, 0.0, 0.0, 1.8); (601527.1, 4281738.7, 0.0, 0.0, 1.8);
(601577.1, 4281738.7, 0.0, 0.0, 1.8); (601627.1, 4281738.7, 0.0, 0.0, 1.8);
(601677.1, 4281738.7, 0.0, 0.0, 1.8); (601727.1, 4281738.7, 0.0, 0.0, 1.8);
(601777.1, 4281738.7, 0.0, 0.0, 1.8); (601827.1, 4281738.7, 0.0, 0.0, 1.8);
(601877.1, 4281738.7, 0.0, 0.0, 1.8); (601927.1, 4281738.7, 0.0, 0.0, 1.8);
(601977.1, 4281738.7, 0.0, 0.0, 1.8); (602027.1, 4281738.7, 0.0, 0.0, 1.8);
(602077.1, 4281738.7, 0.0, 0.0, 1.8); (602127.1, 4281738.7, 0.0, 0.0, 1.8);
(602177.1, 4281738.7, 0.0, 0.0, 1.8); (602227.1, 4281738.7, 0.0, 0.0, 1.8);
(602277.1, 4281738.7, 0.0, 0.0, 1.8); (602327.1, 4281738.7, 0.0, 0.0, 1.8);
(602377.1, 4281738.7, 0.0, 0.0, 1.8); (602427.1, 4281738.7, 0.0, 0.0, 1.8);
(602477.1, 4281738.7, 0.0, 0.0, 1.8); (602527.1, 4281738.7, 0.0, 0.0, 1.8);
(600977.1, 4281788.7, 0.0, 0.0, 1.8); (601027.1, 4281788.7, 0.0, 0.0, 1.8);
(601077.1, 4281788.7, 0.0, 0.0, 1.8); (601127.1, 4281788.7, 0.0, 0.0, 1.8);
(601177.1, 4281788.7, 0.0, 0.0, 1.8); (601227.1, 4281788.7, 0.0, 0.0, 1.8);
(601277.1, 4281788.7, 0.0, 0.0, 1.8); (601327.1, 4281788.7, 0.0, 0.0, 1.8);
(601377.1, 4281788.7, 0.0, 0.0, 1.8); (601427.1, 4281788.7, 0.0, 0.0, 1.8);
(601477.1, 4281788.7, 0.0, 0.0, 1.8); (601527.1, 4281788.7, 0.0, 0.0, 1.8);
(601577.1, 4281788.7, 0.0, 0.0, 1.8); (601627.1, 4281788.7, 0.0, 0.0, 1.8);
(601677.1, 4281788.7, 0.0, 0.0, 1.8); (601727.1, 4281788.7, 0.0, 0.0, 1.8);
(601777.1, 4281788.7, 0.0, 0.0, 1.8); (601827.1, 4281788.7, 0.0, 0.0, 1.8);
(601877.1, 4281788.7, 0.0, 0.0, 1.8); (601927.1, 4281788.7, 0.0, 0.0, 1.8);
(601977.1, 4281788.7, 0.0, 0.0, 1.8); (602027.1, 4281788.7, 0.0, 0.0, 1.8);
(602077.1, 4281788.7, 0.0, 0.0, 1.8); (602127.1, 4281788.7, 0.0, 0.0, 1.8);
(602177.1, 4281788.7, 0.0, 0.0, 1.8); (602227.1, 4281788.7, 0.0, 0.0, 1.8);
(602277.1, 4281788.7, 0.0, 0.0, 1.8); (602327.1, 4281788.7, 0.0, 0.0, 1.8);
(602377.1, 4281788.7, 0.0, 0.0, 1.8); (602427.1, 4281788.7, 0.0, 0.0, 1.8);
(602477.1, 4281788.7, 0.0, 0.0, 1.8); (602527.1, 4281788.7, 0.0, 0.0, 1.8);
(600977.1, 4281838.7, 0.0, 0.0, 1.8); (601027.1, 4281838.7, 0.0, 0.0, 1.8);
(601077.1, 4281838.7, 0.0, 0.0, 1.8); (601127.1, 4281838.7, 0.0, 0.0, 1.8);
(601177.1, 4281838.7, 0.0, 0.0, 1.8); (601227.1, 4281838.7, 0.0, 0.0, 1.8);
(601277.1, 4281838.7, 0.0, 0.0, 1.8); (601327.1, 4281838.7, 0.0, 0.0, 1.8);

(601377.1, 4281838.7, 0.0, 0.0, 1.8); (601427.1, 4281838.7, 0.0, 0.0, 1.8);
(601477.1, 4281838.7, 0.0, 0.0, 1.8); (601527.1, 4281838.7, 0.0, 0.0, 1.8);
(601577.1, 4281838.7, 0.0, 0.0, 1.8); (601627.1, 4281838.7, 0.0, 0.0, 1.8);
(601677.1, 4281838.7, 0.0, 0.0, 1.8); (601727.1, 4281838.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 33

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601777.1, 4281838.7, 0.0, 0.0, 1.8); (601827.1, 4281838.7, 0.0, 0.0, 1.8);
(601877.1, 4281838.7, 0.0, 0.0, 1.8); (601927.1, 4281838.7, 0.0, 0.0, 1.8);
(601977.1, 4281838.7, 0.0, 0.0, 1.8); (602027.1, 4281838.7, 0.0, 0.0, 1.8);
(602077.1, 4281838.7, 0.0, 0.0, 1.8); (602127.1, 4281838.7, 0.0, 0.0, 1.8);
(602177.1, 4281838.7, 0.0, 0.0, 1.8); (602227.1, 4281838.7, 0.0, 0.0, 1.8);
(602277.1, 4281838.7, 0.0, 0.0, 1.8); (602327.1, 4281838.7, 0.0, 0.0, 1.8);
(602377.1, 4281838.7, 0.0, 0.0, 1.8); (602427.1, 4281838.7, 0.0, 0.0, 1.8);
(602477.1, 4281838.7, 0.0, 0.0, 1.8); (602527.1, 4281838.7, 0.0, 0.0, 1.8);
(600977.1, 4281888.7, 0.0, 0.0, 1.8); (601027.1, 4281888.7, 0.0, 0.0, 1.8);
(601077.1, 4281888.7, 0.0, 0.0, 1.8); (601127.1, 4281888.7, 0.0, 0.0, 1.8);
(601177.1, 4281888.7, 0.0, 0.0, 1.8); (601227.1, 4281888.7, 0.0, 0.0, 1.8);
(601277.1, 4281888.7, 0.0, 0.0, 1.8); (601327.1, 4281888.7, 0.0, 0.0, 1.8);
(601377.1, 4281888.7, 0.0, 0.0, 1.8); (601427.1, 4281888.7, 0.0, 0.0, 1.8);
(601477.1, 4281888.7, 0.0, 0.0, 1.8); (601527.1, 4281888.7, 0.0, 0.0, 1.8);
(601577.1, 4281888.7, 0.0, 0.0, 1.8); (601627.1, 4281888.7, 0.0, 0.0, 1.8);
(601677.1, 4281888.7, 0.0, 0.0, 1.8); (601727.1, 4281888.7, 0.0, 0.0, 1.8);
(601777.1, 4281888.7, 0.0, 0.0, 1.8); (601827.1, 4281888.7, 0.0, 0.0, 1.8);
(601877.1, 4281888.7, 0.0, 0.0, 1.8); (601927.1, 4281888.7, 0.0, 0.0, 1.8);
(601977.1, 4281888.7, 0.0, 0.0, 1.8); (602027.1, 4281888.7, 0.0, 0.0, 1.8);
(602077.1, 4281888.7, 0.0, 0.0, 1.8); (602127.1, 4281888.7, 0.0, 0.0, 1.8);
(602177.1, 4281888.7, 0.0, 0.0, 1.8); (602227.1, 4281888.7, 0.0, 0.0, 1.8);
(602277.1, 4281888.7, 0.0, 0.0, 1.8); (602327.1, 4281888.7, 0.0, 0.0, 1.8);
(602377.1, 4281888.7, 0.0, 0.0, 1.8); (602427.1, 4281888.7, 0.0, 0.0, 1.8);
(602477.1, 4281888.7, 0.0, 0.0, 1.8); (602527.1, 4281888.7, 0.0, 0.0, 1.8);
(600977.1, 4281938.7, 0.0, 0.0, 1.8); (601027.1, 4281938.7, 0.0, 0.0, 1.8);
(601077.1, 4281938.7, 0.0, 0.0, 1.8); (601127.1, 4281938.7, 0.0, 0.0, 1.8);
(601177.1, 4281938.7, 0.0, 0.0, 1.8); (601227.1, 4281938.7, 0.0, 0.0, 1.8);
(601277.1, 4281938.7, 0.0, 0.0, 1.8); (601327.1, 4281938.7, 0.0, 0.0, 1.8);
(601377.1, 4281938.7, 0.0, 0.0, 1.8); (601427.1, 4281938.7, 0.0, 0.0, 1.8);
(601477.1, 4281938.7, 0.0, 0.0, 1.8); (601527.1, 4281938.7, 0.0, 0.0, 1.8);
(601577.1, 4281938.7, 0.0, 0.0, 1.8); (601627.1, 4281938.7, 0.0, 0.0, 1.8);
(601677.1, 4281938.7, 0.0, 0.0, 1.8); (601727.1, 4281938.7, 0.0, 0.0, 1.8);
(601777.1, 4281938.7, 0.0, 0.0, 1.8); (601827.1, 4281938.7, 0.0, 0.0, 1.8);
(601877.1, 4281938.7, 0.0, 0.0, 1.8); (601927.1, 4281938.7, 0.0, 0.0, 1.8);
(601977.1, 4281938.7, 0.0, 0.0, 1.8); (602027.1, 4281938.7, 0.0, 0.0, 1.8);
(602077.1, 4281938.7, 0.0, 0.0, 1.8); (602127.1, 4281938.7, 0.0, 0.0, 1.8);
(602177.1, 4281938.7, 0.0, 0.0, 1.8); (602227.1, 4281938.7, 0.0, 0.0, 1.8);
(602277.1, 4281938.7, 0.0, 0.0, 1.8); (602327.1, 4281938.7, 0.0, 0.0, 1.8);
(602377.1, 4281938.7, 0.0, 0.0, 1.8); (602427.1, 4281938.7, 0.0, 0.0, 1.8);
(602477.1, 4281938.7, 0.0, 0.0, 1.8); (602527.1, 4281938.7, 0.0, 0.0, 1.8);
(600977.1, 4281988.7, 0.0, 0.0, 1.8); (601027.1, 4281988.7, 0.0, 0.0, 1.8);

(601077.1, 4281988.7, 0.0, 0.0, 1.8); (601127.1, 4281988.7, 0.0, 0.0, 1.8);
(601177.1, 4281988.7, 0.0, 0.0, 1.8); (601227.1, 4281988.7, 0.0, 0.0, 1.8);
(601277.1, 4281988.7, 0.0, 0.0, 1.8); (601327.1, 4281988.7, 0.0, 0.0, 1.8);
(601377.1, 4281988.7, 0.0, 0.0, 1.8); (601427.1, 4281988.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 34

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601477.1, 4281988.7, 0.0, 0.0, 1.8); (601527.1, 4281988.7, 0.0, 0.0, 1.8);
(601577.1, 4281988.7, 0.0, 0.0, 1.8); (601627.1, 4281988.7, 0.0, 0.0, 1.8);
(601677.1, 4281988.7, 0.0, 0.0, 1.8); (601727.1, 4281988.7, 0.0, 0.0, 1.8);
(601777.1, 4281988.7, 0.0, 0.0, 1.8); (601827.1, 4281988.7, 0.0, 0.0, 1.8);
(601877.1, 4281988.7, 0.0, 0.0, 1.8); (601927.1, 4281988.7, 0.0, 0.0, 1.8);
(601977.1, 4281988.7, 0.0, 0.0, 1.8); (602027.1, 4281988.7, 0.0, 0.0, 1.8);
(602077.1, 4281988.7, 0.0, 0.0, 1.8); (602127.1, 4281988.7, 0.0, 0.0, 1.8);
(602177.1, 4281988.7, 0.0, 0.0, 1.8); (602227.1, 4281988.7, 0.0, 0.0, 1.8);
(602277.1, 4281988.7, 0.0, 0.0, 1.8); (602327.1, 4281988.7, 0.0, 0.0, 1.8);
(602377.1, 4281988.7, 0.0, 0.0, 1.8); (602427.1, 4281988.7, 0.0, 0.0, 1.8);
(602477.1, 4281988.7, 0.0, 0.0, 1.8); (602527.1, 4281988.7, 0.0, 0.0, 1.8);
(600977.1, 4282038.7, 0.0, 0.0, 1.8); (601027.1, 4282038.7, 0.0, 0.0, 1.8);
(601077.1, 4282038.7, 0.0, 0.0, 1.8); (601127.1, 4282038.7, 0.0, 0.0, 1.8);
(601177.1, 4282038.7, 0.0, 0.0, 1.8); (601227.1, 4282038.7, 0.0, 0.0, 1.8);
(601277.1, 4282038.7, 0.0, 0.0, 1.8); (601327.1, 4282038.7, 0.0, 0.0, 1.8);
(601377.1, 4282038.7, 0.0, 0.0, 1.8); (601427.1, 4282038.7, 0.0, 0.0, 1.8);
(601477.1, 4282038.7, 0.0, 0.0, 1.8); (601527.1, 4282038.7, 0.0, 0.0, 1.8);
(601577.1, 4282038.7, 0.0, 0.0, 1.8); (601627.1, 4282038.7, 0.0, 0.0, 1.8);
(601677.1, 4282038.7, 0.0, 0.0, 1.8); (601727.1, 4282038.7, 0.0, 0.0, 1.8);
(601777.1, 4282038.7, 0.0, 0.0, 1.8); (601827.1, 4282038.7, 0.0, 0.0, 1.8);
(601877.1, 4282038.7, 0.0, 0.0, 1.8); (601927.1, 4282038.7, 0.0, 0.0, 1.8);
(601977.1, 4282038.7, 0.0, 0.0, 1.8); (602027.1, 4282038.7, 0.0, 0.0, 1.8);
(602077.1, 4282038.7, 0.0, 0.0, 1.8); (602127.1, 4282038.7, 0.0, 0.0, 1.8);
(602177.1, 4282038.7, 0.0, 0.0, 1.8); (602227.1, 4282038.7, 0.0, 0.0, 1.8);
(602277.1, 4282038.7, 0.0, 0.0, 1.8); (602327.1, 4282038.7, 0.0, 0.0, 1.8);
(602377.1, 4282038.7, 0.0, 0.0, 1.8); (602427.1, 4282038.7, 0.0, 0.0, 1.8);
(602477.1, 4282038.7, 0.0, 0.0, 1.8); (602527.1, 4282038.7, 0.0, 0.0, 1.8);
(600977.1, 4282088.7, 0.0, 0.0, 1.8); (601027.1, 4282088.7, 0.0, 0.0, 1.8);
(601077.1, 4282088.7, 0.0, 0.0, 1.8); (601127.1, 4282088.7, 0.0, 0.0, 1.8);
(601177.1, 4282088.7, 0.0, 0.0, 1.8); (601227.1, 4282088.7, 0.0, 0.0, 1.8);
(601277.1, 4282088.7, 0.0, 0.0, 1.8); (601327.1, 4282088.7, 0.0, 0.0, 1.8);
(601377.1, 4282088.7, 0.0, 0.0, 1.8); (601427.1, 4282088.7, 0.0, 0.0, 1.8);
(601477.1, 4282088.7, 0.0, 0.0, 1.8); (601527.1, 4282088.7, 0.0, 0.0, 1.8);
(601577.1, 4282088.7, 0.0, 0.0, 1.8); (601627.1, 4282088.7, 0.0, 0.0, 1.8);
(601677.1, 4282088.7, 0.0, 0.0, 1.8); (601727.1, 4282088.7, 0.0, 0.0, 1.8);
(601777.1, 4282088.7, 0.0, 0.0, 1.8); (601827.1, 4282088.7, 0.0, 0.0, 1.8);
(601877.1, 4282088.7, 0.0, 0.0, 1.8); (601927.1, 4282088.7, 0.0, 0.0, 1.8);
(601977.1, 4282088.7, 0.0, 0.0, 1.8); (602027.1, 4282088.7, 0.0, 0.0, 1.8);
(602077.1, 4282088.7, 0.0, 0.0, 1.8); (602127.1, 4282088.7, 0.0, 0.0, 1.8);
(602177.1, 4282088.7, 0.0, 0.0, 1.8); (602227.1, 4282088.7, 0.0, 0.0, 1.8);
(602277.1, 4282088.7, 0.0, 0.0, 1.8); (602327.1, 4282088.7, 0.0, 0.0, 1.8);

(602377.1, 4282088.7, 0.0, 0.0, 1.8); (602427.1, 4282088.7, 0.0, 0.0, 1.8);
(602477.1, 4282088.7, 0.0, 0.0, 1.8); (602527.1, 4282088.7, 0.0, 0.0, 1.8);
(600977.1, 4282138.7, 0.0, 0.0, 1.8); (601027.1, 4282138.7, 0.0, 0.0, 1.8);
(601077.1, 4282138.7, 0.0, 0.0, 1.8); (601127.1, 4282138.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 35

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601177.1, 4282138.7, 0.0, 0.0, 1.8); (601227.1, 4282138.7, 0.0, 0.0, 1.8);
(601277.1, 4282138.7, 0.0, 0.0, 1.8); (601327.1, 4282138.7, 0.0, 0.0, 1.8);
(601377.1, 4282138.7, 0.0, 0.0, 1.8); (601427.1, 4282138.7, 0.0, 0.0, 1.8);
(601477.1, 4282138.7, 0.0, 0.0, 1.8); (601527.1, 4282138.7, 0.0, 0.0, 1.8);
(601577.1, 4282138.7, 0.0, 0.0, 1.8); (601627.1, 4282138.7, 0.0, 0.0, 1.8);
(601677.1, 4282138.7, 0.0, 0.0, 1.8); (601727.1, 4282138.7, 0.0, 0.0, 1.8);
(601777.1, 4282138.7, 0.0, 0.0, 1.8); (601827.1, 4282138.7, 0.0, 0.0, 1.8);
(601877.1, 4282138.7, 0.0, 0.0, 1.8); (601927.1, 4282138.7, 0.0, 0.0, 1.8);
(601977.1, 4282138.7, 0.0, 0.0, 1.8); (602027.1, 4282138.7, 0.0, 0.0, 1.8);
(602077.1, 4282138.7, 0.0, 0.0, 1.8); (602127.1, 4282138.7, 0.0, 0.0, 1.8);
(602177.1, 4282138.7, 0.0, 0.0, 1.8); (602227.1, 4282138.7, 0.0, 0.0, 1.8);
(602277.1, 4282138.7, 0.0, 0.0, 1.8); (602327.1, 4282138.7, 0.0, 0.0, 1.8);
(602377.1, 4282138.7, 0.0, 0.0, 1.8); (602427.1, 4282138.7, 0.0, 0.0, 1.8);
(602477.1, 4282138.7, 0.0, 0.0, 1.8); (602527.1, 4282138.7, 0.0, 0.0, 1.8);
(600977.1, 4282188.7, 0.0, 0.0, 1.8); (601027.1, 4282188.7, 0.0, 0.0, 1.8);
(601077.1, 4282188.7, 0.0, 0.0, 1.8); (601127.1, 4282188.7, 0.0, 0.0, 1.8);
(601177.1, 4282188.7, 0.0, 0.0, 1.8); (601227.1, 4282188.7, 0.0, 0.0, 1.8);
(601277.1, 4282188.7, 0.0, 0.0, 1.8); (601327.1, 4282188.7, 0.0, 0.0, 1.8);
(601377.1, 4282188.7, 0.0, 0.0, 1.8); (601427.1, 4282188.7, 0.0, 0.0, 1.8);
(601477.1, 4282188.7, 0.0, 0.0, 1.8); (601527.1, 4282188.7, 0.0, 0.0, 1.8);
(601577.1, 4282188.7, 0.0, 0.0, 1.8); (601627.1, 4282188.7, 0.0, 0.0, 1.8);
(601677.1, 4282188.7, 0.0, 0.0, 1.8); (601727.1, 4282188.7, 0.0, 0.0, 1.8);
(601777.1, 4282188.7, 0.0, 0.0, 1.8); (601827.1, 4282188.7, 0.0, 0.0, 1.8);
(601877.1, 4282188.7, 0.0, 0.0, 1.8); (601927.1, 4282188.7, 0.0, 0.0, 1.8);
(601977.1, 4282188.7, 0.0, 0.0, 1.8); (602027.1, 4282188.7, 0.0, 0.0, 1.8);
(602077.1, 4282188.7, 0.0, 0.0, 1.8); (602127.1, 4282188.7, 0.0, 0.0, 1.8);
(602177.1, 4282188.7, 0.0, 0.0, 1.8); (602227.1, 4282188.7, 0.0, 0.0, 1.8);
(602277.1, 4282188.7, 0.0, 0.0, 1.8); (602327.1, 4282188.7, 0.0, 0.0, 1.8);
(602377.1, 4282188.7, 0.0, 0.0, 1.8); (602427.1, 4282188.7, 0.0, 0.0, 1.8);
(602477.1, 4282188.7, 0.0, 0.0, 1.8); (602527.1, 4282188.7, 0.0, 0.0, 1.8);
(600977.1, 4282238.7, 0.0, 0.0, 1.8); (601027.1, 4282238.7, 0.0, 0.0, 1.8);
(601077.1, 4282238.7, 0.0, 0.0, 1.8); (601127.1, 4282238.7, 0.0, 0.0, 1.8);
(601177.1, 4282238.7, 0.0, 0.0, 1.8); (601227.1, 4282238.7, 0.0, 0.0, 1.8);
(601277.1, 4282238.7, 0.0, 0.0, 1.8); (601327.1, 4282238.7, 0.0, 0.0, 1.8);
(601377.1, 4282238.7, 0.0, 0.0, 1.8); (601427.1, 4282238.7, 0.0, 0.0, 1.8);
(601477.1, 4282238.7, 0.0, 0.0, 1.8); (601527.1, 4282238.7, 0.0, 0.0, 1.8);
(601577.1, 4282238.7, 0.0, 0.0, 1.8); (601627.1, 4282238.7, 0.0, 0.0, 1.8);
(601677.1, 4282238.7, 0.0, 0.0, 1.8); (601727.1, 4282238.7, 0.0, 0.0, 1.8);
(601777.1, 4282238.7, 0.0, 0.0, 1.8); (601827.1, 4282238.7, 0.0, 0.0, 1.8);
(601877.1, 4282238.7, 0.0, 0.0, 1.8); (601927.1, 4282238.7, 0.0, 0.0, 1.8);
(601977.1, 4282238.7, 0.0, 0.0, 1.8); (602027.1, 4282238.7, 0.0, 0.0, 1.8);

(602077.1, 4282238.7, 0.0, 0.0, 1.8); (602127.1, 4282238.7, 0.0, 0.0, 1.8);
(602177.1, 4282238.7, 0.0, 0.0, 1.8); (602227.1, 4282238.7, 0.0, 0.0, 1.8);
(602277.1, 4282238.7, 0.0, 0.0, 1.8); (602327.1, 4282238.7, 0.0, 0.0, 1.8);
(602377.1, 4282238.7, 0.0, 0.0, 1.8); (602427.1, 4282238.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 36

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602477.1, 4282238.7, 0.0, 0.0, 1.8); (602527.1, 4282238.7, 0.0, 0.0, 1.8);
(600977.1, 4282288.7, 0.0, 0.0, 1.8); (601027.1, 4282288.7, 0.0, 0.0, 1.8);
(601077.1, 4282288.7, 0.0, 0.0, 1.8); (601127.1, 4282288.7, 0.0, 0.0, 1.8);
(601177.1, 4282288.7, 0.0, 0.0, 1.8); (601227.1, 4282288.7, 0.0, 0.0, 1.8);
(601277.1, 4282288.7, 0.0, 0.0, 1.8); (601327.1, 4282288.7, 0.0, 0.0, 1.8);
(601377.1, 4282288.7, 0.0, 0.0, 1.8); (601427.1, 4282288.7, 0.0, 0.0, 1.8);
(601477.1, 4282288.7, 0.0, 0.0, 1.8); (601527.1, 4282288.7, 0.0, 0.0, 1.8);
(601577.1, 4282288.7, 0.0, 0.0, 1.8); (601627.1, 4282288.7, 0.0, 0.0, 1.8);
(601677.1, 4282288.7, 0.0, 0.0, 1.8); (601727.1, 4282288.7, 0.0, 0.0, 1.8);
(601777.1, 4282288.7, 0.0, 0.0, 1.8); (601827.1, 4282288.7, 0.0, 0.0, 1.8);
(601877.1, 4282288.7, 0.0, 0.0, 1.8); (601927.1, 4282288.7, 0.0, 0.0, 1.8);
(601977.1, 4282288.7, 0.0, 0.0, 1.8); (602027.1, 4282288.7, 0.0, 0.0, 1.8);
(602077.1, 4282288.7, 0.0, 0.0, 1.8); (602127.1, 4282288.7, 0.0, 0.0, 1.8);
(602177.1, 4282288.7, 0.0, 0.0, 1.8); (602227.1, 4282288.7, 0.0, 0.0, 1.8);
(602277.1, 4282288.7, 0.0, 0.0, 1.8); (602327.1, 4282288.7, 0.0, 0.0, 1.8);
(602377.1, 4282288.7, 0.0, 0.0, 1.8); (602427.1, 4282288.7, 0.0, 0.0, 1.8);
(602477.1, 4282288.7, 0.0, 0.0, 1.8); (602527.1, 4282288.7, 0.0, 0.0, 1.8);
(600977.1, 4282338.7, 0.0, 0.0, 1.8); (601027.1, 4282338.7, 0.0, 0.0, 1.8);
(601077.1, 4282338.7, 0.0, 0.0, 1.8); (601127.1, 4282338.7, 0.0, 0.0, 1.8);
(601177.1, 4282338.7, 0.0, 0.0, 1.8); (601227.1, 4282338.7, 0.0, 0.0, 1.8);
(601277.1, 4282338.7, 0.0, 0.0, 1.8); (601327.1, 4282338.7, 0.0, 0.0, 1.8);
(601377.1, 4282338.7, 0.0, 0.0, 1.8); (601427.1, 4282338.7, 0.0, 0.0, 1.8);
(601477.1, 4282338.7, 0.0, 0.0, 1.8); (601527.1, 4282338.7, 0.0, 0.0, 1.8);
(601577.1, 4282338.7, 0.0, 0.0, 1.8); (601627.1, 4282338.7, 0.0, 0.0, 1.8);
(601677.1, 4282338.7, 0.0, 0.0, 1.8); (601727.1, 4282338.7, 0.0, 0.0, 1.8);
(601777.1, 4282338.7, 0.0, 0.0, 1.8); (601827.1, 4282338.7, 0.0, 0.0, 1.8);
(601877.1, 4282338.7, 0.0, 0.0, 1.8); (601927.1, 4282338.7, 0.0, 0.0, 1.8);
(601977.1, 4282338.7, 0.0, 0.0, 1.8); (602027.1, 4282338.7, 0.0, 0.0, 1.8);
(602077.1, 4282338.7, 0.0, 0.0, 1.8); (602127.1, 4282338.7, 0.0, 0.0, 1.8);
(602177.1, 4282338.7, 0.0, 0.0, 1.8); (602227.1, 4282338.7, 0.0, 0.0, 1.8);
(602277.1, 4282338.7, 0.0, 0.0, 1.8); (602327.1, 4282338.7, 0.0, 0.0, 1.8);
(602377.1, 4282338.7, 0.0, 0.0, 1.8); (602427.1, 4282338.7, 0.0, 0.0, 1.8);
(602477.1, 4282338.7, 0.0, 0.0, 1.8); (602527.1, 4282338.7, 0.0, 0.0, 1.8);
(600977.1, 4282388.7, 0.0, 0.0, 1.8); (601027.1, 4282388.7, 0.0, 0.0, 1.8);
(601077.1, 4282388.7, 0.0, 0.0, 1.8); (601127.1, 4282388.7, 0.0, 0.0, 1.8);
(601177.1, 4282388.7, 0.0, 0.0, 1.8); (601227.1, 4282388.7, 0.0, 0.0, 1.8);
(601277.1, 4282388.7, 0.0, 0.0, 1.8); (601327.1, 4282388.7, 0.0, 0.0, 1.8);
(601377.1, 4282388.7, 0.0, 0.0, 1.8); (601427.1, 4282388.7, 0.0, 0.0, 1.8);
(601477.1, 4282388.7, 0.0, 0.0, 1.8); (601527.1, 4282388.7, 0.0, 0.0, 1.8);
(601577.1, 4282388.7, 0.0, 0.0, 1.8); (601627.1, 4282388.7, 0.0, 0.0, 1.8);
(601677.1, 4282388.7, 0.0, 0.0, 1.8); (601727.1, 4282388.7, 0.0, 0.0, 1.8);

(601777.1, 4282388.7, 0.0, 0.0, 1.8); (601827.1, 4282388.7, 0.0, 0.0, 1.8);
(601877.1, 4282388.7, 0.0, 0.0, 1.8); (601927.1, 4282388.7, 0.0, 0.0, 1.8);
(601977.1, 4282388.7, 0.0, 0.0, 1.8); (602027.1, 4282388.7, 0.0, 0.0, 1.8);
(602077.1, 4282388.7, 0.0, 0.0, 1.8); (602127.1, 4282388.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 37

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602177.1, 4282388.7, 0.0, 0.0, 1.8); (602227.1, 4282388.7, 0.0, 0.0, 1.8);
(602277.1, 4282388.7, 0.0, 0.0, 1.8); (602327.1, 4282388.7, 0.0, 0.0, 1.8);
(602377.1, 4282388.7, 0.0, 0.0, 1.8); (602427.1, 4282388.7, 0.0, 0.0, 1.8);
(602477.1, 4282388.7, 0.0, 0.0, 1.8); (602527.1, 4282388.7, 0.0, 0.0, 1.8);
(600977.1, 4282438.7, 0.0, 0.0, 1.8); (601027.1, 4282438.7, 0.0, 0.0, 1.8);
(601077.1, 4282438.7, 0.0, 0.0, 1.8); (601127.1, 4282438.7, 0.0, 0.0, 1.8);
(601177.1, 4282438.7, 0.0, 0.0, 1.8); (601227.1, 4282438.7, 0.0, 0.0, 1.8);
(601277.1, 4282438.7, 0.0, 0.0, 1.8); (601327.1, 4282438.7, 0.0, 0.0, 1.8);
(601377.1, 4282438.7, 0.0, 0.0, 1.8); (601427.1, 4282438.7, 0.0, 0.0, 1.8);
(601477.1, 4282438.7, 0.0, 0.0, 1.8); (601527.1, 4282438.7, 0.0, 0.0, 1.8);
(601577.1, 4282438.7, 0.0, 0.0, 1.8); (601627.1, 4282438.7, 0.0, 0.0, 1.8);
(601677.1, 4282438.7, 0.0, 0.0, 1.8); (601727.1, 4282438.7, 0.0, 0.0, 1.8);
(601777.1, 4282438.7, 0.0, 0.0, 1.8); (601827.1, 4282438.7, 0.0, 0.0, 1.8);
(601877.1, 4282438.7, 0.0, 0.0, 1.8); (601927.1, 4282438.7, 0.0, 0.0, 1.8);
(601977.1, 4282438.7, 0.0, 0.0, 1.8); (602027.1, 4282438.7, 0.0, 0.0, 1.8);
(602077.1, 4282438.7, 0.0, 0.0, 1.8); (602127.1, 4282438.7, 0.0, 0.0, 1.8);
(602177.1, 4282438.7, 0.0, 0.0, 1.8); (602227.1, 4282438.7, 0.0, 0.0, 1.8);
(602277.1, 4282438.7, 0.0, 0.0, 1.8); (602327.1, 4282438.7, 0.0, 0.0, 1.8);
(602377.1, 4282438.7, 0.0, 0.0, 1.8); (602427.1, 4282438.7, 0.0, 0.0, 1.8);
(602477.1, 4282438.7, 0.0, 0.0, 1.8); (602527.1, 4282438.7, 0.0, 0.0, 1.8);
(600977.1, 4282488.7, 0.0, 0.0, 1.8); (601027.1, 4282488.7, 0.0, 0.0, 1.8);
(601077.1, 4282488.7, 0.0, 0.0, 1.8); (601127.1, 4282488.7, 0.0, 0.0, 1.8);
(601177.1, 4282488.7, 0.0, 0.0, 1.8); (601227.1, 4282488.7, 0.0, 0.0, 1.8);
(601277.1, 4282488.7, 0.0, 0.0, 1.8); (601327.1, 4282488.7, 0.0, 0.0, 1.8);
(601377.1, 4282488.7, 0.0, 0.0, 1.8); (601427.1, 4282488.7, 0.0, 0.0, 1.8);
(601477.1, 4282488.7, 0.0, 0.0, 1.8); (601527.1, 4282488.7, 0.0, 0.0, 1.8);
(601577.1, 4282488.7, 0.0, 0.0, 1.8); (601627.1, 4282488.7, 0.0, 0.0, 1.8);
(601677.1, 4282488.7, 0.0, 0.0, 1.8); (601727.1, 4282488.7, 0.0, 0.0, 1.8);
(601777.1, 4282488.7, 0.0, 0.0, 1.8); (601827.1, 4282488.7, 0.0, 0.0, 1.8);
(601877.1, 4282488.7, 0.0, 0.0, 1.8); (601927.1, 4282488.7, 0.0, 0.0, 1.8);
(601977.1, 4282488.7, 0.0, 0.0, 1.8); (602027.1, 4282488.7, 0.0, 0.0, 1.8);
(602077.1, 4282488.7, 0.0, 0.0, 1.8); (602127.1, 4282488.7, 0.0, 0.0, 1.8);
(602177.1, 4282488.7, 0.0, 0.0, 1.8); (602227.1, 4282488.7, 0.0, 0.0, 1.8);
(602277.1, 4282488.7, 0.0, 0.0, 1.8); (602327.1, 4282488.7, 0.0, 0.0, 1.8);
(602377.1, 4282488.7, 0.0, 0.0, 1.8); (602427.1, 4282488.7, 0.0, 0.0, 1.8);
(602477.1, 4282488.7, 0.0, 0.0, 1.8); (602527.1, 4282488.7, 0.0, 0.0, 1.8);
(600977.1, 4282538.7, 0.0, 0.0, 1.8); (601027.1, 4282538.7, 0.0, 0.0, 1.8);
(601077.1, 4282538.7, 0.0, 0.0, 1.8); (601127.1, 4282538.7, 0.0, 0.0, 1.8);
(601177.1, 4282538.7, 0.0, 0.0, 1.8); (601227.1, 4282538.7, 0.0, 0.0, 1.8);
(601277.1, 4282538.7, 0.0, 0.0, 1.8); (601327.1, 4282538.7, 0.0, 0.0, 1.8);
(601377.1, 4282538.7, 0.0, 0.0, 1.8); (601427.1, 4282538.7, 0.0, 0.0, 1.8);

(601477.1, 4282538.7, 0.0, 0.0, 1.8); (601527.1, 4282538.7, 0.0, 0.0, 1.8);
(601577.1, 4282538.7, 0.0, 0.0, 1.8); (601627.1, 4282538.7, 0.0, 0.0, 1.8);
(601677.1, 4282538.7, 0.0, 0.0, 1.8); (601727.1, 4282538.7, 0.0, 0.0, 1.8);
(601777.1, 4282538.7, 0.0, 0.0, 1.8); (601827.1, 4282538.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 38

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601877.1, 4282538.7, 0.0, 0.0, 1.8); (601927.1, 4282538.7, 0.0, 0.0, 1.8);
(601977.1, 4282538.7, 0.0, 0.0, 1.8); (602027.1, 4282538.7, 0.0, 0.0, 1.8);
(602077.1, 4282538.7, 0.0, 0.0, 1.8); (602127.1, 4282538.7, 0.0, 0.0, 1.8);
(602177.1, 4282538.7, 0.0, 0.0, 1.8); (602227.1, 4282538.7, 0.0, 0.0, 1.8);
(602277.1, 4282538.7, 0.0, 0.0, 1.8); (602327.1, 4282538.7, 0.0, 0.0, 1.8);
(602377.1, 4282538.7, 0.0, 0.0, 1.8); (602427.1, 4282538.7, 0.0, 0.0, 1.8);
(602477.1, 4282538.7, 0.0, 0.0, 1.8); (602527.1, 4282538.7, 0.0, 0.0, 1.8);
(600977.1, 4282588.7, 0.0, 0.0, 1.8); (601027.1, 4282588.7, 0.0, 0.0, 1.8);
(601077.1, 4282588.7, 0.0, 0.0, 1.8); (601127.1, 4282588.7, 0.0, 0.0, 1.8);
(601177.1, 4282588.7, 0.0, 0.0, 1.8); (601227.1, 4282588.7, 0.0, 0.0, 1.8);
(601277.1, 4282588.7, 0.0, 0.0, 1.8); (601327.1, 4282588.7, 0.0, 0.0, 1.8);
(601377.1, 4282588.7, 0.0, 0.0, 1.8); (601427.1, 4282588.7, 0.0, 0.0, 1.8);
(601477.1, 4282588.7, 0.0, 0.0, 1.8); (601527.1, 4282588.7, 0.0, 0.0, 1.8);
(601577.1, 4282588.7, 0.0, 0.0, 1.8); (601627.1, 4282588.7, 0.0, 0.0, 1.8);
(601677.1, 4282588.7, 0.0, 0.0, 1.8); (601727.1, 4282588.7, 0.0, 0.0, 1.8);
(601777.1, 4282588.7, 0.0, 0.0, 1.8); (601827.1, 4282588.7, 0.0, 0.0, 1.8);
(601877.1, 4282588.7, 0.0, 0.0, 1.8); (601927.1, 4282588.7, 0.0, 0.0, 1.8);
(601977.1, 4282588.7, 0.0, 0.0, 1.8); (602027.1, 4282588.7, 0.0, 0.0, 1.8);
(602077.1, 4282588.7, 0.0, 0.0, 1.8); (602127.1, 4282588.7, 0.0, 0.0, 1.8);
(602177.1, 4282588.7, 0.0, 0.0, 1.8); (602227.1, 4282588.7, 0.0, 0.0, 1.8);
(602277.1, 4282588.7, 0.0, 0.0, 1.8); (602327.1, 4282588.7, 0.0, 0.0, 1.8);
(602377.1, 4282588.7, 0.0, 0.0, 1.8); (602427.1, 4282588.7, 0.0, 0.0, 1.8);
(602477.1, 4282588.7, 0.0, 0.0, 1.8); (602527.1, 4282588.7, 0.0, 0.0, 1.8);
(600977.1, 4282638.7, 0.0, 0.0, 1.8); (601027.1, 4282638.7, 0.0, 0.0, 1.8);
(601077.1, 4282638.7, 0.0, 0.0, 1.8); (601127.1, 4282638.7, 0.0, 0.0, 1.8);
(601177.1, 4282638.7, 0.0, 0.0, 1.8); (601227.1, 4282638.7, 0.0, 0.0, 1.8);
(601277.1, 4282638.7, 0.0, 0.0, 1.8); (601327.1, 4282638.7, 0.0, 0.0, 1.8);
(601377.1, 4282638.7, 0.0, 0.0, 1.8); (601427.1, 4282638.7, 0.0, 0.0, 1.8);
(601477.1, 4282638.7, 0.0, 0.0, 1.8); (601527.1, 4282638.7, 0.0, 0.0, 1.8);
(601577.1, 4282638.7, 0.0, 0.0, 1.8); (601627.1, 4282638.7, 0.0, 0.0, 1.8);
(601677.1, 4282638.7, 0.0, 0.0, 1.8); (601727.1, 4282638.7, 0.0, 0.0, 1.8);
(601777.1, 4282638.7, 0.0, 0.0, 1.8); (601827.1, 4282638.7, 0.0, 0.0, 1.8);
(601877.1, 4282638.7, 0.0, 0.0, 1.8); (601927.1, 4282638.7, 0.0, 0.0, 1.8);
(601977.1, 4282638.7, 0.0, 0.0, 1.8); (602027.1, 4282638.7, 0.0, 0.0, 1.8);
(602077.1, 4282638.7, 0.0, 0.0, 1.8); (602127.1, 4282638.7, 0.0, 0.0, 1.8);
(602177.1, 4282638.7, 0.0, 0.0, 1.8); (602227.1, 4282638.7, 0.0, 0.0, 1.8);
(602277.1, 4282638.7, 0.0, 0.0, 1.8); (602327.1, 4282638.7, 0.0, 0.0, 1.8);
(602377.1, 4282638.7, 0.0, 0.0, 1.8); (602427.1, 4282638.7, 0.0, 0.0, 1.8);
(602477.1, 4282638.7, 0.0, 0.0, 1.8); (602527.1, 4282638.7, 0.0, 0.0, 1.8);
(600977.1, 4282688.7, 0.0, 0.0, 1.8); (601027.1, 4282688.7, 0.0, 0.0, 1.8);
(601077.1, 4282688.7, 0.0, 0.0, 1.8); (601127.1, 4282688.7, 0.0, 0.0, 1.8);

(601177.1, 4282688.7, 0.0, 0.0, 1.8); (601227.1, 4282688.7, 0.0, 0.0, 1.8);
(601277.1, 4282688.7, 0.0, 0.0, 1.8); (601327.1, 4282688.7, 0.0, 0.0, 1.8);
(601377.1, 4282688.7, 0.0, 0.0, 1.8); (601427.1, 4282688.7, 0.0, 0.0, 1.8);
(601477.1, 4282688.7, 0.0, 0.0, 1.8); (601527.1, 4282688.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601577.1, 4282688.7, 0.0, 0.0, 1.8); (601627.1, 4282688.7, 0.0, 0.0, 1.8);
(601677.1, 4282688.7, 0.0, 0.0, 1.8); (601727.1, 4282688.7, 0.0, 0.0, 1.8);
(601777.1, 4282688.7, 0.0, 0.0, 1.8); (601827.1, 4282688.7, 0.0, 0.0, 1.8);
(601877.1, 4282688.7, 0.0, 0.0, 1.8); (601927.1, 4282688.7, 0.0, 0.0, 1.8);
(601977.1, 4282688.7, 0.0, 0.0, 1.8); (602027.1, 4282688.7, 0.0, 0.0, 1.8);
(602077.1, 4282688.7, 0.0, 0.0, 1.8); (602127.1, 4282688.7, 0.0, 0.0, 1.8);
(602177.1, 4282688.7, 0.0, 0.0, 1.8); (602227.1, 4282688.7, 0.0, 0.0, 1.8);
(602277.1, 4282688.7, 0.0, 0.0, 1.8); (602327.1, 4282688.7, 0.0, 0.0, 1.8);
(602377.1, 4282688.7, 0.0, 0.0, 1.8); (602427.1, 4282688.7, 0.0, 0.0, 1.8);
(602477.1, 4282688.7, 0.0, 0.0, 1.8); (602527.1, 4282688.7, 0.0, 0.0, 1.8);
(600977.1, 4282738.7, 0.0, 0.0, 1.8); (601027.1, 4282738.7, 0.0, 0.0, 1.8);
(601077.1, 4282738.7, 0.0, 0.0, 1.8); (601127.1, 4282738.7, 0.0, 0.0, 1.8);
(601177.1, 4282738.7, 0.0, 0.0, 1.8); (601227.1, 4282738.7, 0.0, 0.0, 1.8);
(601277.1, 4282738.7, 0.0, 0.0, 1.8); (601327.1, 4282738.7, 0.0, 0.0, 1.8);
(601377.1, 4282738.7, 0.0, 0.0, 1.8); (601427.1, 4282738.7, 0.0, 0.0, 1.8);
(601477.1, 4282738.7, 0.0, 0.0, 1.8); (601527.1, 4282738.7, 0.0, 0.0, 1.8);
(601577.1, 4282738.7, 0.0, 0.0, 1.8); (601627.1, 4282738.7, 0.0, 0.0, 1.8);
(601677.1, 4282738.7, 0.0, 0.0, 1.8); (601727.1, 4282738.7, 0.0, 0.0, 1.8);
(601777.1, 4282738.7, 0.0, 0.0, 1.8); (601827.1, 4282738.7, 0.0, 0.0, 1.8);
(601877.1, 4282738.7, 0.0, 0.0, 1.8); (601927.1, 4282738.7, 0.0, 0.0, 1.8);
(601977.1, 4282738.7, 0.0, 0.0, 1.8); (602027.1, 4282738.7, 0.0, 0.0, 1.8);
(602077.1, 4282738.7, 0.0, 0.0, 1.8); (602127.1, 4282738.7, 0.0, 0.0, 1.8);
(602177.1, 4282738.7, 0.0, 0.0, 1.8); (602227.1, 4282738.7, 0.0, 0.0, 1.8);
(602277.1, 4282738.7, 0.0, 0.0, 1.8); (602327.1, 4282738.7, 0.0, 0.0, 1.8);
(602377.1, 4282738.7, 0.0, 0.0, 1.8); (602427.1, 4282738.7, 0.0, 0.0, 1.8);
(602477.1, 4282738.7, 0.0, 0.0, 1.8); (602527.1, 4282738.7, 0.0, 0.0, 1.8);
(600977.1, 4282788.7, 0.0, 0.0, 1.8); (601027.1, 4282788.7, 0.0, 0.0, 1.8);
(601077.1, 4282788.7, 0.0, 0.0, 1.8); (601127.1, 4282788.7, 0.0, 0.0, 1.8);
(601177.1, 4282788.7, 0.0, 0.0, 1.8); (601227.1, 4282788.7, 0.0, 0.0, 1.8);
(601277.1, 4282788.7, 0.0, 0.0, 1.8); (601327.1, 4282788.7, 0.0, 0.0, 1.8);
(601377.1, 4282788.7, 0.0, 0.0, 1.8); (601427.1, 4282788.7, 0.0, 0.0, 1.8);
(601477.1, 4282788.7, 0.0, 0.0, 1.8); (601527.1, 4282788.7, 0.0, 0.0, 1.8);
(601577.1, 4282788.7, 0.0, 0.0, 1.8); (601627.1, 4282788.7, 0.0, 0.0, 1.8);
(601677.1, 4282788.7, 0.0, 0.0, 1.8); (601727.1, 4282788.7, 0.0, 0.0, 1.8);
(601777.1, 4282788.7, 0.0, 0.0, 1.8); (601827.1, 4282788.7, 0.0, 0.0, 1.8);
(601877.1, 4282788.7, 0.0, 0.0, 1.8); (601927.1, 4282788.7, 0.0, 0.0, 1.8);
(601977.1, 4282788.7, 0.0, 0.0, 1.8); (602027.1, 4282788.7, 0.0, 0.0, 1.8);
(602077.1, 4282788.7, 0.0, 0.0, 1.8); (602127.1, 4282788.7, 0.0, 0.0, 1.8);
(602177.1, 4282788.7, 0.0, 0.0, 1.8); (602227.1, 4282788.7, 0.0, 0.0, 1.8);
(602277.1, 4282788.7, 0.0, 0.0, 1.8); (602327.1, 4282788.7, 0.0, 0.0, 1.8);
(602377.1, 4282788.7, 0.0, 0.0, 1.8); (602427.1, 4282788.7, 0.0, 0.0, 1.8);

(602477.1, 4282788.7, 0.0, 0.0, 1.8); (602527.1, 4282788.7, 0.0, 0.0, 1.8);
(600977.1, 4282838.7, 0.0, 0.0, 1.8); (601027.1, 4282838.7, 0.0, 0.0, 1.8);
(601077.1, 4282838.7, 0.0, 0.0, 1.8); (601127.1, 4282838.7, 0.0, 0.0, 1.8);
(601177.1, 4282838.7, 0.0, 0.0, 1.8); (601227.1, 4282838.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 40

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601277.1, 4282838.7, 0.0, 0.0, 1.8); (601327.1, 4282838.7, 0.0, 0.0, 1.8);
(601377.1, 4282838.7, 0.0, 0.0, 1.8); (601427.1, 4282838.7, 0.0, 0.0, 1.8);
(601477.1, 4282838.7, 0.0, 0.0, 1.8); (601527.1, 4282838.7, 0.0, 0.0, 1.8);
(601577.1, 4282838.7, 0.0, 0.0, 1.8); (601627.1, 4282838.7, 0.0, 0.0, 1.8);
(601677.1, 4282838.7, 0.0, 0.0, 1.8); (601727.1, 4282838.7, 0.0, 0.0, 1.8);
(601777.1, 4282838.7, 0.0, 0.0, 1.8); (601827.1, 4282838.7, 0.0, 0.0, 1.8);
(601877.1, 4282838.7, 0.0, 0.0, 1.8); (601927.1, 4282838.7, 0.0, 0.0, 1.8);
(601977.1, 4282838.7, 0.0, 0.0, 1.8); (602027.1, 4282838.7, 0.0, 0.0, 1.8);
(602077.1, 4282838.7, 0.0, 0.0, 1.8); (602127.1, 4282838.7, 0.0, 0.0, 1.8);
(602177.1, 4282838.7, 0.0, 0.0, 1.8); (602227.1, 4282838.7, 0.0, 0.0, 1.8);
(602277.1, 4282838.7, 0.0, 0.0, 1.8); (602327.1, 4282838.7, 0.0, 0.0, 1.8);
(602377.1, 4282838.7, 0.0, 0.0, 1.8); (602427.1, 4282838.7, 0.0, 0.0, 1.8);
(602477.1, 4282838.7, 0.0, 0.0, 1.8); (602527.1, 4282838.7, 0.0, 0.0, 1.8);
(600977.1, 4282888.7, 0.0, 0.0, 1.8); (601027.1, 4282888.7, 0.0, 0.0, 1.8);
(601077.1, 4282888.7, 0.0, 0.0, 1.8); (601127.1, 4282888.7, 0.0, 0.0, 1.8);
(601177.1, 4282888.7, 0.0, 0.0, 1.8); (601227.1, 4282888.7, 0.0, 0.0, 1.8);
(601277.1, 4282888.7, 0.0, 0.0, 1.8); (601327.1, 4282888.7, 0.0, 0.0, 1.8);
(601377.1, 4282888.7, 0.0, 0.0, 1.8); (601427.1, 4282888.7, 0.0, 0.0, 1.8);
(601477.1, 4282888.7, 0.0, 0.0, 1.8); (601527.1, 4282888.7, 0.0, 0.0, 1.8);
(601577.1, 4282888.7, 0.0, 0.0, 1.8); (601627.1, 4282888.7, 0.0, 0.0, 1.8);
(601677.1, 4282888.7, 0.0, 0.0, 1.8); (601727.1, 4282888.7, 0.0, 0.0, 1.8);
(601777.1, 4282888.7, 0.0, 0.0, 1.8); (601827.1, 4282888.7, 0.0, 0.0, 1.8);
(601877.1, 4282888.7, 0.0, 0.0, 1.8); (601927.1, 4282888.7, 0.0, 0.0, 1.8);
(601977.1, 4282888.7, 0.0, 0.0, 1.8); (602027.1, 4282888.7, 0.0, 0.0, 1.8);
(602077.1, 4282888.7, 0.0, 0.0, 1.8); (602127.1, 4282888.7, 0.0, 0.0, 1.8);
(602177.1, 4282888.7, 0.0, 0.0, 1.8); (602227.1, 4282888.7, 0.0, 0.0, 1.8);
(602277.1, 4282888.7, 0.0, 0.0, 1.8); (602327.1, 4282888.7, 0.0, 0.0, 1.8);
(602377.1, 4282888.7, 0.0, 0.0, 1.8); (602427.1, 4282888.7, 0.0, 0.0, 1.8);
(602477.1, 4282888.7, 0.0, 0.0, 1.8); (602527.1, 4282888.7, 0.0, 0.0, 1.8);
(600977.1, 4282938.7, 0.0, 0.0, 1.8); (601027.1, 4282938.7, 0.0, 0.0, 1.8);
(601077.1, 4282938.7, 0.0, 0.0, 1.8); (601127.1, 4282938.7, 0.0, 0.0, 1.8);
(601177.1, 4282938.7, 0.0, 0.0, 1.8); (601227.1, 4282938.7, 0.0, 0.0, 1.8);
(601277.1, 4282938.7, 0.0, 0.0, 1.8); (601327.1, 4282938.7, 0.0, 0.0, 1.8);
(601377.1, 4282938.7, 0.0, 0.0, 1.8); (601427.1, 4282938.7, 0.0, 0.0, 1.8);
(601477.1, 4282938.7, 0.0, 0.0, 1.8); (601527.1, 4282938.7, 0.0, 0.0, 1.8);
(601577.1, 4282938.7, 0.0, 0.0, 1.8); (601627.1, 4282938.7, 0.0, 0.0, 1.8);
(601677.1, 4282938.7, 0.0, 0.0, 1.8); (601727.1, 4282938.7, 0.0, 0.0, 1.8);
(601777.1, 4282938.7, 0.0, 0.0, 1.8); (601827.1, 4282938.7, 0.0, 0.0, 1.8);
(601877.1, 4282938.7, 0.0, 0.0, 1.8); (601927.1, 4282938.7, 0.0, 0.0, 1.8);
(601977.1, 4282938.7, 0.0, 0.0, 1.8); (602027.1, 4282938.7, 0.0, 0.0, 1.8);
(602077.1, 4282938.7, 0.0, 0.0, 1.8); (602127.1, 4282938.7, 0.0, 0.0, 1.8);

(602177.1, 4282938.7, 0.0, 0.0, 1.8); (602227.1, 4282938.7, 0.0, 0.0, 1.8);
(602277.1, 4282938.7, 0.0, 0.0, 1.8); (602327.1, 4282938.7, 0.0, 0.0, 1.8);
(602377.1, 4282938.7, 0.0, 0.0, 1.8); (602427.1, 4282938.7, 0.0, 0.0, 1.8);
(602477.1, 4282938.7, 0.0, 0.0, 1.8); (602527.1, 4282938.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 41

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600977.1, 4282988.7, 0.0, 0.0, 1.8); (601027.1, 4282988.7, 0.0, 0.0, 1.8);
(601077.1, 4282988.7, 0.0, 0.0, 1.8); (601127.1, 4282988.7, 0.0, 0.0, 1.8);
(601177.1, 4282988.7, 0.0, 0.0, 1.8); (601227.1, 4282988.7, 0.0, 0.0, 1.8);
(601277.1, 4282988.7, 0.0, 0.0, 1.8); (601327.1, 4282988.7, 0.0, 0.0, 1.8);
(601377.1, 4282988.7, 0.0, 0.0, 1.8); (601427.1, 4282988.7, 0.0, 0.0, 1.8);
(601477.1, 4282988.7, 0.0, 0.0, 1.8); (601527.1, 4282988.7, 0.0, 0.0, 1.8);
(601577.1, 4282988.7, 0.0, 0.0, 1.8); (601627.1, 4282988.7, 0.0, 0.0, 1.8);
(601677.1, 4282988.7, 0.0, 0.0, 1.8); (601727.1, 4282988.7, 0.0, 0.0, 1.8);
(601777.1, 4282988.7, 0.0, 0.0, 1.8); (601827.1, 4282988.7, 0.0, 0.0, 1.8);
(601877.1, 4282988.7, 0.0, 0.0, 1.8); (601927.1, 4282988.7, 0.0, 0.0, 1.8);
(601977.1, 4282988.7, 0.0, 0.0, 1.8); (602027.1, 4282988.7, 0.0, 0.0, 1.8);
(602077.1, 4282988.7, 0.0, 0.0, 1.8); (602127.1, 4282988.7, 0.0, 0.0, 1.8);
(602177.1, 4282988.7, 0.0, 0.0, 1.8); (602227.1, 4282988.7, 0.0, 0.0, 1.8);
(602277.1, 4282988.7, 0.0, 0.0, 1.8); (602327.1, 4282988.7, 0.0, 0.0, 1.8);
(602377.1, 4282988.7, 0.0, 0.0, 1.8); (602427.1, 4282988.7, 0.0, 0.0, 1.8);
(602477.1, 4282988.7, 0.0, 0.0, 1.8); (602527.1, 4282988.7, 0.0, 0.0, 1.8);
(600977.1, 4283038.7, 0.0, 0.0, 1.8); (601027.1, 4283038.7, 0.0, 0.0, 1.8);
(601077.1, 4283038.7, 0.0, 0.0, 1.8); (601127.1, 4283038.7, 0.0, 0.0, 1.8);
(601177.1, 4283038.7, 0.0, 0.0, 1.8); (601227.1, 4283038.7, 0.0, 0.0, 1.8);
(601277.1, 4283038.7, 0.0, 0.0, 1.8); (601327.1, 4283038.7, 0.0, 0.0, 1.8);
(601377.1, 4283038.7, 0.0, 0.0, 1.8); (601427.1, 4283038.7, 0.0, 0.0, 1.8);
(601477.1, 4283038.7, 0.0, 0.0, 1.8); (601527.1, 4283038.7, 0.0, 0.0, 1.8);
(601577.1, 4283038.7, 0.0, 0.0, 1.8); (601627.1, 4283038.7, 0.0, 0.0, 1.8);
(601677.1, 4283038.7, 0.0, 0.0, 1.8); (601727.1, 4283038.7, 0.0, 0.0, 1.8);
(601777.1, 4283038.7, 0.0, 0.0, 1.8); (601827.1, 4283038.7, 0.0, 0.0, 1.8);
(601877.1, 4283038.7, 0.0, 0.0, 1.8); (601927.1, 4283038.7, 0.0, 0.0, 1.8);
(601977.1, 4283038.7, 0.0, 0.0, 1.8); (602027.1, 4283038.7, 0.0, 0.0, 1.8);
(602077.1, 4283038.7, 0.0, 0.0, 1.8); (602127.1, 4283038.7, 0.0, 0.0, 1.8);
(602177.1, 4283038.7, 0.0, 0.0, 1.8); (602227.1, 4283038.7, 0.0, 0.0, 1.8);
(602277.1, 4283038.7, 0.0, 0.0, 1.8); (602327.1, 4283038.7, 0.0, 0.0, 1.8);
(602377.1, 4283038.7, 0.0, 0.0, 1.8); (602427.1, 4283038.7, 0.0, 0.0, 1.8);
(602477.1, 4283038.7, 0.0, 0.0, 1.8); (602527.1, 4283038.7, 0.0, 0.0, 1.8);
(600977.1, 4283088.7, 0.0, 0.0, 1.8); (601027.1, 4283088.7, 0.0, 0.0, 1.8);
(601077.1, 4283088.7, 0.0, 0.0, 1.8); (601127.1, 4283088.7, 0.0, 0.0, 1.8);
(601177.1, 4283088.7, 0.0, 0.0, 1.8); (601227.1, 4283088.7, 0.0, 0.0, 1.8);
(601277.1, 4283088.7, 0.0, 0.0, 1.8); (601327.1, 4283088.7, 0.0, 0.0, 1.8);
(601377.1, 4283088.7, 0.0, 0.0, 1.8); (601427.1, 4283088.7, 0.0, 0.0, 1.8);
(601477.1, 4283088.7, 0.0, 0.0, 1.8); (601527.1, 4283088.7, 0.0, 0.0, 1.8);
(601577.1, 4283088.7, 0.0, 0.0, 1.8); (601627.1, 4283088.7, 0.0, 0.0, 1.8);
(601677.1, 4283088.7, 0.0, 0.0, 1.8); (601727.1, 4283088.7, 0.0, 0.0, 1.8);
(601777.1, 4283088.7, 0.0, 0.0, 1.8); (601827.1, 4283088.7, 0.0, 0.0, 1.8);

(601877.1, 4283088.7, 0.0, 0.0, 1.8); (601927.1, 4283088.7, 0.0, 0.0, 1.8);
(601977.1, 4283088.7, 0.0, 0.0, 1.8); (602027.1, 4283088.7, 0.0, 0.0, 1.8);
(602077.1, 4283088.7, 0.0, 0.0, 1.8); (602127.1, 4283088.7, 0.0, 0.0, 1.8);
(602177.1, 4283088.7, 0.0, 0.0, 1.8); (602227.1, 4283088.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 42

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602277.1, 4283088.7, 0.0, 0.0, 1.8); (602327.1, 4283088.7, 0.0, 0.0, 1.8);
(602377.1, 4283088.7, 0.0, 0.0, 1.8); (602427.1, 4283088.7, 0.0, 0.0, 1.8);
(602477.1, 4283088.7, 0.0, 0.0, 1.8); (602527.1, 4283088.7, 0.0, 0.0, 1.8);
(600977.1, 4283138.7, 0.0, 0.0, 1.8); (601027.1, 4283138.7, 0.0, 0.0, 1.8);
(601077.1, 4283138.7, 0.0, 0.0, 1.8); (601127.1, 4283138.7, 0.0, 0.0, 1.8);
(601177.1, 4283138.7, 0.0, 0.0, 1.8); (601227.1, 4283138.7, 0.0, 0.0, 1.8);
(601277.1, 4283138.7, 0.0, 0.0, 1.8); (601327.1, 4283138.7, 0.0, 0.0, 1.8);
(601377.1, 4283138.7, 0.0, 0.0, 1.8); (601427.1, 4283138.7, 0.0, 0.0, 1.8);
(601477.1, 4283138.7, 0.0, 0.0, 1.8); (601527.1, 4283138.7, 0.0, 0.0, 1.8);
(601577.1, 4283138.7, 0.0, 0.0, 1.8); (601627.1, 4283138.7, 0.0, 0.0, 1.8);
(601677.1, 4283138.7, 0.0, 0.0, 1.8); (601727.1, 4283138.7, 0.0, 0.0, 1.8);
(601777.1, 4283138.7, 0.0, 0.0, 1.8); (601827.1, 4283138.7, 0.0, 0.0, 1.8);
(601877.1, 4283138.7, 0.0, 0.0, 1.8); (601927.1, 4283138.7, 0.0, 0.0, 1.8);
(601977.1, 4283138.7, 0.0, 0.0, 1.8); (602027.1, 4283138.7, 0.0, 0.0, 1.8);
(602077.1, 4283138.7, 0.0, 0.0, 1.8); (602127.1, 4283138.7, 0.0, 0.0, 1.8);
(602177.1, 4283138.7, 0.0, 0.0, 1.8); (602227.1, 4283138.7, 0.0, 0.0, 1.8);
(602277.1, 4283138.7, 0.0, 0.0, 1.8); (602327.1, 4283138.7, 0.0, 0.0, 1.8);
(602377.1, 4283138.7, 0.0, 0.0, 1.8); (602427.1, 4283138.7, 0.0, 0.0, 1.8);
(602477.1, 4283138.7, 0.0, 0.0, 1.8); (602527.1, 4283138.7, 0.0, 0.0, 1.8);
(600977.1, 4283188.7, 0.0, 0.0, 1.8); (601027.1, 4283188.7, 0.0, 0.0, 1.8);
(601077.1, 4283188.7, 0.0, 0.0, 1.8); (601127.1, 4283188.7, 0.0, 0.0, 1.8);
(601177.1, 4283188.7, 0.0, 0.0, 1.8); (601227.1, 4283188.7, 0.0, 0.0, 1.8);
(601277.1, 4283188.7, 0.0, 0.0, 1.8); (601327.1, 4283188.7, 0.0, 0.0, 1.8);
(601377.1, 4283188.7, 0.0, 0.0, 1.8); (601427.1, 4283188.7, 0.0, 0.0, 1.8);
(601477.1, 4283188.7, 0.0, 0.0, 1.8); (601527.1, 4283188.7, 0.0, 0.0, 1.8);
(601577.1, 4283188.7, 0.0, 0.0, 1.8); (601627.1, 4283188.7, 0.0, 0.0, 1.8);
(601677.1, 4283188.7, 0.0, 0.0, 1.8); (601727.1, 4283188.7, 0.0, 0.0, 1.8);
(601777.1, 4283188.7, 0.0, 0.0, 1.8); (601827.1, 4283188.7, 0.0, 0.0, 1.8);
(601877.1, 4283188.7, 0.0, 0.0, 1.8); (601927.1, 4283188.7, 0.0, 0.0, 1.8);
(601977.1, 4283188.7, 0.0, 0.0, 1.8); (602027.1, 4283188.7, 0.0, 0.0, 1.8);
(602077.1, 4283188.7, 0.0, 0.0, 1.8); (602127.1, 4283188.7, 0.0, 0.0, 1.8);
(602177.1, 4283188.7, 0.0, 0.0, 1.8); (602227.1, 4283188.7, 0.0, 0.0, 1.8);
(602277.1, 4283188.7, 0.0, 0.0, 1.8); (602327.1, 4283188.7, 0.0, 0.0, 1.8);
(602377.1, 4283188.7, 0.0, 0.0, 1.8); (602427.1, 4283188.7, 0.0, 0.0, 1.8);
(602477.1, 4283188.7, 0.0, 0.0, 1.8); (602527.1, 4283188.7, 0.0, 0.0, 1.8);
(600977.1, 4283238.7, 0.0, 0.0, 1.8); (601027.1, 4283238.7, 0.0, 0.0, 1.8);
(601077.1, 4283238.7, 0.0, 0.0, 1.8); (601127.1, 4283238.7, 0.0, 0.0, 1.8);
(601177.1, 4283238.7, 0.0, 0.0, 1.8); (601227.1, 4283238.7, 0.0, 0.0, 1.8);
(601277.1, 4283238.7, 0.0, 0.0, 1.8); (601327.1, 4283238.7, 0.0, 0.0, 1.8);
(601377.1, 4283238.7, 0.0, 0.0, 1.8); (601427.1, 4283238.7, 0.0, 0.0, 1.8);
(601477.1, 4283238.7, 0.0, 0.0, 1.8); (601527.1, 4283238.7, 0.0, 0.0, 1.8);

(601577.1, 4283238.7, 0.0, 0.0, 1.8); (601627.1, 4283238.7, 0.0, 0.0, 1.8);
(601677.1, 4283238.7, 0.0, 0.0, 1.8); (601727.1, 4283238.7, 0.0, 0.0, 1.8);
(601777.1, 4283238.7, 0.0, 0.0, 1.8); (601827.1, 4283238.7, 0.0, 0.0, 1.8);
(601877.1, 4283238.7, 0.0, 0.0, 1.8); (601927.1, 4283238.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 43

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601977.1, 4283238.7, 0.0, 0.0, 1.8); (602027.1, 4283238.7, 0.0, 0.0, 1.8);
(602077.1, 4283238.7, 0.0, 0.0, 1.8); (602127.1, 4283238.7, 0.0, 0.0, 1.8);
(602177.1, 4283238.7, 0.0, 0.0, 1.8); (602227.1, 4283238.7, 0.0, 0.0, 1.8);
(602277.1, 4283238.7, 0.0, 0.0, 1.8); (602327.1, 4283238.7, 0.0, 0.0, 1.8);
(602377.1, 4283238.7, 0.0, 0.0, 1.8); (602427.1, 4283238.7, 0.0, 0.0, 1.8);
(602477.1, 4283238.7, 0.0, 0.0, 1.8); (602527.1, 4283238.7, 0.0, 0.0, 1.8);
(600396.1, 4283195.4, 0.0, 0.0, 1.8); (600488.6, 4283301.4, 0.0, 0.0, 1.8);
(600887.3, 4283407.4, 0.0, 0.0, 1.8); (600895.7, 4283688.3, 0.0, 0.0, 1.8);
(600988.2, 4283817.8, 0.0, 0.0, 1.8); (600991.5, 4283887.4, 0.0, 0.0, 1.8);
(600159.7, 4282117.8, 0.0, 0.0, 1.8); (600174.2, 4282057.2, 0.0, 0.0, 1.8);
(600391.6, 4281601.7, 0.0, 0.0, 1.8); (600413.6, 4281567.5, 0.0, 0.0, 1.8);
(600455.1, 4281558.9, 0.0, 0.0, 1.8); (600798.2, 4282045.6, 0.0, 0.0, 1.8);
(600803.2, 4281995.9, 0.0, 0.0, 1.8); (600898.6, 4282498.2, 0.0, 0.0, 1.8);
(600895.6, 4282745.8, 0.0, 0.0, 1.8); (600151.4, 4283233.3, 0.0, 0.0, 1.8);
(599844.3, 4283094.2, 0.0, 0.0, 1.8); (601238.9, 4283316.4, 0.0, 0.0, 1.8);
(601288.9, 4283316.4, 0.0, 0.0, 1.8); (601338.9, 4283316.4, 0.0, 0.0, 1.8);
(601388.9, 4283316.4, 0.0, 0.0, 1.8); (601438.9, 4283316.4, 0.0, 0.0, 1.8);
(601488.9, 4283316.4, 0.0, 0.0, 1.8); (601538.9, 4283316.4, 0.0, 0.0, 1.8);
(601588.9, 4283316.4, 0.0, 0.0, 1.8); (601638.9, 4283316.4, 0.0, 0.0, 1.8);
(601688.9, 4283316.4, 0.0, 0.0, 1.8); (601738.9, 4283316.4, 0.0, 0.0, 1.8);
(601788.9, 4283316.4, 0.0, 0.0, 1.8); (601838.9, 4283316.4, 0.0, 0.0, 1.8);
(601888.9, 4283316.4, 0.0, 0.0, 1.8); (601938.9, 4283316.4, 0.0, 0.0, 1.8);
(601988.9, 4283316.4, 0.0, 0.0, 1.8); (602038.9, 4283316.4, 0.0, 0.0, 1.8);
(602088.9, 4283316.4, 0.0, 0.0, 1.8); (602138.9, 4283316.4, 0.0, 0.0, 1.8);
(602188.9, 4283316.4, 0.0, 0.0, 1.8); (602238.9, 4283316.4, 0.0, 0.0, 1.8);
(602288.9, 4283316.4, 0.0, 0.0, 1.8); (602338.9, 4283316.4, 0.0, 0.0, 1.8);
(602388.9, 4283316.4, 0.0, 0.0, 1.8); (602438.9, 4283316.4, 0.0, 0.0, 1.8);
(602488.9, 4283316.4, 0.0, 0.0, 1.8); (601238.9, 4283366.4, 0.0, 0.0, 1.8);
(601288.9, 4283366.4, 0.0, 0.0, 1.8); (601338.9, 4283366.4, 0.0, 0.0, 1.8);
(601388.9, 4283366.4, 0.0, 0.0, 1.8); (601438.9, 4283366.4, 0.0, 0.0, 1.8);
(601488.9, 4283366.4, 0.0, 0.0, 1.8); (601538.9, 4283366.4, 0.0, 0.0, 1.8);
(601588.9, 4283366.4, 0.0, 0.0, 1.8); (601638.9, 4283366.4, 0.0, 0.0, 1.8);
(601688.9, 4283366.4, 0.0, 0.0, 1.8); (601738.9, 4283366.4, 0.0, 0.0, 1.8);
(601788.9, 4283366.4, 0.0, 0.0, 1.8); (601838.9, 4283366.4, 0.0, 0.0, 1.8);
(601888.9, 4283366.4, 0.0, 0.0, 1.8); (601938.9, 4283366.4, 0.0, 0.0, 1.8);
(601988.9, 4283366.4, 0.0, 0.0, 1.8); (602038.9, 4283366.4, 0.0, 0.0, 1.8);
(602088.9, 4283366.4, 0.0, 0.0, 1.8); (602138.9, 4283366.4, 0.0, 0.0, 1.8);
(602188.9, 4283366.4, 0.0, 0.0, 1.8); (602238.9, 4283366.4, 0.0, 0.0, 1.8);
(602288.9, 4283366.4, 0.0, 0.0, 1.8); (602338.9, 4283366.4, 0.0, 0.0, 1.8);
(602388.9, 4283366.4, 0.0, 0.0, 1.8); (602438.9, 4283366.4, 0.0, 0.0, 1.8);
(602488.9, 4283366.4, 0.0, 0.0, 1.8); (601238.9, 4283416.4, 0.0, 0.0, 1.8);

(601288.9, 4283416.4, 0.0, 0.0, 1.8); (601338.9, 4283416.4, 0.0, 0.0, 1.8);
(601388.9, 4283416.4, 0.0, 0.0, 1.8); (601438.9, 4283416.4, 0.0, 0.0, 1.8);
(601488.9, 4283416.4, 0.0, 0.0, 1.8); (601538.9, 4283416.4, 0.0, 0.0, 1.8);
(601588.9, 4283416.4, 0.0, 0.0, 1.8); (601638.9, 4283416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 44

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601688.9, 4283416.4, 0.0, 0.0, 1.8); (601738.9, 4283416.4, 0.0, 0.0, 1.8);
(601788.9, 4283416.4, 0.0, 0.0, 1.8); (601838.9, 4283416.4, 0.0, 0.0, 1.8);
(601888.9, 4283416.4, 0.0, 0.0, 1.8); (601938.9, 4283416.4, 0.0, 0.0, 1.8);
(601988.9, 4283416.4, 0.0, 0.0, 1.8); (602038.9, 4283416.4, 0.0, 0.0, 1.8);
(602088.9, 4283416.4, 0.0, 0.0, 1.8); (602138.9, 4283416.4, 0.0, 0.0, 1.8);
(602188.9, 4283416.4, 0.0, 0.0, 1.8); (602238.9, 4283416.4, 0.0, 0.0, 1.8);
(602288.9, 4283416.4, 0.0, 0.0, 1.8); (602338.9, 4283416.4, 0.0, 0.0, 1.8);
(602388.9, 4283416.4, 0.0, 0.0, 1.8); (602438.9, 4283416.4, 0.0, 0.0, 1.8);
(602488.9, 4283416.4, 0.0, 0.0, 1.8); (601238.9, 4283466.4, 0.0, 0.0, 1.8);
(601288.9, 4283466.4, 0.0, 0.0, 1.8); (601338.9, 4283466.4, 0.0, 0.0, 1.8);
(601388.9, 4283466.4, 0.0, 0.0, 1.8); (601438.9, 4283466.4, 0.0, 0.0, 1.8);
(601488.9, 4283466.4, 0.0, 0.0, 1.8); (601538.9, 4283466.4, 0.0, 0.0, 1.8);
(601588.9, 4283466.4, 0.0, 0.0, 1.8); (601638.9, 4283466.4, 0.0, 0.0, 1.8);
(601688.9, 4283466.4, 0.0, 0.0, 1.8); (601738.9, 4283466.4, 0.0, 0.0, 1.8);
(601788.9, 4283466.4, 0.0, 0.0, 1.8); (601838.9, 4283466.4, 0.0, 0.0, 1.8);
(601888.9, 4283466.4, 0.0, 0.0, 1.8); (601938.9, 4283466.4, 0.0, 0.0, 1.8);
(601988.9, 4283466.4, 0.0, 0.0, 1.8); (602038.9, 4283466.4, 0.0, 0.0, 1.8);
(602088.9, 4283466.4, 0.0, 0.0, 1.8); (602138.9, 4283466.4, 0.0, 0.0, 1.8);
(602188.9, 4283466.4, 0.0, 0.0, 1.8); (602238.9, 4283466.4, 0.0, 0.0, 1.8);
(602288.9, 4283466.4, 0.0, 0.0, 1.8); (602338.9, 4283466.4, 0.0, 0.0, 1.8);
(602388.9, 4283466.4, 0.0, 0.0, 1.8); (602438.9, 4283466.4, 0.0, 0.0, 1.8);
(602488.9, 4283466.4, 0.0, 0.0, 1.8); (601238.9, 4283516.4, 0.0, 0.0, 1.8);
(601288.9, 4283516.4, 0.0, 0.0, 1.8); (601338.9, 4283516.4, 0.0, 0.0, 1.8);
(601388.9, 4283516.4, 0.0, 0.0, 1.8); (601438.9, 4283516.4, 0.0, 0.0, 1.8);
(601488.9, 4283516.4, 0.0, 0.0, 1.8); (601538.9, 4283516.4, 0.0, 0.0, 1.8);
(601588.9, 4283516.4, 0.0, 0.0, 1.8); (601638.9, 4283516.4, 0.0, 0.0, 1.8);
(601688.9, 4283516.4, 0.0, 0.0, 1.8); (601738.9, 4283516.4, 0.0, 0.0, 1.8);
(601788.9, 4283516.4, 0.0, 0.0, 1.8); (601838.9, 4283516.4, 0.0, 0.0, 1.8);
(601888.9, 4283516.4, 0.0, 0.0, 1.8); (601938.9, 4283516.4, 0.0, 0.0, 1.8);
(601988.9, 4283516.4, 0.0, 0.0, 1.8); (602038.9, 4283516.4, 0.0, 0.0, 1.8);
(602088.9, 4283516.4, 0.0, 0.0, 1.8); (602138.9, 4283516.4, 0.0, 0.0, 1.8);
(602188.9, 4283516.4, 0.0, 0.0, 1.8); (602238.9, 4283516.4, 0.0, 0.0, 1.8);
(602288.9, 4283516.4, 0.0, 0.0, 1.8); (602338.9, 4283516.4, 0.0, 0.0, 1.8);
(602388.9, 4283516.4, 0.0, 0.0, 1.8); (602438.9, 4283516.4, 0.0, 0.0, 1.8);
(602488.9, 4283516.4, 0.0, 0.0, 1.8); (601238.9, 4283566.4, 0.0, 0.0, 1.8);
(601288.9, 4283566.4, 0.0, 0.0, 1.8); (601338.9, 4283566.4, 0.0, 0.0, 1.8);
(601388.9, 4283566.4, 0.0, 0.0, 1.8); (601438.9, 4283566.4, 0.0, 0.0, 1.8);
(601488.9, 4283566.4, 0.0, 0.0, 1.8); (601538.9, 4283566.4, 0.0, 0.0, 1.8);
(601588.9, 4283566.4, 0.0, 0.0, 1.8); (601638.9, 4283566.4, 0.0, 0.0, 1.8);
(601688.9, 4283566.4, 0.0, 0.0, 1.8); (601738.9, 4283566.4, 0.0, 0.0, 1.8);
(601788.9, 4283566.4, 0.0, 0.0, 1.8); (601838.9, 4283566.4, 0.0, 0.0, 1.8);

(601888.9, 4283566.4, 0.0, 0.0, 1.8); (601938.9, 4283566.4, 0.0, 0.0, 1.8);
(601988.9, 4283566.4, 0.0, 0.0, 1.8); (602038.9, 4283566.4, 0.0, 0.0, 1.8);
(602088.9, 4283566.4, 0.0, 0.0, 1.8); (602138.9, 4283566.4, 0.0, 0.0, 1.8);
(602188.9, 4283566.4, 0.0, 0.0, 1.8); (602238.9, 4283566.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 45

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602288.9, 4283566.4, 0.0, 0.0, 1.8); (602338.9, 4283566.4, 0.0, 0.0, 1.8);
(602388.9, 4283566.4, 0.0, 0.0, 1.8); (602438.9, 4283566.4, 0.0, 0.0, 1.8);
(602488.9, 4283566.4, 0.0, 0.0, 1.8); (601238.9, 4283616.4, 0.0, 0.0, 1.8);
(601288.9, 4283616.4, 0.0, 0.0, 1.8); (601338.9, 4283616.4, 0.0, 0.0, 1.8);
(601388.9, 4283616.4, 0.0, 0.0, 1.8); (601438.9, 4283616.4, 0.0, 0.0, 1.8);
(601488.9, 4283616.4, 0.0, 0.0, 1.8); (601538.9, 4283616.4, 0.0, 0.0, 1.8);
(601588.9, 4283616.4, 0.0, 0.0, 1.8); (601638.9, 4283616.4, 0.0, 0.0, 1.8);
(601688.9, 4283616.4, 0.0, 0.0, 1.8); (601738.9, 4283616.4, 0.0, 0.0, 1.8);
(601788.9, 4283616.4, 0.0, 0.0, 1.8); (601838.9, 4283616.4, 0.0, 0.0, 1.8);
(601888.9, 4283616.4, 0.0, 0.0, 1.8); (601938.9, 4283616.4, 0.0, 0.0, 1.8);
(601988.9, 4283616.4, 0.0, 0.0, 1.8); (602038.9, 4283616.4, 0.0, 0.0, 1.8);
(602088.9, 4283616.4, 0.0, 0.0, 1.8); (602138.9, 4283616.4, 0.0, 0.0, 1.8);
(602188.9, 4283616.4, 0.0, 0.0, 1.8); (602238.9, 4283616.4, 0.0, 0.0, 1.8);
(602288.9, 4283616.4, 0.0, 0.0, 1.8); (602338.9, 4283616.4, 0.0, 0.0, 1.8);
(602388.9, 4283616.4, 0.0, 0.0, 1.8); (602438.9, 4283616.4, 0.0, 0.0, 1.8);
(602488.9, 4283616.4, 0.0, 0.0, 1.8); (601238.9, 4283666.4, 0.0, 0.0, 1.8);
(601288.9, 4283666.4, 0.0, 0.0, 1.8); (601338.9, 4283666.4, 0.0, 0.0, 1.8);
(601388.9, 4283666.4, 0.0, 0.0, 1.8); (601438.9, 4283666.4, 0.0, 0.0, 1.8);
(601488.9, 4283666.4, 0.0, 0.0, 1.8); (601538.9, 4283666.4, 0.0, 0.0, 1.8);
(601588.9, 4283666.4, 0.0, 0.0, 1.8); (601638.9, 4283666.4, 0.0, 0.0, 1.8);
(601688.9, 4283666.4, 0.0, 0.0, 1.8); (601738.9, 4283666.4, 0.0, 0.0, 1.8);
(601788.9, 4283666.4, 0.0, 0.0, 1.8); (601838.9, 4283666.4, 0.0, 0.0, 1.8);
(601888.9, 4283666.4, 0.0, 0.0, 1.8); (601938.9, 4283666.4, 0.0, 0.0, 1.8);
(601988.9, 4283666.4, 0.0, 0.0, 1.8); (602038.9, 4283666.4, 0.0, 0.0, 1.8);
(602088.9, 4283666.4, 0.0, 0.0, 1.8); (602138.9, 4283666.4, 0.0, 0.0, 1.8);
(602188.9, 4283666.4, 0.0, 0.0, 1.8); (602238.9, 4283666.4, 0.0, 0.0, 1.8);
(602288.9, 4283666.4, 0.0, 0.0, 1.8); (602338.9, 4283666.4, 0.0, 0.0, 1.8);
(602388.9, 4283666.4, 0.0, 0.0, 1.8); (602438.9, 4283666.4, 0.0, 0.0, 1.8);
(602488.9, 4283666.4, 0.0, 0.0, 1.8); (601238.9, 4283716.4, 0.0, 0.0, 1.8);
(601288.9, 4283716.4, 0.0, 0.0, 1.8); (601338.9, 4283716.4, 0.0, 0.0, 1.8);
(601388.9, 4283716.4, 0.0, 0.0, 1.8); (601438.9, 4283716.4, 0.0, 0.0, 1.8);
(601488.9, 4283716.4, 0.0, 0.0, 1.8); (601538.9, 4283716.4, 0.0, 0.0, 1.8);
(601588.9, 4283716.4, 0.0, 0.0, 1.8); (601638.9, 4283716.4, 0.0, 0.0, 1.8);
(601688.9, 4283716.4, 0.0, 0.0, 1.8); (601738.9, 4283716.4, 0.0, 0.0, 1.8);
(601788.9, 4283716.4, 0.0, 0.0, 1.8); (601838.9, 4283716.4, 0.0, 0.0, 1.8);
(601888.9, 4283716.4, 0.0, 0.0, 1.8); (601938.9, 4283716.4, 0.0, 0.0, 1.8);
(601988.9, 4283716.4, 0.0, 0.0, 1.8); (602038.9, 4283716.4, 0.0, 0.0, 1.8);
(602088.9, 4283716.4, 0.0, 0.0, 1.8); (602138.9, 4283716.4, 0.0, 0.0, 1.8);
(602188.9, 4283716.4, 0.0, 0.0, 1.8); (602238.9, 4283716.4, 0.0, 0.0, 1.8);
(602288.9, 4283716.4, 0.0, 0.0, 1.8); (602338.9, 4283716.4, 0.0, 0.0, 1.8);
(602388.9, 4283716.4, 0.0, 0.0, 1.8); (602438.9, 4283716.4, 0.0, 0.0, 1.8);

(602488.9, 4283716.4, 0.0, 0.0, 1.8); (601238.9, 4283766.4, 0.0, 0.0, 1.8);
(601288.9, 4283766.4, 0.0, 0.0, 1.8); (601338.9, 4283766.4, 0.0, 0.0, 1.8);
(601388.9, 4283766.4, 0.0, 0.0, 1.8); (601438.9, 4283766.4, 0.0, 0.0, 1.8);
(601488.9, 4283766.4, 0.0, 0.0, 1.8); (601538.9, 4283766.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 46

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601588.9, 4283766.4, 0.0, 0.0, 1.8); (601638.9, 4283766.4, 0.0, 0.0, 1.8);
(601688.9, 4283766.4, 0.0, 0.0, 1.8); (601738.9, 4283766.4, 0.0, 0.0, 1.8);
(601788.9, 4283766.4, 0.0, 0.0, 1.8); (601838.9, 4283766.4, 0.0, 0.0, 1.8);
(601888.9, 4283766.4, 0.0, 0.0, 1.8); (601938.9, 4283766.4, 0.0, 0.0, 1.8);
(601988.9, 4283766.4, 0.0, 0.0, 1.8); (602038.9, 4283766.4, 0.0, 0.0, 1.8);
(602088.9, 4283766.4, 0.0, 0.0, 1.8); (602138.9, 4283766.4, 0.0, 0.0, 1.8);
(602188.9, 4283766.4, 0.0, 0.0, 1.8); (602238.9, 4283766.4, 0.0, 0.0, 1.8);
(602288.9, 4283766.4, 0.0, 0.0, 1.8); (602338.9, 4283766.4, 0.0, 0.0, 1.8);
(602388.9, 4283766.4, 0.0, 0.0, 1.8); (602438.9, 4283766.4, 0.0, 0.0, 1.8);
(602488.9, 4283766.4, 0.0, 0.0, 1.8); (601238.9, 4283816.4, 0.0, 0.0, 1.8);
(601288.9, 4283816.4, 0.0, 0.0, 1.8); (601338.9, 4283816.4, 0.0, 0.0, 1.8);
(601388.9, 4283816.4, 0.0, 0.0, 1.8); (601438.9, 4283816.4, 0.0, 0.0, 1.8);
(601488.9, 4283816.4, 0.0, 0.0, 1.8); (601538.9, 4283816.4, 0.0, 0.0, 1.8);
(601588.9, 4283816.4, 0.0, 0.0, 1.8); (601638.9, 4283816.4, 0.0, 0.0, 1.8);
(601688.9, 4283816.4, 0.0, 0.0, 1.8); (601738.9, 4283816.4, 0.0, 0.0, 1.8);
(601788.9, 4283816.4, 0.0, 0.0, 1.8); (601838.9, 4283816.4, 0.0, 0.0, 1.8);
(601888.9, 4283816.4, 0.0, 0.0, 1.8); (601938.9, 4283816.4, 0.0, 0.0, 1.8);
(601988.9, 4283816.4, 0.0, 0.0, 1.8); (602038.9, 4283816.4, 0.0, 0.0, 1.8);
(602088.9, 4283816.4, 0.0, 0.0, 1.8); (602138.9, 4283816.4, 0.0, 0.0, 1.8);
(602188.9, 4283816.4, 0.0, 0.0, 1.8); (602238.9, 4283816.4, 0.0, 0.0, 1.8);
(602288.9, 4283816.4, 0.0, 0.0, 1.8); (602338.9, 4283816.4, 0.0, 0.0, 1.8);
(602388.9, 4283816.4, 0.0, 0.0, 1.8); (602438.9, 4283816.4, 0.0, 0.0, 1.8);
(602488.9, 4283816.4, 0.0, 0.0, 1.8); (601238.9, 4283866.4, 0.0, 0.0, 1.8);
(601288.9, 4283866.4, 0.0, 0.0, 1.8); (601338.9, 4283866.4, 0.0, 0.0, 1.8);
(601388.9, 4283866.4, 0.0, 0.0, 1.8); (601438.9, 4283866.4, 0.0, 0.0, 1.8);
(601488.9, 4283866.4, 0.0, 0.0, 1.8); (601538.9, 4283866.4, 0.0, 0.0, 1.8);
(601588.9, 4283866.4, 0.0, 0.0, 1.8); (601638.9, 4283866.4, 0.0, 0.0, 1.8);
(601688.9, 4283866.4, 0.0, 0.0, 1.8); (601738.9, 4283866.4, 0.0, 0.0, 1.8);
(601788.9, 4283866.4, 0.0, 0.0, 1.8); (601838.9, 4283866.4, 0.0, 0.0, 1.8);
(601888.9, 4283866.4, 0.0, 0.0, 1.8); (601938.9, 4283866.4, 0.0, 0.0, 1.8);
(601988.9, 4283866.4, 0.0, 0.0, 1.8); (602038.9, 4283866.4, 0.0, 0.0, 1.8);
(602088.9, 4283866.4, 0.0, 0.0, 1.8); (602138.9, 4283866.4, 0.0, 0.0, 1.8);
(602188.9, 4283866.4, 0.0, 0.0, 1.8); (602238.9, 4283866.4, 0.0, 0.0, 1.8);
(602288.9, 4283866.4, 0.0, 0.0, 1.8); (602338.9, 4283866.4, 0.0, 0.0, 1.8);
(602388.9, 4283866.4, 0.0, 0.0, 1.8); (602438.9, 4283866.4, 0.0, 0.0, 1.8);
(602488.9, 4283866.4, 0.0, 0.0, 1.8); (601238.9, 4283916.4, 0.0, 0.0, 1.8);
(601288.9, 4283916.4, 0.0, 0.0, 1.8); (601338.9, 4283916.4, 0.0, 0.0, 1.8);
(601388.9, 4283916.4, 0.0, 0.0, 1.8); (601438.9, 4283916.4, 0.0, 0.0, 1.8);
(601488.9, 4283916.4, 0.0, 0.0, 1.8); (601538.9, 4283916.4, 0.0, 0.0, 1.8);
(601588.9, 4283916.4, 0.0, 0.0, 1.8); (601638.9, 4283916.4, 0.0, 0.0, 1.8);
(601688.9, 4283916.4, 0.0, 0.0, 1.8); (601738.9, 4283916.4, 0.0, 0.0, 1.8);

(601788.9, 4283916.4, 0.0, 0.0, 1.8); (601838.9, 4283916.4, 0.0, 0.0, 1.8);
(601888.9, 4283916.4, 0.0, 0.0, 1.8); (601938.9, 4283916.4, 0.0, 0.0, 1.8);
(601988.9, 4283916.4, 0.0, 0.0, 1.8); (602038.9, 4283916.4, 0.0, 0.0, 1.8);
(602088.9, 4283916.4, 0.0, 0.0, 1.8); (602138.9, 4283916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 47

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4283916.4, 0.0, 0.0, 1.8); (602238.9, 4283916.4, 0.0, 0.0, 1.8);
(602288.9, 4283916.4, 0.0, 0.0, 1.8); (602338.9, 4283916.4, 0.0, 0.0, 1.8);
(602388.9, 4283916.4, 0.0, 0.0, 1.8); (602438.9, 4283916.4, 0.0, 0.0, 1.8);
(602488.9, 4283916.4, 0.0, 0.0, 1.8); (601238.9, 4283966.4, 0.0, 0.0, 1.8);
(601288.9, 4283966.4, 0.0, 0.0, 1.8); (601338.9, 4283966.4, 0.0, 0.0, 1.8);
(601388.9, 4283966.4, 0.0, 0.0, 1.8); (601438.9, 4283966.4, 0.0, 0.0, 1.8);
(601488.9, 4283966.4, 0.0, 0.0, 1.8); (601538.9, 4283966.4, 0.0, 0.0, 1.8);
(601588.9, 4283966.4, 0.0, 0.0, 1.8); (601638.9, 4283966.4, 0.0, 0.0, 1.8);
(601688.9, 4283966.4, 0.0, 0.0, 1.8); (601738.9, 4283966.4, 0.0, 0.0, 1.8);
(601788.9, 4283966.4, 0.0, 0.0, 1.8); (601838.9, 4283966.4, 0.0, 0.0, 1.8);
(601888.9, 4283966.4, 0.0, 0.0, 1.8); (601938.9, 4283966.4, 0.0, 0.0, 1.8);
(601988.9, 4283966.4, 0.0, 0.0, 1.8); (602038.9, 4283966.4, 0.0, 0.0, 1.8);
(602088.9, 4283966.4, 0.0, 0.0, 1.8); (602138.9, 4283966.4, 0.0, 0.0, 1.8);
(602188.9, 4283966.4, 0.0, 0.0, 1.8); (602238.9, 4283966.4, 0.0, 0.0, 1.8);
(602288.9, 4283966.4, 0.0, 0.0, 1.8); (602338.9, 4283966.4, 0.0, 0.0, 1.8);
(602388.9, 4283966.4, 0.0, 0.0, 1.8); (602438.9, 4283966.4, 0.0, 0.0, 1.8);
(602488.9, 4283966.4, 0.0, 0.0, 1.8); (601238.9, 4284016.4, 0.0, 0.0, 1.8);
(601288.9, 4284016.4, 0.0, 0.0, 1.8); (601338.9, 4284016.4, 0.0, 0.0, 1.8);
(601388.9, 4284016.4, 0.0, 0.0, 1.8); (601438.9, 4284016.4, 0.0, 0.0, 1.8);
(601488.9, 4284016.4, 0.0, 0.0, 1.8); (601538.9, 4284016.4, 0.0, 0.0, 1.8);
(601588.9, 4284016.4, 0.0, 0.0, 1.8); (601638.9, 4284016.4, 0.0, 0.0, 1.8);
(601688.9, 4284016.4, 0.0, 0.0, 1.8); (601738.9, 4284016.4, 0.0, 0.0, 1.8);
(601788.9, 4284016.4, 0.0, 0.0, 1.8); (601838.9, 4284016.4, 0.0, 0.0, 1.8);
(601888.9, 4284016.4, 0.0, 0.0, 1.8); (601938.9, 4284016.4, 0.0, 0.0, 1.8);
(601988.9, 4284016.4, 0.0, 0.0, 1.8); (602038.9, 4284016.4, 0.0, 0.0, 1.8);
(602088.9, 4284016.4, 0.0, 0.0, 1.8); (602138.9, 4284016.4, 0.0, 0.0, 1.8);
(602188.9, 4284016.4, 0.0, 0.0, 1.8); (602238.9, 4284016.4, 0.0, 0.0, 1.8);
(602288.9, 4284016.4, 0.0, 0.0, 1.8); (602338.9, 4284016.4, 0.0, 0.0, 1.8);
(602388.9, 4284016.4, 0.0, 0.0, 1.8); (602438.9, 4284016.4, 0.0, 0.0, 1.8);
(602488.9, 4284016.4, 0.0, 0.0, 1.8); (601238.9, 4284066.4, 0.0, 0.0, 1.8);
(601288.9, 4284066.4, 0.0, 0.0, 1.8); (601338.9, 4284066.4, 0.0, 0.0, 1.8);
(601388.9, 4284066.4, 0.0, 0.0, 1.8); (601438.9, 4284066.4, 0.0, 0.0, 1.8);
(601488.9, 4284066.4, 0.0, 0.0, 1.8); (601538.9, 4284066.4, 0.0, 0.0, 1.8);
(601588.9, 4284066.4, 0.0, 0.0, 1.8); (601638.9, 4284066.4, 0.0, 0.0, 1.8);
(601688.9, 4284066.4, 0.0, 0.0, 1.8); (601738.9, 4284066.4, 0.0, 0.0, 1.8);
(601788.9, 4284066.4, 0.0, 0.0, 1.8); (601838.9, 4284066.4, 0.0, 0.0, 1.8);
(601888.9, 4284066.4, 0.0, 0.0, 1.8); (601938.9, 4284066.4, 0.0, 0.0, 1.8);
(601988.9, 4284066.4, 0.0, 0.0, 1.8); (602038.9, 4284066.4, 0.0, 0.0, 1.8);
(602088.9, 4284066.4, 0.0, 0.0, 1.8); (602138.9, 4284066.4, 0.0, 0.0, 1.8);
(602188.9, 4284066.4, 0.0, 0.0, 1.8); (602238.9, 4284066.4, 0.0, 0.0, 1.8);
(602288.9, 4284066.4, 0.0, 0.0, 1.8); (602338.9, 4284066.4, 0.0, 0.0, 1.8);

(602388.9, 4284066.4, 0.0, 0.0, 1.8); (602438.9, 4284066.4, 0.0, 0.0, 1.8);
(602488.9, 4284066.4, 0.0, 0.0, 1.8); (601188.9, 4284116.4, 0.0, 0.0, 1.8);
(601238.9, 4284116.4, 0.0, 0.0, 1.8); (601288.9, 4284116.4, 0.0, 0.0, 1.8);
(601338.9, 4284116.4, 0.0, 0.0, 1.8); (601388.9, 4284116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 48

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284116.4, 0.0, 0.0, 1.8); (601488.9, 4284116.4, 0.0, 0.0, 1.8);
(601538.9, 4284116.4, 0.0, 0.0, 1.8); (601588.9, 4284116.4, 0.0, 0.0, 1.8);
(601638.9, 4284116.4, 0.0, 0.0, 1.8); (601688.9, 4284116.4, 0.0, 0.0, 1.8);
(601738.9, 4284116.4, 0.0, 0.0, 1.8); (601788.9, 4284116.4, 0.0, 0.0, 1.8);
(601838.9, 4284116.4, 0.0, 0.0, 1.8); (601888.9, 4284116.4, 0.0, 0.0, 1.8);
(601938.9, 4284116.4, 0.0, 0.0, 1.8); (601988.9, 4284116.4, 0.0, 0.0, 1.8);
(602038.9, 4284116.4, 0.0, 0.0, 1.8); (602088.9, 4284116.4, 0.0, 0.0, 1.8);
(602138.9, 4284116.4, 0.0, 0.0, 1.8); (602188.9, 4284116.4, 0.0, 0.0, 1.8);
(602238.9, 4284116.4, 0.0, 0.0, 1.8); (602288.9, 4284116.4, 0.0, 0.0, 1.8);
(602338.9, 4284116.4, 0.0, 0.0, 1.8); (602388.9, 4284116.4, 0.0, 0.0, 1.8);
(602438.9, 4284116.4, 0.0, 0.0, 1.8); (602488.9, 4284116.4, 0.0, 0.0, 1.8);
(601188.9, 4284166.4, 0.0, 0.0, 1.8); (601238.9, 4284166.4, 0.0, 0.0, 1.8);
(601288.9, 4284166.4, 0.0, 0.0, 1.8); (601338.9, 4284166.4, 0.0, 0.0, 1.8);
(601388.9, 4284166.4, 0.0, 0.0, 1.8); (601438.9, 4284166.4, 0.0, 0.0, 1.8);
(601488.9, 4284166.4, 0.0, 0.0, 1.8); (601538.9, 4284166.4, 0.0, 0.0, 1.8);
(601588.9, 4284166.4, 0.0, 0.0, 1.8); (601638.9, 4284166.4, 0.0, 0.0, 1.8);
(601688.9, 4284166.4, 0.0, 0.0, 1.8); (601738.9, 4284166.4, 0.0, 0.0, 1.8);
(601788.9, 4284166.4, 0.0, 0.0, 1.8); (601838.9, 4284166.4, 0.0, 0.0, 1.8);
(601888.9, 4284166.4, 0.0, 0.0, 1.8); (601938.9, 4284166.4, 0.0, 0.0, 1.8);
(601988.9, 4284166.4, 0.0, 0.0, 1.8); (602038.9, 4284166.4, 0.0, 0.0, 1.8);
(602088.9, 4284166.4, 0.0, 0.0, 1.8); (602138.9, 4284166.4, 0.0, 0.0, 1.8);
(602188.9, 4284166.4, 0.0, 0.0, 1.8); (602238.9, 4284166.4, 0.0, 0.0, 1.8);
(602288.9, 4284166.4, 0.0, 0.0, 1.8); (602338.9, 4284166.4, 0.0, 0.0, 1.8);
(602388.9, 4284166.4, 0.0, 0.0, 1.8); (602438.9, 4284166.4, 0.0, 0.0, 1.8);
(602488.9, 4284166.4, 0.0, 0.0, 1.8); (601188.9, 4284216.4, 0.0, 0.0, 1.8);
(601238.9, 4284216.4, 0.0, 0.0, 1.8); (601288.9, 4284216.4, 0.0, 0.0, 1.8);
(601338.9, 4284216.4, 0.0, 0.0, 1.8); (601388.9, 4284216.4, 0.0, 0.0, 1.8);
(601438.9, 4284216.4, 0.0, 0.0, 1.8); (601488.9, 4284216.4, 0.0, 0.0, 1.8);
(601538.9, 4284216.4, 0.0, 0.0, 1.8); (601588.9, 4284216.4, 0.0, 0.0, 1.8);
(601638.9, 4284216.4, 0.0, 0.0, 1.8); (601688.9, 4284216.4, 0.0, 0.0, 1.8);
(601738.9, 4284216.4, 0.0, 0.0, 1.8); (601788.9, 4284216.4, 0.0, 0.0, 1.8);
(601838.9, 4284216.4, 0.0, 0.0, 1.8); (601888.9, 4284216.4, 0.0, 0.0, 1.8);
(601938.9, 4284216.4, 0.0, 0.0, 1.8); (601988.9, 4284216.4, 0.0, 0.0, 1.8);
(602038.9, 4284216.4, 0.0, 0.0, 1.8); (602088.9, 4284216.4, 0.0, 0.0, 1.8);
(602138.9, 4284216.4, 0.0, 0.0, 1.8); (602188.9, 4284216.4, 0.0, 0.0, 1.8);
(602238.9, 4284216.4, 0.0, 0.0, 1.8); (602288.9, 4284216.4, 0.0, 0.0, 1.8);
(602338.9, 4284216.4, 0.0, 0.0, 1.8); (602388.9, 4284216.4, 0.0, 0.0, 1.8);
(602438.9, 4284216.4, 0.0, 0.0, 1.8); (602488.9, 4284216.4, 0.0, 0.0, 1.8);
(601188.9, 4284266.4, 0.0, 0.0, 1.8); (601238.9, 4284266.4, 0.0, 0.0, 1.8);
(601288.9, 4284266.4, 0.0, 0.0, 1.8); (601338.9, 4284266.4, 0.0, 0.0, 1.8);
(601388.9, 4284266.4, 0.0, 0.0, 1.8); (601438.9, 4284266.4, 0.0, 0.0, 1.8);

(601488.9, 4284266.4, 0.0, 0.0, 1.8); (601538.9, 4284266.4, 0.0, 0.0, 1.8);
(601588.9, 4284266.4, 0.0, 0.0, 1.8); (601638.9, 4284266.4, 0.0, 0.0, 1.8);
(601688.9, 4284266.4, 0.0, 0.0, 1.8); (601738.9, 4284266.4, 0.0, 0.0, 1.8);
(601788.9, 4284266.4, 0.0, 0.0, 1.8); (601838.9, 4284266.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 49

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284266.4, 0.0, 0.0, 1.8); (601938.9, 4284266.4, 0.0, 0.0, 1.8);
(601988.9, 4284266.4, 0.0, 0.0, 1.8); (602038.9, 4284266.4, 0.0, 0.0, 1.8);
(602088.9, 4284266.4, 0.0, 0.0, 1.8); (602138.9, 4284266.4, 0.0, 0.0, 1.8);
(602188.9, 4284266.4, 0.0, 0.0, 1.8); (602238.9, 4284266.4, 0.0, 0.0, 1.8);
(602288.9, 4284266.4, 0.0, 0.0, 1.8); (602338.9, 4284266.4, 0.0, 0.0, 1.8);
(602388.9, 4284266.4, 0.0, 0.0, 1.8); (602438.9, 4284266.4, 0.0, 0.0, 1.8);
(602488.9, 4284266.4, 0.0, 0.0, 1.8); (601188.9, 4284316.4, 0.0, 0.0, 1.8);
(601238.9, 4284316.4, 0.0, 0.0, 1.8); (601288.9, 4284316.4, 0.0, 0.0, 1.8);
(601338.9, 4284316.4, 0.0, 0.0, 1.8); (601388.9, 4284316.4, 0.0, 0.0, 1.8);
(601438.9, 4284316.4, 0.0, 0.0, 1.8); (601488.9, 4284316.4, 0.0, 0.0, 1.8);
(601538.9, 4284316.4, 0.0, 0.0, 1.8); (601588.9, 4284316.4, 0.0, 0.0, 1.8);
(601638.9, 4284316.4, 0.0, 0.0, 1.8); (601688.9, 4284316.4, 0.0, 0.0, 1.8);
(601738.9, 4284316.4, 0.0, 0.0, 1.8); (601788.9, 4284316.4, 0.0, 0.0, 1.8);
(601838.9, 4284316.4, 0.0, 0.0, 1.8); (601888.9, 4284316.4, 0.0, 0.0, 1.8);
(601938.9, 4284316.4, 0.0, 0.0, 1.8); (601988.9, 4284316.4, 0.0, 0.0, 1.8);
(602038.9, 4284316.4, 0.0, 0.0, 1.8); (602088.9, 4284316.4, 0.0, 0.0, 1.8);
(602138.9, 4284316.4, 0.0, 0.0, 1.8); (602188.9, 4284316.4, 0.0, 0.0, 1.8);
(602238.9, 4284316.4, 0.0, 0.0, 1.8); (602288.9, 4284316.4, 0.0, 0.0, 1.8);

(602338.9, 4284316.4, 0.0, 0.0, 1.8); (602388.9, 4284316.4, 0.0, 0.0, 1.8);
(602438.9, 4284316.4, 0.0, 0.0, 1.8); (602488.9, 4284316.4, 0.0, 0.0, 1.8);
(601188.9, 4284366.4, 0.0, 0.0, 1.8); (601238.9, 4284366.4, 0.0, 0.0, 1.8);
(601288.9, 4284366.4, 0.0, 0.0, 1.8); (601338.9, 4284366.4, 0.0, 0.0, 1.8);
(601388.9, 4284366.4, 0.0, 0.0, 1.8); (601438.9, 4284366.4, 0.0, 0.0, 1.8);
(601488.9, 4284366.4, 0.0, 0.0, 1.8); (601538.9, 4284366.4, 0.0, 0.0, 1.8);
(601588.9, 4284366.4, 0.0, 0.0, 1.8); (601638.9, 4284366.4, 0.0, 0.0, 1.8);
(601688.9, 4284366.4, 0.0, 0.0, 1.8); (601738.9, 4284366.4, 0.0, 0.0, 1.8);
(601788.9, 4284366.4, 0.0, 0.0, 1.8); (601838.9, 4284366.4, 0.0, 0.0, 1.8);
(601888.9, 4284366.4, 0.0, 0.0, 1.8); (601938.9, 4284366.4, 0.0, 0.0, 1.8);
(601988.9, 4284366.4, 0.0, 0.0, 1.8); (602038.9, 4284366.4, 0.0, 0.0, 1.8);
(602088.9, 4284366.4, 0.0, 0.0, 1.8); (602138.9, 4284366.4, 0.0, 0.0, 1.8);
(602188.9, 4284366.4, 0.0, 0.0, 1.8); (602238.9, 4284366.4, 0.0, 0.0, 1.8);
(602288.9, 4284366.4, 0.0, 0.0, 1.8); (602338.9, 4284366.4, 0.0, 0.0, 1.8);
(602388.9, 4284366.4, 0.0, 0.0, 1.8); (602438.9, 4284366.4, 0.0, 0.0, 1.8);
(602488.9, 4284366.4, 0.0, 0.0, 1.8); (601188.9, 4284416.4, 0.0, 0.0, 1.8);
(601238.9, 4284416.4, 0.0, 0.0, 1.8); (601288.9, 4284416.4, 0.0, 0.0, 1.8);
(601338.9, 4284416.4, 0.0, 0.0, 1.8); (601388.9, 4284416.4, 0.0, 0.0, 1.8);
(601438.9, 4284416.4, 0.0, 0.0, 1.8); (601488.9, 4284416.4, 0.0, 0.0, 1.8);
(601538.9, 4284416.4, 0.0, 0.0, 1.8); (601588.9, 4284416.4, 0.0, 0.0, 1.8);
(601638.9, 4284416.4, 0.0, 0.0, 1.8); (601688.9, 4284416.4, 0.0, 0.0, 1.8);
(601738.9, 4284416.4, 0.0, 0.0, 1.8); (601788.9, 4284416.4, 0.0, 0.0, 1.8);

(601838.9, 4284416.4, 0.0, 0.0, 1.8); (601888.9, 4284416.4, 0.0, 0.0, 1.8);
(601938.9, 4284416.4, 0.0, 0.0, 1.8); (601988.9, 4284416.4, 0.0, 0.0, 1.8);
(602038.9, 4284416.4, 0.0, 0.0, 1.8); (602088.9, 4284416.4, 0.0, 0.0, 1.8);
(602138.9, 4284416.4, 0.0, 0.0, 1.8); (602188.9, 4284416.4, 0.0, 0.0, 1.8);
(602238.9, 4284416.4, 0.0, 0.0, 1.8); (602288.9, 4284416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 50

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284416.4, 0.0, 0.0, 1.8); (602388.9, 4284416.4, 0.0, 0.0, 1.8);
(602438.9, 4284416.4, 0.0, 0.0, 1.8); (602488.9, 4284416.4, 0.0, 0.0, 1.8);
(601188.9, 4284466.4, 0.0, 0.0, 1.8); (601238.9, 4284466.4, 0.0, 0.0, 1.8);
(601288.9, 4284466.4, 0.0, 0.0, 1.8); (601338.9, 4284466.4, 0.0, 0.0, 1.8);
(601388.9, 4284466.4, 0.0, 0.0, 1.8); (601438.9, 4284466.4, 0.0, 0.0, 1.8);
(601488.9, 4284466.4, 0.0, 0.0, 1.8); (601538.9, 4284466.4, 0.0, 0.0, 1.8);
(601588.9, 4284466.4, 0.0, 0.0, 1.8); (601638.9, 4284466.4, 0.0, 0.0, 1.8);
(601688.9, 4284466.4, 0.0, 0.0, 1.8); (601738.9, 4284466.4, 0.0, 0.0, 1.8);
(601788.9, 4284466.4, 0.0, 0.0, 1.8); (601838.9, 4284466.4, 0.0, 0.0, 1.8);
(601888.9, 4284466.4, 0.0, 0.0, 1.8); (601938.9, 4284466.4, 0.0, 0.0, 1.8);
(601988.9, 4284466.4, 0.0, 0.0, 1.8); (602038.9, 4284466.4, 0.0, 0.0, 1.8);
(602088.9, 4284466.4, 0.0, 0.0, 1.8); (602138.9, 4284466.4, 0.0, 0.0, 1.8);
(602188.9, 4284466.4, 0.0, 0.0, 1.8); (602238.9, 4284466.4, 0.0, 0.0, 1.8);
(602288.9, 4284466.4, 0.0, 0.0, 1.8); (602338.9, 4284466.4, 0.0, 0.0, 1.8);
(602388.9, 4284466.4, 0.0, 0.0, 1.8); (602438.9, 4284466.4, 0.0, 0.0, 1.8);
(602488.9, 4284466.4, 0.0, 0.0, 1.8); (601188.9, 4284516.4, 0.0, 0.0, 1.8);
(601238.9, 4284516.4, 0.0, 0.0, 1.8); (601288.9, 4284516.4, 0.0, 0.0, 1.8);
(601338.9, 4284516.4, 0.0, 0.0, 1.8); (601388.9, 4284516.4, 0.0, 0.0, 1.8);
(601438.9, 4284516.4, 0.0, 0.0, 1.8); (601488.9, 4284516.4, 0.0, 0.0, 1.8);
(601538.9, 4284516.4, 0.0, 0.0, 1.8); (601588.9, 4284516.4, 0.0, 0.0, 1.8);
(601638.9, 4284516.4, 0.0, 0.0, 1.8); (601688.9, 4284516.4, 0.0, 0.0, 1.8);
(601738.9, 4284516.4, 0.0, 0.0, 1.8); (601788.9, 4284516.4, 0.0, 0.0, 1.8);
(601838.9, 4284516.4, 0.0, 0.0, 1.8); (601888.9, 4284516.4, 0.0, 0.0, 1.8);
(601938.9, 4284516.4, 0.0, 0.0, 1.8); (601988.9, 4284516.4, 0.0, 0.0, 1.8);
(602038.9, 4284516.4, 0.0, 0.0, 1.8); (602088.9, 4284516.4, 0.0, 0.0, 1.8);
(602138.9, 4284516.4, 0.0, 0.0, 1.8); (602188.9, 4284516.4, 0.0, 0.0, 1.8);
(602238.9, 4284516.4, 0.0, 0.0, 1.8); (602288.9, 4284516.4, 0.0, 0.0, 1.8);
(602338.9, 4284516.4, 0.0, 0.0, 1.8); (602388.9, 4284516.4, 0.0, 0.0, 1.8);
(602438.9, 4284516.4, 0.0, 0.0, 1.8); (602488.9, 4284516.4, 0.0, 0.0, 1.8);
(601188.9, 4284566.4, 0.0, 0.0, 1.8); (601238.9, 4284566.4, 0.0, 0.0, 1.8);
(601288.9, 4284566.4, 0.0, 0.0, 1.8); (601338.9, 4284566.4, 0.0, 0.0, 1.8);
(601388.9, 4284566.4, 0.0, 0.0, 1.8); (601438.9, 4284566.4, 0.0, 0.0, 1.8);
(601488.9, 4284566.4, 0.0, 0.0, 1.8); (601538.9, 4284566.4, 0.0, 0.0, 1.8);
(601588.9, 4284566.4, 0.0, 0.0, 1.8); (601638.9, 4284566.4, 0.0, 0.0, 1.8);
(601688.9, 4284566.4, 0.0, 0.0, 1.8); (601738.9, 4284566.4, 0.0, 0.0, 1.8);
(601788.9, 4284566.4, 0.0, 0.0, 1.8); (601838.9, 4284566.4, 0.0, 0.0, 1.8);
(601888.9, 4284566.4, 0.0, 0.0, 1.8); (601938.9, 4284566.4, 0.0, 0.0, 1.8);
(601988.9, 4284566.4, 0.0, 0.0, 1.8); (602038.9, 4284566.4, 0.0, 0.0, 1.8);
(602088.9, 4284566.4, 0.0, 0.0, 1.8); (602138.9, 4284566.4, 0.0, 0.0, 1.8);
(602188.9, 4284566.4, 0.0, 0.0, 1.8); (602238.9, 4284566.4, 0.0, 0.0, 1.8);

(602288.9, 4284566.4, 0.0, 0.0, 1.8); (602338.9, 4284566.4, 0.0, 0.0, 1.8);
(602388.9, 4284566.4, 0.0, 0.0, 1.8); (602438.9, 4284566.4, 0.0, 0.0, 1.8);
(602488.9, 4284566.4, 0.0, 0.0, 1.8); (601188.9, 4284616.4, 0.0, 0.0, 1.8);
(601238.9, 4284616.4, 0.0, 0.0, 1.8); (601288.9, 4284616.4, 0.0, 0.0, 1.8);
(601338.9, 4284616.4, 0.0, 0.0, 1.8); (601388.9, 4284616.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 51

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284616.4, 0.0, 0.0, 1.8); (601488.9, 4284616.4, 0.0, 0.0, 1.8);
(601538.9, 4284616.4, 0.0, 0.0, 1.8); (601588.9, 4284616.4, 0.0, 0.0, 1.8);
(601638.9, 4284616.4, 0.0, 0.0, 1.8); (601688.9, 4284616.4, 0.0, 0.0, 1.8);
(601738.9, 4284616.4, 0.0, 0.0, 1.8); (601788.9, 4284616.4, 0.0, 0.0, 1.8);
(601838.9, 4284616.4, 0.0, 0.0, 1.8); (601888.9, 4284616.4, 0.0, 0.0, 1.8);
(601938.9, 4284616.4, 0.0, 0.0, 1.8); (601988.9, 4284616.4, 0.0, 0.0, 1.8);
(602038.9, 4284616.4, 0.0, 0.0, 1.8); (602088.9, 4284616.4, 0.0, 0.0, 1.8);
(602138.9, 4284616.4, 0.0, 0.0, 1.8); (602188.9, 4284616.4, 0.0, 0.0, 1.8);
(602238.9, 4284616.4, 0.0, 0.0, 1.8); (602288.9, 4284616.4, 0.0, 0.0, 1.8);
(602338.9, 4284616.4, 0.0, 0.0, 1.8); (602388.9, 4284616.4, 0.0, 0.0, 1.8);
(602438.9, 4284616.4, 0.0, 0.0, 1.8); (602488.9, 4284616.4, 0.0, 0.0, 1.8);
(601188.9, 4284666.4, 0.0, 0.0, 1.8); (601238.9, 4284666.4, 0.0, 0.0, 1.8);
(601288.9, 4284666.4, 0.0, 0.0, 1.8); (601338.9, 4284666.4, 0.0, 0.0, 1.8);
(601388.9, 4284666.4, 0.0, 0.0, 1.8); (601438.9, 4284666.4, 0.0, 0.0, 1.8);
(601488.9, 4284666.4, 0.0, 0.0, 1.8); (601538.9, 4284666.4, 0.0, 0.0, 1.8);
(601588.9, 4284666.4, 0.0, 0.0, 1.8); (601638.9, 4284666.4, 0.0, 0.0, 1.8);
(601688.9, 4284666.4, 0.0, 0.0, 1.8); (601738.9, 4284666.4, 0.0, 0.0, 1.8);
(601788.9, 4284666.4, 0.0, 0.0, 1.8); (601838.9, 4284666.4, 0.0, 0.0, 1.8);
(601888.9, 4284666.4, 0.0, 0.0, 1.8); (601938.9, 4284666.4, 0.0, 0.0, 1.8);
(601988.9, 4284666.4, 0.0, 0.0, 1.8); (602038.9, 4284666.4, 0.0, 0.0, 1.8);
(602088.9, 4284666.4, 0.0, 0.0, 1.8); (602138.9, 4284666.4, 0.0, 0.0, 1.8);
(602188.9, 4284666.4, 0.0, 0.0, 1.8); (602238.9, 4284666.4, 0.0, 0.0, 1.8);
(602288.9, 4284666.4, 0.0, 0.0, 1.8); (602338.9, 4284666.4, 0.0, 0.0, 1.8);
(602388.9, 4284666.4, 0.0, 0.0, 1.8); (602438.9, 4284666.4, 0.0, 0.0, 1.8);
(602488.9, 4284666.4, 0.0, 0.0, 1.8); (601188.9, 4284716.4, 0.0, 0.0, 1.8);
(601238.9, 4284716.4, 0.0, 0.0, 1.8); (601288.9, 4284716.4, 0.0, 0.0, 1.8);
(601338.9, 4284716.4, 0.0, 0.0, 1.8); (601388.9, 4284716.4, 0.0, 0.0, 1.8);
(601438.9, 4284716.4, 0.0, 0.0, 1.8); (601488.9, 4284716.4, 0.0, 0.0, 1.8);
(601538.9, 4284716.4, 0.0, 0.0, 1.8); (601588.9, 4284716.4, 0.0, 0.0, 1.8);
(601638.9, 4284716.4, 0.0, 0.0, 1.8); (601688.9, 4284716.4, 0.0, 0.0, 1.8);
(601738.9, 4284716.4, 0.0, 0.0, 1.8); (601788.9, 4284716.4, 0.0, 0.0, 1.8);
(601838.9, 4284716.4, 0.0, 0.0, 1.8); (601888.9, 4284716.4, 0.0, 0.0, 1.8);
(601938.9, 4284716.4, 0.0, 0.0, 1.8); (601988.9, 4284716.4, 0.0, 0.0, 1.8);
(602038.9, 4284716.4, 0.0, 0.0, 1.8); (602088.9, 4284716.4, 0.0, 0.0, 1.8);
(602138.9, 4284716.4, 0.0, 0.0, 1.8); (602188.9, 4284716.4, 0.0, 0.0, 1.8);
(602238.9, 4284716.4, 0.0, 0.0, 1.8); (602288.9, 4284716.4, 0.0, 0.0, 1.8);
(602338.9, 4284716.4, 0.0, 0.0, 1.8); (602388.9, 4284716.4, 0.0, 0.0, 1.8);
(602438.9, 4284716.4, 0.0, 0.0, 1.8); (602488.9, 4284716.4, 0.0, 0.0, 1.8);
(601188.9, 4284766.4, 0.0, 0.0, 1.8); (601238.9, 4284766.4, 0.0, 0.0, 1.8);
(601288.9, 4284766.4, 0.0, 0.0, 1.8); (601338.9, 4284766.4, 0.0, 0.0, 1.8);

(601388.9, 4284766.4, 0.0, 0.0, 1.8); (601438.9, 4284766.4, 0.0, 0.0, 1.8);
(601488.9, 4284766.4, 0.0, 0.0, 1.8); (601538.9, 4284766.4, 0.0, 0.0, 1.8);
(601588.9, 4284766.4, 0.0, 0.0, 1.8); (601638.9, 4284766.4, 0.0, 0.0, 1.8);
(601688.9, 4284766.4, 0.0, 0.0, 1.8); (601738.9, 4284766.4, 0.0, 0.0, 1.8);
(601788.9, 4284766.4, 0.0, 0.0, 1.8); (601838.9, 4284766.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284766.4, 0.0, 0.0, 1.8); (601938.9, 4284766.4, 0.0, 0.0, 1.8);
(601988.9, 4284766.4, 0.0, 0.0, 1.8); (602038.9, 4284766.4, 0.0, 0.0, 1.8);
(602088.9, 4284766.4, 0.0, 0.0, 1.8); (602138.9, 4284766.4, 0.0, 0.0, 1.8);
(602188.9, 4284766.4, 0.0, 0.0, 1.8); (602238.9, 4284766.4, 0.0, 0.0, 1.8);
(602288.9, 4284766.4, 0.0, 0.0, 1.8); (602338.9, 4284766.4, 0.0, 0.0, 1.8);
(602388.9, 4284766.4, 0.0, 0.0, 1.8); (602438.9, 4284766.4, 0.0, 0.0, 1.8);
(602488.9, 4284766.4, 0.0, 0.0, 1.8); (601188.9, 4284816.4, 0.0, 0.0, 1.8);
(601238.9, 4284816.4, 0.0, 0.0, 1.8); (601288.9, 4284816.4, 0.0, 0.0, 1.8);
(601338.9, 4284816.4, 0.0, 0.0, 1.8); (601388.9, 4284816.4, 0.0, 0.0, 1.8);
(601438.9, 4284816.4, 0.0, 0.0, 1.8); (601488.9, 4284816.4, 0.0, 0.0, 1.8);
(601538.9, 4284816.4, 0.0, 0.0, 1.8); (601588.9, 4284816.4, 0.0, 0.0, 1.8);
(601638.9, 4284816.4, 0.0, 0.0, 1.8); (601688.9, 4284816.4, 0.0, 0.0, 1.8);
(601738.9, 4284816.4, 0.0, 0.0, 1.8); (601788.9, 4284816.4, 0.0, 0.0, 1.8);
(601838.9, 4284816.4, 0.0, 0.0, 1.8); (601888.9, 4284816.4, 0.0, 0.0, 1.8);
(601938.9, 4284816.4, 0.0, 0.0, 1.8); (601988.9, 4284816.4, 0.0, 0.0, 1.8);
(602038.9, 4284816.4, 0.0, 0.0, 1.8); (602088.9, 4284816.4, 0.0, 0.0, 1.8);
(602138.9, 4284816.4, 0.0, 0.0, 1.8); (602188.9, 4284816.4, 0.0, 0.0, 1.8);
(602238.9, 4284816.4, 0.0, 0.0, 1.8); (602288.9, 4284816.4, 0.0, 0.0, 1.8);
(602338.9, 4284816.4, 0.0, 0.0, 1.8); (602388.9, 4284816.4, 0.0, 0.0, 1.8);
(602438.9, 4284816.4, 0.0, 0.0, 1.8); (602488.9, 4284816.4, 0.0, 0.0, 1.8);
(601188.9, 4284866.4, 0.0, 0.0, 1.8); (601238.9, 4284866.4, 0.0, 0.0, 1.8);
(601288.9, 4284866.4, 0.0, 0.0, 1.8); (601338.9, 4284866.4, 0.0, 0.0, 1.8);
(601388.9, 4284866.4, 0.0, 0.0, 1.8); (601438.9, 4284866.4, 0.0, 0.0, 1.8);
(601488.9, 4284866.4, 0.0, 0.0, 1.8); (601538.9, 4284866.4, 0.0, 0.0, 1.8);
(601588.9, 4284866.4, 0.0, 0.0, 1.8); (601638.9, 4284866.4, 0.0, 0.0, 1.8);
(601688.9, 4284866.4, 0.0, 0.0, 1.8); (601738.9, 4284866.4, 0.0, 0.0, 1.8);
(601788.9, 4284866.4, 0.0, 0.0, 1.8); (601838.9, 4284866.4, 0.0, 0.0, 1.8);
(601888.9, 4284866.4, 0.0, 0.0, 1.8); (601938.9, 4284866.4, 0.0, 0.0, 1.8);
(601988.9, 4284866.4, 0.0, 0.0, 1.8); (602038.9, 4284866.4, 0.0, 0.0, 1.8);
(602088.9, 4284866.4, 0.0, 0.0, 1.8); (602138.9, 4284866.4, 0.0, 0.0, 1.8);
(602188.9, 4284866.4, 0.0, 0.0, 1.8); (602238.9, 4284866.4, 0.0, 0.0, 1.8);
(602288.9, 4284866.4, 0.0, 0.0, 1.8); (602338.9, 4284866.4, 0.0, 0.0, 1.8);
(602388.9, 4284866.4, 0.0, 0.0, 1.8); (602438.9, 4284866.4, 0.0, 0.0, 1.8);
(602488.9, 4284866.4, 0.0, 0.0, 1.8); (601188.9, 4284916.4, 0.0, 0.0, 1.8);
(601238.9, 4284916.4, 0.0, 0.0, 1.8); (601288.9, 4284916.4, 0.0, 0.0, 1.8);
(601338.9, 4284916.4, 0.0, 0.0, 1.8); (601388.9, 4284916.4, 0.0, 0.0, 1.8);
(601438.9, 4284916.4, 0.0, 0.0, 1.8); (601488.9, 4284916.4, 0.0, 0.0, 1.8);
(601538.9, 4284916.4, 0.0, 0.0, 1.8); (601588.9, 4284916.4, 0.0, 0.0, 1.8);
(601638.9, 4284916.4, 0.0, 0.0, 1.8); (601688.9, 4284916.4, 0.0, 0.0, 1.8);
(601738.9, 4284916.4, 0.0, 0.0, 1.8); (601788.9, 4284916.4, 0.0, 0.0, 1.8);

(601838.9, 4284916.4, 0.0, 0.0, 1.8); (601888.9, 4284916.4, 0.0, 0.0, 1.8);
(601938.9, 4284916.4, 0.0, 0.0, 1.8); (601988.9, 4284916.4, 0.0, 0.0, 1.8);
(602038.9, 4284916.4, 0.0, 0.0, 1.8); (602088.9, 4284916.4, 0.0, 0.0, 1.8);
(602138.9, 4284916.4, 0.0, 0.0, 1.8); (602188.9, 4284916.4, 0.0, 0.0, 1.8);
(602238.9, 4284916.4, 0.0, 0.0, 1.8); (602288.9, 4284916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 53

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284916.4, 0.0, 0.0, 1.8); (602388.9, 4284916.4, 0.0, 0.0, 1.8);
(602438.9, 4284916.4, 0.0, 0.0, 1.8); (602488.9, 4284916.4, 0.0, 0.0, 1.8);
(601188.9, 4284966.4, 0.0, 0.0, 1.8); (601238.9, 4284966.4, 0.0, 0.0, 1.8);
(601288.9, 4284966.4, 0.0, 0.0, 1.8); (601338.9, 4284966.4, 0.0, 0.0, 1.8);
(601388.9, 4284966.4, 0.0, 0.0, 1.8); (601438.9, 4284966.4, 0.0, 0.0, 1.8);
(601488.9, 4284966.4, 0.0, 0.0, 1.8); (601538.9, 4284966.4, 0.0, 0.0, 1.8);
(601588.9, 4284966.4, 0.0, 0.0, 1.8); (601638.9, 4284966.4, 0.0, 0.0, 1.8);
(601688.9, 4284966.4, 0.0, 0.0, 1.8); (601738.9, 4284966.4, 0.0, 0.0, 1.8);
(601788.9, 4284966.4, 0.0, 0.0, 1.8); (601838.9, 4284966.4, 0.0, 0.0, 1.8);
(601888.9, 4284966.4, 0.0, 0.0, 1.8); (601938.9, 4284966.4, 0.0, 0.0, 1.8);
(601988.9, 4284966.4, 0.0, 0.0, 1.8); (602038.9, 4284966.4, 0.0, 0.0, 1.8);
(602088.9, 4284966.4, 0.0, 0.0, 1.8); (602138.9, 4284966.4, 0.0, 0.0, 1.8);
(602188.9, 4284966.4, 0.0, 0.0, 1.8); (602238.9, 4284966.4, 0.0, 0.0, 1.8);
(602288.9, 4284966.4, 0.0, 0.0, 1.8); (602338.9, 4284966.4, 0.0, 0.0, 1.8);
(602388.9, 4284966.4, 0.0, 0.0, 1.8); (602438.9, 4284966.4, 0.0, 0.0, 1.8);
(602488.9, 4284966.4, 0.0, 0.0, 1.8); (600888.9, 4285016.4, 0.0, 0.0, 1.8);
(600938.9, 4285016.4, 0.0, 0.0, 1.8); (600988.9, 4285016.4, 0.0, 0.0, 1.8);
(601038.9, 4285016.4, 0.0, 0.0, 1.8); (601088.9, 4285016.4, 0.0, 0.0, 1.8);
(601138.9, 4285016.4, 0.0, 0.0, 1.8); (601188.9, 4285016.4, 0.0, 0.0, 1.8);
(601238.9, 4285016.4, 0.0, 0.0, 1.8); (601288.9, 4285016.4, 0.0, 0.0, 1.8);
(601338.9, 4285016.4, 0.0, 0.0, 1.8); (601388.9, 4285016.4, 0.0, 0.0, 1.8);
(601438.9, 4285016.4, 0.0, 0.0, 1.8); (601488.9, 4285016.4, 0.0, 0.0, 1.8);
(601538.9, 4285016.4, 0.0, 0.0, 1.8); (601588.9, 4285016.4, 0.0, 0.0, 1.8);
(601638.9, 4285016.4, 0.0, 0.0, 1.8); (601688.9, 4285016.4, 0.0, 0.0, 1.8);
(601738.9, 4285016.4, 0.0, 0.0, 1.8); (601788.9, 4285016.4, 0.0, 0.0, 1.8);
(601838.9, 4285016.4, 0.0, 0.0, 1.8); (601888.9, 4285016.4, 0.0, 0.0, 1.8);
(601938.9, 4285016.4, 0.0, 0.0, 1.8); (601988.9, 4285016.4, 0.0, 0.0, 1.8);
(602038.9, 4285016.4, 0.0, 0.0, 1.8); (602088.9, 4285016.4, 0.0, 0.0, 1.8);
(602138.9, 4285016.4, 0.0, 0.0, 1.8); (602188.9, 4285016.4, 0.0, 0.0, 1.8);
(602238.9, 4285016.4, 0.0, 0.0, 1.8); (602288.9, 4285016.4, 0.0, 0.0, 1.8);
(602338.9, 4285016.4, 0.0, 0.0, 1.8); (602388.9, 4285016.4, 0.0, 0.0, 1.8);
(602438.9, 4285016.4, 0.0, 0.0, 1.8); (602488.9, 4285016.4, 0.0, 0.0, 1.8);
(600388.9, 4285066.4, 0.0, 0.0, 1.8); (600438.9, 4285066.4, 0.0, 0.0, 1.8);
(600488.9, 4285066.4, 0.0, 0.0, 1.8); (600538.9, 4285066.4, 0.0, 0.0, 1.8);
(600588.9, 4285066.4, 0.0, 0.0, 1.8); (600638.9, 4285066.4, 0.0, 0.0, 1.8);
(600688.9, 4285066.4, 0.0, 0.0, 1.8); (600738.9, 4285066.4, 0.0, 0.0, 1.8);
(600788.9, 4285066.4, 0.0, 0.0, 1.8); (600838.9, 4285066.4, 0.0, 0.0, 1.8);
(600888.9, 4285066.4, 0.0, 0.0, 1.8); (600938.9, 4285066.4, 0.0, 0.0, 1.8);
(600988.9, 4285066.4, 0.0, 0.0, 1.8); (601038.9, 4285066.4, 0.0, 0.0, 1.8);
(601088.9, 4285066.4, 0.0, 0.0, 1.8); (601138.9, 4285066.4, 0.0, 0.0, 1.8);

(601188.9, 4285066.4, 0.0, 0.0, 1.8); (601238.9, 4285066.4, 0.0, 0.0, 1.8);
(601288.9, 4285066.4, 0.0, 0.0, 1.8); (601338.9, 4285066.4, 0.0, 0.0, 1.8);
(601388.9, 4285066.4, 0.0, 0.0, 1.8); (601438.9, 4285066.4, 0.0, 0.0, 1.8);
(601488.9, 4285066.4, 0.0, 0.0, 1.8); (601538.9, 4285066.4, 0.0, 0.0, 1.8);
(601588.9, 4285066.4, 0.0, 0.0, 1.8); (601638.9, 4285066.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 54

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601688.9, 4285066.4, 0.0, 0.0, 1.8); (601738.9, 4285066.4, 0.0, 0.0, 1.8);
(601788.9, 4285066.4, 0.0, 0.0, 1.8); (601838.9, 4285066.4, 0.0, 0.0, 1.8);
(601888.9, 4285066.4, 0.0, 0.0, 1.8); (601938.9, 4285066.4, 0.0, 0.0, 1.8);
(601988.9, 4285066.4, 0.0, 0.0, 1.8); (602038.9, 4285066.4, 0.0, 0.0, 1.8);
(602088.9, 4285066.4, 0.0, 0.0, 1.8); (602138.9, 4285066.4, 0.0, 0.0, 1.8);
(602188.9, 4285066.4, 0.0, 0.0, 1.8); (602238.9, 4285066.4, 0.0, 0.0, 1.8);
(602288.9, 4285066.4, 0.0, 0.0, 1.8); (602338.9, 4285066.4, 0.0, 0.0, 1.8);
(602388.9, 4285066.4, 0.0, 0.0, 1.8); (602438.9, 4285066.4, 0.0, 0.0, 1.8);
(602488.9, 4285066.4, 0.0, 0.0, 1.8); (600388.9, 4285116.4, 0.0, 0.0, 1.8);
(600438.9, 4285116.4, 0.0, 0.0, 1.8); (600488.9, 4285116.4, 0.0, 0.0, 1.8);
(600538.9, 4285116.4, 0.0, 0.0, 1.8); (600588.9, 4285116.4, 0.0, 0.0, 1.8);
(600638.9, 4285116.4, 0.0, 0.0, 1.8); (600688.9, 4285116.4, 0.0, 0.0, 1.8);
(600738.9, 4285116.4, 0.0, 0.0, 1.8); (600788.9, 4285116.4, 0.0, 0.0, 1.8);
(600838.9, 4285116.4, 0.0, 0.0, 1.8); (600888.9, 4285116.4, 0.0, 0.0, 1.8);
(600938.9, 4285116.4, 0.0, 0.0, 1.8); (600988.9, 4285116.4, 0.0, 0.0, 1.8);
(601038.9, 4285116.4, 0.0, 0.0, 1.8); (601088.9, 4285116.4, 0.0, 0.0, 1.8);
(601138.9, 4285116.4, 0.0, 0.0, 1.8); (601188.9, 4285116.4, 0.0, 0.0, 1.8);
(601238.9, 4285116.4, 0.0, 0.0, 1.8); (601288.9, 4285116.4, 0.0, 0.0, 1.8);
(601338.9, 4285116.4, 0.0, 0.0, 1.8); (601388.9, 4285116.4, 0.0, 0.0, 1.8);
(601438.9, 4285116.4, 0.0, 0.0, 1.8); (601488.9, 4285116.4, 0.0, 0.0, 1.8);
(601538.9, 4285116.4, 0.0, 0.0, 1.8); (601588.9, 4285116.4, 0.0, 0.0, 1.8);
(601638.9, 4285116.4, 0.0, 0.0, 1.8); (601688.9, 4285116.4, 0.0, 0.0, 1.8);
(601738.9, 4285116.4, 0.0, 0.0, 1.8); (601788.9, 4285116.4, 0.0, 0.0, 1.8);
(601838.9, 4285116.4, 0.0, 0.0, 1.8); (601888.9, 4285116.4, 0.0, 0.0, 1.8);
(601938.9, 4285116.4, 0.0, 0.0, 1.8); (601988.9, 4285116.4, 0.0, 0.0, 1.8);
(602038.9, 4285116.4, 0.0, 0.0, 1.8); (602088.9, 4285116.4, 0.0, 0.0, 1.8);
(602138.9, 4285116.4, 0.0, 0.0, 1.8); (602188.9, 4285116.4, 0.0, 0.0, 1.8);
(602238.9, 4285116.4, 0.0, 0.0, 1.8); (602288.9, 4285116.4, 0.0, 0.0, 1.8);
(602338.9, 4285116.4, 0.0, 0.0, 1.8); (602388.9, 4285116.4, 0.0, 0.0, 1.8);
(602438.9, 4285116.4, 0.0, 0.0, 1.8); (602488.9, 4285116.4, 0.0, 0.0, 1.8);
(600388.9, 4285166.4, 0.0, 0.0, 1.8); (600438.9, 4285166.4, 0.0, 0.0, 1.8);
(600488.9, 4285166.4, 0.0, 0.0, 1.8); (600538.9, 4285166.4, 0.0, 0.0, 1.8);
(600588.9, 4285166.4, 0.0, 0.0, 1.8); (600638.9, 4285166.4, 0.0, 0.0, 1.8);
(600688.9, 4285166.4, 0.0, 0.0, 1.8); (600738.9, 4285166.4, 0.0, 0.0, 1.8);
(600788.9, 4285166.4, 0.0, 0.0, 1.8); (600838.9, 4285166.4, 0.0, 0.0, 1.8);
(600888.9, 4285166.4, 0.0, 0.0, 1.8); (600938.9, 4285166.4, 0.0, 0.0, 1.8);
(600988.9, 4285166.4, 0.0, 0.0, 1.8); (601038.9, 4285166.4, 0.0, 0.0, 1.8);
(601088.9, 4285166.4, 0.0, 0.0, 1.8); (601138.9, 4285166.4, 0.0, 0.0, 1.8);
(601188.9, 4285166.4, 0.0, 0.0, 1.8); (601238.9, 4285166.4, 0.0, 0.0, 1.8);
(601288.9, 4285166.4, 0.0, 0.0, 1.8); (601338.9, 4285166.4, 0.0, 0.0, 1.8);

(601388.9, 4285166.4, 0.0, 0.0, 1.8); (601438.9, 4285166.4, 0.0, 0.0, 1.8);
(601488.9, 4285166.4, 0.0, 0.0, 1.8); (601538.9, 4285166.4, 0.0, 0.0, 1.8);
(601588.9, 4285166.4, 0.0, 0.0, 1.8); (601638.9, 4285166.4, 0.0, 0.0, 1.8);
(601688.9, 4285166.4, 0.0, 0.0, 1.8); (601738.9, 4285166.4, 0.0, 0.0, 1.8);
(601788.9, 4285166.4, 0.0, 0.0, 1.8); (601838.9, 4285166.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4285166.4, 0.0, 0.0, 1.8); (601938.9, 4285166.4, 0.0, 0.0, 1.8);
(601988.9, 4285166.4, 0.0, 0.0, 1.8); (602038.9, 4285166.4, 0.0, 0.0, 1.8);
(602088.9, 4285166.4, 0.0, 0.0, 1.8); (602138.9, 4285166.4, 0.0, 0.0, 1.8);
(602188.9, 4285166.4, 0.0, 0.0, 1.8); (602238.9, 4285166.4, 0.0, 0.0, 1.8);
(602288.9, 4285166.4, 0.0, 0.0, 1.8); (602338.9, 4285166.4, 0.0, 0.0, 1.8);
(602388.9, 4285166.4, 0.0, 0.0, 1.8); (602438.9, 4285166.4, 0.0, 0.0, 1.8);
(602488.9, 4285166.4, 0.0, 0.0, 1.8); (600388.9, 4285216.4, 0.0, 0.0, 1.8);
(600438.9, 4285216.4, 0.0, 0.0, 1.8); (600488.9, 4285216.4, 0.0, 0.0, 1.8);
(600538.9, 4285216.4, 0.0, 0.0, 1.8); (600588.9, 4285216.4, 0.0, 0.0, 1.8);
(600638.9, 4285216.4, 0.0, 0.0, 1.8); (600688.9, 4285216.4, 0.0, 0.0, 1.8);
(600738.9, 4285216.4, 0.0, 0.0, 1.8); (600788.9, 4285216.4, 0.0, 0.0, 1.8);
(600838.9, 4285216.4, 0.0, 0.0, 1.8); (600888.9, 4285216.4, 0.0, 0.0, 1.8);
(600938.9, 4285216.4, 0.0, 0.0, 1.8); (600988.9, 4285216.4, 0.0, 0.0, 1.8);
(601038.9, 4285216.4, 0.0, 0.0, 1.8); (601088.9, 4285216.4, 0.0, 0.0, 1.8);
(601138.9, 4285216.4, 0.0, 0.0, 1.8); (601188.9, 4285216.4, 0.0, 0.0, 1.8);
(601238.9, 4285216.4, 0.0, 0.0, 1.8); (601288.9, 4285216.4, 0.0, 0.0, 1.8);
(601338.9, 4285216.4, 0.0, 0.0, 1.8); (601388.9, 4285216.4, 0.0, 0.0, 1.8);
(601438.9, 4285216.4, 0.0, 0.0, 1.8); (601488.9, 4285216.4, 0.0, 0.0, 1.8);
(601538.9, 4285216.4, 0.0, 0.0, 1.8); (601588.9, 4285216.4, 0.0, 0.0, 1.8);
(601638.9, 4285216.4, 0.0, 0.0, 1.8); (601688.9, 4285216.4, 0.0, 0.0, 1.8);
(601738.9, 4285216.4, 0.0, 0.0, 1.8); (601788.9, 4285216.4, 0.0, 0.0, 1.8);
(601838.9, 4285216.4, 0.0, 0.0, 1.8); (601888.9, 4285216.4, 0.0, 0.0, 1.8);
(601938.9, 4285216.4, 0.0, 0.0, 1.8); (601988.9, 4285216.4, 0.0, 0.0, 1.8);
(602038.9, 4285216.4, 0.0, 0.0, 1.8); (602088.9, 4285216.4, 0.0, 0.0, 1.8);
(602138.9, 4285216.4, 0.0, 0.0, 1.8); (602188.9, 4285216.4, 0.0, 0.0, 1.8);
(602238.9, 4285216.4, 0.0, 0.0, 1.8); (602288.9, 4285216.4, 0.0, 0.0, 1.8);
(602338.9, 4285216.4, 0.0, 0.0, 1.8); (602388.9, 4285216.4, 0.0, 0.0, 1.8);
(602438.9, 4285216.4, 0.0, 0.0, 1.8); (602488.9, 4285216.4, 0.0, 0.0, 1.8);
(600338.9, 4285266.4, 0.0, 0.0, 1.8); (600388.9, 4285266.4, 0.0, 0.0, 1.8);
(600438.9, 4285266.4, 0.0, 0.0, 1.8); (600488.9, 4285266.4, 0.0, 0.0, 1.8);
(600538.9, 4285266.4, 0.0, 0.0, 1.8); (600588.9, 4285266.4, 0.0, 0.0, 1.8);
(600638.9, 4285266.4, 0.0, 0.0, 1.8); (600688.9, 4285266.4, 0.0, 0.0, 1.8);
(600738.9, 4285266.4, 0.0, 0.0, 1.8); (600788.9, 4285266.4, 0.0, 0.0, 1.8);
(600838.9, 4285266.4, 0.0, 0.0, 1.8); (600888.9, 4285266.4, 0.0, 0.0, 1.8);
(600938.9, 4285266.4, 0.0, 0.0, 1.8); (600988.9, 4285266.4, 0.0, 0.0, 1.8);
(601038.9, 4285266.4, 0.0, 0.0, 1.8); (601088.9, 4285266.4, 0.0, 0.0, 1.8);
(601138.9, 4285266.4, 0.0, 0.0, 1.8); (601188.9, 4285266.4, 0.0, 0.0, 1.8);
(601238.9, 4285266.4, 0.0, 0.0, 1.8); (601288.9, 4285266.4, 0.0, 0.0, 1.8);
(601338.9, 4285266.4, 0.0, 0.0, 1.8); (601388.9, 4285266.4, 0.0, 0.0, 1.8);
(601438.9, 4285266.4, 0.0, 0.0, 1.8); (601488.9, 4285266.4, 0.0, 0.0, 1.8);

(601538.9, 4285266.4, 0.0, 0.0, 1.8); (601588.9, 4285266.4, 0.0, 0.0, 1.8);
(601638.9, 4285266.4, 0.0, 0.0, 1.8); (601688.9, 4285266.4, 0.0, 0.0, 1.8);
(601738.9, 4285266.4, 0.0, 0.0, 1.8); (601788.9, 4285266.4, 0.0, 0.0, 1.8);
(601838.9, 4285266.4, 0.0, 0.0, 1.8); (601888.9, 4285266.4, 0.0, 0.0, 1.8);
(601938.9, 4285266.4, 0.0, 0.0, 1.8); (601988.9, 4285266.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 56

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602038.9, 4285266.4, 0.0, 0.0, 1.8); (602088.9, 4285266.4, 0.0, 0.0, 1.8);
(602138.9, 4285266.4, 0.0, 0.0, 1.8); (602188.9, 4285266.4, 0.0, 0.0, 1.8);
(602238.9, 4285266.4, 0.0, 0.0, 1.8); (602288.9, 4285266.4, 0.0, 0.0, 1.8);
(602338.9, 4285266.4, 0.0, 0.0, 1.8); (602388.9, 4285266.4, 0.0, 0.0, 1.8);
(602438.9, 4285266.4, 0.0, 0.0, 1.8); (602488.9, 4285266.4, 0.0, 0.0, 1.8);
(600338.9, 4285316.4, 0.0, 0.0, 1.8); (600388.9, 4285316.4, 0.0, 0.0, 1.8);
(600438.9, 4285316.4, 0.0, 0.0, 1.8); (600488.9, 4285316.4, 0.0, 0.0, 1.8);
(600538.9, 4285316.4, 0.0, 0.0, 1.8); (600588.9, 4285316.4, 0.0, 0.0, 1.8);
(600638.9, 4285316.4, 0.0, 0.0, 1.8); (600688.9, 4285316.4, 0.0, 0.0, 1.8);
(600738.9, 4285316.4, 0.0, 0.0, 1.8); (600788.9, 4285316.4, 0.0, 0.0, 1.8);
(600838.9, 4285316.4, 0.0, 0.0, 1.8); (600888.9, 4285316.4, 0.0, 0.0, 1.8);
(600938.9, 4285316.4, 0.0, 0.0, 1.8); (600988.9, 4285316.4, 0.0, 0.0, 1.8);
(601038.9, 4285316.4, 0.0, 0.0, 1.8); (601088.9, 4285316.4, 0.0, 0.0, 1.8);
(601138.9, 4285316.4, 0.0, 0.0, 1.8); (601188.9, 4285316.4, 0.0, 0.0, 1.8);
(601238.9, 4285316.4, 0.0, 0.0, 1.8); (601288.9, 4285316.4, 0.0, 0.0, 1.8);
(601338.9, 4285316.4, 0.0, 0.0, 1.8); (601388.9, 4285316.4, 0.0, 0.0, 1.8);
(601438.9, 4285316.4, 0.0, 0.0, 1.8); (601488.9, 4285316.4, 0.0, 0.0, 1.8);
(601538.9, 4285316.4, 0.0, 0.0, 1.8); (601588.9, 4285316.4, 0.0, 0.0, 1.8);
(601638.9, 4285316.4, 0.0, 0.0, 1.8); (601688.9, 4285316.4, 0.0, 0.0, 1.8);
(601738.9, 4285316.4, 0.0, 0.0, 1.8); (601788.9, 4285316.4, 0.0, 0.0, 1.8);
(601838.9, 4285316.4, 0.0, 0.0, 1.8); (601888.9, 4285316.4, 0.0, 0.0, 1.8);
(601938.9, 4285316.4, 0.0, 0.0, 1.8); (601988.9, 4285316.4, 0.0, 0.0, 1.8);
(602038.9, 4285316.4, 0.0, 0.0, 1.8); (602088.9, 4285316.4, 0.0, 0.0, 1.8);
(602138.9, 4285316.4, 0.0, 0.0, 1.8); (602188.9, 4285316.4, 0.0, 0.0, 1.8);
(602238.9, 4285316.4, 0.0, 0.0, 1.8); (602288.9, 4285316.4, 0.0, 0.0, 1.8);
(602338.9, 4285316.4, 0.0, 0.0, 1.8); (602388.9, 4285316.4, 0.0, 0.0, 1.8);
(602438.9, 4285316.4, 0.0, 0.0, 1.8); (602488.9, 4285316.4, 0.0, 0.0, 1.8);
(600338.9, 4285366.4, 0.0, 0.0, 1.8); (600388.9, 4285366.4, 0.0, 0.0, 1.8);
(600438.9, 4285366.4, 0.0, 0.0, 1.8); (600488.9, 4285366.4, 0.0, 0.0, 1.8);
(600538.9, 4285366.4, 0.0, 0.0, 1.8); (600588.9, 4285366.4, 0.0, 0.0, 1.8);
(600638.9, 4285366.4, 0.0, 0.0, 1.8); (600688.9, 4285366.4, 0.0, 0.0, 1.8);
(600738.9, 4285366.4, 0.0, 0.0, 1.8); (600788.9, 4285366.4, 0.0, 0.0, 1.8);
(600838.9, 4285366.4, 0.0, 0.0, 1.8); (600888.9, 4285366.4, 0.0, 0.0, 1.8);
(600938.9, 4285366.4, 0.0, 0.0, 1.8); (600988.9, 4285366.4, 0.0, 0.0, 1.8);
(601038.9, 4285366.4, 0.0, 0.0, 1.8); (601088.9, 4285366.4, 0.0, 0.0, 1.8);
(601138.9, 4285366.4, 0.0, 0.0, 1.8); (601188.9, 4285366.4, 0.0, 0.0, 1.8);
(601238.9, 4285366.4, 0.0, 0.0, 1.8); (601288.9, 4285366.4, 0.0, 0.0, 1.8);
(601338.9, 4285366.4, 0.0, 0.0, 1.8); (601388.9, 4285366.4, 0.0, 0.0, 1.8);
(601438.9, 4285366.4, 0.0, 0.0, 1.8); (601488.9, 4285366.4, 0.0, 0.0, 1.8);
(601538.9, 4285366.4, 0.0, 0.0, 1.8); (601588.9, 4285366.4, 0.0, 0.0, 1.8);

(601638.9, 4285366.4, 0.0, 0.0, 1.8); (601688.9, 4285366.4, 0.0, 0.0, 1.8);
(601738.9, 4285366.4, 0.0, 0.0, 1.8); (601788.9, 4285366.4, 0.0, 0.0, 1.8);
(601838.9, 4285366.4, 0.0, 0.0, 1.8); (601888.9, 4285366.4, 0.0, 0.0, 1.8);
(601938.9, 4285366.4, 0.0, 0.0, 1.8); (601988.9, 4285366.4, 0.0, 0.0, 1.8);
(602038.9, 4285366.4, 0.0, 0.0, 1.8); (602088.9, 4285366.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 57

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602138.9, 4285366.4, 0.0, 0.0, 1.8); (602188.9, 4285366.4, 0.0, 0.0, 1.8);
(602238.9, 4285366.4, 0.0, 0.0, 1.8); (602288.9, 4285366.4, 0.0, 0.0, 1.8);
(602338.9, 4285366.4, 0.0, 0.0, 1.8); (602388.9, 4285366.4, 0.0, 0.0, 1.8);
(602438.9, 4285366.4, 0.0, 0.0, 1.8); (602488.9, 4285366.4, 0.0, 0.0, 1.8);
(600338.9, 4285416.4, 0.0, 0.0, 1.8); (600388.9, 4285416.4, 0.0, 0.0, 1.8);
(600438.9, 4285416.4, 0.0, 0.0, 1.8); (600488.9, 4285416.4, 0.0, 0.0, 1.8);
(600538.9, 4285416.4, 0.0, 0.0, 1.8); (600588.9, 4285416.4, 0.0, 0.0, 1.8);
(600638.9, 4285416.4, 0.0, 0.0, 1.8); (600688.9, 4285416.4, 0.0, 0.0, 1.8);
(600738.9, 4285416.4, 0.0, 0.0, 1.8); (600788.9, 4285416.4, 0.0, 0.0, 1.8);
(600838.9, 4285416.4, 0.0, 0.0, 1.8); (600888.9, 4285416.4, 0.0, 0.0, 1.8);
(600938.9, 4285416.4, 0.0, 0.0, 1.8); (600988.9, 4285416.4, 0.0, 0.0, 1.8);
(601038.9, 4285416.4, 0.0, 0.0, 1.8); (601088.9, 4285416.4, 0.0, 0.0, 1.8);
(601138.9, 4285416.4, 0.0, 0.0, 1.8); (601188.9, 4285416.4, 0.0, 0.0, 1.8);
(601238.9, 4285416.4, 0.0, 0.0, 1.8); (601288.9, 4285416.4, 0.0, 0.0, 1.8);
(601338.9, 4285416.4, 0.0, 0.0, 1.8); (601388.9, 4285416.4, 0.0, 0.0, 1.8);
(601438.9, 4285416.4, 0.0, 0.0, 1.8); (601488.9, 4285416.4, 0.0, 0.0, 1.8);
(601538.9, 4285416.4, 0.0, 0.0, 1.8); (601588.9, 4285416.4, 0.0, 0.0, 1.8);
(601638.9, 4285416.4, 0.0, 0.0, 1.8); (601688.9, 4285416.4, 0.0, 0.0, 1.8);
(601738.9, 4285416.4, 0.0, 0.0, 1.8); (601788.9, 4285416.4, 0.0, 0.0, 1.8);
(601838.9, 4285416.4, 0.0, 0.0, 1.8); (601888.9, 4285416.4, 0.0, 0.0, 1.8);
(601938.9, 4285416.4, 0.0, 0.0, 1.8); (601988.9, 4285416.4, 0.0, 0.0, 1.8);
(602038.9, 4285416.4, 0.0, 0.0, 1.8); (602088.9, 4285416.4, 0.0, 0.0, 1.8);
(602138.9, 4285416.4, 0.0, 0.0, 1.8); (602188.9, 4285416.4, 0.0, 0.0, 1.8);
(602238.9, 4285416.4, 0.0, 0.0, 1.8); (602288.9, 4285416.4, 0.0, 0.0, 1.8);
(602338.9, 4285416.4, 0.0, 0.0, 1.8); (602388.9, 4285416.4, 0.0, 0.0, 1.8);
(602438.9, 4285416.4, 0.0, 0.0, 1.8); (602488.9, 4285416.4, 0.0, 0.0, 1.8);
(600338.9, 4285466.4, 0.0, 0.0, 1.8); (600388.9, 4285466.4, 0.0, 0.0, 1.8);
(600438.9, 4285466.4, 0.0, 0.0, 1.8); (600488.9, 4285466.4, 0.0, 0.0, 1.8);
(600538.9, 4285466.4, 0.0, 0.0, 1.8); (600588.9, 4285466.4, 0.0, 0.0, 1.8);
(600638.9, 4285466.4, 0.0, 0.0, 1.8); (600688.9, 4285466.4, 0.0, 0.0, 1.8);
(600738.9, 4285466.4, 0.0, 0.0, 1.8); (600788.9, 4285466.4, 0.0, 0.0, 1.8);
(600838.9, 4285466.4, 0.0, 0.0, 1.8); (600888.9, 4285466.4, 0.0, 0.0, 1.8);
(600938.9, 4285466.4, 0.0, 0.0, 1.8); (600988.9, 4285466.4, 0.0, 0.0, 1.8);
(601038.9, 4285466.4, 0.0, 0.0, 1.8); (601088.9, 4285466.4, 0.0, 0.0, 1.8);
(601138.9, 4285466.4, 0.0, 0.0, 1.8); (601188.9, 4285466.4, 0.0, 0.0, 1.8);
(601238.9, 4285466.4, 0.0, 0.0, 1.8); (601288.9, 4285466.4, 0.0, 0.0, 1.8);
(601338.9, 4285466.4, 0.0, 0.0, 1.8); (601388.9, 4285466.4, 0.0, 0.0, 1.8);
(601438.9, 4285466.4, 0.0, 0.0, 1.8); (601488.9, 4285466.4, 0.0, 0.0, 1.8);
(601538.9, 4285466.4, 0.0, 0.0, 1.8); (601588.9, 4285466.4, 0.0, 0.0, 1.8);
(601638.9, 4285466.4, 0.0, 0.0, 1.8); (601688.9, 4285466.4, 0.0, 0.0, 1.8);

(601738.9, 4285466.4, 0.0, 0.0, 1.8); (601788.9, 4285466.4, 0.0, 0.0, 1.8);
(601838.9, 4285466.4, 0.0, 0.0, 1.8); (601888.9, 4285466.4, 0.0, 0.0, 1.8);
(601938.9, 4285466.4, 0.0, 0.0, 1.8); (601988.9, 4285466.4, 0.0, 0.0, 1.8);
(602038.9, 4285466.4, 0.0, 0.0, 1.8); (602088.9, 4285466.4, 0.0, 0.0, 1.8);
(602138.9, 4285466.4, 0.0, 0.0, 1.8); (602188.9, 4285466.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 58

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602238.9, 4285466.4, 0.0, 0.0, 1.8); (602288.9, 4285466.4, 0.0, 0.0, 1.8);
(602338.9, 4285466.4, 0.0, 0.0, 1.8); (602388.9, 4285466.4, 0.0, 0.0, 1.8);
(602438.9, 4285466.4, 0.0, 0.0, 1.8); (602488.9, 4285466.4, 0.0, 0.0, 1.8);
(600338.9, 4285516.4, 0.0, 0.0, 1.8); (600388.9, 4285516.4, 0.0, 0.0, 1.8);
(600438.9, 4285516.4, 0.0, 0.0, 1.8); (600488.9, 4285516.4, 0.0, 0.0, 1.8);
(600538.9, 4285516.4, 0.0, 0.0, 1.8); (600588.9, 4285516.4, 0.0, 0.0, 1.8);
(600638.9, 4285516.4, 0.0, 0.0, 1.8); (600688.9, 4285516.4, 0.0, 0.0, 1.8);
(600738.9, 4285516.4, 0.0, 0.0, 1.8); (600788.9, 4285516.4, 0.0, 0.0, 1.8);
(600838.9, 4285516.4, 0.0, 0.0, 1.8); (600888.9, 4285516.4, 0.0, 0.0, 1.8);
(600938.9, 4285516.4, 0.0, 0.0, 1.8); (600988.9, 4285516.4, 0.0, 0.0, 1.8);
(601038.9, 4285516.4, 0.0, 0.0, 1.8); (601088.9, 4285516.4, 0.0, 0.0, 1.8);
(601138.9, 4285516.4, 0.0, 0.0, 1.8); (601188.9, 4285516.4, 0.0, 0.0, 1.8);
(601238.9, 4285516.4, 0.0, 0.0, 1.8); (601288.9, 4285516.4, 0.0, 0.0, 1.8);
(601338.9, 4285516.4, 0.0, 0.0, 1.8); (601388.9, 4285516.4, 0.0, 0.0, 1.8);
(601438.9, 4285516.4, 0.0, 0.0, 1.8); (601488.9, 4285516.4, 0.0, 0.0, 1.8);
(601538.9, 4285516.4, 0.0, 0.0, 1.8); (601588.9, 4285516.4, 0.0, 0.0, 1.8);
(601638.9, 4285516.4, 0.0, 0.0, 1.8); (601688.9, 4285516.4, 0.0, 0.0, 1.8);
(601738.9, 4285516.4, 0.0, 0.0, 1.8); (601788.9, 4285516.4, 0.0, 0.0, 1.8);
(601838.9, 4285516.4, 0.0, 0.0, 1.8); (601888.9, 4285516.4, 0.0, 0.0, 1.8);
(601938.9, 4285516.4, 0.0, 0.0, 1.8); (601988.9, 4285516.4, 0.0, 0.0, 1.8);
(602038.9, 4285516.4, 0.0, 0.0, 1.8); (602088.9, 4285516.4, 0.0, 0.0, 1.8);
(602138.9, 4285516.4, 0.0, 0.0, 1.8); (602188.9, 4285516.4, 0.0, 0.0, 1.8);
(602238.9, 4285516.4, 0.0, 0.0, 1.8); (602288.9, 4285516.4, 0.0, 0.0, 1.8);
(602338.9, 4285516.4, 0.0, 0.0, 1.8); (602388.9, 4285516.4, 0.0, 0.0, 1.8);
(602438.9, 4285516.4, 0.0, 0.0, 1.8); (602488.9, 4285516.4, 0.0, 0.0, 1.8);
(600338.9, 4285566.4, 0.0, 0.0, 1.8); (600388.9, 4285566.4, 0.0, 0.0, 1.8);
(600438.9, 4285566.4, 0.0, 0.0, 1.8); (600488.9, 4285566.4, 0.0, 0.0, 1.8);
(600538.9, 4285566.4, 0.0, 0.0, 1.8); (600588.9, 4285566.4, 0.0, 0.0, 1.8);
(600638.9, 4285566.4, 0.0, 0.0, 1.8); (600688.9, 4285566.4, 0.0, 0.0, 1.8);
(600738.9, 4285566.4, 0.0, 0.0, 1.8); (600788.9, 4285566.4, 0.0, 0.0, 1.8);
(600838.9, 4285566.4, 0.0, 0.0, 1.8); (600888.9, 4285566.4, 0.0, 0.0, 1.8);
(600938.9, 4285566.4, 0.0, 0.0, 1.8); (600988.9, 4285566.4, 0.0, 0.0, 1.8);
(601038.9, 4285566.4, 0.0, 0.0, 1.8); (601088.9, 4285566.4, 0.0, 0.0, 1.8);
(601138.9, 4285566.4, 0.0, 0.0, 1.8); (601188.9, 4285566.4, 0.0, 0.0, 1.8);
(601238.9, 4285566.4, 0.0, 0.0, 1.8); (601288.9, 4285566.4, 0.0, 0.0, 1.8);
(601338.9, 4285566.4, 0.0, 0.0, 1.8); (601388.9, 4285566.4, 0.0, 0.0, 1.8);
(601438.9, 4285566.4, 0.0, 0.0, 1.8); (601488.9, 4285566.4, 0.0, 0.0, 1.8);
(601538.9, 4285566.4, 0.0, 0.0, 1.8); (601588.9, 4285566.4, 0.0, 0.0, 1.8);
(601638.9, 4285566.4, 0.0, 0.0, 1.8); (601688.9, 4285566.4, 0.0, 0.0, 1.8);
(601738.9, 4285566.4, 0.0, 0.0, 1.8); (601788.9, 4285566.4, 0.0, 0.0, 1.8);

(601838.9, 4285566.4, 0.0, 0.0, 1.8); (601888.9, 4285566.4, 0.0, 0.0, 1.8);
(601938.9, 4285566.4, 0.0, 0.0, 1.8); (601988.9, 4285566.4, 0.0, 0.0, 1.8);
(602038.9, 4285566.4, 0.0, 0.0, 1.8); (602088.9, 4285566.4, 0.0, 0.0, 1.8);
(602138.9, 4285566.4, 0.0, 0.0, 1.8); (602188.9, 4285566.4, 0.0, 0.0, 1.8);
(602238.9, 4285566.4, 0.0, 0.0, 1.8); (602288.9, 4285566.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 59

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4285566.4, 0.0, 0.0, 1.8); (602388.9, 4285566.4, 0.0, 0.0, 1.8);
(602438.9, 4285566.4, 0.0, 0.0, 1.8); (602488.9, 4285566.4, 0.0, 0.0, 1.8);
(600338.9, 4285616.4, 0.0, 0.0, 1.8); (600388.9, 4285616.4, 0.0, 0.0, 1.8);
(600438.9, 4285616.4, 0.0, 0.0, 1.8); (600488.9, 4285616.4, 0.0, 0.0, 1.8);
(600538.9, 4285616.4, 0.0, 0.0, 1.8); (600588.9, 4285616.4, 0.0, 0.0, 1.8);
(600638.9, 4285616.4, 0.0, 0.0, 1.8); (600688.9, 4285616.4, 0.0, 0.0, 1.8);
(600738.9, 4285616.4, 0.0, 0.0, 1.8); (600788.9, 4285616.4, 0.0, 0.0, 1.8);
(600838.9, 4285616.4, 0.0, 0.0, 1.8); (600888.9, 4285616.4, 0.0, 0.0, 1.8);
(600938.9, 4285616.4, 0.0, 0.0, 1.8); (600988.9, 4285616.4, 0.0, 0.0, 1.8);
(601038.9, 4285616.4, 0.0, 0.0, 1.8); (601088.9, 4285616.4, 0.0, 0.0, 1.8);
(601138.9, 4285616.4, 0.0, 0.0, 1.8); (601188.9, 4285616.4, 0.0, 0.0, 1.8);
(601238.9, 4285616.4, 0.0, 0.0, 1.8); (601288.9, 4285616.4, 0.0, 0.0, 1.8);
(601338.9, 4285616.4, 0.0, 0.0, 1.8); (601388.9, 4285616.4, 0.0, 0.0, 1.8);
(601438.9, 4285616.4, 0.0, 0.0, 1.8); (601488.9, 4285616.4, 0.0, 0.0, 1.8);
(601538.9, 4285616.4, 0.0, 0.0, 1.8); (601588.9, 4285616.4, 0.0, 0.0, 1.8);
(601638.9, 4285616.4, 0.0, 0.0, 1.8); (601688.9, 4285616.4, 0.0, 0.0, 1.8);
(601738.9, 4285616.4, 0.0, 0.0, 1.8); (601788.9, 4285616.4, 0.0, 0.0, 1.8);
(601838.9, 4285616.4, 0.0, 0.0, 1.8); (601888.9, 4285616.4, 0.0, 0.0, 1.8);
(601938.9, 4285616.4, 0.0, 0.0, 1.8); (601988.9, 4285616.4, 0.0, 0.0, 1.8);
(602038.9, 4285616.4, 0.0, 0.0, 1.8); (602088.9, 4285616.4, 0.0, 0.0, 1.8);
(602138.9, 4285616.4, 0.0, 0.0, 1.8); (602188.9, 4285616.4, 0.0, 0.0, 1.8);
(602238.9, 4285616.4, 0.0, 0.0, 1.8); (602288.9, 4285616.4, 0.0, 0.0, 1.8);
(602338.9, 4285616.4, 0.0, 0.0, 1.8); (602388.9, 4285616.4, 0.0, 0.0, 1.8);
(602438.9, 4285616.4, 0.0, 0.0, 1.8); (602488.9, 4285616.4, 0.0, 0.0, 1.8);
(600338.9, 4285666.4, 0.0, 0.0, 1.8); (600388.9, 4285666.4, 0.0, 0.0, 1.8);
(600438.9, 4285666.4, 0.0, 0.0, 1.8); (600488.9, 4285666.4, 0.0, 0.0, 1.8);
(600538.9, 4285666.4, 0.0, 0.0, 1.8); (600588.9, 4285666.4, 0.0, 0.0, 1.8);
(600638.9, 4285666.4, 0.0, 0.0, 1.8); (600688.9, 4285666.4, 0.0, 0.0, 1.8);
(600738.9, 4285666.4, 0.0, 0.0, 1.8); (600788.9, 4285666.4, 0.0, 0.0, 1.8);
(600838.9, 4285666.4, 0.0, 0.0, 1.8); (600888.9, 4285666.4, 0.0, 0.0, 1.8);
(600938.9, 4285666.4, 0.0, 0.0, 1.8); (600988.9, 4285666.4, 0.0, 0.0, 1.8);
(601038.9, 4285666.4, 0.0, 0.0, 1.8); (601088.9, 4285666.4, 0.0, 0.0, 1.8);
(601138.9, 4285666.4, 0.0, 0.0, 1.8); (601188.9, 4285666.4, 0.0, 0.0, 1.8);
(601238.9, 4285666.4, 0.0, 0.0, 1.8); (601288.9, 4285666.4, 0.0, 0.0, 1.8);
(601338.9, 4285666.4, 0.0, 0.0, 1.8); (601388.9, 4285666.4, 0.0, 0.0, 1.8);
(601438.9, 4285666.4, 0.0, 0.0, 1.8); (601488.9, 4285666.4, 0.0, 0.0, 1.8);
(601538.9, 4285666.4, 0.0, 0.0, 1.8); (601588.9, 4285666.4, 0.0, 0.0, 1.8);
(601638.9, 4285666.4, 0.0, 0.0, 1.8); (601688.9, 4285666.4, 0.0, 0.0, 1.8);
(601738.9, 4285666.4, 0.0, 0.0, 1.8); (601788.9, 4285666.4, 0.0, 0.0, 1.8);
(601838.9, 4285666.4, 0.0, 0.0, 1.8); (601888.9, 4285666.4, 0.0, 0.0, 1.8);

(601938.9, 4285666.4, 0.0, 0.0, 1.8); (601988.9, 4285666.4, 0.0, 0.0, 1.8);
(602038.9, 4285666.4, 0.0, 0.0, 1.8); (602088.9, 4285666.4, 0.0, 0.0, 1.8);
(602138.9, 4285666.4, 0.0, 0.0, 1.8); (602188.9, 4285666.4, 0.0, 0.0, 1.8);
(602238.9, 4285666.4, 0.0, 0.0, 1.8); (602288.9, 4285666.4, 0.0, 0.0, 1.8);
(602338.9, 4285666.4, 0.0, 0.0, 1.8); (602388.9, 4285666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 60

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602438.9, 4285666.4, 0.0, 0.0, 1.8); (602488.9, 4285666.4, 0.0, 0.0, 1.8);
(600338.9, 4285716.4, 0.0, 0.0, 1.8); (600388.9, 4285716.4, 0.0, 0.0, 1.8);
(600438.9, 4285716.4, 0.0, 0.0, 1.8); (600488.9, 4285716.4, 0.0, 0.0, 1.8);
(600538.9, 4285716.4, 0.0, 0.0, 1.8); (600588.9, 4285716.4, 0.0, 0.0, 1.8);
(600638.9, 4285716.4, 0.0, 0.0, 1.8); (600688.9, 4285716.4, 0.0, 0.0, 1.8);
(600738.9, 4285716.4, 0.0, 0.0, 1.8); (600788.9, 4285716.4, 0.0, 0.0, 1.8);
(600838.9, 4285716.4, 0.0, 0.0, 1.8); (600888.9, 4285716.4, 0.0, 0.0, 1.8);
(600938.9, 4285716.4, 0.0, 0.0, 1.8); (600988.9, 4285716.4, 0.0, 0.0, 1.8);
(601038.9, 4285716.4, 0.0, 0.0, 1.8); (601088.9, 4285716.4, 0.0, 0.0, 1.8);
(601138.9, 4285716.4, 0.0, 0.0, 1.8); (601188.9, 4285716.4, 0.0, 0.0, 1.8);
(601238.9, 4285716.4, 0.0, 0.0, 1.8); (601288.9, 4285716.4, 0.0, 0.0, 1.8);
(601338.9, 4285716.4, 0.0, 0.0, 1.8); (601388.9, 4285716.4, 0.0, 0.0, 1.8);
(601438.9, 4285716.4, 0.0, 0.0, 1.8); (601488.9, 4285716.4, 0.0, 0.0, 1.8);
(601538.9, 4285716.4, 0.0, 0.0, 1.8); (601588.9, 4285716.4, 0.0, 0.0, 1.8);
(601638.9, 4285716.4, 0.0, 0.0, 1.8); (601688.9, 4285716.4, 0.0, 0.0, 1.8);
(601738.9, 4285716.4, 0.0, 0.0, 1.8); (601788.9, 4285716.4, 0.0, 0.0, 1.8);
(601838.9, 4285716.4, 0.0, 0.0, 1.8); (601888.9, 4285716.4, 0.0, 0.0, 1.8);
(601938.9, 4285716.4, 0.0, 0.0, 1.8); (601988.9, 4285716.4, 0.0, 0.0, 1.8);
(602038.9, 4285716.4, 0.0, 0.0, 1.8); (602088.9, 4285716.4, 0.0, 0.0, 1.8);
(602138.9, 4285716.4, 0.0, 0.0, 1.8); (602188.9, 4285716.4, 0.0, 0.0, 1.8);
(602238.9, 4285716.4, 0.0, 0.0, 1.8); (602288.9, 4285716.4, 0.0, 0.0, 1.8);
(602338.9, 4285716.4, 0.0, 0.0, 1.8); (602388.9, 4285716.4, 0.0, 0.0, 1.8);
(602438.9, 4285716.4, 0.0, 0.0, 1.8); (602488.9, 4285716.4, 0.0, 0.0, 1.8);
(600338.9, 4285766.4, 0.0, 0.0, 1.8); (600388.9, 4285766.4, 0.0, 0.0, 1.8);
(600438.9, 4285766.4, 0.0, 0.0, 1.8); (600488.9, 4285766.4, 0.0, 0.0, 1.8);
(600538.9, 4285766.4, 0.0, 0.0, 1.8); (600588.9, 4285766.4, 0.0, 0.0, 1.8);
(600638.9, 4285766.4, 0.0, 0.0, 1.8); (600688.9, 4285766.4, 0.0, 0.0, 1.8);
(600738.9, 4285766.4, 0.0, 0.0, 1.8); (600788.9, 4285766.4, 0.0, 0.0, 1.8);
(600838.9, 4285766.4, 0.0, 0.0, 1.8); (600888.9, 4285766.4, 0.0, 0.0, 1.8);
(600938.9, 4285766.4, 0.0, 0.0, 1.8); (600988.9, 4285766.4, 0.0, 0.0, 1.8);
(601038.9, 4285766.4, 0.0, 0.0, 1.8); (601088.9, 4285766.4, 0.0, 0.0, 1.8);
(601138.9, 4285766.4, 0.0, 0.0, 1.8); (601188.9, 4285766.4, 0.0, 0.0, 1.8);
(601238.9, 4285766.4, 0.0, 0.0, 1.8); (601288.9, 4285766.4, 0.0, 0.0, 1.8);
(601338.9, 4285766.4, 0.0, 0.0, 1.8); (601388.9, 4285766.4, 0.0, 0.0, 1.8);
(601438.9, 4285766.4, 0.0, 0.0, 1.8); (601488.9, 4285766.4, 0.0, 0.0, 1.8);
(601538.9, 4285766.4, 0.0, 0.0, 1.8); (601588.9, 4285766.4, 0.0, 0.0, 1.8);
(601638.9, 4285766.4, 0.0, 0.0, 1.8); (601688.9, 4285766.4, 0.0, 0.0, 1.8);
(601738.9, 4285766.4, 0.0, 0.0, 1.8); (601788.9, 4285766.4, 0.0, 0.0, 1.8);
(601838.9, 4285766.4, 0.0, 0.0, 1.8); (601888.9, 4285766.4, 0.0, 0.0, 1.8);
(601938.9, 4285766.4, 0.0, 0.0, 1.8); (601988.9, 4285766.4, 0.0, 0.0, 1.8);

(602038.9, 4285766.4, 0.0, 0.0, 1.8); (602088.9, 4285766.4, 0.0, 0.0, 1.8);
(602138.9, 4285766.4, 0.0, 0.0, 1.8); (602188.9, 4285766.4, 0.0, 0.0, 1.8);
(602238.9, 4285766.4, 0.0, 0.0, 1.8); (602288.9, 4285766.4, 0.0, 0.0, 1.8);
(602338.9, 4285766.4, 0.0, 0.0, 1.8); (602388.9, 4285766.4, 0.0, 0.0, 1.8);
(602438.9, 4285766.4, 0.0, 0.0, 1.8); (602488.9, 4285766.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 61

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600338.9, 4285816.4, 0.0, 0.0, 1.8); (600388.9, 4285816.4, 0.0, 0.0, 1.8);
(600438.9, 4285816.4, 0.0, 0.0, 1.8); (600488.9, 4285816.4, 0.0, 0.0, 1.8);
(600538.9, 4285816.4, 0.0, 0.0, 1.8); (600588.9, 4285816.4, 0.0, 0.0, 1.8);
(600638.9, 4285816.4, 0.0, 0.0, 1.8); (600688.9, 4285816.4, 0.0, 0.0, 1.8);
(600738.9, 4285816.4, 0.0, 0.0, 1.8); (600788.9, 4285816.4, 0.0, 0.0, 1.8);
(600838.9, 4285816.4, 0.0, 0.0, 1.8); (600888.9, 4285816.4, 0.0, 0.0, 1.8);
(600938.9, 4285816.4, 0.0, 0.0, 1.8); (600988.9, 4285816.4, 0.0, 0.0, 1.8);
(601038.9, 4285816.4, 0.0, 0.0, 1.8); (601088.9, 4285816.4, 0.0, 0.0, 1.8);
(601138.9, 4285816.4, 0.0, 0.0, 1.8); (601188.9, 4285816.4, 0.0, 0.0, 1.8);
(601238.9, 4285816.4, 0.0, 0.0, 1.8); (601288.9, 4285816.4, 0.0, 0.0, 1.8);
(601338.9, 4285816.4, 0.0, 0.0, 1.8); (601388.9, 4285816.4, 0.0, 0.0, 1.8);
(601438.9, 4285816.4, 0.0, 0.0, 1.8); (601488.9, 4285816.4, 0.0, 0.0, 1.8);
(601538.9, 4285816.4, 0.0, 0.0, 1.8); (601588.9, 4285816.4, 0.0, 0.0, 1.8);
(601638.9, 4285816.4, 0.0, 0.0, 1.8); (601688.9, 4285816.4, 0.0, 0.0, 1.8);
(601738.9, 4285816.4, 0.0, 0.0, 1.8); (601788.9, 4285816.4, 0.0, 0.0, 1.8);
(601838.9, 4285816.4, 0.0, 0.0, 1.8); (601888.9, 4285816.4, 0.0, 0.0, 1.8);
(601938.9, 4285816.4, 0.0, 0.0, 1.8); (601988.9, 4285816.4, 0.0, 0.0, 1.8);
(602038.9, 4285816.4, 0.0, 0.0, 1.8); (602088.9, 4285816.4, 0.0, 0.0, 1.8);
(602138.9, 4285816.4, 0.0, 0.0, 1.8); (602188.9, 4285816.4, 0.0, 0.0, 1.8);
(602238.9, 4285816.4, 0.0, 0.0, 1.8); (602288.9, 4285816.4, 0.0, 0.0, 1.8);
(602338.9, 4285816.4, 0.0, 0.0, 1.8); (602388.9, 4285816.4, 0.0, 0.0, 1.8);
(602438.9, 4285816.4, 0.0, 0.0, 1.8); (602488.9, 4285816.4, 0.0, 0.0, 1.8);
(600338.9, 4285866.4, 0.0, 0.0, 1.8); (600388.9, 4285866.4, 0.0, 0.0, 1.8);
(600438.9, 4285866.4, 0.0, 0.0, 1.8); (600488.9, 4285866.4, 0.0, 0.0, 1.8);
(600538.9, 4285866.4, 0.0, 0.0, 1.8); (600588.9, 4285866.4, 0.0, 0.0, 1.8);
(600638.9, 4285866.4, 0.0, 0.0, 1.8); (600688.9, 4285866.4, 0.0, 0.0, 1.8);
(600738.9, 4285866.4, 0.0, 0.0, 1.8); (600788.9, 4285866.4, 0.0, 0.0, 1.8);
(600838.9, 4285866.4, 0.0, 0.0, 1.8); (600888.9, 4285866.4, 0.0, 0.0, 1.8);
(600938.9, 4285866.4, 0.0, 0.0, 1.8); (600988.9, 4285866.4, 0.0, 0.0, 1.8);
(601038.9, 4285866.4, 0.0, 0.0, 1.8); (601088.9, 4285866.4, 0.0, 0.0, 1.8);
(601138.9, 4285866.4, 0.0, 0.0, 1.8); (601188.9, 4285866.4, 0.0, 0.0, 1.8);
(601238.9, 4285866.4, 0.0, 0.0, 1.8); (601288.9, 4285866.4, 0.0, 0.0, 1.8);
(601338.9, 4285866.4, 0.0, 0.0, 1.8); (601388.9, 4285866.4, 0.0, 0.0, 1.8);
(601438.9, 4285866.4, 0.0, 0.0, 1.8); (601488.9, 4285866.4, 0.0, 0.0, 1.8);
(601538.9, 4285866.4, 0.0, 0.0, 1.8); (601588.9, 4285866.4, 0.0, 0.0, 1.8);
(601638.9, 4285866.4, 0.0, 0.0, 1.8); (601688.9, 4285866.4, 0.0, 0.0, 1.8);
(601738.9, 4285866.4, 0.0, 0.0, 1.8); (601788.9, 4285866.4, 0.0, 0.0, 1.8);
(601838.9, 4285866.4, 0.0, 0.0, 1.8); (601888.9, 4285866.4, 0.0, 0.0, 1.8);
(601938.9, 4285866.4, 0.0, 0.0, 1.8); (601988.9, 4285866.4, 0.0, 0.0, 1.8);
(602038.9, 4285866.4, 0.0, 0.0, 1.8); (602088.9, 4285866.4, 0.0, 0.0, 1.8);

(602138.9, 4285866.4, 0.0, 0.0, 1.8); (602188.9, 4285866.4, 0.0, 0.0, 1.8);
(602238.9, 4285866.4, 0.0, 0.0, 1.8); (602288.9, 4285866.4, 0.0, 0.0, 1.8);
(602338.9, 4285866.4, 0.0, 0.0, 1.8); (602388.9, 4285866.4, 0.0, 0.0, 1.8);
(602438.9, 4285866.4, 0.0, 0.0, 1.8); (602488.9, 4285866.4, 0.0, 0.0, 1.8);
(600288.9, 4285916.4, 0.0, 0.0, 1.8); (600338.9, 4285916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 62

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4285916.4, 0.0, 0.0, 1.8); (600438.9, 4285916.4, 0.0, 0.0, 1.8);
(600488.9, 4285916.4, 0.0, 0.0, 1.8); (600538.9, 4285916.4, 0.0, 0.0, 1.8);
(600588.9, 4285916.4, 0.0, 0.0, 1.8); (600638.9, 4285916.4, 0.0, 0.0, 1.8);
(600688.9, 4285916.4, 0.0, 0.0, 1.8); (600738.9, 4285916.4, 0.0, 0.0, 1.8);
(600788.9, 4285916.4, 0.0, 0.0, 1.8); (600838.9, 4285916.4, 0.0, 0.0, 1.8);
(600888.9, 4285916.4, 0.0, 0.0, 1.8); (600938.9, 4285916.4, 0.0, 0.0, 1.8);
(600988.9, 4285916.4, 0.0, 0.0, 1.8); (601038.9, 4285916.4, 0.0, 0.0, 1.8);
(601088.9, 4285916.4, 0.0, 0.0, 1.8); (601138.9, 4285916.4, 0.0, 0.0, 1.8);
(601188.9, 4285916.4, 0.0, 0.0, 1.8); (601238.9, 4285916.4, 0.0, 0.0, 1.8);
(601288.9, 4285916.4, 0.0, 0.0, 1.8); (601338.9, 4285916.4, 0.0, 0.0, 1.8);
(601388.9, 4285916.4, 0.0, 0.0, 1.8); (601438.9, 4285916.4, 0.0, 0.0, 1.8);
(601488.9, 4285916.4, 0.0, 0.0, 1.8); (601538.9, 4285916.4, 0.0, 0.0, 1.8);
(601588.9, 4285916.4, 0.0, 0.0, 1.8); (601638.9, 4285916.4, 0.0, 0.0, 1.8);
(601688.9, 4285916.4, 0.0, 0.0, 1.8); (601738.9, 4285916.4, 0.0, 0.0, 1.8);
(601788.9, 4285916.4, 0.0, 0.0, 1.8); (601838.9, 4285916.4, 0.0, 0.0, 1.8);
(601888.9, 4285916.4, 0.0, 0.0, 1.8); (601938.9, 4285916.4, 0.0, 0.0, 1.8);
(601988.9, 4285916.4, 0.0, 0.0, 1.8); (602038.9, 4285916.4, 0.0, 0.0, 1.8);
(602088.9, 4285916.4, 0.0, 0.0, 1.8); (602138.9, 4285916.4, 0.0, 0.0, 1.8);
(602188.9, 4285916.4, 0.0, 0.0, 1.8); (602238.9, 4285916.4, 0.0, 0.0, 1.8);
(602288.9, 4285916.4, 0.0, 0.0, 1.8); (602338.9, 4285916.4, 0.0, 0.0, 1.8);
(602388.9, 4285916.4, 0.0, 0.0, 1.8); (602438.9, 4285916.4, 0.0, 0.0, 1.8);
(602488.9, 4285916.4, 0.0, 0.0, 1.8); (600288.9, 4285966.4, 0.0, 0.0, 1.8);
(600338.9, 4285966.4, 0.0, 0.0, 1.8); (600388.9, 4285966.4, 0.0, 0.0, 1.8);
(600438.9, 4285966.4, 0.0, 0.0, 1.8); (600488.9, 4285966.4, 0.0, 0.0, 1.8);
(600538.9, 4285966.4, 0.0, 0.0, 1.8); (600588.9, 4285966.4, 0.0, 0.0, 1.8);
(600638.9, 4285966.4, 0.0, 0.0, 1.8); (600688.9, 4285966.4, 0.0, 0.0, 1.8);
(600738.9, 4285966.4, 0.0, 0.0, 1.8); (600788.9, 4285966.4, 0.0, 0.0, 1.8);
(600838.9, 4285966.4, 0.0, 0.0, 1.8); (600888.9, 4285966.4, 0.0, 0.0, 1.8);
(600938.9, 4285966.4, 0.0, 0.0, 1.8); (600988.9, 4285966.4, 0.0, 0.0, 1.8);
(601038.9, 4285966.4, 0.0, 0.0, 1.8); (601088.9, 4285966.4, 0.0, 0.0, 1.8);
(601138.9, 4285966.4, 0.0, 0.0, 1.8); (601188.9, 4285966.4, 0.0, 0.0, 1.8);
(601238.9, 4285966.4, 0.0, 0.0, 1.8); (601288.9, 4285966.4, 0.0, 0.0, 1.8);
(601338.9, 4285966.4, 0.0, 0.0, 1.8); (601388.9, 4285966.4, 0.0, 0.0, 1.8);
(601438.9, 4285966.4, 0.0, 0.0, 1.8); (601488.9, 4285966.4, 0.0, 0.0, 1.8);
(601538.9, 4285966.4, 0.0, 0.0, 1.8); (601588.9, 4285966.4, 0.0, 0.0, 1.8);
(601638.9, 4285966.4, 0.0, 0.0, 1.8); (601688.9, 4285966.4, 0.0, 0.0, 1.8);
(601738.9, 4285966.4, 0.0, 0.0, 1.8); (601788.9, 4285966.4, 0.0, 0.0, 1.8);
(601838.9, 4285966.4, 0.0, 0.0, 1.8); (601888.9, 4285966.4, 0.0, 0.0, 1.8);
(601938.9, 4285966.4, 0.0, 0.0, 1.8); (601988.9, 4285966.4, 0.0, 0.0, 1.8);
(602038.9, 4285966.4, 0.0, 0.0, 1.8); (602088.9, 4285966.4, 0.0, 0.0, 1.8);

(602138.9, 4285966.4, 0.0, 0.0, 1.8); (602188.9, 4285966.4, 0.0, 0.0, 1.8);
(602238.9, 4285966.4, 0.0, 0.0, 1.8); (602288.9, 4285966.4, 0.0, 0.0, 1.8);
(602338.9, 4285966.4, 0.0, 0.0, 1.8); (602388.9, 4285966.4, 0.0, 0.0, 1.8);
(602438.9, 4285966.4, 0.0, 0.0, 1.8); (602488.9, 4285966.4, 0.0, 0.0, 1.8);
(600288.9, 4286016.4, 0.0, 0.0, 1.8); (600338.9, 4286016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 63

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286016.4, 0.0, 0.0, 1.8); (600438.9, 4286016.4, 0.0, 0.0, 1.8);
(600488.9, 4286016.4, 0.0, 0.0, 1.8); (600538.9, 4286016.4, 0.0, 0.0, 1.8);
(600588.9, 4286016.4, 0.0, 0.0, 1.8); (600638.9, 4286016.4, 0.0, 0.0, 1.8);
(600688.9, 4286016.4, 0.0, 0.0, 1.8); (600738.9, 4286016.4, 0.0, 0.0, 1.8);
(600788.9, 4286016.4, 0.0, 0.0, 1.8); (600838.9, 4286016.4, 0.0, 0.0, 1.8);
(600888.9, 4286016.4, 0.0, 0.0, 1.8); (600938.9, 4286016.4, 0.0, 0.0, 1.8);
(600988.9, 4286016.4, 0.0, 0.0, 1.8); (601038.9, 4286016.4, 0.0, 0.0, 1.8);
(601088.9, 4286016.4, 0.0, 0.0, 1.8); (601138.9, 4286016.4, 0.0, 0.0, 1.8);
(601188.9, 4286016.4, 0.0, 0.0, 1.8); (601238.9, 4286016.4, 0.0, 0.0, 1.8);
(601288.9, 4286016.4, 0.0, 0.0, 1.8); (601338.9, 4286016.4, 0.0, 0.0, 1.8);
(601388.9, 4286016.4, 0.0, 0.0, 1.8); (601438.9, 4286016.4, 0.0, 0.0, 1.8);
(601488.9, 4286016.4, 0.0, 0.0, 1.8); (601538.9, 4286016.4, 0.0, 0.0, 1.8);
(601588.9, 4286016.4, 0.0, 0.0, 1.8); (601638.9, 4286016.4, 0.0, 0.0, 1.8);
(601688.9, 4286016.4, 0.0, 0.0, 1.8); (601738.9, 4286016.4, 0.0, 0.0, 1.8);
(601788.9, 4286016.4, 0.0, 0.0, 1.8); (601838.9, 4286016.4, 0.0, 0.0, 1.8);
(601888.9, 4286016.4, 0.0, 0.0, 1.8); (601938.9, 4286016.4, 0.0, 0.0, 1.8);
(601988.9, 4286016.4, 0.0, 0.0, 1.8); (602038.9, 4286016.4, 0.0, 0.0, 1.8);
(602088.9, 4286016.4, 0.0, 0.0, 1.8); (602138.9, 4286016.4, 0.0, 0.0, 1.8);
(602188.9, 4286016.4, 0.0, 0.0, 1.8); (602238.9, 4286016.4, 0.0, 0.0, 1.8);
(602288.9, 4286016.4, 0.0, 0.0, 1.8); (602338.9, 4286016.4, 0.0, 0.0, 1.8);
(602388.9, 4286016.4, 0.0, 0.0, 1.8); (602438.9, 4286016.4, 0.0, 0.0, 1.8);
(602488.9, 4286016.4, 0.0, 0.0, 1.8); (600288.9, 4286066.4, 0.0, 0.0, 1.8);
(600338.9, 4286066.4, 0.0, 0.0, 1.8); (600388.9, 4286066.4, 0.0, 0.0, 1.8);
(600438.9, 4286066.4, 0.0, 0.0, 1.8); (600488.9, 4286066.4, 0.0, 0.0, 1.8);
(600538.9, 4286066.4, 0.0, 0.0, 1.8); (600588.9, 4286066.4, 0.0, 0.0, 1.8);
(600638.9, 4286066.4, 0.0, 0.0, 1.8); (600688.9, 4286066.4, 0.0, 0.0, 1.8);
(600738.9, 4286066.4, 0.0, 0.0, 1.8); (600788.9, 4286066.4, 0.0, 0.0, 1.8);
(600838.9, 4286066.4, 0.0, 0.0, 1.8); (600888.9, 4286066.4, 0.0, 0.0, 1.8);
(600938.9, 4286066.4, 0.0, 0.0, 1.8); (600988.9, 4286066.4, 0.0, 0.0, 1.8);
(601038.9, 4286066.4, 0.0, 0.0, 1.8); (601088.9, 4286066.4, 0.0, 0.0, 1.8);
(601138.9, 4286066.4, 0.0, 0.0, 1.8); (601188.9, 4286066.4, 0.0, 0.0, 1.8);
(601238.9, 4286066.4, 0.0, 0.0, 1.8); (601288.9, 4286066.4, 0.0, 0.0, 1.8);
(601338.9, 4286066.4, 0.0, 0.0, 1.8); (601388.9, 4286066.4, 0.0, 0.0, 1.8);
(601438.9, 4286066.4, 0.0, 0.0, 1.8); (601488.9, 4286066.4, 0.0, 0.0, 1.8);
(601538.9, 4286066.4, 0.0, 0.0, 1.8); (601588.9, 4286066.4, 0.0, 0.0, 1.8);
(601638.9, 4286066.4, 0.0, 0.0, 1.8); (601688.9, 4286066.4, 0.0, 0.0, 1.8);
(601738.9, 4286066.4, 0.0, 0.0, 1.8); (601788.9, 4286066.4, 0.0, 0.0, 1.8);
(601838.9, 4286066.4, 0.0, 0.0, 1.8); (601888.9, 4286066.4, 0.0, 0.0, 1.8);
(601938.9, 4286066.4, 0.0, 0.0, 1.8); (601988.9, 4286066.4, 0.0, 0.0, 1.8);
(602038.9, 4286066.4, 0.0, 0.0, 1.8); (602088.9, 4286066.4, 0.0, 0.0, 1.8);

(602138.9, 4286066.4, 0.0, 0.0, 1.8); (602188.9, 4286066.4, 0.0, 0.0, 1.8);
(602238.9, 4286066.4, 0.0, 0.0, 1.8); (602288.9, 4286066.4, 0.0, 0.0, 1.8);
(602338.9, 4286066.4, 0.0, 0.0, 1.8); (602388.9, 4286066.4, 0.0, 0.0, 1.8);
(602438.9, 4286066.4, 0.0, 0.0, 1.8); (602488.9, 4286066.4, 0.0, 0.0, 1.8);
(600288.9, 4286116.4, 0.0, 0.0, 1.8); (600338.9, 4286116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 64

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286116.4, 0.0, 0.0, 1.8); (600438.9, 4286116.4, 0.0, 0.0, 1.8);
(600488.9, 4286116.4, 0.0, 0.0, 1.8); (600538.9, 4286116.4, 0.0, 0.0, 1.8);
(600588.9, 4286116.4, 0.0, 0.0, 1.8); (600638.9, 4286116.4, 0.0, 0.0, 1.8);
(600688.9, 4286116.4, 0.0, 0.0, 1.8); (600738.9, 4286116.4, 0.0, 0.0, 1.8);
(600788.9, 4286116.4, 0.0, 0.0, 1.8); (600838.9, 4286116.4, 0.0, 0.0, 1.8);
(600888.9, 4286116.4, 0.0, 0.0, 1.8); (600938.9, 4286116.4, 0.0, 0.0, 1.8);
(600988.9, 4286116.4, 0.0, 0.0, 1.8); (601038.9, 4286116.4, 0.0, 0.0, 1.8);
(601088.9, 4286116.4, 0.0, 0.0, 1.8); (601138.9, 4286116.4, 0.0, 0.0, 1.8);
(601188.9, 4286116.4, 0.0, 0.0, 1.8); (601238.9, 4286116.4, 0.0, 0.0, 1.8);
(601288.9, 4286116.4, 0.0, 0.0, 1.8); (601338.9, 4286116.4, 0.0, 0.0, 1.8);
(601388.9, 4286116.4, 0.0, 0.0, 1.8); (601438.9, 4286116.4, 0.0, 0.0, 1.8);
(601488.9, 4286116.4, 0.0, 0.0, 1.8); (601538.9, 4286116.4, 0.0, 0.0, 1.8);
(601588.9, 4286116.4, 0.0, 0.0, 1.8); (601638.9, 4286116.4, 0.0, 0.0, 1.8);
(601688.9, 4286116.4, 0.0, 0.0, 1.8); (601738.9, 4286116.4, 0.0, 0.0, 1.8);
(601788.9, 4286116.4, 0.0, 0.0, 1.8); (601838.9, 4286116.4, 0.0, 0.0, 1.8);
(601888.9, 4286116.4, 0.0, 0.0, 1.8); (601938.9, 4286116.4, 0.0, 0.0, 1.8);
(601988.9, 4286116.4, 0.0, 0.0, 1.8); (602038.9, 4286116.4, 0.0, 0.0, 1.8);
(602088.9, 4286116.4, 0.0, 0.0, 1.8); (602138.9, 4286116.4, 0.0, 0.0, 1.8);
(602188.9, 4286116.4, 0.0, 0.0, 1.8); (602238.9, 4286116.4, 0.0, 0.0, 1.8);
(602288.9, 4286116.4, 0.0, 0.0, 1.8); (602338.9, 4286116.4, 0.0, 0.0, 1.8);
(602388.9, 4286116.4, 0.0, 0.0, 1.8); (602438.9, 4286116.4, 0.0, 0.0, 1.8);
(602488.9, 4286116.4, 0.0, 0.0, 1.8); (600288.9, 4286166.4, 0.0, 0.0, 1.8);
(600338.9, 4286166.4, 0.0, 0.0, 1.8); (600388.9, 4286166.4, 0.0, 0.0, 1.8);
(600438.9, 4286166.4, 0.0, 0.0, 1.8); (600488.9, 4286166.4, 0.0, 0.0, 1.8);
(600538.9, 4286166.4, 0.0, 0.0, 1.8); (600588.9, 4286166.4, 0.0, 0.0, 1.8);
(600638.9, 4286166.4, 0.0, 0.0, 1.8); (600688.9, 4286166.4, 0.0, 0.0, 1.8);
(600738.9, 4286166.4, 0.0, 0.0, 1.8); (600788.9, 4286166.4, 0.0, 0.0, 1.8);
(600838.9, 4286166.4, 0.0, 0.0, 1.8); (600888.9, 4286166.4, 0.0, 0.0, 1.8);
(600938.9, 4286166.4, 0.0, 0.0, 1.8); (600988.9, 4286166.4, 0.0, 0.0, 1.8);
(601038.9, 4286166.4, 0.0, 0.0, 1.8); (601088.9, 4286166.4, 0.0, 0.0, 1.8);
(601138.9, 4286166.4, 0.0, 0.0, 1.8); (601188.9, 4286166.4, 0.0, 0.0, 1.8);
(601238.9, 4286166.4, 0.0, 0.0, 1.8); (601288.9, 4286166.4, 0.0, 0.0, 1.8);
(601338.9, 4286166.4, 0.0, 0.0, 1.8); (601388.9, 4286166.4, 0.0, 0.0, 1.8);
(601438.9, 4286166.4, 0.0, 0.0, 1.8); (601488.9, 4286166.4, 0.0, 0.0, 1.8);
(601538.9, 4286166.4, 0.0, 0.0, 1.8); (601588.9, 4286166.4, 0.0, 0.0, 1.8);
(601638.9, 4286166.4, 0.0, 0.0, 1.8); (601688.9, 4286166.4, 0.0, 0.0, 1.8);
(601738.9, 4286166.4, 0.0, 0.0, 1.8); (601788.9, 4286166.4, 0.0, 0.0, 1.8);
(601838.9, 4286166.4, 0.0, 0.0, 1.8); (601888.9, 4286166.4, 0.0, 0.0, 1.8);
(601938.9, 4286166.4, 0.0, 0.0, 1.8); (601988.9, 4286166.4, 0.0, 0.0, 1.8);
(602038.9, 4286166.4, 0.0, 0.0, 1.8); (602088.9, 4286166.4, 0.0, 0.0, 1.8);

(602138.9, 4286166.4, 0.0, 0.0, 1.8); (602188.9, 4286166.4, 0.0, 0.0, 1.8);
(602238.9, 4286166.4, 0.0, 0.0, 1.8); (602288.9, 4286166.4, 0.0, 0.0, 1.8);
(602338.9, 4286166.4, 0.0, 0.0, 1.8); (602388.9, 4286166.4, 0.0, 0.0, 1.8);
(602438.9, 4286166.4, 0.0, 0.0, 1.8); (602488.9, 4286166.4, 0.0, 0.0, 1.8);
(600288.9, 4286216.4, 0.0, 0.0, 1.8); (600338.9, 4286216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 65

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286216.4, 0.0, 0.0, 1.8); (600438.9, 4286216.4, 0.0, 0.0, 1.8);
(600488.9, 4286216.4, 0.0, 0.0, 1.8); (600538.9, 4286216.4, 0.0, 0.0, 1.8);
(600588.9, 4286216.4, 0.0, 0.0, 1.8); (600638.9, 4286216.4, 0.0, 0.0, 1.8);
(600688.9, 4286216.4, 0.0, 0.0, 1.8); (600738.9, 4286216.4, 0.0, 0.0, 1.8);
(600788.9, 4286216.4, 0.0, 0.0, 1.8); (600838.9, 4286216.4, 0.0, 0.0, 1.8);
(600888.9, 4286216.4, 0.0, 0.0, 1.8); (600938.9, 4286216.4, 0.0, 0.0, 1.8);
(600988.9, 4286216.4, 0.0, 0.0, 1.8); (601038.9, 4286216.4, 0.0, 0.0, 1.8);
(601088.9, 4286216.4, 0.0, 0.0, 1.8); (601138.9, 4286216.4, 0.0, 0.0, 1.8);
(601188.9, 4286216.4, 0.0, 0.0, 1.8); (601238.9, 4286216.4, 0.0, 0.0, 1.8);
(601288.9, 4286216.4, 0.0, 0.0, 1.8); (601338.9, 4286216.4, 0.0, 0.0, 1.8);
(601388.9, 4286216.4, 0.0, 0.0, 1.8); (601438.9, 4286216.4, 0.0, 0.0, 1.8);
(601488.9, 4286216.4, 0.0, 0.0, 1.8); (601538.9, 4286216.4, 0.0, 0.0, 1.8);
(601588.9, 4286216.4, 0.0, 0.0, 1.8); (601638.9, 4286216.4, 0.0, 0.0, 1.8);
(601688.9, 4286216.4, 0.0, 0.0, 1.8); (601738.9, 4286216.4, 0.0, 0.0, 1.8);
(601788.9, 4286216.4, 0.0, 0.0, 1.8); (601838.9, 4286216.4, 0.0, 0.0, 1.8);
(601888.9, 4286216.4, 0.0, 0.0, 1.8); (601938.9, 4286216.4, 0.0, 0.0, 1.8);
(601988.9, 4286216.4, 0.0, 0.0, 1.8); (602038.9, 4286216.4, 0.0, 0.0, 1.8);
(602088.9, 4286216.4, 0.0, 0.0, 1.8); (602138.9, 4286216.4, 0.0, 0.0, 1.8);
(602188.9, 4286216.4, 0.0, 0.0, 1.8); (602238.9, 4286216.4, 0.0, 0.0, 1.8);
(602288.9, 4286216.4, 0.0, 0.0, 1.8); (602338.9, 4286216.4, 0.0, 0.0, 1.8);
(602388.9, 4286216.4, 0.0, 0.0, 1.8); (602438.9, 4286216.4, 0.0, 0.0, 1.8);
(602488.9, 4286216.4, 0.0, 0.0, 1.8); (600288.9, 4286266.4, 0.0, 0.0, 1.8);
(600338.9, 4286266.4, 0.0, 0.0, 1.8); (600388.9, 4286266.4, 0.0, 0.0, 1.8);
(600438.9, 4286266.4, 0.0, 0.0, 1.8); (600488.9, 4286266.4, 0.0, 0.0, 1.8);
(600538.9, 4286266.4, 0.0, 0.0, 1.8); (600588.9, 4286266.4, 0.0, 0.0, 1.8);
(600638.9, 4286266.4, 0.0, 0.0, 1.8); (600688.9, 4286266.4, 0.0, 0.0, 1.8);
(600738.9, 4286266.4, 0.0, 0.0, 1.8); (600788.9, 4286266.4, 0.0, 0.0, 1.8);
(600838.9, 4286266.4, 0.0, 0.0, 1.8); (600888.9, 4286266.4, 0.0, 0.0, 1.8);
(600938.9, 4286266.4, 0.0, 0.0, 1.8); (600988.9, 4286266.4, 0.0, 0.0, 1.8);
(601038.9, 4286266.4, 0.0, 0.0, 1.8); (601088.9, 4286266.4, 0.0, 0.0, 1.8);
(601138.9, 4286266.4, 0.0, 0.0, 1.8); (601188.9, 4286266.4, 0.0, 0.0, 1.8);
(601238.9, 4286266.4, 0.0, 0.0, 1.8); (601288.9, 4286266.4, 0.0, 0.0, 1.8);
(601338.9, 4286266.4, 0.0, 0.0, 1.8); (601388.9, 4286266.4, 0.0, 0.0, 1.8);
(601438.9, 4286266.4, 0.0, 0.0, 1.8); (601488.9, 4286266.4, 0.0, 0.0, 1.8);
(601538.9, 4286266.4, 0.0, 0.0, 1.8); (601588.9, 4286266.4, 0.0, 0.0, 1.8);
(601638.9, 4286266.4, 0.0, 0.0, 1.8); (601688.9, 4286266.4, 0.0, 0.0, 1.8);
(601738.9, 4286266.4, 0.0, 0.0, 1.8); (601788.9, 4286266.4, 0.0, 0.0, 1.8);
(601838.9, 4286266.4, 0.0, 0.0, 1.8); (601888.9, 4286266.4, 0.0, 0.0, 1.8);
(601938.9, 4286266.4, 0.0, 0.0, 1.8); (601988.9, 4286266.4, 0.0, 0.0, 1.8);
(602038.9, 4286266.4, 0.0, 0.0, 1.8); (602088.9, 4286266.4, 0.0, 0.0, 1.8);

(602138.9, 4286266.4, 0.0, 0.0, 1.8); (602188.9, 4286266.4, 0.0, 0.0, 1.8);
(602238.9, 4286266.4, 0.0, 0.0, 1.8); (602288.9, 4286266.4, 0.0, 0.0, 1.8);
(602338.9, 4286266.4, 0.0, 0.0, 1.8); (602388.9, 4286266.4, 0.0, 0.0, 1.8);
(602438.9, 4286266.4, 0.0, 0.0, 1.8); (602488.9, 4286266.4, 0.0, 0.0, 1.8);
(600288.9, 4286316.4, 0.0, 0.0, 1.8); (600338.9, 4286316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 66

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286316.4, 0.0, 0.0, 1.8); (600438.9, 4286316.4, 0.0, 0.0, 1.8);
(600488.9, 4286316.4, 0.0, 0.0, 1.8); (600538.9, 4286316.4, 0.0, 0.0, 1.8);
(600588.9, 4286316.4, 0.0, 0.0, 1.8); (600638.9, 4286316.4, 0.0, 0.0, 1.8);
(600688.9, 4286316.4, 0.0, 0.0, 1.8); (600738.9, 4286316.4, 0.0, 0.0, 1.8);
(600788.9, 4286316.4, 0.0, 0.0, 1.8); (600838.9, 4286316.4, 0.0, 0.0, 1.8);
(600888.9, 4286316.4, 0.0, 0.0, 1.8); (600938.9, 4286316.4, 0.0, 0.0, 1.8);
(600988.9, 4286316.4, 0.0, 0.0, 1.8); (601038.9, 4286316.4, 0.0, 0.0, 1.8);
(601088.9, 4286316.4, 0.0, 0.0, 1.8); (601138.9, 4286316.4, 0.0, 0.0, 1.8);
(601188.9, 4286316.4, 0.0, 0.0, 1.8); (601238.9, 4286316.4, 0.0, 0.0, 1.8);
(601288.9, 4286316.4, 0.0, 0.0, 1.8); (601338.9, 4286316.4, 0.0, 0.0, 1.8);
(601388.9, 4286316.4, 0.0, 0.0, 1.8); (601438.9, 4286316.4, 0.0, 0.0, 1.8);
(601488.9, 4286316.4, 0.0, 0.0, 1.8); (601538.9, 4286316.4, 0.0, 0.0, 1.8);
(601588.9, 4286316.4, 0.0, 0.0, 1.8); (601638.9, 4286316.4, 0.0, 0.0, 1.8);
(601688.9, 4286316.4, 0.0, 0.0, 1.8); (601738.9, 4286316.4, 0.0, 0.0, 1.8);
(601788.9, 4286316.4, 0.0, 0.0, 1.8); (601838.9, 4286316.4, 0.0, 0.0, 1.8);
(601888.9, 4286316.4, 0.0, 0.0, 1.8); (601938.9, 4286316.4, 0.0, 0.0, 1.8);
(601988.9, 4286316.4, 0.0, 0.0, 1.8); (602038.9, 4286316.4, 0.0, 0.0, 1.8);
(602088.9, 4286316.4, 0.0, 0.0, 1.8); (602138.9, 4286316.4, 0.0, 0.0, 1.8);
(602188.9, 4286316.4, 0.0, 0.0, 1.8); (602238.9, 4286316.4, 0.0, 0.0, 1.8);
(602288.9, 4286316.4, 0.0, 0.0, 1.8); (602338.9, 4286316.4, 0.0, 0.0, 1.8);
(602388.9, 4286316.4, 0.0, 0.0, 1.8); (602438.9, 4286316.4, 0.0, 0.0, 1.8);
(602488.9, 4286316.4, 0.0, 0.0, 1.8); (600288.9, 4286366.4, 0.0, 0.0, 1.8);
(600338.9, 4286366.4, 0.0, 0.0, 1.8); (600388.9, 4286366.4, 0.0, 0.0, 1.8);
(600438.9, 4286366.4, 0.0, 0.0, 1.8); (600488.9, 4286366.4, 0.0, 0.0, 1.8);
(600538.9, 4286366.4, 0.0, 0.0, 1.8); (600588.9, 4286366.4, 0.0, 0.0, 1.8);
(600638.9, 4286366.4, 0.0, 0.0, 1.8); (600688.9, 4286366.4, 0.0, 0.0, 1.8);
(600738.9, 4286366.4, 0.0, 0.0, 1.8); (600788.9, 4286366.4, 0.0, 0.0, 1.8);
(600838.9, 4286366.4, 0.0, 0.0, 1.8); (600888.9, 4286366.4, 0.0, 0.0, 1.8);
(600938.9, 4286366.4, 0.0, 0.0, 1.8); (600988.9, 4286366.4, 0.0, 0.0, 1.8);
(601038.9, 4286366.4, 0.0, 0.0, 1.8); (601088.9, 4286366.4, 0.0, 0.0, 1.8);
(601138.9, 4286366.4, 0.0, 0.0, 1.8); (601188.9, 4286366.4, 0.0, 0.0, 1.8);
(601238.9, 4286366.4, 0.0, 0.0, 1.8); (601288.9, 4286366.4, 0.0, 0.0, 1.8);
(601338.9, 4286366.4, 0.0, 0.0, 1.8); (601388.9, 4286366.4, 0.0, 0.0, 1.8);
(601438.9, 4286366.4, 0.0, 0.0, 1.8); (601488.9, 4286366.4, 0.0, 0.0, 1.8);
(601538.9, 4286366.4, 0.0, 0.0, 1.8); (601588.9, 4286366.4, 0.0, 0.0, 1.8);
(601638.9, 4286366.4, 0.0, 0.0, 1.8); (601688.9, 4286366.4, 0.0, 0.0, 1.8);
(601738.9, 4286366.4, 0.0, 0.0, 1.8); (601788.9, 4286366.4, 0.0, 0.0, 1.8);
(601838.9, 4286366.4, 0.0, 0.0, 1.8); (601888.9, 4286366.4, 0.0, 0.0, 1.8);
(601938.9, 4286366.4, 0.0, 0.0, 1.8); (601988.9, 4286366.4, 0.0, 0.0, 1.8);
(602038.9, 4286366.4, 0.0, 0.0, 1.8); (602088.9, 4286366.4, 0.0, 0.0, 1.8);

(602138.9, 4286366.4, 0.0, 0.0, 1.8); (602188.9, 4286366.4, 0.0, 0.0, 1.8);
(602238.9, 4286366.4, 0.0, 0.0, 1.8); (602288.9, 4286366.4, 0.0, 0.0, 1.8);
(602338.9, 4286366.4, 0.0, 0.0, 1.8); (602388.9, 4286366.4, 0.0, 0.0, 1.8);
(602438.9, 4286366.4, 0.0, 0.0, 1.8); (602488.9, 4286366.4, 0.0, 0.0, 1.8);
(600288.9, 4286416.4, 0.0, 0.0, 1.8); (600338.9, 4286416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 67

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286416.4, 0.0, 0.0, 1.8); (600438.9, 4286416.4, 0.0, 0.0, 1.8);
(600488.9, 4286416.4, 0.0, 0.0, 1.8); (600538.9, 4286416.4, 0.0, 0.0, 1.8);
(600588.9, 4286416.4, 0.0, 0.0, 1.8); (600638.9, 4286416.4, 0.0, 0.0, 1.8);
(600688.9, 4286416.4, 0.0, 0.0, 1.8); (600738.9, 4286416.4, 0.0, 0.0, 1.8);
(600788.9, 4286416.4, 0.0, 0.0, 1.8); (600838.9, 4286416.4, 0.0, 0.0, 1.8);
(600888.9, 4286416.4, 0.0, 0.0, 1.8); (600938.9, 4286416.4, 0.0, 0.0, 1.8);
(600988.9, 4286416.4, 0.0, 0.0, 1.8); (601038.9, 4286416.4, 0.0, 0.0, 1.8);
(601088.9, 4286416.4, 0.0, 0.0, 1.8); (601138.9, 4286416.4, 0.0, 0.0, 1.8);
(601188.9, 4286416.4, 0.0, 0.0, 1.8); (601238.9, 4286416.4, 0.0, 0.0, 1.8);
(601288.9, 4286416.4, 0.0, 0.0, 1.8); (601338.9, 4286416.4, 0.0, 0.0, 1.8);
(601388.9, 4286416.4, 0.0, 0.0, 1.8); (601438.9, 4286416.4, 0.0, 0.0, 1.8);
(601488.9, 4286416.4, 0.0, 0.0, 1.8); (601538.9, 4286416.4, 0.0, 0.0, 1.8);
(601588.9, 4286416.4, 0.0, 0.0, 1.8); (601638.9, 4286416.4, 0.0, 0.0, 1.8);
(601688.9, 4286416.4, 0.0, 0.0, 1.8); (601738.9, 4286416.4, 0.0, 0.0, 1.8);
(601788.9, 4286416.4, 0.0, 0.0, 1.8); (601838.9, 4286416.4, 0.0, 0.0, 1.8);
(601888.9, 4286416.4, 0.0, 0.0, 1.8); (601938.9, 4286416.4, 0.0, 0.0, 1.8);
(601988.9, 4286416.4, 0.0, 0.0, 1.8); (602038.9, 4286416.4, 0.0, 0.0, 1.8);
(602088.9, 4286416.4, 0.0, 0.0, 1.8); (602138.9, 4286416.4, 0.0, 0.0, 1.8);
(602188.9, 4286416.4, 0.0, 0.0, 1.8); (602238.9, 4286416.4, 0.0, 0.0, 1.8);
(602288.9, 4286416.4, 0.0, 0.0, 1.8); (602338.9, 4286416.4, 0.0, 0.0, 1.8);
(602388.9, 4286416.4, 0.0, 0.0, 1.8); (602438.9, 4286416.4, 0.0, 0.0, 1.8);
(602488.9, 4286416.4, 0.0, 0.0, 1.8); (600288.9, 4286466.4, 0.0, 0.0, 1.8);
(600338.9, 4286466.4, 0.0, 0.0, 1.8); (600388.9, 4286466.4, 0.0, 0.0, 1.8);
(600438.9, 4286466.4, 0.0, 0.0, 1.8); (600488.9, 4286466.4, 0.0, 0.0, 1.8);
(600538.9, 4286466.4, 0.0, 0.0, 1.8); (600588.9, 4286466.4, 0.0, 0.0, 1.8);
(600638.9, 4286466.4, 0.0, 0.0, 1.8); (600688.9, 4286466.4, 0.0, 0.0, 1.8);
(600738.9, 4286466.4, 0.0, 0.0, 1.8); (600788.9, 4286466.4, 0.0, 0.0, 1.8);
(600838.9, 4286466.4, 0.0, 0.0, 1.8); (600888.9, 4286466.4, 0.0, 0.0, 1.8);
(600938.9, 4286466.4, 0.0, 0.0, 1.8); (600988.9, 4286466.4, 0.0, 0.0, 1.8);
(601038.9, 4286466.4, 0.0, 0.0, 1.8); (601088.9, 4286466.4, 0.0, 0.0, 1.8);
(601138.9, 4286466.4, 0.0, 0.0, 1.8); (601188.9, 4286466.4, 0.0, 0.0, 1.8);
(601238.9, 4286466.4, 0.0, 0.0, 1.8); (601288.9, 4286466.4, 0.0, 0.0, 1.8);
(601338.9, 4286466.4, 0.0, 0.0, 1.8); (601388.9, 4286466.4, 0.0, 0.0, 1.8);
(601438.9, 4286466.4, 0.0, 0.0, 1.8); (601488.9, 4286466.4, 0.0, 0.0, 1.8);
(601538.9, 4286466.4, 0.0, 0.0, 1.8); (601588.9, 4286466.4, 0.0, 0.0, 1.8);
(601638.9, 4286466.4, 0.0, 0.0, 1.8); (601688.9, 4286466.4, 0.0, 0.0, 1.8);
(601738.9, 4286466.4, 0.0, 0.0, 1.8); (601788.9, 4286466.4, 0.0, 0.0, 1.8);
(601838.9, 4286466.4, 0.0, 0.0, 1.8); (601888.9, 4286466.4, 0.0, 0.0, 1.8);
(601938.9, 4286466.4, 0.0, 0.0, 1.8); (601988.9, 4286466.4, 0.0, 0.0, 1.8);
(602038.9, 4286466.4, 0.0, 0.0, 1.8); (602088.9, 4286466.4, 0.0, 0.0, 1.8);

(602138.9, 4286466.4, 0.0, 0.0, 1.8); (602188.9, 4286466.4, 0.0, 0.0, 1.8);
(602238.9, 4286466.4, 0.0, 0.0, 1.8); (602288.9, 4286466.4, 0.0, 0.0, 1.8);
(602338.9, 4286466.4, 0.0, 0.0, 1.8); (602388.9, 4286466.4, 0.0, 0.0, 1.8);
(602438.9, 4286466.4, 0.0, 0.0, 1.8); (602488.9, 4286466.4, 0.0, 0.0, 1.8);
(600288.9, 4286516.4, 0.0, 0.0, 1.8); (600338.9, 4286516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

16:13:55

PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286516.4, 0.0, 0.0, 1.8); (600438.9, 4286516.4, 0.0, 0.0, 1.8);
(600488.9, 4286516.4, 0.0, 0.0, 1.8); (600538.9, 4286516.4, 0.0, 0.0, 1.8);
(600588.9, 4286516.4, 0.0, 0.0, 1.8); (600638.9, 4286516.4, 0.0, 0.0, 1.8);
(600688.9, 4286516.4, 0.0, 0.0, 1.8); (600738.9, 4286516.4, 0.0, 0.0, 1.8);
(600788.9, 4286516.4, 0.0, 0.0, 1.8); (600838.9, 4286516.4, 0.0, 0.0, 1.8);
(600888.9, 4286516.4, 0.0, 0.0, 1.8); (600938.9, 4286516.4, 0.0, 0.0, 1.8);
(600988.9, 4286516.4, 0.0, 0.0, 1.8); (601038.9, 4286516.4, 0.0, 0.0, 1.8);
(601088.9, 4286516.4, 0.0, 0.0, 1.8); (601138.9, 4286516.4, 0.0, 0.0, 1.8);
(601188.9, 4286516.4, 0.0, 0.0, 1.8); (601238.9, 4286516.4, 0.0, 0.0, 1.8);
(601288.9, 4286516.4, 0.0, 0.0, 1.8); (601338.9, 4286516.4, 0.0, 0.0, 1.8);
(601388.9, 4286516.4, 0.0, 0.0, 1.8); (601438.9, 4286516.4, 0.0, 0.0, 1.8);
(601488.9, 4286516.4, 0.0, 0.0, 1.8); (601538.9, 4286516.4, 0.0, 0.0, 1.8);
(601588.9, 4286516.4, 0.0, 0.0, 1.8); (601638.9, 4286516.4, 0.0, 0.0, 1.8);
(601688.9, 4286516.4, 0.0, 0.0, 1.8); (601738.9, 4286516.4, 0.0, 0.0, 1.8);
(601788.9, 4286516.4, 0.0, 0.0, 1.8); (601838.9, 4286516.4, 0.0, 0.0, 1.8);
(601888.9, 4286516.4, 0.0, 0.0, 1.8); (601938.9, 4286516.4, 0.0, 0.0, 1.8);
(601988.9, 4286516.4, 0.0, 0.0, 1.8); (602038.9, 4286516.4, 0.0, 0.0, 1.8);
(602088.9, 4286516.4, 0.0, 0.0, 1.8); (602138.9, 4286516.4, 0.0, 0.0, 1.8);
(602188.9, 4286516.4, 0.0, 0.0, 1.8); (602238.9, 4286516.4, 0.0, 0.0, 1.8);
(602288.9, 4286516.4, 0.0, 0.0, 1.8); (602338.9, 4286516.4, 0.0, 0.0, 1.8);
(602388.9, 4286516.4, 0.0, 0.0, 1.8); (602438.9, 4286516.4, 0.0, 0.0, 1.8);
(602488.9, 4286516.4, 0.0, 0.0, 1.8); (600288.9, 4286566.4, 0.0, 0.0, 1.8);
(600338.9, 4286566.4, 0.0, 0.0, 1.8); (600388.9, 4286566.4, 0.0, 0.0, 1.8);
(600438.9, 4286566.4, 0.0, 0.0, 1.8); (600488.9, 4286566.4, 0.0, 0.0, 1.8);
(600538.9, 4286566.4, 0.0, 0.0, 1.8); (600588.9, 4286566.4, 0.0, 0.0, 1.8);
(600638.9, 4286566.4, 0.0, 0.0, 1.8); (600688.9, 4286566.4, 0.0, 0.0, 1.8);
(600738.9, 4286566.4, 0.0, 0.0, 1.8); (600788.9, 4286566.4, 0.0, 0.0, 1.8);
(600838.9, 4286566.4, 0.0, 0.0, 1.8); (600888.9, 4286566.4, 0.0, 0.0, 1.8);
(600938.9, 4286566.4, 0.0, 0.0, 1.8); (600988.9, 4286566.4, 0.0, 0.0, 1.8);
(601038.9, 4286566.4, 0.0, 0.0, 1.8); (601088.9, 4286566.4, 0.0, 0.0, 1.8);
(601138.9, 4286566.4, 0.0, 0.0, 1.8); (601188.9, 4286566.4, 0.0, 0.0, 1.8);
(601238.9, 4286566.4, 0.0, 0.0, 1.8); (601288.9, 4286566.4, 0.0, 0.0, 1.8);
(601338.9, 4286566.4, 0.0, 0.0, 1.8); (601388.9, 4286566.4, 0.0, 0.0, 1.8);
(601438.9, 4286566.4, 0.0, 0.0, 1.8); (601488.9, 4286566.4, 0.0, 0.0, 1.8);
(601538.9, 4286566.4, 0.0, 0.0, 1.8); (601588.9, 4286566.4, 0.0, 0.0, 1.8);
(601638.9, 4286566.4, 0.0, 0.0, 1.8); (601688.9, 4286566.4, 0.0, 0.0, 1.8);
(601738.9, 4286566.4, 0.0, 0.0, 1.8); (601788.9, 4286566.4, 0.0, 0.0, 1.8);
(601838.9, 4286566.4, 0.0, 0.0, 1.8); (601888.9, 4286566.4, 0.0, 0.0, 1.8);
(601938.9, 4286566.4, 0.0, 0.0, 1.8); (601988.9, 4286566.4, 0.0, 0.0, 1.8);
(602038.9, 4286566.4, 0.0, 0.0, 1.8); (602088.9, 4286566.4, 0.0, 0.0, 1.8);

10	01	01	1	01	-11.2	0.101	-9.000	-9.000	-999.	78.	8.6	0.04	0.69	1.00	2.86	121.	10.1	282.0	2.0
10	01	01	1	02	-35.3	0.309	-9.000	-9.000	-999.	412.	76.4	0.04	0.69	1.00	4.86	128.	10.1	282.5	2.0
10	01	01	1	03	-13.4	0.117	-9.000	-9.000	-999.	137.	11.0	0.06	0.69	1.00	2.86	154.	10.1	283.1	2.0
10	01	01	1	04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.05	0.69	1.00	0.00	0.	10.1	282.5	2.0
10	01	01	1	05	-4.0	0.072	-9.000	-9.000	-999.	46.	8.4	0.07	0.69	1.00	1.76	203.	10.1	282.5	2.0
10	01	01	1	06	-12.3	0.180	-9.000	-9.000	-999.	184.	43.7	0.06	0.69	1.00	2.86	172.	10.1	282.5	2.0
10	01	01	1	07	-18.8	0.328	-9.000	-9.000	-999.	451.	171.8	0.04	0.69	1.00	4.86	145.	10.1	282.0	2.0
10	01	01	1	08	-18.4	0.271	-9.000	-9.000	-999.	340.	98.8	0.06	0.69	1.00	3.86	163.	10.1	283.1	2.0
10	01	01	1	09	1.7	0.275	0.091	0.005	16.	347.	-1106.6	0.07	0.69	0.41	3.36	187.	10.1	283.8	2.0
10	01	01	1	10	18.3	0.346	0.376	0.005	106.	489.	-207.9	0.06	0.69	0.28	4.36	151.	10.1	284.2	2.0
10	01	01	1	11	32.1	0.280	0.546	0.005	185.	358.	-62.7	0.06	0.69	0.24	3.36	174.	10.1	284.9	2.0
10	01	01	1	12	17.3	0.237	0.468	0.006	216.	277.	-70.3	0.06	0.69	0.22	2.86	176.	10.1	284.9	2.0
10	01	01	1	13	17.9	0.253	0.491	0.005	242.	306.	-82.9	0.04	0.69	0.22	3.36	143.	10.1	284.9	2.0
10	01	01	1	14	72.4	0.444	0.876	0.005	339.	710.	-110.3	0.04	0.69	0.23	5.96	149.	10.1	285.9	2.0
10	01	01	1	15	9.0	0.350	0.445	0.005	356.	503.	-434.5	0.04	0.69	0.26	4.86	132.	10.1	285.9	2.0
10	01	01	1	16	6.8	0.314	0.410	0.005	368.	424.	-414.6	0.04	0.69	0.35	4.36	144.	10.1	285.9	2.0
10	01	01	1	17	1.6	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.05	0.69	0.61	0.00	0.	10.1	285.9	2.0
10	01	01	1	18	-3.6	0.068	-9.000	-9.000	-999.	42.	7.8	0.06	0.69	1.00	1.76	177.	10.1	285.4	2.0
10	01	01	1	19	-3.7	0.068	-9.000	-9.000	-999.	42.	7.8	0.06	0.69	1.00	1.76	154.	10.1	284.9	2.0
10	01	01	1	20	-8.5	0.150	-9.000	-9.000	-999.	139.	36.1	0.07	0.69	1.00	2.36	207.	10.1	284.9	2.0
10	01	01	1	21	-10.7	0.188	-9.000	-9.000	-999.	196.	57.2	0.06	0.69	1.00	2.86	170.	10.1	284.9	2.0
10	01	01	1	22	-7.8	0.138	-9.000	-9.000	-999.	124.	30.7	0.06	0.69	1.00	2.36	172.	10.1	284.2	2.0
10	01	01	1	23	-14.9	0.150	-9.000	-9.000	-999.	140.	20.7	0.06	0.69	1.00	2.86	160.	10.1	284.2	2.0
10	01	01	1	24	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.05	0.69	1.00	0.00	0.	10.1	279.9	2.0

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 10 01 01 01 10.1 1 121. 2.86 282.1 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 71

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598479.70	4282296.30	0.00007	598705.20	4280689.30	0.00021
598730.20	4280689.30	0.00020	598755.20	4280689.30	0.00020
598780.20	4280689.30	0.00019	598805.20	4280689.30	0.00019
598830.20	4280689.30	0.00018	598855.20	4280689.30	0.00018
598880.20	4280689.30	0.00018	598905.20	4280689.30	0.00017
598930.20	4280689.30	0.00017	598955.20	4280689.30	0.00017

598980.20	4280689.30	0.00016	599005.20	4280689.30	0.00016
599030.20	4280689.30	0.00016	599055.20	4280689.30	0.00015
599080.20	4280689.30	0.00015	599105.20	4280689.30	0.00015
599130.20	4280689.30	0.00015	599155.20	4280689.30	0.00014
599180.20	4280689.30	0.00014	599205.20	4280689.30	0.00014
599230.20	4280689.30	0.00014	599255.20	4280689.30	0.00014
599280.20	4280689.30	0.00013	599305.20	4280689.30	0.00013
598705.20	4280714.30	0.00022	598730.20	4280714.30	0.00022
598755.20	4280714.30	0.00021	598780.20	4280714.30	0.00020
598805.20	4280714.30	0.00020	598830.20	4280714.30	0.00019
598855.20	4280714.30	0.00019	598880.20	4280714.30	0.00018
598905.20	4280714.30	0.00018	598930.20	4280714.30	0.00018
598955.20	4280714.30	0.00017	598980.20	4280714.30	0.00017
599005.20	4280714.30	0.00017	599030.20	4280714.30	0.00016
599055.20	4280714.30	0.00016	599080.20	4280714.30	0.00016
599105.20	4280714.30	0.00015	599130.20	4280714.30	0.00015
599155.20	4280714.30	0.00015	599180.20	4280714.30	0.00015
599205.20	4280714.30	0.00014	599230.20	4280714.30	0.00014
599255.20	4280714.30	0.00014	599280.20	4280714.30	0.00014
599305.20	4280714.30	0.00014	598705.20	4280739.30	0.00024
598730.20	4280739.30	0.00023	598755.20	4280739.30	0.00022
598780.20	4280739.30	0.00022	598805.20	4280739.30	0.00021
598830.20	4280739.30	0.00020	598855.20	4280739.30	0.00020
598880.20	4280739.30	0.00019	598905.20	4280739.30	0.00019
598930.20	4280739.30	0.00018	598955.20	4280739.30	0.00018
598980.20	4280739.30	0.00018	599005.20	4280739.30	0.00017
599030.20	4280739.30	0.00017	599055.20	4280739.30	0.00017
599080.20	4280739.30	0.00016	599105.20	4280739.30	0.00016
599130.20	4280739.30	0.00016	599155.20	4280739.30	0.00015
599180.20	4280739.30	0.00015	599205.20	4280739.30	0.00015
599230.20	4280739.30	0.00015	599255.20	4280739.30	0.00014
599280.20	4280739.30	0.00014	599305.20	4280739.30	0.00014
598705.20	4280764.30	0.00026	598730.20	4280764.30	0.00025
598755.20	4280764.30	0.00024	598780.20	4280764.30	0.00023

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 72

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598805.20	4280764.30	0.00022	598830.20	4280764.30	0.00021
598855.20	4280764.30	0.00021	598880.20	4280764.30	0.00020
598905.20	4280764.30	0.00020	598930.20	4280764.30	0.00019

598955.20	4280764.30	0.00019	598980.20	4280764.30	0.00018
599005.20	4280764.30	0.00018	599030.20	4280764.30	0.00018
599055.20	4280764.30	0.00017	599080.20	4280764.30	0.00017
599105.20	4280764.30	0.00017	599130.20	4280764.30	0.00016
599155.20	4280764.30	0.00016	599180.20	4280764.30	0.00016
599205.20	4280764.30	0.00015	599230.20	4280764.30	0.00015
599255.20	4280764.30	0.00015	599280.20	4280764.30	0.00015
599305.20	4280764.30	0.00014	598255.20	4280789.30	0.00094
598705.20	4280789.30	0.00028	598730.20	4280789.30	0.00026
598755.20	4280789.30	0.00025	598780.20	4280789.30	0.00024
598805.20	4280789.30	0.00023	598830.20	4280789.30	0.00023
598855.20	4280789.30	0.00022	598880.20	4280789.30	0.00021
598905.20	4280789.30	0.00021	598930.20	4280789.30	0.00020
598955.20	4280789.30	0.00020	598980.20	4280789.30	0.00019
599005.20	4280789.30	0.00019	599030.20	4280789.30	0.00018
599055.20	4280789.30	0.00018	599080.20	4280789.30	0.00017
599105.20	4280789.30	0.00017	599130.20	4280789.30	0.00017
599155.20	4280789.30	0.00016	599180.20	4280789.30	0.00016
599205.20	4280789.30	0.00016	599230.20	4280789.30	0.00016
599255.20	4280789.30	0.00015	599280.20	4280789.30	0.00015
599305.20	4280789.30	0.00015	598255.20	4280814.30	0.00062
598280.20	4280814.30	0.00098	598305.20	4280814.30	0.00147
598705.20	4280814.30	0.00030	598730.20	4280814.30	0.00029
598755.20	4280814.30	0.00027	598780.20	4280814.30	0.00026
598805.20	4280814.30	0.00025	598830.20	4280814.30	0.00024
598855.20	4280814.30	0.00023	598880.20	4280814.30	0.00022
598905.20	4280814.30	0.00022	598930.20	4280814.30	0.00021
598955.20	4280814.30	0.00021	598980.20	4280814.30	0.00020
599005.20	4280814.30	0.00019	599030.20	4280814.30	0.00019
599055.20	4280814.30	0.00019	599080.20	4280814.30	0.00018
599105.20	4280814.30	0.00018	599130.20	4280814.30	0.00017
599155.20	4280814.30	0.00017	599180.20	4280814.30	0.00017
599205.20	4280814.30	0.00016	599230.20	4280814.30	0.00016
599255.20	4280814.30	0.00016	599280.20	4280814.30	0.00016
599305.20	4280814.30	0.00015	598255.20	4280839.30	0.00046
598280.20	4280839.30	0.00066	598305.20	4280839.30	0.00091
598330.20	4280839.30	0.00126	598730.20	4280839.30	0.00031

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 73

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC

598755.20	4280839.30	0.00029	598780.20	4280839.30	0.00028
598805.20	4280839.30	0.00027	598830.20	4280839.30	0.00026
598855.20	4280839.30	0.00025	598880.20	4280839.30	0.00024
598905.20	4280839.30	0.00023	598930.20	4280839.30	0.00022
598955.20	4280839.30	0.00022	598980.20	4280839.30	0.00021
599005.20	4280839.30	0.00020	599030.20	4280839.30	0.00020
599055.20	4280839.30	0.00019	599080.20	4280839.30	0.00019
599105.20	4280839.30	0.00019	599130.20	4280839.30	0.00018
599155.20	4280839.30	0.00018	599180.20	4280839.30	0.00017
599205.20	4280839.30	0.00017	599230.20	4280839.30	0.00017
599255.20	4280839.30	0.00016	599280.20	4280839.30	0.00016
599305.20	4280839.30	0.00016	598255.20	4280864.30	0.00037
598280.20	4280864.30	0.00050	598305.20	4280864.30	0.00065
598330.20	4280864.30	0.00083	598530.20	4280864.30	0.00074
598555.20	4280864.30	0.00064	598580.20	4280864.30	0.00056
598605.20	4280864.30	0.00050	598630.20	4280864.30	0.00046
598655.20	4280864.30	0.00042	598680.20	4280864.30	0.00039
598705.20	4280864.30	0.00036	598730.20	4280864.30	0.00034
598755.20	4280864.30	0.00032	598780.20	4280864.30	0.00030
598805.20	4280864.30	0.00029	598830.20	4280864.30	0.00028
598855.20	4280864.30	0.00026	598880.20	4280864.30	0.00025
598905.20	4280864.30	0.00024	598930.20	4280864.30	0.00024
598955.20	4280864.30	0.00023	598980.20	4280864.30	0.00022
599005.20	4280864.30	0.00021	599030.20	4280864.30	0.00021
599055.20	4280864.30	0.00020	599080.20	4280864.30	0.00020
599105.20	4280864.30	0.00019	599130.20	4280864.30	0.00019
599155.20	4280864.30	0.00018	599180.20	4280864.30	0.00018
599205.20	4280864.30	0.00018	599230.20	4280864.30	0.00017
599255.20	4280864.30	0.00017	599280.20	4280864.30	0.00017
599305.20	4280864.30	0.00016	598255.20	4280889.30	0.00032
598280.20	4280889.30	0.00040	598305.20	4280889.30	0.00050
598330.20	4280889.30	0.00061	598530.20	4280889.30	0.00103
598555.20	4280889.30	0.00083	598580.20	4280889.30	0.00069
598605.20	4280889.30	0.00060	598630.20	4280889.30	0.00053
598655.20	4280889.30	0.00048	598680.20	4280889.30	0.00044
598705.20	4280889.30	0.00041	598730.20	4280889.30	0.00038
598755.20	4280889.30	0.00035	598780.20	4280889.30	0.00033
598805.20	4280889.30	0.00031	598830.20	4280889.30	0.00030
598855.20	4280889.30	0.00028	598880.20	4280889.30	0.00027
598905.20	4280889.30	0.00026	598930.20	4280889.30	0.00025

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 74

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598955.20	4280889.30	0.00024	598980.20	4280889.30	0.00023
599005.20	4280889.30	0.00023	599030.20	4280889.30	0.00022
599055.20	4280889.30	0.00021	599080.20	4280889.30	0.00021
599105.20	4280889.30	0.00020	599130.20	4280889.30	0.00020
599155.20	4280889.30	0.00019	599180.20	4280889.30	0.00019
599205.20	4280889.30	0.00018	599230.20	4280889.30	0.00018
599255.20	4280889.30	0.00018	599280.20	4280889.30	0.00017
599305.20	4280889.30	0.00017	598280.20	4280914.30	0.00034
598305.20	4280914.30	0.00041	598330.20	4280914.30	0.00049
598530.20	4280914.30	0.00167	598555.20	4280914.30	0.00119
598580.20	4280914.30	0.00093	598605.20	4280914.30	0.00076
598630.20	4280914.30	0.00065	598655.20	4280914.30	0.00057
598680.20	4280914.30	0.00051	598705.20	4280914.30	0.00046
598730.20	4280914.30	0.00043	598755.20	4280914.30	0.00039
598780.20	4280914.30	0.00037	598805.20	4280914.30	0.00034
598830.20	4280914.30	0.00032	598855.20	4280914.30	0.00031
598880.20	4280914.30	0.00029	598905.20	4280914.30	0.00028
598930.20	4280914.30	0.00027	598955.20	4280914.30	0.00026
598980.20	4280914.30	0.00025	599005.20	4280914.30	0.00024
599030.20	4280914.30	0.00023	599055.20	4280914.30	0.00022
599080.20	4280914.30	0.00022	599105.20	4280914.30	0.00021
599130.20	4280914.30	0.00021	599155.20	4280914.30	0.00020
599180.20	4280914.30	0.00020	599205.20	4280914.30	0.00019
599230.20	4280914.30	0.00019	599255.20	4280914.30	0.00018
599280.20	4280914.30	0.00018	599305.20	4280914.30	0.00018
598280.20	4280939.30	0.00029	598305.20	4280939.30	0.00035
598330.20	4280939.30	0.00040	598580.20	4280939.30	0.00141
598605.20	4280939.30	0.00106	598630.20	4280939.30	0.00084
598655.20	4280939.30	0.00071	598680.20	4280939.30	0.00061
598705.20	4280939.30	0.00054	598730.20	4280939.30	0.00049
598755.20	4280939.30	0.00045	598780.20	4280939.30	0.00041
598805.20	4280939.30	0.00038	598830.20	4280939.30	0.00036
598855.20	4280939.30	0.00034	598880.20	4280939.30	0.00032
598905.20	4280939.30	0.00030	598930.20	4280939.30	0.00029
598955.20	4280939.30	0.00027	598980.20	4280939.30	0.00026
599005.20	4280939.30	0.00025	599030.20	4280939.30	0.00024
599055.20	4280939.30	0.00024	599080.20	4280939.30	0.00023
599105.20	4280939.30	0.00022	599130.20	4280939.30	0.00022
599155.20	4280939.30	0.00021	599180.20	4280939.30	0.00021
599205.20	4280939.30	0.00020	599230.20	4280939.30	0.00020

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4280939.30	0.00019	599280.20	4280939.30	0.00019
599305.20	4280939.30	0.00018	598280.20	4280964.30	0.00026
598305.20	4280964.30	0.00030	598330.20	4280964.30	0.00035
598405.20	4280964.30	0.00052	598430.20	4280964.30	0.00060
598455.20	4280964.30	0.00071	598480.20	4280964.30	0.00086
598630.20	4280964.30	0.00123	598655.20	4280964.30	0.00095
598680.20	4280964.30	0.00078	598705.20	4280964.30	0.00066
598730.20	4280964.30	0.00058	598755.20	4280964.30	0.00052
598780.20	4280964.30	0.00047	598805.20	4280964.30	0.00043
598905.20	4280964.30	0.00033	598930.20	4280964.30	0.00031
598955.20	4280964.30	0.00030	598980.20	4280964.30	0.00028
599005.20	4280964.30	0.00027	599030.20	4280964.30	0.00026
599055.20	4280964.30	0.00025	599080.20	4280964.30	0.00024
599105.20	4280964.30	0.00023	599130.20	4280964.30	0.00023
599155.20	4280964.30	0.00022	599180.20	4280964.30	0.00021
599205.20	4280964.30	0.00021	599230.20	4280964.30	0.00020
599255.20	4280964.30	0.00020	599280.20	4280964.30	0.00019
599305.20	4280964.30	0.00019	598280.20	4280989.30	0.00023
598305.20	4280989.30	0.00027	598330.20	4280989.30	0.00030
598355.20	4280989.30	0.00034	598380.20	4280989.30	0.00038
598405.20	4280989.30	0.00043	598430.20	4280989.30	0.00049
598455.20	4280989.30	0.00056	598480.20	4280989.30	0.00066
598505.20	4280989.30	0.00078	598655.20	4280989.30	0.00145
598680.20	4280989.30	0.00108	598705.20	4280989.30	0.00086
598730.20	4280989.30	0.00072	598755.20	4280989.30	0.00062
598780.20	4280989.30	0.00055	598805.20	4280989.30	0.00049
598905.20	4280989.30	0.00036	598930.20	4280989.30	0.00034
598955.20	4280989.30	0.00032	598980.20	4280989.30	0.00030
599005.20	4280989.30	0.00029	599030.20	4280989.30	0.00028
599055.20	4280989.30	0.00027	599080.20	4280989.30	0.00026
599105.20	4280989.30	0.00025	599130.20	4280989.30	0.00024
599155.20	4280989.30	0.00023	599180.20	4280989.30	0.00023
599205.20	4280989.30	0.00022	599230.20	4280989.30	0.00021
599255.20	4280989.30	0.00021	599280.20	4280989.30	0.00020
599305.20	4280989.30	0.00020	598280.20	4281014.30	0.00021
598305.20	4281014.30	0.00024	598330.20	4281014.30	0.00027
598355.20	4281014.30	0.00030	598380.20	4281014.30	0.00033
598405.20	4281014.30	0.00037	598430.20	4281014.30	0.00042
598455.20	4281014.30	0.00047	598480.20	4281014.30	0.00053
598505.20	4281014.30	0.00061	598705.20	4281014.30	0.00126

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 76

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598730.20	4281014.30	0.00097	598755.20	4281014.30	0.00079
598780.20	4281014.30	0.00067	598805.20	4281014.30	0.00059
598905.20	4281014.30	0.00040	598930.20	4281014.30	0.00037
598955.20	4281014.30	0.00035	598980.20	4281014.30	0.00033
599005.20	4281014.30	0.00031	599030.20	4281014.30	0.00030
599055.20	4281014.30	0.00029	599080.20	4281014.30	0.00027
599105.20	4281014.30	0.00026	599130.20	4281014.30	0.00025
599155.20	4281014.30	0.00025	599180.20	4281014.30	0.00024
599205.20	4281014.30	0.00023	599230.20	4281014.30	0.00022
599255.20	4281014.30	0.00022	599280.20	4281014.30	0.00021
599305.20	4281014.30	0.00021	598280.20	4281039.30	0.00020
598305.20	4281039.30	0.00022	598330.20	4281039.30	0.00024
598355.20	4281039.30	0.00027	598380.20	4281039.30	0.00030
598405.20	4281039.30	0.00033	598430.20	4281039.30	0.00036
598455.20	4281039.30	0.00040	598480.20	4281039.30	0.00044
598505.20	4281039.30	0.00050	598730.20	4281039.30	0.00149
598755.20	4281039.30	0.00111	598780.20	4281039.30	0.00088
598805.20	4281039.30	0.00073	598905.20	4281039.30	0.00046
598930.20	4281039.30	0.00042	598955.20	4281039.30	0.00039
598980.20	4281039.30	0.00036	599005.20	4281039.30	0.00034
599030.20	4281039.30	0.00032	599055.20	4281039.30	0.00031
599080.20	4281039.30	0.00029	599105.20	4281039.30	0.00028
599130.20	4281039.30	0.00027	599155.20	4281039.30	0.00026
599180.20	4281039.30	0.00025	599205.20	4281039.30	0.00024
599230.20	4281039.30	0.00024	599255.20	4281039.30	0.00023
599280.20	4281039.30	0.00022	599305.20	4281039.30	0.00022
598305.20	4281064.30	0.00020	598330.20	4281064.30	0.00022
598355.20	4281064.30	0.00024	598380.20	4281064.30	0.00027
598405.20	4281064.30	0.00029	598430.20	4281064.30	0.00032
598455.20	4281064.30	0.00035	598480.20	4281064.30	0.00038
598505.20	4281064.30	0.00042	598530.20	4281064.30	0.00047
598555.20	4281064.30	0.00053	598580.20	4281064.30	0.00061
598605.20	4281064.30	0.00071	598630.20	4281064.30	0.00085
598655.20	4281064.30	0.00107	598680.20	4281064.30	0.00141
598780.20	4281064.30	0.00128	598905.20	4281064.30	0.00053
598930.20	4281064.30	0.00048	598955.20	4281064.30	0.00044
598980.20	4281064.30	0.00041	599055.20	4281064.30	0.00033
599080.20	4281064.30	0.00032	599105.20	4281064.30	0.00030
599130.20	4281064.30	0.00029	599155.20	4281064.30	0.00028
599180.20	4281064.30	0.00027	599205.20	4281064.30	0.00026

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599230.20	4281064.30	0.00025	599255.20	4281064.30	0.00024
599280.20	4281064.30	0.00023	599305.20	4281064.30	0.00023
598305.20	4281089.30	0.00019	598330.20	4281089.30	0.00020
598355.20	4281089.30	0.00022	598380.20	4281089.30	0.00024
598405.20	4281089.30	0.00026	598430.20	4281089.30	0.00028
598455.20	4281089.30	0.00031	598480.20	4281089.30	0.00034
598505.20	4281089.30	0.00037	598530.20	4281089.30	0.00041
598555.20	4281089.30	0.00045	598580.20	4281089.30	0.00050
598605.20	4281089.30	0.00057	598630.20	4281089.30	0.00065
598655.20	4281089.30	0.00077	598680.20	4281089.30	0.00094
598905.20	4281089.30	0.00064	598930.20	4281089.30	0.00056
598955.20	4281089.30	0.00051	598980.20	4281089.30	0.00046
599055.20	4281089.30	0.00037	599080.20	4281089.30	0.00035
599105.20	4281089.30	0.00033	599130.20	4281089.30	0.00031
599155.20	4281089.30	0.00030	599180.20	4281089.30	0.00028
599205.20	4281089.30	0.00027	599230.20	4281089.30	0.00026
599255.20	4281089.30	0.00025	599280.20	4281089.30	0.00025
599305.20	4281089.30	0.00024	598305.20	4281114.30	0.00017
598330.20	4281114.30	0.00019	598355.20	4281114.30	0.00020
598380.20	4281114.30	0.00022	598405.20	4281114.30	0.00024
598430.20	4281114.30	0.00026	598455.20	4281114.30	0.00028
598480.20	4281114.30	0.00030	598505.20	4281114.30	0.00033
598530.20	4281114.30	0.00036	598555.20	4281114.30	0.00039
598580.20	4281114.30	0.00043	598605.20	4281114.30	0.00048
598630.20	4281114.30	0.00053	598655.20	4281114.30	0.00061
598680.20	4281114.30	0.00071	598905.20	4281114.30	0.00082
598930.20	4281114.30	0.00069	598955.20	4281114.30	0.00060
598980.20	4281114.30	0.00054	599055.20	4281114.30	0.00041
599080.20	4281114.30	0.00038	599105.20	4281114.30	0.00036
599130.20	4281114.30	0.00034	599155.20	4281114.30	0.00032
599180.20	4281114.30	0.00031	599205.20	4281114.30	0.00029
599230.20	4281114.30	0.00028	599255.20	4281114.30	0.00027
599280.20	4281114.30	0.00026	599305.20	4281114.30	0.00025
598305.20	4281139.30	0.00016	598330.20	4281139.30	0.00017
598355.20	4281139.30	0.00019	598380.20	4281139.30	0.00020
598405.20	4281139.30	0.00022	598430.20	4281139.30	0.00024
598455.20	4281139.30	0.00025	598480.20	4281139.30	0.00027
598505.20	4281139.30	0.00029	598530.20	4281139.30	0.00032
598555.20	4281139.30	0.00034	598580.20	4281139.30	0.00037
598605.20	4281139.30	0.00041	598630.20	4281139.30	0.00045

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598655.20	4281139.30	0.00050	598680.20	4281139.30	0.00057
598705.20	4281139.30	0.00065	598730.20	4281139.30	0.00077
598755.20	4281139.30	0.00093	598780.20	4281139.30	0.00119
598805.20	4281139.30	0.00160	599080.20	4281139.30	0.00043
599105.20	4281139.30	0.00040	599130.20	4281139.30	0.00037
599155.20	4281139.30	0.00035	599180.20	4281139.30	0.00033
599205.20	4281139.30	0.00032	599230.20	4281139.30	0.00030
599255.20	4281139.30	0.00029	599280.20	4281139.30	0.00028
599305.20	4281139.30	0.00027	598305.20	4281164.30	0.00015
598330.20	4281164.30	0.00016	598355.20	4281164.30	0.00018
598380.20	4281164.30	0.00019	598405.20	4281164.30	0.00020
598430.20	4281164.30	0.00022	598455.20	4281164.30	0.00023
598480.20	4281164.30	0.00025	598505.20	4281164.30	0.00027
598530.20	4281164.30	0.00029	598555.20	4281164.30	0.00031
598580.20	4281164.30	0.00033	598605.20	4281164.30	0.00036
598630.20	4281164.30	0.00039	598655.20	4281164.30	0.00043
598680.20	4281164.30	0.00048	598705.20	4281164.30	0.00053
598730.20	4281164.30	0.00061	598755.20	4281164.30	0.00070
598780.20	4281164.30	0.00084	598805.20	4281164.30	0.00104
598830.20	4281164.30	0.00135	599080.20	4281164.30	0.00049
599105.20	4281164.30	0.00045	599130.20	4281164.30	0.00041
599155.20	4281164.30	0.00039	599180.20	4281164.30	0.00036
599205.20	4281164.30	0.00034	599230.20	4281164.30	0.00032
599255.20	4281164.30	0.00031	599280.20	4281164.30	0.00030
599305.20	4281164.30	0.00028	598330.20	4281189.30	0.00015
598355.20	4281189.30	0.00016	598380.20	4281189.30	0.00018
598405.20	4281189.30	0.00019	598430.20	4281189.30	0.00020
598455.20	4281189.30	0.00021	598480.20	4281189.30	0.00023
598505.20	4281189.30	0.00024	598530.20	4281189.30	0.00026
598555.20	4281189.30	0.00028	598580.20	4281189.30	0.00030
598605.20	4281189.30	0.00032	598630.20	4281189.30	0.00035
598655.20	4281189.30	0.00038	598680.20	4281189.30	0.00041
598705.20	4281189.30	0.00045	598730.20	4281189.30	0.00050
598755.20	4281189.30	0.00057	598780.20	4281189.30	0.00065
598805.20	4281189.30	0.00076	598830.20	4281189.30	0.00092
599080.20	4281189.30	0.00058	599105.20	4281189.30	0.00052
599130.20	4281189.30	0.00047	599155.20	4281189.30	0.00043
599180.20	4281189.30	0.00040	599205.20	4281189.30	0.00038
599230.20	4281189.30	0.00035	599255.20	4281189.30	0.00034

599280.20 4281189.30 0.00032 599305.20 4281189.30 0.00031
 *** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 79

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598330.20	4281214.30	0.00014	598355.20	4281214.30	0.00015
598380.20	4281214.30	0.00017	598405.20	4281214.30	0.00018
598430.20	4281214.30	0.00019	598455.20	4281214.30	0.00020
598480.20	4281214.30	0.00021	598505.20	4281214.30	0.00022
598530.20	4281214.30	0.00024	598555.20	4281214.30	0.00025
598580.20	4281214.30	0.00027	598605.20	4281214.30	0.00029
598630.20	4281214.30	0.00031	598655.20	4281214.30	0.00033
598680.20	4281214.30	0.00036	598705.20	4281214.30	0.00039
598730.20	4281214.30	0.00043	598755.20	4281214.30	0.00048
598780.20	4281214.30	0.00053	598805.20	4281214.30	0.00060
598830.20	4281214.30	0.00070	599080.20	4281214.30	0.00071
599105.20	4281214.30	0.00062	599130.20	4281214.30	0.00055
599155.20	4281214.30	0.00049	599180.20	4281214.30	0.00045
599205.20	4281214.30	0.00042	599230.20	4281214.30	0.00039
599255.20	4281214.30	0.00037	599280.20	4281214.30	0.00035
599305.20	4281214.30	0.00033	598330.20	4281239.30	0.00014
598355.20	4281239.30	0.00015	598380.20	4281239.30	0.00016
598405.20	4281239.30	0.00017	598430.20	4281239.30	0.00018
598455.20	4281239.30	0.00019	598480.20	4281239.30	0.00020
598505.20	4281239.30	0.00021	598530.20	4281239.30	0.00022
598555.20	4281239.30	0.00023	598580.20	4281239.30	0.00025
598605.20	4281239.30	0.00026	598630.20	4281239.30	0.00028
598655.20	4281239.30	0.00030	598680.20	4281239.30	0.00032
598705.20	4281239.30	0.00035	598730.20	4281239.30	0.00038
598755.20	4281239.30	0.00041	598780.20	4281239.30	0.00045
598805.20	4281239.30	0.00050	598830.20	4281239.30	0.00056
599080.20	4281239.30	0.00094	599105.20	4281239.30	0.00078
599130.20	4281239.30	0.00066	599155.20	4281239.30	0.00058
599180.20	4281239.30	0.00052	599205.20	4281239.30	0.00047
599230.20	4281239.30	0.00044	599255.20	4281239.30	0.00041
599280.20	4281239.30	0.00038	599305.20	4281239.30	0.00036
598330.20	4281264.30	0.00013	598355.20	4281264.30	0.00014
598380.20	4281264.30	0.00015	598405.20	4281264.30	0.00016
598430.20	4281264.30	0.00016	598455.20	4281264.30	0.00017
598480.20	4281264.30	0.00018	598505.20	4281264.30	0.00019
598530.20	4281264.30	0.00020	598555.20	4281264.30	0.00022

598580.20	4281264.30	0.00023	598605.20	4281264.30	0.00024
598630.20	4281264.30	0.00026	598655.20	4281264.30	0.00027
598680.20	4281264.30	0.00029	598705.20	4281264.30	0.00031
598730.20	4281264.30	0.00034	598755.20	4281264.30	0.00036

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 80

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598780.20	4281264.30	0.00039	598805.20	4281264.30	0.00043
598830.20	4281264.30	0.00047	599155.20	4281264.30	0.00072
599180.20	4281264.30	0.00062	599205.20	4281264.30	0.00055
599230.20	4281264.30	0.00050	599255.20	4281264.30	0.00046
599280.20	4281264.30	0.00042	599305.20	4281264.30	0.00039
598330.20	4281289.30	0.00012	598355.20	4281289.30	0.00013
598380.20	4281289.30	0.00014	598405.20	4281289.30	0.00015
598430.20	4281289.30	0.00016	598455.20	4281289.30	0.00016
598480.20	4281289.30	0.00017	598505.20	4281289.30	0.00018
598530.20	4281289.30	0.00019	598555.20	4281289.30	0.00020
598580.20	4281289.30	0.00021	598605.20	4281289.30	0.00022
598630.20	4281289.30	0.00024	598655.20	4281289.30	0.00025
598680.20	4281289.30	0.00027	598705.20	4281289.30	0.00028
598730.20	4281289.30	0.00030	598755.20	4281289.30	0.00032
598780.20	4281289.30	0.00035	598805.20	4281289.30	0.00038
598830.20	4281289.30	0.00041	599255.20	4281289.30	0.00053
599280.20	4281289.30	0.00048	599305.20	4281289.30	0.00044
598330.20	4281314.30	0.00012	598355.20	4281314.30	0.00013
598380.20	4281314.30	0.00013	598405.20	4281314.30	0.00014
598430.20	4281314.30	0.00015	598455.20	4281314.30	0.00015
598480.20	4281314.30	0.00016	598505.20	4281314.30	0.00017
598530.20	4281314.30	0.00018	598555.20	4281314.30	0.00019
598580.20	4281314.30	0.00020	598605.20	4281314.30	0.00021
598630.20	4281314.30	0.00022	598655.20	4281314.30	0.00023
598680.20	4281314.30	0.00024	598705.20	4281314.30	0.00026
598730.20	4281314.30	0.00028	598755.20	4281314.30	0.00029
598780.20	4281314.30	0.00031	598805.20	4281314.30	0.00034
598830.20	4281314.30	0.00036	599255.20	4281314.30	0.00063
599280.20	4281314.30	0.00056	599305.20	4281314.30	0.00050
598355.20	4281339.30	0.00012	598380.20	4281339.30	0.00013
598405.20	4281339.30	0.00013	598430.20	4281339.30	0.00014
598455.20	4281339.30	0.00015	598480.20	4281339.30	0.00015
598505.20	4281339.30	0.00016	598530.20	4281339.30	0.00017

598555.20	4281339.30	0.00018	598580.20	4281339.30	0.00019
598605.20	4281339.30	0.00019	598630.20	4281339.30	0.00020
598655.20	4281339.30	0.00022	598680.20	4281339.30	0.00023
598705.20	4281339.30	0.00024	598730.20	4281339.30	0.00025
598755.20	4281339.30	0.00027	598780.20	4281339.30	0.00028
598805.20	4281339.30	0.00030	598830.20	4281339.30	0.00032
599255.20	4281339.30	0.00080	599280.20	4281339.30	0.00068

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599305.20	4281339.30	0.00059	598355.20	4281364.30	0.00012
598380.20	4281364.30	0.00012	598405.20	4281364.30	0.00013
598430.20	4281364.30	0.00013	598455.20	4281364.30	0.00014
598480.20	4281364.30	0.00015	598505.20	4281364.30	0.00015
598530.20	4281364.30	0.00016	598555.20	4281364.30	0.00017
598580.20	4281364.30	0.00017	598605.20	4281364.30	0.00018
598630.20	4281364.30	0.00019	598655.20	4281364.30	0.00020
598680.20	4281364.30	0.00021	598705.20	4281364.30	0.00022
598730.20	4281364.30	0.00023	598755.20	4281364.30	0.00025
598780.20	4281364.30	0.00026	598805.20	4281364.30	0.00028
598830.20	4281364.30	0.00029	599255.20	4281364.30	0.00111
599280.20	4281364.30	0.00088	599305.20	4281364.30	0.00074
598355.20	4281389.30	0.00011	598380.20	4281389.30	0.00012
598405.20	4281389.30	0.00012	598430.20	4281389.30	0.00013
598455.20	4281389.30	0.00013	598480.20	4281389.30	0.00014
598505.20	4281389.30	0.00015	598530.20	4281389.30	0.00015
598555.20	4281389.30	0.00016	598580.20	4281389.30	0.00017
598605.20	4281389.30	0.00017	598630.20	4281389.30	0.00018
598655.20	4281389.30	0.00019	598680.20	4281389.30	0.00020
598705.20	4281389.30	0.00021	598730.20	4281389.30	0.00022
598755.20	4281389.30	0.00023	598780.20	4281389.30	0.00024
598805.20	4281389.30	0.00025	598830.20	4281389.30	0.00027
598355.20	4281414.30	0.00011	598380.20	4281414.30	0.00011
598405.20	4281414.30	0.00012	598430.20	4281414.30	0.00012
598455.20	4281414.30	0.00013	598480.20	4281414.30	0.00013
598505.20	4281414.30	0.00014	598530.20	4281414.30	0.00015
598555.20	4281414.30	0.00015	598580.20	4281414.30	0.00016
598605.20	4281414.30	0.00016	598630.20	4281414.30	0.00017
598655.20	4281414.30	0.00018	598680.20	4281414.30	0.00019
598705.20	4281414.30	0.00019	598730.20	4281414.30	0.00020

598755.20	4281414.30	0.00021	598780.20	4281414.30	0.00022
598805.20	4281414.30	0.00023	598830.20	4281414.30	0.00025
598355.20	4281439.30	0.00011	598380.20	4281439.30	0.00011
598405.20	4281439.30	0.00011	598430.20	4281439.30	0.00012
598455.20	4281439.30	0.00012	598480.20	4281439.30	0.00013
598505.20	4281439.30	0.00013	598530.20	4281439.30	0.00014
598555.20	4281439.30	0.00014	598580.20	4281439.30	0.00015
598605.20	4281439.30	0.00016	598630.20	4281439.30	0.00016
598655.20	4281439.30	0.00017	598680.20	4281439.30	0.00018
598705.20	4281439.30	0.00018	598730.20	4281439.30	0.00019

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598755.20	4281439.30	0.00020	598780.20	4281439.30	0.00021
598805.20	4281439.30	0.00022	598830.20	4281439.30	0.00023
598380.20	4281464.30	0.00011	598405.20	4281464.30	0.00011
598430.20	4281464.30	0.00012	598455.20	4281464.30	0.00012
598480.20	4281464.30	0.00012	598505.20	4281464.30	0.00013
598530.20	4281464.30	0.00013	598555.20	4281464.30	0.00014
598580.20	4281464.30	0.00014	598605.20	4281464.30	0.00015
598630.20	4281464.30	0.00016	598655.20	4281464.30	0.00016
598680.20	4281464.30	0.00017	598705.20	4281464.30	0.00017
598730.20	4281464.30	0.00018	598755.20	4281464.30	0.00019
598780.20	4281464.30	0.00020	598805.20	4281464.30	0.00020
598830.20	4281464.30	0.00021	599255.20	4281464.30	0.00094
599280.20	4281464.30	0.00120	599305.20	4281464.30	0.00161
598380.20	4281489.30	0.00010	598405.20	4281489.30	0.00011
598430.20	4281489.30	0.00011	598455.20	4281489.30	0.00012
598480.20	4281489.30	0.00012	598505.20	4281489.30	0.00013
598530.20	4281489.30	0.00013	598555.20	4281489.30	0.00013
598580.20	4281489.30	0.00014	598605.20	4281489.30	0.00014
598630.20	4281489.30	0.00015	598655.20	4281489.30	0.00015
598680.20	4281489.30	0.00016	598705.20	4281489.30	0.00017
598730.20	4281489.30	0.00017	598755.20	4281489.30	0.00018
598780.20	4281489.30	0.00019	598805.20	4281489.30	0.00019
598830.20	4281489.30	0.00020	599155.20	4281489.30	0.00044
599180.20	4281489.30	0.00048	599255.20	4281489.30	0.00071
599280.20	4281489.30	0.00084	599305.20	4281489.30	0.00104
598380.20	4281514.30	0.00010	598405.20	4281514.30	0.00010
598430.20	4281514.30	0.00011	598455.20	4281514.30	0.00011

598480.20	4281514.30	0.00012	598505.20	4281514.30	0.00012
598530.20	4281514.30	0.00013	598555.20	4281514.30	0.00013
598580.20	4281514.30	0.00013	598605.20	4281514.30	0.00014
598630.20	4281514.30	0.00014	598655.20	4281514.30	0.00015
598680.20	4281514.30	0.00015	598705.20	4281514.30	0.00016
598730.20	4281514.30	0.00016	598755.20	4281514.30	0.00017
598780.20	4281514.30	0.00018	598805.20	4281514.30	0.00018
598830.20	4281514.30	0.00019	599155.20	4281514.30	0.00038
599180.20	4281514.30	0.00042	599205.20	4281514.30	0.00046
599255.20	4281514.30	0.00057	599280.20	4281514.30	0.00065
599305.20	4281514.30	0.00076	598380.20	4281539.30	0.00010
598405.20	4281539.30	0.00010	598430.20	4281539.30	0.00011
598455.20	4281539.30	0.00011	598480.20	4281539.30	0.00011

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 83

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598505.20	4281539.30	0.00012	598530.20	4281539.30	0.00012
598555.20	4281539.30	0.00013	598580.20	4281539.30	0.00013
598605.20	4281539.30	0.00013	598630.20	4281539.30	0.00014
598655.20	4281539.30	0.00014	598680.20	4281539.30	0.00015
598705.20	4281539.30	0.00015	598730.20	4281539.30	0.00016
598755.20	4281539.30	0.00016	598780.20	4281539.30	0.00017
598805.20	4281539.30	0.00018	598830.20	4281539.30	0.00018
598855.20	4281539.30	0.00019	598880.20	4281539.30	0.00020
598905.20	4281539.30	0.00020	598930.20	4281539.30	0.00021
598955.20	4281539.30	0.00022	598980.20	4281539.30	0.00023
599005.20	4281539.30	0.00024	599030.20	4281539.30	0.00026
599055.20	4281539.30	0.00027	599080.20	4281539.30	0.00028
599105.20	4281539.30	0.00030	599130.20	4281539.30	0.00032
599155.20	4281539.30	0.00034	599180.20	4281539.30	0.00037
599205.20	4281539.30	0.00040	599230.20	4281539.30	0.00043
599255.20	4281539.30	0.00048	599280.20	4281539.30	0.00053
599305.20	4281539.30	0.00060	598405.20	4281564.30	0.00010
598430.20	4281564.30	0.00010	598455.20	4281564.30	0.00011
598480.20	4281564.30	0.00011	598505.20	4281564.30	0.00011
598530.20	4281564.30	0.00012	598555.20	4281564.30	0.00012
598580.20	4281564.30	0.00013	598605.20	4281564.30	0.00013
598630.20	4281564.30	0.00013	598655.20	4281564.30	0.00014
598680.20	4281564.30	0.00014	598705.20	4281564.30	0.00015
598730.20	4281564.30	0.00015	598755.20	4281564.30	0.00016

598780.20	4281564.30	0.00016	598805.20	4281564.30	0.00017
598830.20	4281564.30	0.00017	598855.20	4281564.30	0.00018
598880.20	4281564.30	0.00019	598905.20	4281564.30	0.00019
598930.20	4281564.30	0.00020	598955.20	4281564.30	0.00021
598980.20	4281564.30	0.00022	599005.20	4281564.30	0.00023
599030.20	4281564.30	0.00024	599055.20	4281564.30	0.00025
599080.20	4281564.30	0.00026	599105.20	4281564.30	0.00028
599130.20	4281564.30	0.00029	599155.20	4281564.30	0.00031
599180.20	4281564.30	0.00033	599205.20	4281564.30	0.00035
599230.20	4281564.30	0.00038	599255.20	4281564.30	0.00041
599280.20	4281564.30	0.00045	599305.20	4281564.30	0.00050
598405.20	4281589.30	0.00010	598430.20	4281589.30	0.00010
598455.20	4281589.30	0.00010	598480.20	4281589.30	0.00011
598505.20	4281589.30	0.00011	598530.20	4281589.30	0.00012
598555.20	4281589.30	0.00012	598580.20	4281589.30	0.00012
598605.20	4281589.30	0.00013	598630.20	4281589.30	0.00013

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 84

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598655.20	4281589.30	0.00013	598680.20	4281589.30	0.00014
598705.20	4281589.30	0.00014	598730.20	4281589.30	0.00015
598755.20	4281589.30	0.00015	598780.20	4281589.30	0.00016
598805.20	4281589.30	0.00016	598830.20	4281589.30	0.00017
598855.20	4281589.30	0.00017	598880.20	4281589.30	0.00018
598905.20	4281589.30	0.00019	598930.20	4281589.30	0.00019
598955.20	4281589.30	0.00020	598980.20	4281589.30	0.00021
599005.20	4281589.30	0.00022	599030.20	4281589.30	0.00023
599055.20	4281589.30	0.00024	599080.20	4281589.30	0.00025
599105.20	4281589.30	0.00026	599130.20	4281589.30	0.00027
599155.20	4281589.30	0.00029	599180.20	4281589.30	0.00030
599205.20	4281589.30	0.00032	599230.20	4281589.30	0.00034
599255.20	4281589.30	0.00037	599280.20	4281589.30	0.00040
599305.20	4281589.30	0.00043	599330.20	4281589.30	0.00048
599355.20	4281589.30	0.00053	599380.20	4281589.30	0.00059
599405.20	4281589.30	0.00068	599430.20	4281589.30	0.00081
599455.20	4281589.30	0.00099	598405.20	4281614.30	0.00010
598430.20	4281614.30	0.00010	598455.20	4281614.30	0.00010
598480.20	4281614.30	0.00011	598505.20	4281614.30	0.00011
598530.20	4281614.30	0.00011	598555.20	4281614.30	0.00012
598580.20	4281614.30	0.00012	598605.20	4281614.30	0.00012

598630.20	4281614.30	0.00013	598655.20	4281614.30	0.00013
598680.20	4281614.30	0.00013	598705.20	4281614.30	0.00014
598730.20	4281614.30	0.00014	598755.20	4281614.30	0.00015
598780.20	4281614.30	0.00015	598805.20	4281614.30	0.00016
598830.20	4281614.30	0.00016	598855.20	4281614.30	0.00017
598880.20	4281614.30	0.00017	598905.20	4281614.30	0.00018
598930.20	4281614.30	0.00018	598955.20	4281614.30	0.00019
598980.20	4281614.30	0.00020	599005.20	4281614.30	0.00020
599030.20	4281614.30	0.00021	599055.20	4281614.30	0.00022
599080.20	4281614.30	0.00023	599105.20	4281614.30	0.00024
599130.20	4281614.30	0.00025	599155.20	4281614.30	0.00027
599180.20	4281614.30	0.00028	599205.20	4281614.30	0.00030
599230.20	4281614.30	0.00031	599255.20	4281614.30	0.00033
599280.20	4281614.30	0.00036	599305.20	4281614.30	0.00038
599330.20	4281614.30	0.00042	599355.20	4281614.30	0.00045
599380.20	4281614.30	0.00050	599405.20	4281614.30	0.00056
599430.20	4281614.30	0.00063	599455.20	4281614.30	0.00073
598430.20	4281639.30	0.00010	598455.20	4281639.30	0.00010
598480.20	4281639.30	0.00010	598505.20	4281639.30	0.00011

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 85

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598530.20	4281639.30	0.00011	598555.20	4281639.30	0.00011
598580.20	4281639.30	0.00012	598605.20	4281639.30	0.00012
598630.20	4281639.30	0.00012	598655.20	4281639.30	0.00013
598680.20	4281639.30	0.00013	598705.20	4281639.30	0.00013
598730.20	4281639.30	0.00014	598755.20	4281639.30	0.00014
598780.20	4281639.30	0.00015	598805.20	4281639.30	0.00015
598830.20	4281639.30	0.00015	598855.20	4281639.30	0.00016
598880.20	4281639.30	0.00016	598905.20	4281639.30	0.00017
598930.20	4281639.30	0.00018	598955.20	4281639.30	0.00018
598980.20	4281639.30	0.00019	599005.20	4281639.30	0.00020
599030.20	4281639.30	0.00020	599055.20	4281639.30	0.00021
599080.20	4281639.30	0.00022	599105.20	4281639.30	0.00023
599130.20	4281639.30	0.00024	599155.20	4281639.30	0.00025
599180.20	4281639.30	0.00026	599205.20	4281639.30	0.00028
599230.20	4281639.30	0.00029	599255.20	4281639.30	0.00031
599280.20	4281639.30	0.00033	599305.20	4281639.30	0.00035
599330.20	4281639.30	0.00037	599355.20	4281639.30	0.00040
599380.20	4281639.30	0.00043	599405.20	4281639.30	0.00048

599430.20	4281639.30	0.00053	599455.20	4281639.30	0.00059
599480.20	4281639.30	0.00068	597869.10	4281518.40	0.00005
597894.10	4281518.40	0.00005	597919.10	4281518.40	0.00005
597944.10	4281518.40	0.00005	597969.10	4281518.40	0.00005
597769.10	4281543.40	0.00004	597794.10	4281543.40	0.00004
597819.10	4281543.40	0.00004	597844.10	4281543.40	0.00004
597869.10	4281543.40	0.00005	597894.10	4281543.40	0.00005
597919.10	4281543.40	0.00005	597944.10	4281543.40	0.00005
597969.10	4281543.40	0.00005	597994.10	4281543.40	0.00005
597669.10	4281568.40	0.00004	597694.10	4281568.40	0.00004
597719.10	4281568.40	0.00004	597744.10	4281568.40	0.00004
597769.10	4281568.40	0.00004	597794.10	4281568.40	0.00004
597819.10	4281568.40	0.00004	597844.10	4281568.40	0.00004
597869.10	4281568.40	0.00005	597894.10	4281568.40	0.00005
597919.10	4281568.40	0.00005	597944.10	4281568.40	0.00005
597969.10	4281568.40	0.00005	597994.10	4281568.40	0.00005
598019.10	4281568.40	0.00006	597544.10	4281593.40	0.00003
597569.10	4281593.40	0.00003	597594.10	4281593.40	0.00003
597619.10	4281593.40	0.00003	597644.10	4281593.40	0.00004
597669.10	4281593.40	0.00004	597694.10	4281593.40	0.00004
597719.10	4281593.40	0.00004	597744.10	4281593.40	0.00004
597769.10	4281593.40	0.00004	597794.10	4281593.40	0.00004

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 86

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597819.10	4281593.40	0.00004	597844.10	4281593.40	0.00004
597869.10	4281593.40	0.00005	597894.10	4281593.40	0.00005
597919.10	4281593.40	0.00005	597944.10	4281593.40	0.00005
597969.10	4281593.40	0.00005	597994.10	4281593.40	0.00005
598019.10	4281593.40	0.00006	597444.10	4281618.40	0.00003
597469.10	4281618.40	0.00003	597494.10	4281618.40	0.00003
597519.10	4281618.40	0.00003	597544.10	4281618.40	0.00003
597569.10	4281618.40	0.00003	597594.10	4281618.40	0.00003
597619.10	4281618.40	0.00004	597644.10	4281618.40	0.00004
597669.10	4281618.40	0.00004	597694.10	4281618.40	0.00004
597719.10	4281618.40	0.00004	597744.10	4281618.40	0.00004
597769.10	4281618.40	0.00004	597794.10	4281618.40	0.00004
597819.10	4281618.40	0.00004	597844.10	4281618.40	0.00004
597869.10	4281618.40	0.00005	597894.10	4281618.40	0.00005
597919.10	4281618.40	0.00005	597944.10	4281618.40	0.00005

597969.10	4281618.40	0.00005	597994.10	4281618.40	0.00005
598019.10	4281618.40	0.00006	598044.10	4281618.40	0.00006
597369.10	4281643.40	0.00003	597394.10	4281643.40	0.00003
597419.10	4281643.40	0.00003	597444.10	4281643.40	0.00003
597469.10	4281643.40	0.00003	597494.10	4281643.40	0.00003
597519.10	4281643.40	0.00003	597544.10	4281643.40	0.00003
597569.10	4281643.40	0.00003	597594.10	4281643.40	0.00003
597619.10	4281643.40	0.00004	597644.10	4281643.40	0.00004
597669.10	4281643.40	0.00004	597694.10	4281643.40	0.00004
597719.10	4281643.40	0.00004	597744.10	4281643.40	0.00004
597769.10	4281643.40	0.00004	597794.10	4281643.40	0.00004
597944.10	4281643.40	0.00005	597969.10	4281643.40	0.00005
597994.10	4281643.40	0.00005	598019.10	4281643.40	0.00006
598044.10	4281643.40	0.00006	598069.10	4281643.40	0.00006
597369.10	4281668.40	0.00003	597394.10	4281668.40	0.00003
597419.10	4281668.40	0.00003	597444.10	4281668.40	0.00003
597469.10	4281668.40	0.00003	597494.10	4281668.40	0.00003
597519.10	4281668.40	0.00003	597544.10	4281668.40	0.00003
597569.10	4281668.40	0.00003	597594.10	4281668.40	0.00003
597619.10	4281668.40	0.00004	597644.10	4281668.40	0.00004
597669.10	4281668.40	0.00004	597694.10	4281668.40	0.00004
597719.10	4281668.40	0.00004	598019.10	4281668.40	0.00005
598044.10	4281668.40	0.00006	598069.10	4281668.40	0.00006
598094.10	4281668.40	0.00006	597394.10	4281693.40	0.00003
597419.10	4281693.40	0.00003	597444.10	4281693.40	0.00003

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 87

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597469.10	4281693.40	0.00003	597494.10	4281693.40	0.00003
597519.10	4281693.40	0.00003	597544.10	4281693.40	0.00003
597569.10	4281693.40	0.00003	597594.10	4281693.40	0.00003
597619.10	4281693.40	0.00004	597644.10	4281693.40	0.00004
597669.10	4281693.40	0.00004	598069.10	4281693.40	0.00006
598094.10	4281693.40	0.00006	598119.10	4281693.40	0.00006
597419.10	4281718.40	0.00003	597444.10	4281718.40	0.00003
597469.10	4281718.40	0.00003	597494.10	4281718.40	0.00003
597519.10	4281718.40	0.00003	597544.10	4281718.40	0.00003
597569.10	4281718.40	0.00003	597594.10	4281718.40	0.00003
598119.10	4281718.40	0.00006	597444.10	4281743.40	0.00003
597469.10	4281743.40	0.00003	597494.10	4281743.40	0.00003

597843.10	4280839.90	0.00004	597868.10	4280839.90	0.00004
597843.10	4280864.90	0.00004	597868.10	4280864.90	0.00004
597893.10	4280864.90	0.00004	597843.10	4280889.90	0.00004
597868.10	4280889.90	0.00004	597893.10	4280889.90	0.00005
597868.10	4280914.90	0.00004	597893.10	4280914.90	0.00005
597868.10	4280939.90	0.00004	597893.10	4280939.90	0.00005
597918.10	4280939.90	0.00005	597868.10	4280964.90	0.00004
597893.10	4280964.90	0.00005	597918.10	4280964.90	0.00005
597868.10	4280989.90	0.00004	597893.10	4280989.90	0.00005
597918.10	4280989.90	0.00005	597943.10	4280989.90	0.00005
597768.10	4281014.90	0.00004	597793.10	4281014.90	0.00004
597818.10	4281014.90	0.00004	597843.10	4281014.90	0.00004
597868.10	4281014.90	0.00004	597893.10	4281014.90	0.00005
597918.10	4281014.90	0.00005	597943.10	4281014.90	0.00005
597743.10	4281039.90	0.00004	597768.10	4281039.90	0.00004
597793.10	4281039.90	0.00004	597818.10	4281039.90	0.00004
597843.10	4281039.90	0.00004	597868.10	4281039.90	0.00004
597893.10	4281039.90	0.00005	597918.10	4281039.90	0.00005
597943.10	4281039.90	0.00005	597718.10	4281064.90	0.00003
597743.10	4281064.90	0.00004	597768.10	4281064.90	0.00004
597793.10	4281064.90	0.00004	597818.10	4281064.90	0.00004
597843.10	4281064.90	0.00004	597868.10	4281064.90	0.00004
597893.10	4281064.90	0.00005	597918.10	4281064.90	0.00005
597943.10	4281064.90	0.00005	597968.10	4281064.90	0.00006
597693.10	4281089.90	0.00003	597718.10	4281089.90	0.00003
597743.10	4281089.90	0.00004	597768.10	4281089.90	0.00004
597793.10	4281089.90	0.00004	597818.10	4281089.90	0.00004
597843.10	4281089.90	0.00004	597868.10	4281089.90	0.00004

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 88

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597893.10	4281089.90	0.00005	597918.10	4281089.90	0.00005
597943.10	4281089.90	0.00005	597968.10	4281089.90	0.00006
597668.10	4281114.90	0.00003	597693.10	4281114.90	0.00003
597718.10	4281114.90	0.00003	597743.10	4281114.90	0.00004
597768.10	4281114.90	0.00004	597793.10	4281114.90	0.00004
597818.10	4281114.90	0.00004	597893.10	4281114.90	0.00005
597918.10	4281114.90	0.00005	597943.10	4281114.90	0.00005
597968.10	4281114.90	0.00006	597993.10	4281114.90	0.00006
597593.10	4281139.90	0.00003	597618.10	4281139.90	0.00003

597643.10	4281139.90	0.00003	597668.10	4281139.90	0.00003
597693.10	4281139.90	0.00003	597718.10	4281139.90	0.00003
597743.10	4281139.90	0.00004	597768.10	4281139.90	0.00004
597793.10	4281139.90	0.00004	597893.10	4281139.90	0.00005
597918.10	4281139.90	0.00005	597943.10	4281139.90	0.00005
597968.10	4281139.90	0.00005	597993.10	4281139.90	0.00006
597543.10	4281164.90	0.00003	597568.10	4281164.90	0.00003
597593.10	4281164.90	0.00003	597618.10	4281164.90	0.00003
597643.10	4281164.90	0.00003	597668.10	4281164.90	0.00003
597693.10	4281164.90	0.00003	597718.10	4281164.90	0.00003
597743.10	4281164.90	0.00004	597768.10	4281164.90	0.00004
597918.10	4281164.90	0.00005	597943.10	4281164.90	0.00005
597968.10	4281164.90	0.00005	597993.10	4281164.90	0.00006
597468.10	4281189.90	0.00003	597493.10	4281189.90	0.00003
597518.10	4281189.90	0.00003	597543.10	4281189.90	0.00003
597568.10	4281189.90	0.00003	597593.10	4281189.90	0.00003
597618.10	4281189.90	0.00003	597643.10	4281189.90	0.00003
597668.10	4281189.90	0.00003	597693.10	4281189.90	0.00003
597718.10	4281189.90	0.00003	597918.10	4281189.90	0.00005
597943.10	4281189.90	0.00005	597968.10	4281189.90	0.00005
597993.10	4281189.90	0.00006	598018.10	4281189.90	0.00006
597393.10	4281214.90	0.00002	597418.10	4281214.90	0.00002
597443.10	4281214.90	0.00003	597468.10	4281214.90	0.00003
597493.10	4281214.90	0.00003	597518.10	4281214.90	0.00003
597543.10	4281214.90	0.00003	597568.10	4281214.90	0.00003
597593.10	4281214.90	0.00003	597618.10	4281214.90	0.00003
597643.10	4281214.90	0.00003	597668.10	4281214.90	0.00003
597693.10	4281214.90	0.00003	597918.10	4281214.90	0.00005
597943.10	4281214.90	0.00005	597968.10	4281214.90	0.00005
597993.10	4281214.90	0.00006	598018.10	4281214.90	0.00006
597393.10	4281239.90	0.00002	597418.10	4281239.90	0.00003

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 89

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597443.10	4281239.90	0.00003	597468.10	4281239.90	0.00003
597493.10	4281239.90	0.00003	597518.10	4281239.90	0.00003
597543.10	4281239.90	0.00003	597568.10	4281239.90	0.00003
597593.10	4281239.90	0.00003	597618.10	4281239.90	0.00003
597643.10	4281239.90	0.00003	597943.10	4281239.90	0.00005
597968.10	4281239.90	0.00005	597993.10	4281239.90	0.00006

598018.10	4281239.90	0.00006	598043.10	4281239.90	0.00006
597393.10	4281264.90	0.00002	597418.10	4281264.90	0.00003
597443.10	4281264.90	0.00003	597468.10	4281264.90	0.00003
597493.10	4281264.90	0.00003	597518.10	4281264.90	0.00003
597543.10	4281264.90	0.00003	597568.10	4281264.90	0.00003
597593.10	4281264.90	0.00003	597618.10	4281264.90	0.00003
597943.10	4281264.90	0.00005	597968.10	4281264.90	0.00005
597993.10	4281264.90	0.00006	598018.10	4281264.90	0.00006
598043.10	4281264.90	0.00006	597393.10	4281289.90	0.00003
597418.10	4281289.90	0.00003	597443.10	4281289.90	0.00003
597468.10	4281289.90	0.00003	597493.10	4281289.90	0.00003
597518.10	4281289.90	0.00003	597543.10	4281289.90	0.00003
597568.10	4281289.90	0.00003	597593.10	4281289.90	0.00003
597943.10	4281289.90	0.00005	597968.10	4281289.90	0.00005
597993.10	4281289.90	0.00006	598018.10	4281289.90	0.00006
598043.10	4281289.90	0.00006	597393.10	4281314.90	0.00003
597418.10	4281314.90	0.00003	597443.10	4281314.90	0.00003
597468.10	4281314.90	0.00003	597493.10	4281314.90	0.00003
597518.10	4281314.90	0.00003	597543.10	4281314.90	0.00003
597893.10	4281314.90	0.00005	597918.10	4281314.90	0.00005
597943.10	4281314.90	0.00005	597968.10	4281314.90	0.00005
597993.10	4281314.90	0.00006	598018.10	4281314.90	0.00006
598043.10	4281314.90	0.00006	598068.10	4281314.90	0.00007
597393.10	4281339.90	0.00003	597418.10	4281339.90	0.00003
597443.10	4281339.90	0.00003	597468.10	4281339.90	0.00003
597493.10	4281339.90	0.00003	597518.10	4281339.90	0.00003
597768.10	4281339.90	0.00004	597793.10	4281339.90	0.00004
597818.10	4281339.90	0.00004	597843.10	4281339.90	0.00004
597868.10	4281339.90	0.00005	597893.10	4281339.90	0.00005
597918.10	4281339.90	0.00005	597943.10	4281339.90	0.00005
597968.10	4281339.90	0.00005	597993.10	4281339.90	0.00006
598018.10	4281339.90	0.00006	598043.10	4281339.90	0.00006
598068.10	4281339.90	0.00006	597393.10	4281364.90	0.00003
597418.10	4281364.90	0.00003	597443.10	4281364.90	0.00003

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 90

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597468.10	4281364.90	0.00003	597493.10	4281364.90	0.00003
597668.10	4281364.90	0.00004	597693.10	4281364.90	0.00004
597718.10	4281364.90	0.00004	597743.10	4281364.90	0.00004

597768.10	4281364.90	0.00004	597793.10	4281364.90	0.00004
597818.10	4281364.90	0.00004	597843.10	4281364.90	0.00004
597868.10	4281364.90	0.00005	597893.10	4281364.90	0.00005
597918.10	4281364.90	0.00005	597943.10	4281364.90	0.00005
597968.10	4281364.90	0.00005	597993.10	4281364.90	0.00006
598018.10	4281364.90	0.00006	598043.10	4281364.90	0.00006
598068.10	4281364.90	0.00006	598093.10	4281364.90	0.00007
597393.10	4281389.90	0.00003	597418.10	4281389.90	0.00003
597443.10	4281389.90	0.00003	597468.10	4281389.90	0.00003
597493.10	4281389.90	0.00003	597518.10	4281389.90	0.00003
597543.10	4281389.90	0.00003	597568.10	4281389.90	0.00003
597593.10	4281389.90	0.00003	597618.10	4281389.90	0.00003
597643.10	4281389.90	0.00003	597668.10	4281389.90	0.00004
597693.10	4281389.90	0.00004	597718.10	4281389.90	0.00004
597743.10	4281389.90	0.00004	597768.10	4281389.90	0.00004
597793.10	4281389.90	0.00004	597818.10	4281389.90	0.00004
597843.10	4281389.90	0.00004	597868.10	4281389.90	0.00005
597893.10	4281389.90	0.00005	597918.10	4281389.90	0.00005
597943.10	4281389.90	0.00005	597968.10	4281389.90	0.00005
597993.10	4281389.90	0.00006	598018.10	4281389.90	0.00006
598043.10	4281389.90	0.00006	598068.10	4281389.90	0.00006
598093.10	4281389.90	0.00007	597393.10	4281414.90	0.00003
597418.10	4281414.90	0.00003	597443.10	4281414.90	0.00003
597468.10	4281414.90	0.00003	597493.10	4281414.90	0.00003
597518.10	4281414.90	0.00003	597543.10	4281414.90	0.00003
597568.10	4281414.90	0.00003	597593.10	4281414.90	0.00003
597618.10	4281414.90	0.00003	597643.10	4281414.90	0.00003
597668.10	4281414.90	0.00004	597693.10	4281414.90	0.00004
597718.10	4281414.90	0.00004	597743.10	4281414.90	0.00004
597768.10	4281414.90	0.00004	597793.10	4281414.90	0.00004
597818.10	4281414.90	0.00004	597843.10	4281414.90	0.00004
597868.10	4281414.90	0.00005	597893.10	4281414.90	0.00005
597968.10	4281414.90	0.00005	597993.10	4281414.90	0.00006
598018.10	4281414.90	0.00006	598043.10	4281414.90	0.00006
598068.10	4281414.90	0.00006	598093.10	4281414.90	0.00007
597418.10	4281439.90	0.00003	597443.10	4281439.90	0.00003
597468.10	4281439.90	0.00003	597493.10	4281439.90	0.00003

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 91

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

597518.10	4281439.90	0.00003	597543.10	4281439.90	0.00003
597568.10	4281439.90	0.00003	597593.10	4281439.90	0.00003
597618.10	4281439.90	0.00003	597643.10	4281439.90	0.00003
597668.10	4281439.90	0.00004	597693.10	4281439.90	0.00004
597718.10	4281439.90	0.00004	597743.10	4281439.90	0.00004
597768.10	4281439.90	0.00004	597793.10	4281439.90	0.00004
598018.10	4281439.90	0.00006	597418.10	4281464.90	0.00003
597443.10	4281464.90	0.00003	597468.10	4281464.90	0.00003
597493.10	4281464.90	0.00003	597518.10	4281464.90	0.00003
597543.10	4281464.90	0.00003	597568.10	4281464.90	0.00003
597593.10	4281464.90	0.00003	597618.10	4281464.90	0.00003
597643.10	4281464.90	0.00003	597668.10	4281464.90	0.00004
597693.10	4281464.90	0.00004	597718.10	4281464.90	0.00004
597418.10	4281489.90	0.00003	597443.10	4281489.90	0.00003
597468.10	4281489.90	0.00003	597493.10	4281489.90	0.00003
597518.10	4281489.90	0.00003	597543.10	4281489.90	0.00003
597418.10	4281514.90	0.00003	597443.10	4281514.90	0.00003
597468.10	4281514.90	0.00003	597493.10	4281514.90	0.00003
597418.10	4281539.90	0.00003	597443.10	4281539.90	0.00003
600977.10	4281188.70	0.00022	601027.10	4281188.70	0.00022
601077.10	4281188.70	0.00022	601127.10	4281188.70	0.00021
601177.10	4281188.70	0.00021	601227.10	4281188.70	0.00020
601277.10	4281188.70	0.00019	601327.10	4281188.70	0.00019
601377.10	4281188.70	0.00018	601427.10	4281188.70	0.00018
601477.10	4281188.70	0.00017	601527.10	4281188.70	0.00016
601577.10	4281188.70	0.00016	601627.10	4281188.70	0.00016
601677.10	4281188.70	0.00015	601727.10	4281188.70	0.00015
601777.10	4281188.70	0.00014	601827.10	4281188.70	0.00014
601877.10	4281188.70	0.00014	601927.10	4281188.70	0.00013
601977.10	4281188.70	0.00013	602027.10	4281188.70	0.00013
602077.10	4281188.70	0.00012	602127.10	4281188.70	0.00012
602177.10	4281188.70	0.00012	602227.10	4281188.70	0.00011
602277.10	4281188.70	0.00011	602327.10	4281188.70	0.00011
602377.10	4281188.70	0.00010	602427.10	4281188.70	0.00010
602477.10	4281188.70	0.00010	602527.10	4281188.70	0.00010
600977.10	4281238.70	0.00024	601027.10	4281238.70	0.00024
601077.10	4281238.70	0.00023	601127.10	4281238.70	0.00023
601177.10	4281238.70	0.00022	601227.10	4281238.70	0.00021
601277.10	4281238.70	0.00020	601327.10	4281238.70	0.00020
601377.10	4281238.70	0.00019	601427.10	4281238.70	0.00018

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 92

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281238.70	0.00017	601527.10	4281238.70	0.00017
601577.10	4281238.70	0.00016	601627.10	4281238.70	0.00016
601677.10	4281238.70	0.00015	601727.10	4281238.70	0.00015
601777.10	4281238.70	0.00014	601827.10	4281238.70	0.00014
601877.10	4281238.70	0.00014	601927.10	4281238.70	0.00013
601977.10	4281238.70	0.00013	602027.10	4281238.70	0.00013
602077.10	4281238.70	0.00012	602127.10	4281238.70	0.00012
602177.10	4281238.70	0.00012	602227.10	4281238.70	0.00011
602277.10	4281238.70	0.00011	602327.10	4281238.70	0.00011
602377.10	4281238.70	0.00011	602427.10	4281238.70	0.00010
602477.10	4281238.70	0.00010	602527.10	4281238.70	0.00010
600977.10	4281288.70	0.00026	601027.10	4281288.70	0.00026
601077.10	4281288.70	0.00025	601127.10	4281288.70	0.00024
601177.10	4281288.70	0.00023	601227.10	4281288.70	0.00022
601277.10	4281288.70	0.00021	601327.10	4281288.70	0.00020
601377.10	4281288.70	0.00019	601427.10	4281288.70	0.00019
601477.10	4281288.70	0.00018	601527.10	4281288.70	0.00017
601577.10	4281288.70	0.00017	601627.10	4281288.70	0.00016
601677.10	4281288.70	0.00016	601727.10	4281288.70	0.00015
601777.10	4281288.70	0.00015	601827.10	4281288.70	0.00014
601877.10	4281288.70	0.00014	601927.10	4281288.70	0.00014
601977.10	4281288.70	0.00013	602027.10	4281288.70	0.00013
602077.10	4281288.70	0.00013	602127.10	4281288.70	0.00012
602177.10	4281288.70	0.00012	602227.10	4281288.70	0.00012
602277.10	4281288.70	0.00011	602327.10	4281288.70	0.00011
602377.10	4281288.70	0.00011	602427.10	4281288.70	0.00011
602477.10	4281288.70	0.00010	602527.10	4281288.70	0.00010
600977.10	4281338.70	0.00029	601027.10	4281338.70	0.00028
601077.10	4281338.70	0.00027	601127.10	4281338.70	0.00026
601177.10	4281338.70	0.00025	601227.10	4281338.70	0.00023
601277.10	4281338.70	0.00022	601327.10	4281338.70	0.00021
601377.10	4281338.70	0.00020	601427.10	4281338.70	0.00019
601477.10	4281338.70	0.00018	601527.10	4281338.70	0.00018
601577.10	4281338.70	0.00017	601627.10	4281338.70	0.00016
601677.10	4281338.70	0.00016	601727.10	4281338.70	0.00015
601777.10	4281338.70	0.00015	601827.10	4281338.70	0.00014
601877.10	4281338.70	0.00014	601927.10	4281338.70	0.00014
601977.10	4281338.70	0.00013	602027.10	4281338.70	0.00013
602077.10	4281338.70	0.00013	602127.10	4281338.70	0.00012
602177.10	4281338.70	0.00012	602227.10	4281338.70	0.00012

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4281338.70	0.00011	602327.10	4281338.70	0.00011
602377.10	4281338.70	0.00011	602427.10	4281338.70	0.00011
602477.10	4281338.70	0.00011	602527.10	4281338.70	0.00010
600977.10	4281388.70	0.00033	601027.10	4281388.70	0.00032
601077.10	4281388.70	0.00030	601127.10	4281388.70	0.00028
601177.10	4281388.70	0.00026	601227.10	4281388.70	0.00024
601277.10	4281388.70	0.00023	601327.10	4281388.70	0.00021
601377.10	4281388.70	0.00020	601427.10	4281388.70	0.00019
601477.10	4281388.70	0.00019	601527.10	4281388.70	0.00018
601577.10	4281388.70	0.00017	601627.10	4281388.70	0.00017
601677.10	4281388.70	0.00016	601727.10	4281388.70	0.00016
601777.10	4281388.70	0.00015	601827.10	4281388.70	0.00015
601877.10	4281388.70	0.00014	601927.10	4281388.70	0.00014
601977.10	4281388.70	0.00014	602027.10	4281388.70	0.00013
602077.10	4281388.70	0.00013	602127.10	4281388.70	0.00013
602177.10	4281388.70	0.00012	602227.10	4281388.70	0.00012
602277.10	4281388.70	0.00012	602327.10	4281388.70	0.00011
602377.10	4281388.70	0.00011	602427.10	4281388.70	0.00011
602477.10	4281388.70	0.00011	602527.10	4281388.70	0.00011
600977.10	4281438.70	0.00038	601027.10	4281438.70	0.00036
601077.10	4281438.70	0.00033	601127.10	4281438.70	0.00030
601177.10	4281438.70	0.00027	601227.10	4281438.70	0.00025
601277.10	4281438.70	0.00023	601327.10	4281438.70	0.00022
601377.10	4281438.70	0.00021	601427.10	4281438.70	0.00020
601477.10	4281438.70	0.00019	601527.10	4281438.70	0.00018
601577.10	4281438.70	0.00017	601627.10	4281438.70	0.00017
601677.10	4281438.70	0.00016	601727.10	4281438.70	0.00016
601777.10	4281438.70	0.00015	601827.10	4281438.70	0.00015
601877.10	4281438.70	0.00014	601927.10	4281438.70	0.00014
601977.10	4281438.70	0.00014	602027.10	4281438.70	0.00013
602077.10	4281438.70	0.00013	602127.10	4281438.70	0.00013
602177.10	4281438.70	0.00012	602227.10	4281438.70	0.00012
602277.10	4281438.70	0.00012	602327.10	4281438.70	0.00012
602377.10	4281438.70	0.00011	602427.10	4281438.70	0.00011
602477.10	4281438.70	0.00011	602527.10	4281438.70	0.00011
600977.10	4281488.70	0.00045	601027.10	4281488.70	0.00040
601077.10	4281488.70	0.00036	601127.10	4281488.70	0.00031
601177.10	4281488.70	0.00028	601227.10	4281488.70	0.00026
601277.10	4281488.70	0.00024	601327.10	4281488.70	0.00022
601377.10	4281488.70	0.00021	601427.10	4281488.70	0.00020

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281488.70	0.00019	601527.10	4281488.70	0.00018
601577.10	4281488.70	0.00018	601627.10	4281488.70	0.00017
601677.10	4281488.70	0.00017	601727.10	4281488.70	0.00016
601777.10	4281488.70	0.00016	601827.10	4281488.70	0.00015
601877.10	4281488.70	0.00015	601927.10	4281488.70	0.00014
601977.10	4281488.70	0.00014	602027.10	4281488.70	0.00014
602077.10	4281488.70	0.00013	602127.10	4281488.70	0.00013
602177.10	4281488.70	0.00013	602227.10	4281488.70	0.00012
602277.10	4281488.70	0.00012	602327.10	4281488.70	0.00012
602377.10	4281488.70	0.00012	602427.10	4281488.70	0.00011
602477.10	4281488.70	0.00011	602527.10	4281488.70	0.00011
600977.10	4281538.70	0.00055	601027.10	4281538.70	0.00046
601077.10	4281538.70	0.00038	601127.10	4281538.70	0.00033
601177.10	4281538.70	0.00029	601227.10	4281538.70	0.00026
601277.10	4281538.70	0.00024	601327.10	4281538.70	0.00023
601377.10	4281538.70	0.00021	601427.10	4281538.70	0.00020
601477.10	4281538.70	0.00019	601527.10	4281538.70	0.00019
601577.10	4281538.70	0.00018	601627.10	4281538.70	0.00017
601677.10	4281538.70	0.00017	601727.10	4281538.70	0.00016
601777.10	4281538.70	0.00016	601827.10	4281538.70	0.00015
601877.10	4281538.70	0.00015	601927.10	4281538.70	0.00015
601977.10	4281538.70	0.00014	602027.10	4281538.70	0.00014
602077.10	4281538.70	0.00014	602127.10	4281538.70	0.00013
602177.10	4281538.70	0.00013	602227.10	4281538.70	0.00013
602277.10	4281538.70	0.00012	602327.10	4281538.70	0.00012
602377.10	4281538.70	0.00012	602427.10	4281538.70	0.00012
602477.10	4281538.70	0.00011	602527.10	4281538.70	0.00011
600977.10	4281588.70	0.00069	601027.10	4281588.70	0.00050
601077.10	4281588.70	0.00039	601127.10	4281588.70	0.00033
601177.10	4281588.70	0.00029	601227.10	4281588.70	0.00027
601277.10	4281588.70	0.00024	601327.10	4281588.70	0.00023
601377.10	4281588.70	0.00022	601427.10	4281588.70	0.00021
601477.10	4281588.70	0.00020	601527.10	4281588.70	0.00019
601577.10	4281588.70	0.00018	601627.10	4281588.70	0.00018
601677.10	4281588.70	0.00017	601727.10	4281588.70	0.00017
601777.10	4281588.70	0.00016	601827.10	4281588.70	0.00016
601877.10	4281588.70	0.00015	601927.10	4281588.70	0.00015
601977.10	4281588.70	0.00014	602027.10	4281588.70	0.00014
602077.10	4281588.70	0.00014	602127.10	4281588.70	0.00013
602177.10	4281588.70	0.00013	602227.10	4281588.70	0.00013

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4281588.70	0.00013	602327.10	4281588.70	0.00012
602377.10	4281588.70	0.00012	602427.10	4281588.70	0.00012
602477.10	4281588.70	0.00012	602527.10	4281588.70	0.00011
600977.10	4281638.70	0.00078	601027.10	4281638.70	0.00051
601077.10	4281638.70	0.00040	601127.10	4281638.70	0.00034
601177.10	4281638.70	0.00030	601227.10	4281638.70	0.00027
601277.10	4281638.70	0.00025	601327.10	4281638.70	0.00023
601377.10	4281638.70	0.00022	601427.10	4281638.70	0.00021
601477.10	4281638.70	0.00020	601527.10	4281638.70	0.00019
601577.10	4281638.70	0.00019	601627.10	4281638.70	0.00018
601677.10	4281638.70	0.00017	601727.10	4281638.70	0.00017
601777.10	4281638.70	0.00016	601827.10	4281638.70	0.00016
601877.10	4281638.70	0.00016	601927.10	4281638.70	0.00015
601977.10	4281638.70	0.00015	602027.10	4281638.70	0.00014
602077.10	4281638.70	0.00014	602127.10	4281638.70	0.00014
602177.10	4281638.70	0.00013	602227.10	4281638.70	0.00013
602277.10	4281638.70	0.00013	602327.10	4281638.70	0.00013
602377.10	4281638.70	0.00012	602427.10	4281638.70	0.00012
602477.10	4281638.70	0.00012	602527.10	4281638.70	0.00012
600977.10	4281688.70	0.00086	601027.10	4281688.70	0.00054
601077.10	4281688.70	0.00042	601127.10	4281688.70	0.00035
601177.10	4281688.70	0.00031	601227.10	4281688.70	0.00028
601277.10	4281688.70	0.00026	601327.10	4281688.70	0.00024
601377.10	4281688.70	0.00023	601427.10	4281688.70	0.00021
601477.10	4281688.70	0.00021	601527.10	4281688.70	0.00020
601577.10	4281688.70	0.00019	601627.10	4281688.70	0.00018
601677.10	4281688.70	0.00018	601727.10	4281688.70	0.00017
601777.10	4281688.70	0.00017	601827.10	4281688.70	0.00016
601877.10	4281688.70	0.00016	601927.10	4281688.70	0.00015
601977.10	4281688.70	0.00015	602027.10	4281688.70	0.00015
602077.10	4281688.70	0.00014	602127.10	4281688.70	0.00014
602177.10	4281688.70	0.00014	602227.10	4281688.70	0.00013
602277.10	4281688.70	0.00013	602327.10	4281688.70	0.00013
602377.10	4281688.70	0.00013	602427.10	4281688.70	0.00012
602477.10	4281688.70	0.00012	602527.10	4281688.70	0.00012
600977.10	4281738.70	0.00096	601027.10	4281738.70	0.00057
601077.10	4281738.70	0.00043	601127.10	4281738.70	0.00036
601177.10	4281738.70	0.00031	601227.10	4281738.70	0.00028
601277.10	4281738.70	0.00026	601327.10	4281738.70	0.00024
601377.10	4281738.70	0.00023	601427.10	4281738.70	0.00022

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281738.70	0.00021	601527.10	4281738.70	0.00020
601577.10	4281738.70	0.00020	601627.10	4281738.70	0.00019
601677.10	4281738.70	0.00018	601727.10	4281738.70	0.00018
601777.10	4281738.70	0.00017	601827.10	4281738.70	0.00017
601877.10	4281738.70	0.00016	601927.10	4281738.70	0.00016
601977.10	4281738.70	0.00015	602027.10	4281738.70	0.00015
602077.10	4281738.70	0.00015	602127.10	4281738.70	0.00014
602177.10	4281738.70	0.00014	602227.10	4281738.70	0.00014
602277.10	4281738.70	0.00014	602327.10	4281738.70	0.00013
602377.10	4281738.70	0.00013	602427.10	4281738.70	0.00013
602477.10	4281738.70	0.00013	602527.10	4281738.70	0.00012
600977.10	4281788.70	0.00102	601027.10	4281788.70	0.00060
601077.10	4281788.70	0.00044	601127.10	4281788.70	0.00037
601177.10	4281788.70	0.00032	601227.10	4281788.70	0.00029
601277.10	4281788.70	0.00027	601327.10	4281788.70	0.00025
601377.10	4281788.70	0.00023	601427.10	4281788.70	0.00022
601477.10	4281788.70	0.00021	601527.10	4281788.70	0.00021
601577.10	4281788.70	0.00020	601627.10	4281788.70	0.00019
601677.10	4281788.70	0.00019	601727.10	4281788.70	0.00018
601777.10	4281788.70	0.00018	601827.10	4281788.70	0.00017
601877.10	4281788.70	0.00017	601927.10	4281788.70	0.00016
601977.10	4281788.70	0.00016	602027.10	4281788.70	0.00015
602077.10	4281788.70	0.00015	602127.10	4281788.70	0.00015
602177.10	4281788.70	0.00015	602227.10	4281788.70	0.00014
602277.10	4281788.70	0.00014	602327.10	4281788.70	0.00014
602377.10	4281788.70	0.00013	602427.10	4281788.70	0.00013
602477.10	4281788.70	0.00013	602527.10	4281788.70	0.00013
600977.10	4281838.70	0.00107	601027.10	4281838.70	0.00063
601077.10	4281838.70	0.00046	601127.10	4281838.70	0.00038
601177.10	4281838.70	0.00033	601227.10	4281838.70	0.00029
601277.10	4281838.70	0.00027	601327.10	4281838.70	0.00025
601377.10	4281838.70	0.00024	601427.10	4281838.70	0.00023
601477.10	4281838.70	0.00022	601527.10	4281838.70	0.00021
601577.10	4281838.70	0.00020	601627.10	4281838.70	0.00020
601677.10	4281838.70	0.00019	601727.10	4281838.70	0.00018
601777.10	4281838.70	0.00018	601827.10	4281838.70	0.00017
601877.10	4281838.70	0.00017	601927.10	4281838.70	0.00017
601977.10	4281838.70	0.00016	602027.10	4281838.70	0.00016
602077.10	4281838.70	0.00016	602127.10	4281838.70	0.00015

602177.10 4281838.70 0.00015 602227.10 4281838.70 0.00015
 *** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 97

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4281838.70	0.00014	602327.10	4281838.70	0.00014
602377.10	4281838.70	0.00014	602427.10	4281838.70	0.00013
602477.10	4281838.70	0.00013	602527.10	4281838.70	0.00013
600977.10	4281888.70	0.00110	601027.10	4281888.70	0.00065
601077.10	4281888.70	0.00048	601127.10	4281888.70	0.00039
601177.10	4281888.70	0.00034	601227.10	4281888.70	0.00030
601277.10	4281888.70	0.00028	601327.10	4281888.70	0.00026
601377.10	4281888.70	0.00024	601427.10	4281888.70	0.00023
601477.10	4281888.70	0.00022	601527.10	4281888.70	0.00021
601577.10	4281888.70	0.00021	601627.10	4281888.70	0.00020
601677.10	4281888.70	0.00019	601727.10	4281888.70	0.00019
601777.10	4281888.70	0.00018	601827.10	4281888.70	0.00018
601877.10	4281888.70	0.00017	601927.10	4281888.70	0.00017
601977.10	4281888.70	0.00017	602027.10	4281888.70	0.00016
602077.10	4281888.70	0.00016	602127.10	4281888.70	0.00016
602177.10	4281888.70	0.00015	602227.10	4281888.70	0.00015
602277.10	4281888.70	0.00015	602327.10	4281888.70	0.00014
602377.10	4281888.70	0.00014	602427.10	4281888.70	0.00014
602477.10	4281888.70	0.00014	602527.10	4281888.70	0.00013
600977.10	4281938.70	0.00112	601027.10	4281938.70	0.00067
601077.10	4281938.70	0.00050	601127.10	4281938.70	0.00040
601177.10	4281938.70	0.00035	601227.10	4281938.70	0.00031
601277.10	4281938.70	0.00028	601327.10	4281938.70	0.00026
601377.10	4281938.70	0.00025	601427.10	4281938.70	0.00024
601477.10	4281938.70	0.00023	601527.10	4281938.70	0.00022
601577.10	4281938.70	0.00021	601627.10	4281938.70	0.00020
601677.10	4281938.70	0.00020	601727.10	4281938.70	0.00019
601777.10	4281938.70	0.00019	601827.10	4281938.70	0.00018
601877.10	4281938.70	0.00018	601927.10	4281938.70	0.00017
601977.10	4281938.70	0.00017	602027.10	4281938.70	0.00017
602077.10	4281938.70	0.00016	602127.10	4281938.70	0.00016
602177.10	4281938.70	0.00016	602227.10	4281938.70	0.00015
602277.10	4281938.70	0.00015	602327.10	4281938.70	0.00015
602377.10	4281938.70	0.00014	602427.10	4281938.70	0.00014
602477.10	4281938.70	0.00014	602527.10	4281938.70	0.00014
600977.10	4281988.70	0.00115	601027.10	4281988.70	0.00069

601077.10	4281988.70	0.00051	601127.10	4281988.70	0.00042
601177.10	4281988.70	0.00036	601227.10	4281988.70	0.00032
601277.10	4281988.70	0.00029	601327.10	4281988.70	0.00027
601377.10	4281988.70	0.00026	601427.10	4281988.70	0.00024

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 98

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281988.70	0.00023	601527.10	4281988.70	0.00022
601577.10	4281988.70	0.00021	601627.10	4281988.70	0.00021
601677.10	4281988.70	0.00020	601727.10	4281988.70	0.00020
601777.10	4281988.70	0.00019	601827.10	4281988.70	0.00019
601877.10	4281988.70	0.00018	601927.10	4281988.70	0.00018
601977.10	4281988.70	0.00017	602027.10	4281988.70	0.00017
602077.10	4281988.70	0.00017	602127.10	4281988.70	0.00016
602177.10	4281988.70	0.00016	602227.10	4281988.70	0.00016
602277.10	4281988.70	0.00015	602327.10	4281988.70	0.00015
602377.10	4281988.70	0.00015	602427.10	4281988.70	0.00015
602477.10	4281988.70	0.00014	602527.10	4281988.70	0.00014
600977.10	4282038.70	0.00117	601027.10	4282038.70	0.00071
601077.10	4282038.70	0.00053	601127.10	4282038.70	0.00043
601177.10	4282038.70	0.00037	601227.10	4282038.70	0.00033
601277.10	4282038.70	0.00030	601327.10	4282038.70	0.00028
601377.10	4282038.70	0.00026	601427.10	4282038.70	0.00025
601477.10	4282038.70	0.00024	601527.10	4282038.70	0.00023
601577.10	4282038.70	0.00022	601627.10	4282038.70	0.00021
601677.10	4282038.70	0.00021	601727.10	4282038.70	0.00020
601777.10	4282038.70	0.00020	601827.10	4282038.70	0.00019
601877.10	4282038.70	0.00019	601927.10	4282038.70	0.00018
601977.10	4282038.70	0.00018	602027.10	4282038.70	0.00017
602077.10	4282038.70	0.00017	602127.10	4282038.70	0.00017
602177.10	4282038.70	0.00017	602227.10	4282038.70	0.00016
602277.10	4282038.70	0.00016	602327.10	4282038.70	0.00016
602377.10	4282038.70	0.00015	602427.10	4282038.70	0.00015
602477.10	4282038.70	0.00015	602527.10	4282038.70	0.00014
600977.10	4282088.70	0.00119	601027.10	4282088.70	0.00072
601077.10	4282088.70	0.00054	601127.10	4282088.70	0.00044
601177.10	4282088.70	0.00038	601227.10	4282088.70	0.00034
601277.10	4282088.70	0.00031	601327.10	4282088.70	0.00029
601377.10	4282088.70	0.00027	601427.10	4282088.70	0.00026
601477.10	4282088.70	0.00025	601527.10	4282088.70	0.00023

601577.10	4282088.70	0.00023	601627.10	4282088.70	0.00022
601677.10	4282088.70	0.00021	601727.10	4282088.70	0.00021
601777.10	4282088.70	0.00020	601827.10	4282088.70	0.00020
601877.10	4282088.70	0.00019	601927.10	4282088.70	0.00019
601977.10	4282088.70	0.00018	602027.10	4282088.70	0.00018
602077.10	4282088.70	0.00018	602127.10	4282088.70	0.00017
602177.10	4282088.70	0.00017	602227.10	4282088.70	0.00017

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 99

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282088.70	0.00016	602327.10	4282088.70	0.00016
602377.10	4282088.70	0.00016	602427.10	4282088.70	0.00015
602477.10	4282088.70	0.00015	602527.10	4282088.70	0.00015
600977.10	4282138.70	0.00121	601027.10	4282138.70	0.00074
601077.10	4282138.70	0.00055	601127.10	4282138.70	0.00045
601177.10	4282138.70	0.00039	601227.10	4282138.70	0.00035
601277.10	4282138.70	0.00032	601327.10	4282138.70	0.00030
601377.10	4282138.70	0.00028	601427.10	4282138.70	0.00027
601477.10	4282138.70	0.00025	601527.10	4282138.70	0.00024
601577.10	4282138.70	0.00023	601627.10	4282138.70	0.00022
601677.10	4282138.70	0.00022	601727.10	4282138.70	0.00021
601777.10	4282138.70	0.00021	601827.10	4282138.70	0.00020
601877.10	4282138.70	0.00020	601927.10	4282138.70	0.00019
601977.10	4282138.70	0.00019	602027.10	4282138.70	0.00019
602077.10	4282138.70	0.00018	602127.10	4282138.70	0.00018
602177.10	4282138.70	0.00018	602227.10	4282138.70	0.00017
602277.10	4282138.70	0.00017	602327.10	4282138.70	0.00017
602377.10	4282138.70	0.00016	602427.10	4282138.70	0.00016
602477.10	4282138.70	0.00015	602527.10	4282138.70	0.00015
600977.10	4282188.70	0.00123	601027.10	4282188.70	0.00075
601077.10	4282188.70	0.00057	601127.10	4282188.70	0.00047
601177.10	4282188.70	0.00041	601227.10	4282188.70	0.00036
601277.10	4282188.70	0.00033	601327.10	4282188.70	0.00031
601377.10	4282188.70	0.00029	601427.10	4282188.70	0.00027
601477.10	4282188.70	0.00026	601527.10	4282188.70	0.00025
601577.10	4282188.70	0.00024	601627.10	4282188.70	0.00023
601677.10	4282188.70	0.00022	601727.10	4282188.70	0.00022
601777.10	4282188.70	0.00021	601827.10	4282188.70	0.00021
601877.10	4282188.70	0.00020	601927.10	4282188.70	0.00020
601977.10	4282188.70	0.00020	602027.10	4282188.70	0.00019

602077.10	4282188.70	0.00019	602127.10	4282188.70	0.00019
602177.10	4282188.70	0.00018	602227.10	4282188.70	0.00018
602277.10	4282188.70	0.00017	602327.10	4282188.70	0.00017
602377.10	4282188.70	0.00017	602427.10	4282188.70	0.00016
602477.10	4282188.70	0.00016	602527.10	4282188.70	0.00015
600977.10	4282238.70	0.00125	601027.10	4282238.70	0.00077
601077.10	4282238.70	0.00058	601127.10	4282238.70	0.00048
601177.10	4282238.70	0.00042	601227.10	4282238.70	0.00038
601277.10	4282238.70	0.00034	601327.10	4282238.70	0.00032
601377.10	4282238.70	0.00030	601427.10	4282238.70	0.00028

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 100

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282238.70	0.00027	601527.10	4282238.70	0.00026
601577.10	4282238.70	0.00025	601627.10	4282238.70	0.00024
601677.10	4282238.70	0.00023	601727.10	4282238.70	0.00022
601777.10	4282238.70	0.00022	601827.10	4282238.70	0.00021
601877.10	4282238.70	0.00021	601927.10	4282238.70	0.00021
601977.10	4282238.70	0.00020	602027.10	4282238.70	0.00020
602077.10	4282238.70	0.00020	602127.10	4282238.70	0.00019
602177.10	4282238.70	0.00019	602227.10	4282238.70	0.00018
602277.10	4282238.70	0.00018	602327.10	4282238.70	0.00018
602377.10	4282238.70	0.00017	602427.10	4282238.70	0.00017
602477.10	4282238.70	0.00016	602527.10	4282238.70	0.00016
600977.10	4282288.70	0.00127	601027.10	4282288.70	0.00078
601077.10	4282288.70	0.00059	601127.10	4282288.70	0.00049
601177.10	4282288.70	0.00043	601227.10	4282288.70	0.00039
601277.10	4282288.70	0.00036	601327.10	4282288.70	0.00033
601377.10	4282288.70	0.00031	601427.10	4282288.70	0.00029
601477.10	4282288.70	0.00028	601527.10	4282288.70	0.00027
601577.10	4282288.70	0.00025	601627.10	4282288.70	0.00025
601677.10	4282288.70	0.00024	601727.10	4282288.70	0.00023
601777.10	4282288.70	0.00023	601827.10	4282288.70	0.00022
601877.10	4282288.70	0.00022	601927.10	4282288.70	0.00021
601977.10	4282288.70	0.00021	602027.10	4282288.70	0.00021
602077.10	4282288.70	0.00020	602127.10	4282288.70	0.00020
602177.10	4282288.70	0.00020	602227.10	4282288.70	0.00019
602277.10	4282288.70	0.00019	602327.10	4282288.70	0.00018
602377.10	4282288.70	0.00018	602427.10	4282288.70	0.00017
602477.10	4282288.70	0.00017	602527.10	4282288.70	0.00016

600977.10	4282338.70	0.00129	601027.10	4282338.70	0.00080
601077.10	4282338.70	0.00061	601127.10	4282338.70	0.00051
601177.10	4282338.70	0.00044	601227.10	4282338.70	0.00040
601277.10	4282338.70	0.00037	601327.10	4282338.70	0.00034
601377.10	4282338.70	0.00032	601427.10	4282338.70	0.00030
601477.10	4282338.70	0.00029	601527.10	4282338.70	0.00027
601577.10	4282338.70	0.00026	601627.10	4282338.70	0.00025
601677.10	4282338.70	0.00025	601727.10	4282338.70	0.00024
601777.10	4282338.70	0.00023	601827.10	4282338.70	0.00023
601877.10	4282338.70	0.00023	601927.10	4282338.70	0.00022
601977.10	4282338.70	0.00022	602027.10	4282338.70	0.00021
602077.10	4282338.70	0.00021	602127.10	4282338.70	0.00021
602177.10	4282338.70	0.00020	602227.10	4282338.70	0.00020

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 101

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282338.70	0.00019	602327.10	4282338.70	0.00019
602377.10	4282338.70	0.00018	602427.10	4282338.70	0.00018
602477.10	4282338.70	0.00017	602527.10	4282338.70	0.00017
600977.10	4282388.70	0.00131	601027.10	4282388.70	0.00081
601077.10	4282388.70	0.00062	601127.10	4282388.70	0.00052
601177.10	4282388.70	0.00046	601227.10	4282388.70	0.00041
601277.10	4282388.70	0.00038	601327.10	4282388.70	0.00035
601377.10	4282388.70	0.00033	601427.10	4282388.70	0.00031
601477.10	4282388.70	0.00030	601527.10	4282388.70	0.00028
601577.10	4282388.70	0.00027	601627.10	4282388.70	0.00026
601677.10	4282388.70	0.00026	601727.10	4282388.70	0.00025
601777.10	4282388.70	0.00024	601827.10	4282388.70	0.00024
601877.10	4282388.70	0.00024	601927.10	4282388.70	0.00023
601977.10	4282388.70	0.00023	602027.10	4282388.70	0.00022
602077.10	4282388.70	0.00022	602127.10	4282388.70	0.00021
602177.10	4282388.70	0.00021	602227.10	4282388.70	0.00021
602277.10	4282388.70	0.00020	602327.10	4282388.70	0.00020
602377.10	4282388.70	0.00019	602427.10	4282388.70	0.00019
602477.10	4282388.70	0.00018	602527.10	4282388.70	0.00018
600977.10	4282438.70	0.00133	601027.10	4282438.70	0.00083
601077.10	4282438.70	0.00064	601127.10	4282438.70	0.00054
601177.10	4282438.70	0.00047	601227.10	4282438.70	0.00043
601277.10	4282438.70	0.00039	601327.10	4282438.70	0.00037
601377.10	4282438.70	0.00034	601427.10	4282438.70	0.00033

601477.10	4282438.70	0.00031	601527.10	4282438.70	0.00030
601577.10	4282438.70	0.00028	601627.10	4282438.70	0.00028
601677.10	4282438.70	0.00027	601727.10	4282438.70	0.00026
601777.10	4282438.70	0.00025	601827.10	4282438.70	0.00025
601877.10	4282438.70	0.00024	601927.10	4282438.70	0.00024
601977.10	4282438.70	0.00024	602027.10	4282438.70	0.00023
602077.10	4282438.70	0.00023	602127.10	4282438.70	0.00022
602177.10	4282438.70	0.00022	602227.10	4282438.70	0.00022
602277.10	4282438.70	0.00021	602327.10	4282438.70	0.00021
602377.10	4282438.70	0.00020	602427.10	4282438.70	0.00019
602477.10	4282438.70	0.00019	602527.10	4282438.70	0.00018
600977.10	4282488.70	0.00136	601027.10	4282488.70	0.00085
601077.10	4282488.70	0.00066	601127.10	4282488.70	0.00055
601177.10	4282488.70	0.00049	601227.10	4282488.70	0.00044
601277.10	4282488.70	0.00041	601327.10	4282488.70	0.00038
601377.10	4282488.70	0.00036	601427.10	4282488.70	0.00034

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 102

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282488.70	0.00032	601527.10	4282488.70	0.00031
601577.10	4282488.70	0.00030	601627.10	4282488.70	0.00029
601677.10	4282488.70	0.00028	601727.10	4282488.70	0.00027
601777.10	4282488.70	0.00027	601827.10	4282488.70	0.00026
601877.10	4282488.70	0.00026	601927.10	4282488.70	0.00025
601977.10	4282488.70	0.00025	602027.10	4282488.70	0.00024
602077.10	4282488.70	0.00024	602127.10	4282488.70	0.00023
602177.10	4282488.70	0.00023	602227.10	4282488.70	0.00023
602277.10	4282488.70	0.00022	602327.10	4282488.70	0.00022
602377.10	4282488.70	0.00021	602427.10	4282488.70	0.00020
602477.10	4282488.70	0.00020	602527.10	4282488.70	0.00019
600977.10	4282538.70	0.00139	601027.10	4282538.70	0.00087
601077.10	4282538.70	0.00068	601127.10	4282538.70	0.00057
601177.10	4282538.70	0.00050	601227.10	4282538.70	0.00046
601277.10	4282538.70	0.00042	601327.10	4282538.70	0.00039
601377.10	4282538.70	0.00037	601427.10	4282538.70	0.00035
601477.10	4282538.70	0.00033	601527.10	4282538.70	0.00032
601577.10	4282538.70	0.00031	601627.10	4282538.70	0.00030
601677.10	4282538.70	0.00029	601727.10	4282538.70	0.00029
601777.10	4282538.70	0.00028	601827.10	4282538.70	0.00027
601877.10	4282538.70	0.00027	601927.10	4282538.70	0.00026

601977.10	4282538.70	0.00026	602027.10	4282538.70	0.00026
602077.10	4282538.70	0.00025	602127.10	4282538.70	0.00025
602177.10	4282538.70	0.00024	602227.10	4282538.70	0.00024
602277.10	4282538.70	0.00023	602327.10	4282538.70	0.00023
602377.10	4282538.70	0.00022	602427.10	4282538.70	0.00022
602477.10	4282538.70	0.00021	602527.10	4282538.70	0.00020
600977.10	4282588.70	0.00142	601027.10	4282588.70	0.00089
601077.10	4282588.70	0.00070	601127.10	4282588.70	0.00059
601177.10	4282588.70	0.00052	601227.10	4282588.70	0.00047
601277.10	4282588.70	0.00044	601327.10	4282588.70	0.00041
601377.10	4282588.70	0.00038	601427.10	4282588.70	0.00036
601477.10	4282588.70	0.00035	601527.10	4282588.70	0.00034
601577.10	4282588.70	0.00033	601627.10	4282588.70	0.00032
601677.10	4282588.70	0.00031	601727.10	4282588.70	0.00030
601777.10	4282588.70	0.00029	601827.10	4282588.70	0.00029
601877.10	4282588.70	0.00028	601927.10	4282588.70	0.00028
601977.10	4282588.70	0.00027	602027.10	4282588.70	0.00027
602077.10	4282588.70	0.00027	602127.10	4282588.70	0.00026
602177.10	4282588.70	0.00026	602227.10	4282588.70	0.00025

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 103

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282588.70	0.00025	602327.10	4282588.70	0.00024
602377.10	4282588.70	0.00023	602427.10	4282588.70	0.00023
602477.10	4282588.70	0.00022	602527.10	4282588.70	0.00021
600977.10	4282638.70	0.00145	601027.10	4282638.70	0.00092
601077.10	4282638.70	0.00072	601127.10	4282638.70	0.00061
601177.10	4282638.70	0.00054	601227.10	4282638.70	0.00049
601277.10	4282638.70	0.00045	601327.10	4282638.70	0.00042
601377.10	4282638.70	0.00040	601427.10	4282638.70	0.00038
601477.10	4282638.70	0.00036	601527.10	4282638.70	0.00035
601577.10	4282638.70	0.00034	601627.10	4282638.70	0.00033
601677.10	4282638.70	0.00033	601727.10	4282638.70	0.00032
601777.10	4282638.70	0.00031	601827.10	4282638.70	0.00030
601877.10	4282638.70	0.00030	601927.10	4282638.70	0.00029
601977.10	4282638.70	0.00029	602027.10	4282638.70	0.00028
602077.10	4282638.70	0.00028	602127.10	4282638.70	0.00028
602177.10	4282638.70	0.00027	602227.10	4282638.70	0.00027
602277.10	4282638.70	0.00026	602327.10	4282638.70	0.00026
602377.10	4282638.70	0.00025	602427.10	4282638.70	0.00024

602477.10	4282638.70	0.00023	602527.10	4282638.70	0.00022
600977.10	4282688.70	0.00148	601027.10	4282688.70	0.00094
601077.10	4282688.70	0.00074	601127.10	4282688.70	0.00064
601177.10	4282688.70	0.00056	601227.10	4282688.70	0.00051
601277.10	4282688.70	0.00047	601327.10	4282688.70	0.00044
601377.10	4282688.70	0.00042	601427.10	4282688.70	0.00040
601477.10	4282688.70	0.00038	601527.10	4282688.70	0.00037
601577.10	4282688.70	0.00036	601627.10	4282688.70	0.00035
601677.10	4282688.70	0.00034	601727.10	4282688.70	0.00034
601777.10	4282688.70	0.00033	601827.10	4282688.70	0.00032
601877.10	4282688.70	0.00032	601927.10	4282688.70	0.00031
601977.10	4282688.70	0.00031	602027.10	4282688.70	0.00030
602077.10	4282688.70	0.00030	602127.10	4282688.70	0.00030
602177.10	4282688.70	0.00029	602227.10	4282688.70	0.00029
602277.10	4282688.70	0.00028	602327.10	4282688.70	0.00027
602377.10	4282688.70	0.00027	602427.10	4282688.70	0.00026
602477.10	4282688.70	0.00025	602527.10	4282688.70	0.00024
600977.10	4282738.70	0.00152	601027.10	4282738.70	0.00097
601077.10	4282738.70	0.00077	601127.10	4282738.70	0.00066
601177.10	4282738.70	0.00059	601227.10	4282738.70	0.00053
601277.10	4282738.70	0.00049	601327.10	4282738.70	0.00046
601377.10	4282738.70	0.00044	601427.10	4282738.70	0.00042

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 104

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282738.70	0.00041	601527.10	4282738.70	0.00040
601577.10	4282738.70	0.00038	601627.10	4282738.70	0.00038
601677.10	4282738.70	0.00037	601727.10	4282738.70	0.00036
601777.10	4282738.70	0.00035	601827.10	4282738.70	0.00035
601877.10	4282738.70	0.00034	601927.10	4282738.70	0.00034
601977.10	4282738.70	0.00033	602027.10	4282738.70	0.00033
602077.10	4282738.70	0.00032	602127.10	4282738.70	0.00032
602177.10	4282738.70	0.00031	602227.10	4282738.70	0.00031
602277.10	4282738.70	0.00030	602327.10	4282738.70	0.00030
602377.10	4282738.70	0.00029	602427.10	4282738.70	0.00028
602477.10	4282738.70	0.00027	602527.10	4282738.70	0.00025
600977.10	4282788.70	0.00157	601027.10	4282788.70	0.00101
601077.10	4282788.70	0.00080	601127.10	4282788.70	0.00069
601177.10	4282788.70	0.00061	601227.10	4282788.70	0.00056
601277.10	4282788.70	0.00052	601327.10	4282788.70	0.00049

601377.10	4282788.70	0.00046	601427.10	4282788.70	0.00045
601477.10	4282788.70	0.00043	601527.10	4282788.70	0.00042
601577.10	4282788.70	0.00041	601627.10	4282788.70	0.00040
601677.10	4282788.70	0.00039	601727.10	4282788.70	0.00039
601777.10	4282788.70	0.00038	601827.10	4282788.70	0.00037
601877.10	4282788.70	0.00037	601927.10	4282788.70	0.00036
601977.10	4282788.70	0.00036	602027.10	4282788.70	0.00035
602077.10	4282788.70	0.00035	602127.10	4282788.70	0.00034
602177.10	4282788.70	0.00034	602227.10	4282788.70	0.00033
602277.10	4282788.70	0.00033	602327.10	4282788.70	0.00032
602377.10	4282788.70	0.00031	602427.10	4282788.70	0.00030
602477.10	4282788.70	0.00029	602527.10	4282788.70	0.00027
600977.10	4282838.70	0.00161	601027.10	4282838.70	0.00105
601077.10	4282838.70	0.00084	601127.10	4282838.70	0.00072
601177.10	4282838.70	0.00064	601227.10	4282838.70	0.00059
601277.10	4282838.70	0.00055	601327.10	4282838.70	0.00052
601377.10	4282838.70	0.00050	601427.10	4282838.70	0.00048
601477.10	4282838.70	0.00047	601527.10	4282838.70	0.00045
601577.10	4282838.70	0.00044	601627.10	4282838.70	0.00043
601677.10	4282838.70	0.00043	601727.10	4282838.70	0.00042
601777.10	4282838.70	0.00041	601827.10	4282838.70	0.00041
601877.10	4282838.70	0.00040	601927.10	4282838.70	0.00040
601977.10	4282838.70	0.00039	602027.10	4282838.70	0.00039
602077.10	4282838.70	0.00038	602127.10	4282838.70	0.00037
602177.10	4282838.70	0.00037	602227.10	4282838.70	0.00036

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 105

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282838.70	0.00036	602327.10	4282838.70	0.00035
602377.10	4282838.70	0.00034	602427.10	4282838.70	0.00033
602477.10	4282838.70	0.00031	602527.10	4282838.70	0.00029
600977.10	4282888.70	0.00167	601027.10	4282888.70	0.00109
601077.10	4282888.70	0.00088	601127.10	4282888.70	0.00076
601177.10	4282888.70	0.00068	601227.10	4282888.70	0.00062
601277.10	4282888.70	0.00058	601327.10	4282888.70	0.00056
601377.10	4282888.70	0.00054	601427.10	4282888.70	0.00052
601477.10	4282888.70	0.00050	601527.10	4282888.70	0.00049
601577.10	4282888.70	0.00048	601627.10	4282888.70	0.00047
601677.10	4282888.70	0.00047	601727.10	4282888.70	0.00046
601777.10	4282888.70	0.00045	601827.10	4282888.70	0.00045

601877.10	4282888.70	0.00044	601927.10	4282888.70	0.00044
601977.10	4282888.70	0.00043	602027.10	4282888.70	0.00043
602077.10	4282888.70	0.00042	602127.10	4282888.70	0.00041
602177.10	4282888.70	0.00041	602227.10	4282888.70	0.00040
602277.10	4282888.70	0.00040	602327.10	4282888.70	0.00039
602377.10	4282888.70	0.00038	602427.10	4282888.70	0.00036
602477.10	4282888.70	0.00034	602527.10	4282888.70	0.00032
600977.10	4282938.70	0.00173	601027.10	4282938.70	0.00115
601077.10	4282938.70	0.00093	601127.10	4282938.70	0.00080
601177.10	4282938.70	0.00072	601227.10	4282938.70	0.00067
601277.10	4282938.70	0.00063	601327.10	4282938.70	0.00060
601377.10	4282938.70	0.00058	601427.10	4282938.70	0.00057
601477.10	4282938.70	0.00055	601527.10	4282938.70	0.00054
601577.10	4282938.70	0.00053	601627.10	4282938.70	0.00052
601677.10	4282938.70	0.00052	601727.10	4282938.70	0.00051
601777.10	4282938.70	0.00050	601827.10	4282938.70	0.00050
601877.10	4282938.70	0.00049	601927.10	4282938.70	0.00049
601977.10	4282938.70	0.00048	602027.10	4282938.70	0.00048
602077.10	4282938.70	0.00047	602127.10	4282938.70	0.00047
602177.10	4282938.70	0.00046	602227.10	4282938.70	0.00045
602277.10	4282938.70	0.00044	602327.10	4282938.70	0.00043
602377.10	4282938.70	0.00042	602427.10	4282938.70	0.00041
602477.10	4282938.70	0.00038	602527.10	4282938.70	0.00036
600977.10	4282988.70	0.00181	601027.10	4282988.70	0.00121
601077.10	4282988.70	0.00098	601127.10	4282988.70	0.00085
601177.10	4282988.70	0.00077	601227.10	4282988.70	0.00072
601277.10	4282988.70	0.00069	601327.10	4282988.70	0.00066
601377.10	4282988.70	0.00064	601427.10	4282988.70	0.00063

*** AERMOD - VERSION 19191 *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 ***

*** 16:13:55

PAGE 106

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282988.70	0.00062	601527.10	4282988.70	0.00061
601577.10	4282988.70	0.00060	601627.10	4282988.70	0.00059
601677.10	4282988.70	0.00059	601727.10	4282988.70	0.00058
601777.10	4282988.70	0.00057	601827.10	4282988.70	0.00057
601877.10	4282988.70	0.00056	601927.10	4282988.70	0.00056
601977.10	4282988.70	0.00055	602027.10	4282988.70	0.00055
602077.10	4282988.70	0.00054	602127.10	4282988.70	0.00053
602177.10	4282988.70	0.00053	602227.10	4282988.70	0.00052
602277.10	4282988.70	0.00051	602327.10	4282988.70	0.00050

602377.10	4282988.70	0.00049	602427.10	4282988.70	0.00047
602477.10	4282988.70	0.00044	602527.10	4282988.70	0.00040
600977.10	4283038.70	0.00191	601027.10	4283038.70	0.00129
601077.10	4283038.70	0.00104	601127.10	4283038.70	0.00092
601177.10	4283038.70	0.00085	601227.10	4283038.70	0.00080
601277.10	4283038.70	0.00077	601327.10	4283038.70	0.00074
601377.10	4283038.70	0.00073	601427.10	4283038.70	0.00071
601477.10	4283038.70	0.00070	601527.10	4283038.70	0.00070
601577.10	4283038.70	0.00069	601627.10	4283038.70	0.00068
601677.10	4283038.70	0.00068	601727.10	4283038.70	0.00067
601777.10	4283038.70	0.00067	601827.10	4283038.70	0.00066
601877.10	4283038.70	0.00066	601927.10	4283038.70	0.00065
601977.10	4283038.70	0.00065	602027.10	4283038.70	0.00064
602077.10	4283038.70	0.00064	602127.10	4283038.70	0.00063
602177.10	4283038.70	0.00062	602227.10	4283038.70	0.00061
602277.10	4283038.70	0.00060	602327.10	4283038.70	0.00059
602377.10	4283038.70	0.00057	602427.10	4283038.70	0.00055
602477.10	4283038.70	0.00051	602527.10	4283038.70	0.00046
600977.10	4283088.70	0.00203	601027.10	4283088.70	0.00138
601077.10	4283088.70	0.00114	601127.10	4283088.70	0.00102
601177.10	4283088.70	0.00096	601227.10	4283088.70	0.00091
601277.10	4283088.70	0.00089	601327.10	4283088.70	0.00087
601377.10	4283088.70	0.00085	601427.10	4283088.70	0.00084
601477.10	4283088.70	0.00083	601527.10	4283088.70	0.00083
601577.10	4283088.70	0.00082	601627.10	4283088.70	0.00082
601677.10	4283088.70	0.00081	601727.10	4283088.70	0.00081
601777.10	4283088.70	0.00081	601827.10	4283088.70	0.00080
601877.10	4283088.70	0.00080	601927.10	4283088.70	0.00079
601977.10	4283088.70	0.00079	602027.10	4283088.70	0.00078
602077.10	4283088.70	0.00078	602127.10	4283088.70	0.00077
602177.10	4283088.70	0.00076	602227.10	4283088.70	0.00075

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 107

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4283088.70	0.00074	602327.10	4283088.70	0.00072
602377.10	4283088.70	0.00070	602427.10	4283088.70	0.00068
602477.10	4283088.70	0.00063	602527.10	4283088.70	0.00055
600977.10	4283138.70	0.00222	601027.10	4283138.70	0.00152
601077.10	4283138.70	0.00130	601127.10	4283138.70	0.00120
601177.10	4283138.70	0.00115	601227.10	4283138.70	0.00111

601277.10	4283138.70	0.00109	601327.10	4283138.70	0.00107
601377.10	4283138.70	0.00106	601427.10	4283138.70	0.00105
601477.10	4283138.70	0.00105	601527.10	4283138.70	0.00104
601577.10	4283138.70	0.00104	601627.10	4283138.70	0.00103
601677.10	4283138.70	0.00103	601727.10	4283138.70	0.00103
601777.10	4283138.70	0.00103	601827.10	4283138.70	0.00102
601877.10	4283138.70	0.00102	601927.10	4283138.70	0.00102
601977.10	4283138.70	0.00102	602027.10	4283138.70	0.00101
602077.10	4283138.70	0.00101	602127.10	4283138.70	0.00100
602177.10	4283138.70	0.00099	602227.10	4283138.70	0.00098
602277.10	4283138.70	0.00097	602327.10	4283138.70	0.00095
602377.10	4283138.70	0.00092	602427.10	4283138.70	0.00089
602477.10	4283138.70	0.00082	602527.10	4283138.70	0.00068
600977.10	4283188.70	0.00248	601027.10	4283188.70	0.00184
601077.10	4283188.70	0.00166	601127.10	4283188.70	0.00159
601177.10	4283188.70	0.00155	601227.10	4283188.70	0.00152
601277.10	4283188.70	0.00150	601327.10	4283188.70	0.00149
601377.10	4283188.70	0.00148	601427.10	4283188.70	0.00147
601477.10	4283188.70	0.00147	601527.10	4283188.70	0.00147
601577.10	4283188.70	0.00146	601627.10	4283188.70	0.00146
601677.10	4283188.70	0.00146	601727.10	4283188.70	0.00146
601777.10	4283188.70	0.00146	601827.10	4283188.70	0.00146
601877.10	4283188.70	0.00146	601927.10	4283188.70	0.00146
601977.10	4283188.70	0.00145	602027.10	4283188.70	0.00145
602077.10	4283188.70	0.00145	602127.10	4283188.70	0.00145
602177.10	4283188.70	0.00145	602227.10	4283188.70	0.00144
602277.10	4283188.70	0.00143	602327.10	4283188.70	0.00141
602377.10	4283188.70	0.00138	602427.10	4283188.70	0.00133
602477.10	4283188.70	0.00123	602527.10	4283188.70	0.00091
600977.10	4283238.70	0.00334	601027.10	4283238.70	0.00300
601077.10	4283238.70	0.00290	601127.10	4283238.70	0.00285
601177.10	4283238.70	0.00283	601227.10	4283238.70	0.00281
601277.10	4283238.70	0.00280	601327.10	4283238.70	0.00280
601377.10	4283238.70	0.00280	601427.10	4283238.70	0.00280

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 108

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

601477.10	4283238.70	0.00281	601527.10	4283238.70	0.00281
601577.10	4283238.70	0.00282	601627.10	4283238.70	0.00282
601677.10	4283238.70	0.00282	601727.10	4283238.70	0.00283

601777.10	4283238.70	0.00283	601827.10	4283238.70	0.00284
601877.10	4283238.70	0.00285	601927.10	4283238.70	0.00286
601977.10	4283238.70	0.00287	602027.10	4283238.70	0.00288
602077.10	4283238.70	0.00288	602127.10	4283238.70	0.00289
602177.10	4283238.70	0.00289	602227.10	4283238.70	0.00289
602277.10	4283238.70	0.00289	602327.10	4283238.70	0.00289
602377.10	4283238.70	0.00288	602427.10	4283238.70	0.00284
602477.10	4283238.70	0.00267	602527.10	4283238.70	0.00112
600396.10	4283195.40	0.00220	600488.60	4283301.40	0.00441
600887.30	4283407.40	0.00141	600895.70	4283688.30	0.00049
600988.20	4283817.80	0.00036	600991.50	4283887.40	0.00032
600159.70	4282117.80	0.00024	600174.20	4282057.20	0.00025
600391.60	4281601.70	0.00095	600413.60	4281567.50	0.00067
600455.10	4281558.90	0.00063	600798.20	4282045.60	0.00050
600803.20	4281995.90	0.00051	600898.60	4282498.20	0.00151
600895.60	4282745.80	0.00148	600151.40	4283233.30	0.00361
599844.30	4283094.20	0.00050	601238.90	4283316.40	0.00256
601288.90	4283316.40	0.00254	601338.90	4283316.40	0.00252
601388.90	4283316.40	0.00251	601438.90	4283316.40	0.00249
601488.90	4283316.40	0.00248	601538.90	4283316.40	0.00246
601588.90	4283316.40	0.00245	601638.90	4283316.40	0.00244
601688.90	4283316.40	0.00243	601738.90	4283316.40	0.00242
601788.90	4283316.40	0.00241	601838.90	4283316.40	0.00240
601888.90	4283316.40	0.00238	601938.90	4283316.40	0.00237
601988.90	4283316.40	0.00236	602038.90	4283316.40	0.00235
602088.90	4283316.40	0.00234	602138.90	4283316.40	0.00232
602188.90	4283316.40	0.00231	602238.90	4283316.40	0.00229
602288.90	4283316.40	0.00227	602338.90	4283316.40	0.00223
602388.90	4283316.40	0.00218	602438.90	4283316.40	0.00208
602488.90	4283316.40	0.00159	601238.90	4283366.40	0.00142
601288.90	4283366.40	0.00141	601338.90	4283366.40	0.00139
601388.90	4283366.40	0.00138	601438.90	4283366.40	0.00137
601488.90	4283366.40	0.00137	601538.90	4283366.40	0.00136
601588.90	4283366.40	0.00135	601638.90	4283366.40	0.00135
601688.90	4283366.40	0.00134	601738.90	4283366.40	0.00133
601788.90	4283366.40	0.00133	601838.90	4283366.40	0.00132
601888.90	4283366.40	0.00132	601938.90	4283366.40	0.00131

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 109

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

601988.90	4283366.40	0.00130	602038.90	4283366.40	0.00129
602088.90	4283366.40	0.00128	602138.90	4283366.40	0.00127
602188.90	4283366.40	0.00126	602238.90	4283366.40	0.00124
602288.90	4283366.40	0.00122	602338.90	4283366.40	0.00119
602388.90	4283366.40	0.00114	602438.90	4283366.40	0.00103
602488.90	4283366.40	0.00076	601238.90	4283416.40	0.00100
601288.90	4283416.40	0.00099	601338.90	4283416.40	0.00098
601388.90	4283416.40	0.00097	601438.90	4283416.40	0.00096
601488.90	4283416.40	0.00095	601538.90	4283416.40	0.00095
601588.90	4283416.40	0.00094	601638.90	4283416.40	0.00094
601688.90	4283416.40	0.00093	601738.90	4283416.40	0.00093
601788.90	4283416.40	0.00092	601838.90	4283416.40	0.00092
601888.90	4283416.40	0.00091	601938.90	4283416.40	0.00090
601988.90	4283416.40	0.00090	602038.90	4283416.40	0.00089
602088.90	4283416.40	0.00088	602138.90	4283416.40	0.00087
602188.90	4283416.40	0.00086	602238.90	4283416.40	0.00084
602288.90	4283416.40	0.00082	602338.90	4283416.40	0.00079
602388.90	4283416.40	0.00074	602438.90	4283416.40	0.00065
602488.90	4283416.40	0.00049	601238.90	4283466.40	0.00078
601288.90	4283466.40	0.00077	601338.90	4283466.40	0.00076
601388.90	4283466.40	0.00075	601438.90	4283466.40	0.00074
601488.90	4283466.40	0.00074	601538.90	4283466.40	0.00073
601588.90	4283466.40	0.00073	601638.90	4283466.40	0.00072
601688.90	4283466.40	0.00072	601738.90	4283466.40	0.00071
601788.90	4283466.40	0.00071	601838.90	4283466.40	0.00070
601888.90	4283466.40	0.00070	601938.90	4283466.40	0.00069
601988.90	4283466.40	0.00068	602038.90	4283466.40	0.00068
602088.90	4283466.40	0.00067	602138.90	4283466.40	0.00066
602188.90	4283466.40	0.00065	602238.90	4283466.40	0.00063
602288.90	4283466.40	0.00061	602338.90	4283466.40	0.00058
602388.90	4283466.40	0.00053	602438.90	4283466.40	0.00047
602488.90	4283466.40	0.00037	601238.90	4283516.40	0.00065
601288.90	4283516.40	0.00063	601338.90	4283516.40	0.00062
601388.90	4283516.40	0.00062	601438.90	4283516.40	0.00061
601488.90	4283516.40	0.00060	601538.90	4283516.40	0.00060
601588.90	4283516.40	0.00059	601638.90	4283516.40	0.00059
601688.90	4283516.40	0.00058	601738.90	4283516.40	0.00058
601788.90	4283516.40	0.00057	601838.90	4283516.40	0.00057
601888.90	4283516.40	0.00056	601938.90	4283516.40	0.00056
601988.90	4283516.40	0.00055	602038.90	4283516.40	0.00054

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 110

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4283516.40	0.00053	602138.90	4283516.40	0.00053
602188.90	4283516.40	0.00051	602238.90	4283516.40	0.00050
602288.90	4283516.40	0.00048	602338.90	4283516.40	0.00045
602388.90	4283516.40	0.00041	602438.90	4283516.40	0.00036
602488.90	4283516.40	0.00029	601238.90	4283566.40	0.00055
601288.90	4283566.40	0.00054	601338.90	4283566.40	0.00053
601388.90	4283566.40	0.00052	601438.90	4283566.40	0.00052
601488.90	4283566.40	0.00051	601538.90	4283566.40	0.00050
601588.90	4283566.40	0.00050	601638.90	4283566.40	0.00049
601688.90	4283566.40	0.00049	601738.90	4283566.40	0.00048
601788.90	4283566.40	0.00048	601838.90	4283566.40	0.00047
601888.90	4283566.40	0.00047	601938.90	4283566.40	0.00046
601988.90	4283566.40	0.00046	602038.90	4283566.40	0.00045
602088.90	4283566.40	0.00044	602138.90	4283566.40	0.00043
602188.90	4283566.40	0.00042	602238.90	4283566.40	0.00040
602288.90	4283566.40	0.00039	602338.90	4283566.40	0.00036
602388.90	4283566.40	0.00033	602438.90	4283566.40	0.00029
602488.90	4283566.40	0.00024	601238.90	4283616.40	0.00048
601288.90	4283616.40	0.00047	601338.90	4283616.40	0.00046
601388.90	4283616.40	0.00045	601438.90	4283616.40	0.00045
601488.90	4283616.40	0.00044	601538.90	4283616.40	0.00044
601588.90	4283616.40	0.00043	601638.90	4283616.40	0.00043
601688.90	4283616.40	0.00042	601738.90	4283616.40	0.00042
601788.90	4283616.40	0.00041	601838.90	4283616.40	0.00041
601888.90	4283616.40	0.00040	601938.90	4283616.40	0.00040
601988.90	4283616.40	0.00039	602038.90	4283616.40	0.00039
602088.90	4283616.40	0.00038	602138.90	4283616.40	0.00037
602188.90	4283616.40	0.00035	602238.90	4283616.40	0.00034
602288.90	4283616.40	0.00032	602338.90	4283616.40	0.00030
602388.90	4283616.40	0.00028	602438.90	4283616.40	0.00025
602488.90	4283616.40	0.00021	601238.90	4283666.40	0.00043
601288.90	4283666.40	0.00042	601338.90	4283666.40	0.00041
601388.90	4283666.40	0.00040	601438.90	4283666.40	0.00040
601488.90	4283666.40	0.00039	601538.90	4283666.40	0.00039
601588.90	4283666.40	0.00038	601638.90	4283666.40	0.00038
601688.90	4283666.40	0.00037	601738.90	4283666.40	0.00037
601788.90	4283666.40	0.00036	601838.90	4283666.40	0.00036
601888.90	4283666.40	0.00035	601938.90	4283666.40	0.00035
601988.90	4283666.40	0.00034	602038.90	4283666.40	0.00033
602088.90	4283666.40	0.00032	602138.90	4283666.40	0.00031

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4283666.40	0.00030	602238.90	4283666.40	0.00029
602288.90	4283666.40	0.00028	602338.90	4283666.40	0.00026
602388.90	4283666.40	0.00024	602438.90	4283666.40	0.00021
602488.90	4283666.40	0.00018	601238.90	4283716.40	0.00038
601288.90	4283716.40	0.00038	601338.90	4283716.40	0.00037
601388.90	4283716.40	0.00036	601438.90	4283716.40	0.00036
601488.90	4283716.40	0.00035	601538.90	4283716.40	0.00035
601588.90	4283716.40	0.00034	601638.90	4283716.40	0.00034
601688.90	4283716.40	0.00033	601738.90	4283716.40	0.00033
601788.90	4283716.40	0.00032	601838.90	4283716.40	0.00032
601888.90	4283716.40	0.00031	601938.90	4283716.40	0.00031
601988.90	4283716.40	0.00030	602038.90	4283716.40	0.00029
602088.90	4283716.40	0.00028	602138.90	4283716.40	0.00028
602188.90	4283716.40	0.00027	602238.90	4283716.40	0.00026
602288.90	4283716.40	0.00024	602338.90	4283716.40	0.00023
602388.90	4283716.40	0.00021	602438.90	4283716.40	0.00019
602488.90	4283716.40	0.00016	601238.90	4283766.40	0.00035
601288.90	4283766.40	0.00034	601338.90	4283766.40	0.00034
601388.90	4283766.40	0.00033	601438.90	4283766.40	0.00032
601488.90	4283766.40	0.00032	601538.90	4283766.40	0.00031
601588.90	4283766.40	0.00031	601638.90	4283766.40	0.00030
601688.90	4283766.40	0.00030	601738.90	4283766.40	0.00029
601788.90	4283766.40	0.00029	601838.90	4283766.40	0.00029
601888.90	4283766.40	0.00028	601938.90	4283766.40	0.00027
601988.90	4283766.40	0.00027	602038.90	4283766.40	0.00026
602088.90	4283766.40	0.00025	602138.90	4283766.40	0.00025
602188.90	4283766.40	0.00024	602238.90	4283766.40	0.00023
602288.90	4283766.40	0.00021	602338.90	4283766.40	0.00020
602388.90	4283766.40	0.00018	602438.90	4283766.40	0.00017
602488.90	4283766.40	0.00015	601238.90	4283816.40	0.00032
601288.90	4283816.40	0.00031	601338.90	4283816.40	0.00031
601388.90	4283816.40	0.00030	601438.90	4283816.40	0.00030
601488.90	4283816.40	0.00029	601538.90	4283816.40	0.00029
601588.90	4283816.40	0.00028	601638.90	4283816.40	0.00028
601688.90	4283816.40	0.00027	601738.90	4283816.40	0.00027
601788.90	4283816.40	0.00026	601838.90	4283816.40	0.00026
601888.90	4283816.40	0.00025	601938.90	4283816.40	0.00025
601988.90	4283816.40	0.00024	602038.90	4283816.40	0.00023
602088.90	4283816.40	0.00023	602138.90	4283816.40	0.00022
602188.90	4283816.40	0.00021	602238.90	4283816.40	0.00020

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602288.90	4283816.40	0.00019	602338.90	4283816.40	0.00018
602388.90	4283816.40	0.00017	602438.90	4283816.40	0.00015
602488.90	4283816.40	0.00013	601238.90	4283866.40	0.00030
601288.90	4283866.40	0.00029	601338.90	4283866.40	0.00028
601388.90	4283866.40	0.00028	601438.90	4283866.40	0.00027
601488.90	4283866.40	0.00027	601538.90	4283866.40	0.00026
601588.90	4283866.40	0.00026	601638.90	4283866.40	0.00025
601688.90	4283866.40	0.00025	601738.90	4283866.40	0.00025
601788.90	4283866.40	0.00024	601838.90	4283866.40	0.00024
601888.90	4283866.40	0.00023	601938.90	4283866.40	0.00023
601988.90	4283866.40	0.00022	602038.90	4283866.40	0.00021
602088.90	4283866.40	0.00021	602138.90	4283866.40	0.00020
602188.90	4283866.40	0.00019	602238.90	4283866.40	0.00019
602288.90	4283866.40	0.00018	602338.90	4283866.40	0.00016
602388.90	4283866.40	0.00015	602438.90	4283866.40	0.00014
602488.90	4283866.40	0.00012	601238.90	4283916.40	0.00027
601288.90	4283916.40	0.00027	601338.90	4283916.40	0.00026
601388.90	4283916.40	0.00026	601438.90	4283916.40	0.00025
601488.90	4283916.40	0.00025	601538.90	4283916.40	0.00024
601588.90	4283916.40	0.00024	601638.90	4283916.40	0.00024
601688.90	4283916.40	0.00023	601738.90	4283916.40	0.00023
601788.90	4283916.40	0.00022	601838.90	4283916.40	0.00022
601888.90	4283916.40	0.00021	601938.90	4283916.40	0.00021
601988.90	4283916.40	0.00020	602038.90	4283916.40	0.00020
602088.90	4283916.40	0.00019	602138.90	4283916.40	0.00018
602188.90	4283916.40	0.00018	602238.90	4283916.40	0.00017
602288.90	4283916.40	0.00016	602338.90	4283916.40	0.00015
602388.90	4283916.40	0.00014	602438.90	4283916.40	0.00013
602488.90	4283916.40	0.00011	601238.90	4283966.40	0.00026
601288.90	4283966.40	0.00025	601338.90	4283966.40	0.00025
601388.90	4283966.40	0.00024	601438.90	4283966.40	0.00024
601488.90	4283966.40	0.00023	601538.90	4283966.40	0.00023
601588.90	4283966.40	0.00022	601638.90	4283966.40	0.00022
601688.90	4283966.40	0.00021	601738.90	4283966.40	0.00021
601788.90	4283966.40	0.00020	601838.90	4283966.40	0.00020
601888.90	4283966.40	0.00020	601938.90	4283966.40	0.00019
601988.90	4283966.40	0.00019	602038.90	4283966.40	0.00018
602088.90	4283966.40	0.00018	602138.90	4283966.40	0.00017
602188.90	4283966.40	0.00016	602238.90	4283966.40	0.00016
602288.90	4283966.40	0.00015	602338.90	4283966.40	0.00014

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602388.90	4283966.40	0.00013	602438.90	4283966.40	0.00012
602488.90	4283966.40	0.00011	601238.90	4284016.40	0.00024
601288.90	4284016.40	0.00023	601338.90	4284016.40	0.00023
601388.90	4284016.40	0.00023	601438.90	4284016.40	0.00022
601488.90	4284016.40	0.00022	601538.90	4284016.40	0.00021
601588.90	4284016.40	0.00021	601638.90	4284016.40	0.00020
601688.90	4284016.40	0.00020	601738.90	4284016.40	0.00019
601788.90	4284016.40	0.00019	601838.90	4284016.40	0.00019
601888.90	4284016.40	0.00018	601938.90	4284016.40	0.00018
601988.90	4284016.40	0.00017	602038.90	4284016.40	0.00017
602088.90	4284016.40	0.00016	602138.90	4284016.40	0.00016
602188.90	4284016.40	0.00015	602238.90	4284016.40	0.00014
602288.90	4284016.40	0.00014	602338.90	4284016.40	0.00013
602388.90	4284016.40	0.00012	602438.90	4284016.40	0.00011
602488.90	4284016.40	0.00010	601238.90	4284066.40	0.00023
601288.90	4284066.40	0.00022	601338.90	4284066.40	0.00022
601388.90	4284066.40	0.00021	601438.90	4284066.40	0.00021
601488.90	4284066.40	0.00020	601538.90	4284066.40	0.00020
601588.90	4284066.40	0.00020	601638.90	4284066.40	0.00019
601688.90	4284066.40	0.00019	601738.90	4284066.40	0.00018
601788.90	4284066.40	0.00018	601838.90	4284066.40	0.00017
601888.90	4284066.40	0.00017	601938.90	4284066.40	0.00017
601988.90	4284066.40	0.00016	602038.90	4284066.40	0.00016
602088.90	4284066.40	0.00015	602138.90	4284066.40	0.00015
602188.90	4284066.40	0.00014	602238.90	4284066.40	0.00014
602288.90	4284066.40	0.00013	602338.90	4284066.40	0.00012
602388.90	4284066.40	0.00011	602438.90	4284066.40	0.00010
602488.90	4284066.40	0.00009	601188.90	4284116.40	0.00022
601238.90	4284116.40	0.00021	601288.90	4284116.40	0.00021
601338.90	4284116.40	0.00020	601388.90	4284116.40	0.00020
601438.90	4284116.40	0.00020	601488.90	4284116.40	0.00019
601538.90	4284116.40	0.00019	601588.90	4284116.40	0.00018
601638.90	4284116.40	0.00018	601688.90	4284116.40	0.00017
601738.90	4284116.40	0.00017	601788.90	4284116.40	0.00017
601838.90	4284116.40	0.00016	601888.90	4284116.40	0.00016
601938.90	4284116.40	0.00016	601988.90	4284116.40	0.00015
602038.90	4284116.40	0.00015	602088.90	4284116.40	0.00014
602138.90	4284116.40	0.00014	602188.90	4284116.40	0.00013
602238.90	4284116.40	0.00013	602288.90	4284116.40	0.00012
602338.90	4284116.40	0.00011	602388.90	4284116.40	0.00011

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4284116.40	0.00010	602488.90	4284116.40	0.00009
601188.90	4284166.40	0.00020	601238.90	4284166.40	0.00020
601288.90	4284166.40	0.00020	601338.90	4284166.40	0.00019
601388.90	4284166.40	0.00019	601438.90	4284166.40	0.00019
601488.90	4284166.40	0.00018	601538.90	4284166.40	0.00018
601588.90	4284166.40	0.00017	601638.90	4284166.40	0.00017
601688.90	4284166.40	0.00016	601738.90	4284166.40	0.00016
601788.90	4284166.40	0.00016	601838.90	4284166.40	0.00015
601888.90	4284166.40	0.00015	601938.90	4284166.40	0.00015
601988.90	4284166.40	0.00014	602038.90	4284166.40	0.00014
602088.90	4284166.40	0.00013	602138.90	4284166.40	0.00013
602188.90	4284166.40	0.00012	602238.90	4284166.40	0.00012
602288.90	4284166.40	0.00011	602338.90	4284166.40	0.00011
602388.90	4284166.40	0.00010	602438.90	4284166.40	0.00009
602488.90	4284166.40	0.00009	601188.90	4284216.40	0.00019
601238.90	4284216.40	0.00019	601288.90	4284216.40	0.00019
601338.90	4284216.40	0.00018	601388.90	4284216.40	0.00018
601438.90	4284216.40	0.00017	601488.90	4284216.40	0.00017
601538.90	4284216.40	0.00017	601588.90	4284216.40	0.00016
601638.90	4284216.40	0.00016	601688.90	4284216.40	0.00016
601738.90	4284216.40	0.00015	601788.90	4284216.40	0.00015
601838.90	4284216.40	0.00015	601888.90	4284216.40	0.00014
601938.90	4284216.40	0.00014	601988.90	4284216.40	0.00014
602038.90	4284216.40	0.00013	602088.90	4284216.40	0.00013
602138.90	4284216.40	0.00012	602188.90	4284216.40	0.00012
602238.90	4284216.40	0.00011	602288.90	4284216.40	0.00011
602338.90	4284216.40	0.00010	602388.90	4284216.40	0.00009
602438.90	4284216.40	0.00009	602488.90	4284216.40	0.00008
601188.90	4284266.40	0.00018	601238.90	4284266.40	0.00018
601288.90	4284266.40	0.00018	601338.90	4284266.40	0.00017
601388.90	4284266.40	0.00017	601438.90	4284266.40	0.00017
601488.90	4284266.40	0.00016	601538.90	4284266.40	0.00016
601588.90	4284266.40	0.00015	601638.90	4284266.40	0.00015
601688.90	4284266.40	0.00015	601738.90	4284266.40	0.00014
601788.90	4284266.40	0.00014	601838.90	4284266.40	0.00014
601888.90	4284266.40	0.00014	601938.90	4284266.40	0.00013
601988.90	4284266.40	0.00013	602038.90	4284266.40	0.00012
602088.90	4284266.40	0.00012	602138.90	4284266.40	0.00012
602188.90	4284266.40	0.00011	602238.90	4284266.40	0.00011

602288.90 4284266.40 0.00010 602338.90 4284266.40 0.00010
 *** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 115

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602388.90	4284266.40	0.00009	602438.90	4284266.40	0.00008
602488.90	4284266.40	0.00008	601188.90	4284316.40	0.00017
601238.90	4284316.40	0.00017	601288.90	4284316.40	0.00017
601338.90	4284316.40	0.00016	601388.90	4284316.40	0.00016
601438.90	4284316.40	0.00016	601488.90	4284316.40	0.00015
601538.90	4284316.40	0.00015	601588.90	4284316.40	0.00015
601638.90	4284316.40	0.00014	601688.90	4284316.40	0.00014
601738.90	4284316.40	0.00014	601788.90	4284316.40	0.00013
601838.90	4284316.40	0.00013	601888.90	4284316.40	0.00013
601938.90	4284316.40	0.00013	601988.90	4284316.40	0.00012
602038.90	4284316.40	0.00012	602088.90	4284316.40	0.00011
602138.90	4284316.40	0.00011	602188.90	4284316.40	0.00011
602238.90	4284316.40	0.00010	602288.90	4284316.40	0.00010
602338.90	4284316.40	0.00009	602388.90	4284316.40	0.00009
602438.90	4284316.40	0.00008	602488.90	4284316.40	0.00008
601188.90	4284366.40	0.00017	601238.90	4284366.40	0.00016
601288.90	4284366.40	0.00016	601338.90	4284366.40	0.00016
601388.90	4284366.40	0.00015	601438.90	4284366.40	0.00015
601488.90	4284366.40	0.00015	601538.90	4284366.40	0.00014
601588.90	4284366.40	0.00014	601638.90	4284366.40	0.00014
601688.90	4284366.40	0.00013	601738.90	4284366.40	0.00013
601788.90	4284366.40	0.00013	601838.90	4284366.40	0.00013
601888.90	4284366.40	0.00012	601938.90	4284366.40	0.00012
601988.90	4284366.40	0.00012	602038.90	4284366.40	0.00011
602088.90	4284366.40	0.00011	602138.90	4284366.40	0.00011
602188.90	4284366.40	0.00010	602238.90	4284366.40	0.00010
602288.90	4284366.40	0.00009	602338.90	4284366.40	0.00009
602388.90	4284366.40	0.00008	602438.90	4284366.40	0.00008
602488.90	4284366.40	0.00007	601188.90	4284416.40	0.00016
601238.90	4284416.40	0.00015	601288.90	4284416.40	0.00015
601338.90	4284416.40	0.00015	601388.90	4284416.40	0.00015
601438.90	4284416.40	0.00014	601488.90	4284416.40	0.00014
601538.90	4284416.40	0.00014	601588.90	4284416.40	0.00013
601638.90	4284416.40	0.00013	601688.90	4284416.40	0.00013
601738.90	4284416.40	0.00013	601788.90	4284416.40	0.00012
601838.90	4284416.40	0.00012	601888.90	4284416.40	0.00012

601938.90	4284416.40	0.00011	601988.90	4284416.40	0.00011
602038.90	4284416.40	0.00011	602088.90	4284416.40	0.00010
602138.90	4284416.40	0.00010	602188.90	4284416.40	0.00010
602238.90	4284416.40	0.00009	602288.90	4284416.40	0.00009

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 116

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602338.90	4284416.40	0.00008	602388.90	4284416.40	0.00008
602438.90	4284416.40	0.00008	602488.90	4284416.40	0.00007
601188.90	4284466.40	0.00015	601238.90	4284466.40	0.00015
601288.90	4284466.40	0.00014	601338.90	4284466.40	0.00014
601388.90	4284466.40	0.00014	601438.90	4284466.40	0.00014
601488.90	4284466.40	0.00013	601538.90	4284466.40	0.00013
601588.90	4284466.40	0.00013	601638.90	4284466.40	0.00013
601688.90	4284466.40	0.00012	601738.90	4284466.40	0.00012
601788.90	4284466.40	0.00012	601838.90	4284466.40	0.00011
601888.90	4284466.40	0.00011	601938.90	4284466.40	0.00011
601988.90	4284466.40	0.00011	602038.90	4284466.40	0.00010
602088.90	4284466.40	0.00010	602138.90	4284466.40	0.00010
602188.90	4284466.40	0.00009	602238.90	4284466.40	0.00009
602288.90	4284466.40	0.00008	602338.90	4284466.40	0.00008
602388.90	4284466.40	0.00008	602438.90	4284466.40	0.00007
602488.90	4284466.40	0.00007	601188.90	4284516.40	0.00014
601238.90	4284516.40	0.00014	601288.90	4284516.40	0.00014
601338.90	4284516.40	0.00014	601388.90	4284516.40	0.00013
601438.90	4284516.40	0.00013	601488.90	4284516.40	0.00013
601538.90	4284516.40	0.00013	601588.90	4284516.40	0.00012
601638.90	4284516.40	0.00012	601688.90	4284516.40	0.00012
601738.90	4284516.40	0.00012	601788.90	4284516.40	0.00011
601838.90	4284516.40	0.00011	601888.90	4284516.40	0.00011
601938.90	4284516.40	0.00010	601988.90	4284516.40	0.00010
602038.90	4284516.40	0.00010	602088.90	4284516.40	0.00010
602138.90	4284516.40	0.00009	602188.90	4284516.40	0.00009
602238.90	4284516.40	0.00009	602288.90	4284516.40	0.00008
602338.90	4284516.40	0.00008	602388.90	4284516.40	0.00007
602438.90	4284516.40	0.00007	602488.90	4284516.40	0.00007
601188.90	4284566.40	0.00014	601238.90	4284566.40	0.00013
601288.90	4284566.40	0.00013	601338.90	4284566.40	0.00013
601388.90	4284566.40	0.00013	601438.90	4284566.40	0.00013
601488.90	4284566.40	0.00012	601538.90	4284566.40	0.00012

601588.90	4284566.40	0.00012	601638.90	4284566.40	0.00012
601688.90	4284566.40	0.00011	601738.90	4284566.40	0.00011
601788.90	4284566.40	0.00011	601838.90	4284566.40	0.00011
601888.90	4284566.40	0.00010	601938.90	4284566.40	0.00010
601988.90	4284566.40	0.00010	602038.90	4284566.40	0.00009
602088.90	4284566.40	0.00009	602138.90	4284566.40	0.00009
602188.90	4284566.40	0.00009	602238.90	4284566.40	0.00008

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 117

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602288.90	4284566.40	0.00008	602338.90	4284566.40	0.00007
602388.90	4284566.40	0.00007	602438.90	4284566.40	0.00007
602488.90	4284566.40	0.00006	601188.90	4284616.40	0.00013
601238.90	4284616.40	0.00013	601288.90	4284616.40	0.00013
601338.90	4284616.40	0.00012	601388.90	4284616.40	0.00012
601438.90	4284616.40	0.00012	601488.90	4284616.40	0.00012
601538.90	4284616.40	0.00012	601588.90	4284616.40	0.00011
601638.90	4284616.40	0.00011	601688.90	4284616.40	0.00011
601738.90	4284616.40	0.00011	601788.90	4284616.40	0.00010
601838.90	4284616.40	0.00010	601888.90	4284616.40	0.00010
601938.90	4284616.40	0.00010	601988.90	4284616.40	0.00009
602038.90	4284616.40	0.00009	602088.90	4284616.40	0.00009
602138.90	4284616.40	0.00009	602188.90	4284616.40	0.00008
602238.90	4284616.40	0.00008	602288.90	4284616.40	0.00008
602338.90	4284616.40	0.00007	602388.90	4284616.40	0.00007
602438.90	4284616.40	0.00007	602488.90	4284616.40	0.00006
601188.90	4284666.40	0.00012	601238.90	4284666.40	0.00012
601288.90	4284666.40	0.00012	601338.90	4284666.40	0.00012
601388.90	4284666.40	0.00012	601438.90	4284666.40	0.00012
601488.90	4284666.40	0.00011	601538.90	4284666.40	0.00011
601588.90	4284666.40	0.00011	601638.90	4284666.40	0.00011
601688.90	4284666.40	0.00010	601738.90	4284666.40	0.00010
601788.90	4284666.40	0.00010	601838.90	4284666.40	0.00010
601888.90	4284666.40	0.00009	601938.90	4284666.40	0.00009
601988.90	4284666.40	0.00009	602038.90	4284666.40	0.00009
602088.90	4284666.40	0.00009	602138.90	4284666.40	0.00008
602188.90	4284666.40	0.00008	602238.90	4284666.40	0.00008
602288.90	4284666.40	0.00007	602338.90	4284666.40	0.00007
602388.90	4284666.40	0.00007	602438.90	4284666.40	0.00006
602488.90	4284666.40	0.00006	601188.90	4284716.40	0.00012

601238.90	4284716.40	0.00012	601288.90	4284716.40	0.00012
601338.90	4284716.40	0.00012	601388.90	4284716.40	0.00011
601438.90	4284716.40	0.00011	601488.90	4284716.40	0.00011
601538.90	4284716.40	0.00011	601588.90	4284716.40	0.00011
601638.90	4284716.40	0.00010	601688.90	4284716.40	0.00010
601738.90	4284716.40	0.00010	601788.90	4284716.40	0.00010
601838.90	4284716.40	0.00009	601888.90	4284716.40	0.00009
601938.90	4284716.40	0.00009	601988.90	4284716.40	0.00009
602038.90	4284716.40	0.00008	602088.90	4284716.40	0.00008
602138.90	4284716.40	0.00008	602188.90	4284716.40	0.00008

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 118

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4284716.40	0.00007	602288.90	4284716.40	0.00007
602338.90	4284716.40	0.00007	602388.90	4284716.40	0.00006
602438.90	4284716.40	0.00006	602488.90	4284716.40	0.00006
601188.90	4284766.40	0.00011	601238.90	4284766.40	0.00011
601288.90	4284766.40	0.00011	601338.90	4284766.40	0.00011
601388.90	4284766.40	0.00011	601438.90	4284766.40	0.00011
601488.90	4284766.40	0.00011	601538.90	4284766.40	0.00010
601588.90	4284766.40	0.00010	601638.90	4284766.40	0.00010
601688.90	4284766.40	0.00010	601738.90	4284766.40	0.00010
601788.90	4284766.40	0.00009	601838.90	4284766.40	0.00009
601888.90	4284766.40	0.00009	601938.90	4284766.40	0.00009
601988.90	4284766.40	0.00008	602038.90	4284766.40	0.00008
602088.90	4284766.40	0.00008	602138.90	4284766.40	0.00008
602188.90	4284766.40	0.00007	602238.90	4284766.40	0.00007
602288.90	4284766.40	0.00007	602338.90	4284766.40	0.00007
602388.90	4284766.40	0.00006	602438.90	4284766.40	0.00006
602488.90	4284766.40	0.00006	601188.90	4284816.40	0.00011
601238.90	4284816.40	0.00011	601288.90	4284816.40	0.00011
601338.90	4284816.40	0.00011	601388.90	4284816.40	0.00011
601438.90	4284816.40	0.00010	601488.90	4284816.40	0.00010
601538.90	4284816.40	0.00010	601588.90	4284816.40	0.00010
601638.90	4284816.40	0.00010	601688.90	4284816.40	0.00009
601738.90	4284816.40	0.00009	601788.90	4284816.40	0.00009
601838.90	4284816.40	0.00009	601888.90	4284816.40	0.00009
601938.90	4284816.40	0.00008	601988.90	4284816.40	0.00008
602038.90	4284816.40	0.00008	602088.90	4284816.40	0.00008
602138.90	4284816.40	0.00007	602188.90	4284816.40	0.00007

602238.90	4284816.40	0.00007	602288.90	4284816.40	0.00007
602338.90	4284816.40	0.00006	602388.90	4284816.40	0.00006
602438.90	4284816.40	0.00006	602488.90	4284816.40	0.00006
601188.90	4284866.40	0.00011	601238.90	4284866.40	0.00011
601288.90	4284866.40	0.00010	601338.90	4284866.40	0.00010
601388.90	4284866.40	0.00010	601438.90	4284866.40	0.00010
601488.90	4284866.40	0.00010	601538.90	4284866.40	0.00010
601588.90	4284866.40	0.00010	601638.90	4284866.40	0.00009
601688.90	4284866.40	0.00009	601738.90	4284866.40	0.00009
601788.90	4284866.40	0.00009	601838.90	4284866.40	0.00008
601888.90	4284866.40	0.00008	601938.90	4284866.40	0.00008
601988.90	4284866.40	0.00008	602038.90	4284866.40	0.00008
602088.90	4284866.40	0.00007	602138.90	4284866.40	0.00007

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 119

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4284866.40	0.00007	602238.90	4284866.40	0.00007
602288.90	4284866.40	0.00006	602338.90	4284866.40	0.00006
602388.90	4284866.40	0.00006	602438.90	4284866.40	0.00006
602488.90	4284866.40	0.00005	601188.90	4284916.40	0.00010
601238.90	4284916.40	0.00010	601288.90	4284916.40	0.00010
601338.90	4284916.40	0.00010	601388.90	4284916.40	0.00010
601438.90	4284916.40	0.00010	601488.90	4284916.40	0.00010
601538.90	4284916.40	0.00009	601588.90	4284916.40	0.00009
601638.90	4284916.40	0.00009	601688.90	4284916.40	0.00009
601738.90	4284916.40	0.00009	601788.90	4284916.40	0.00008
601838.90	4284916.40	0.00008	601888.90	4284916.40	0.00008
601938.90	4284916.40	0.00008	601988.90	4284916.40	0.00008
602038.90	4284916.40	0.00007	602088.90	4284916.40	0.00007
602138.90	4284916.40	0.00007	602188.90	4284916.40	0.00007
602238.90	4284916.40	0.00006	602288.90	4284916.40	0.00006
602338.90	4284916.40	0.00006	602388.90	4284916.40	0.00006
602438.90	4284916.40	0.00006	602488.90	4284916.40	0.00005
601188.90	4284966.40	0.00010	601238.90	4284966.40	0.00010
601288.90	4284966.40	0.00010	601338.90	4284966.40	0.00010
601388.90	4284966.40	0.00010	601438.90	4284966.40	0.00009
601488.90	4284966.40	0.00009	601538.90	4284966.40	0.00009
601588.90	4284966.40	0.00009	601638.90	4284966.40	0.00009
601688.90	4284966.40	0.00009	601738.90	4284966.40	0.00008
601788.90	4284966.40	0.00008	601838.90	4284966.40	0.00008

601888.90	4284966.40	0.00008	601938.90	4284966.40	0.00008
601988.90	4284966.40	0.00007	602038.90	4284966.40	0.00007
602088.90	4284966.40	0.00007	602138.90	4284966.40	0.00007
602188.90	4284966.40	0.00007	602238.90	4284966.40	0.00006
602288.90	4284966.40	0.00006	602338.90	4284966.40	0.00006
602388.90	4284966.40	0.00006	602438.90	4284966.40	0.00005
602488.90	4284966.40	0.00005	600888.90	4285016.40	0.00010
600938.90	4285016.40	0.00010	600988.90	4285016.40	0.00010
601038.90	4285016.40	0.00010	601088.90	4285016.40	0.00010
601138.90	4285016.40	0.00010	601188.90	4285016.40	0.00010
601238.90	4285016.40	0.00009	601288.90	4285016.40	0.00009
601338.90	4285016.40	0.00009	601388.90	4285016.40	0.00009
601438.90	4285016.40	0.00009	601488.90	4285016.40	0.00009
601538.90	4285016.40	0.00009	601588.90	4285016.40	0.00009
601638.90	4285016.40	0.00008	601688.90	4285016.40	0.00008
601738.90	4285016.40	0.00008	601788.90	4285016.40	0.00008

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 120

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601838.90	4285016.40	0.00008	601888.90	4285016.40	0.00007
601938.90	4285016.40	0.00007	601988.90	4285016.40	0.00007
602038.90	4285016.40	0.00007	602088.90	4285016.40	0.00007
602138.90	4285016.40	0.00007	602188.90	4285016.40	0.00006
602238.90	4285016.40	0.00006	602288.90	4285016.40	0.00006
602338.90	4285016.40	0.00006	602388.90	4285016.40	0.00005
602438.90	4285016.40	0.00005	602488.90	4285016.40	0.00005
600388.90	4285066.40	0.00010	600438.90	4285066.40	0.00010
600488.90	4285066.40	0.00010	600538.90	4285066.40	0.00010
600588.90	4285066.40	0.00010	600638.90	4285066.40	0.00010
600688.90	4285066.40	0.00010	600738.90	4285066.40	0.00010
600788.90	4285066.40	0.00010	600838.90	4285066.40	0.00010
600888.90	4285066.40	0.00010	600938.90	4285066.40	0.00010
600988.90	4285066.40	0.00010	601038.90	4285066.40	0.00010
601088.90	4285066.40	0.00009	601138.90	4285066.40	0.00009
601188.90	4285066.40	0.00009	601238.90	4285066.40	0.00009
601288.90	4285066.40	0.00009	601338.90	4285066.40	0.00009
601388.90	4285066.40	0.00009	601438.90	4285066.40	0.00009
601488.90	4285066.40	0.00009	601538.90	4285066.40	0.00009
601588.90	4285066.40	0.00008	601638.90	4285066.40	0.00008
601688.90	4285066.40	0.00008	601738.90	4285066.40	0.00008

601788.90	4285066.40	0.00008	601838.90	4285066.40	0.00007
601888.90	4285066.40	0.00007	601938.90	4285066.40	0.00007
601988.90	4285066.40	0.00007	602038.90	4285066.40	0.00007
602088.90	4285066.40	0.00007	602138.90	4285066.40	0.00006
602188.90	4285066.40	0.00006	602238.90	4285066.40	0.00006
602288.90	4285066.40	0.00006	602338.90	4285066.40	0.00006
602388.90	4285066.40	0.00005	602438.90	4285066.40	0.00005
602488.90	4285066.40	0.00005	600388.90	4285116.40	0.00010
600438.90	4285116.40	0.00010	600488.90	4285116.40	0.00010
600538.90	4285116.40	0.00010	600588.90	4285116.40	0.00010
600638.90	4285116.40	0.00010	600688.90	4285116.40	0.00010
600738.90	4285116.40	0.00010	600788.90	4285116.40	0.00010
600838.90	4285116.40	0.00010	600888.90	4285116.40	0.00009
600938.90	4285116.40	0.00009	600988.90	4285116.40	0.00009
601038.90	4285116.40	0.00009	601088.90	4285116.40	0.00009
601138.90	4285116.40	0.00009	601188.90	4285116.40	0.00009
601238.90	4285116.40	0.00009	601288.90	4285116.40	0.00009
601338.90	4285116.40	0.00009	601388.90	4285116.40	0.00009
601438.90	4285116.40	0.00009	601488.90	4285116.40	0.00008

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 121

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601538.90	4285116.40	0.00008	601588.90	4285116.40	0.00008
601638.90	4285116.40	0.00008	601688.90	4285116.40	0.00008
601738.90	4285116.40	0.00008	601788.90	4285116.40	0.00007
601838.90	4285116.40	0.00007	601888.90	4285116.40	0.00007
601938.90	4285116.40	0.00007	601988.90	4285116.40	0.00007
602038.90	4285116.40	0.00007	602088.90	4285116.40	0.00006
602138.90	4285116.40	0.00006	602188.90	4285116.40	0.00006
602238.90	4285116.40	0.00006	602288.90	4285116.40	0.00006
602338.90	4285116.40	0.00005	602388.90	4285116.40	0.00005
602438.90	4285116.40	0.00005	602488.90	4285116.40	0.00005
600388.90	4285166.40	0.00009	600438.90	4285166.40	0.00009
600488.90	4285166.40	0.00009	600538.90	4285166.40	0.00009
600588.90	4285166.40	0.00009	600638.90	4285166.40	0.00009
600688.90	4285166.40	0.00009	600738.90	4285166.40	0.00009
600788.90	4285166.40	0.00009	600838.90	4285166.40	0.00009
600888.90	4285166.40	0.00009	600938.90	4285166.40	0.00009
600988.90	4285166.40	0.00009	601038.90	4285166.40	0.00009
601088.90	4285166.40	0.00009	601138.90	4285166.40	0.00009

601188.90	4285166.40	0.00009	601238.90	4285166.40	0.00009
601288.90	4285166.40	0.00009	601338.90	4285166.40	0.00008
601388.90	4285166.40	0.00008	601438.90	4285166.40	0.00008
601488.90	4285166.40	0.00008	601538.90	4285166.40	0.00008
601588.90	4285166.40	0.00008	601638.90	4285166.40	0.00008
601688.90	4285166.40	0.00008	601738.90	4285166.40	0.00007
601788.90	4285166.40	0.00007	601838.90	4285166.40	0.00007
601888.90	4285166.40	0.00007	601938.90	4285166.40	0.00007
601988.90	4285166.40	0.00007	602038.90	4285166.40	0.00006
602088.90	4285166.40	0.00006	602138.90	4285166.40	0.00006
602188.90	4285166.40	0.00006	602238.90	4285166.40	0.00006
602288.90	4285166.40	0.00005	602338.90	4285166.40	0.00005
602388.90	4285166.40	0.00005	602438.90	4285166.40	0.00005
602488.90	4285166.40	0.00005	600388.90	4285216.40	0.00009
600438.90	4285216.40	0.00009	600488.90	4285216.40	0.00009
600538.90	4285216.40	0.00009	600588.90	4285216.40	0.00009
600638.90	4285216.40	0.00009	600688.90	4285216.40	0.00009
600738.90	4285216.40	0.00009	600788.90	4285216.40	0.00009
600838.90	4285216.40	0.00009	600888.90	4285216.40	0.00009
600938.90	4285216.40	0.00009	600988.90	4285216.40	0.00009
601038.90	4285216.40	0.00009	601088.90	4285216.40	0.00009
601138.90	4285216.40	0.00008	601188.90	4285216.40	0.00008

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 122

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601238.90	4285216.40	0.00008	601288.90	4285216.40	0.00008
601338.90	4285216.40	0.00008	601388.90	4285216.40	0.00008
601438.90	4285216.40	0.00008	601488.90	4285216.40	0.00008
601538.90	4285216.40	0.00008	601588.90	4285216.40	0.00008
601638.90	4285216.40	0.00008	601688.90	4285216.40	0.00007
601738.90	4285216.40	0.00007	601788.90	4285216.40	0.00007
601838.90	4285216.40	0.00007	601888.90	4285216.40	0.00007
601938.90	4285216.40	0.00007	601988.90	4285216.40	0.00006
602038.90	4285216.40	0.00006	602088.90	4285216.40	0.00006
602138.90	4285216.40	0.00006	602188.90	4285216.40	0.00006
602238.90	4285216.40	0.00005	602288.90	4285216.40	0.00005
602338.90	4285216.40	0.00005	602388.90	4285216.40	0.00005
602438.90	4285216.40	0.00005	602488.90	4285216.40	0.00005
600338.90	4285266.40	0.00009	600388.90	4285266.40	0.00009
600438.90	4285266.40	0.00009	600488.90	4285266.40	0.00009

600538.90	4285266.40	0.00009	600588.90	4285266.40	0.00009
600638.90	4285266.40	0.00009	600688.90	4285266.40	0.00009
600738.90	4285266.40	0.00009	600788.90	4285266.40	0.00009
600838.90	4285266.40	0.00009	600888.90	4285266.40	0.00009
600938.90	4285266.40	0.00009	600988.90	4285266.40	0.00008
601038.90	4285266.40	0.00008	601088.90	4285266.40	0.00008
601138.90	4285266.40	0.00008	601188.90	4285266.40	0.00008
601238.90	4285266.40	0.00008	601288.90	4285266.40	0.00008
601338.90	4285266.40	0.00008	601388.90	4285266.40	0.00008
601438.90	4285266.40	0.00008	601488.90	4285266.40	0.00008
601538.90	4285266.40	0.00008	601588.90	4285266.40	0.00007
601638.90	4285266.40	0.00007	601688.90	4285266.40	0.00007
601738.90	4285266.40	0.00007	601788.90	4285266.40	0.00007
601838.90	4285266.40	0.00007	601888.90	4285266.40	0.00007
601938.90	4285266.40	0.00006	601988.90	4285266.40	0.00006
602038.90	4285266.40	0.00006	602088.90	4285266.40	0.00006
602138.90	4285266.40	0.00006	602188.90	4285266.40	0.00006
602238.90	4285266.40	0.00005	602288.90	4285266.40	0.00005
602338.90	4285266.40	0.00005	602388.90	4285266.40	0.00005
602438.90	4285266.40	0.00005	602488.90	4285266.40	0.00005
600338.90	4285316.40	0.00008	600388.90	4285316.40	0.00008
600438.90	4285316.40	0.00008	600488.90	4285316.40	0.00008
600538.90	4285316.40	0.00008	600588.90	4285316.40	0.00008
600638.90	4285316.40	0.00008	600688.90	4285316.40	0.00008
600738.90	4285316.40	0.00008	600788.90	4285316.40	0.00008

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 123

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600838.90	4285316.40	0.00008	600888.90	4285316.40	0.00008
600938.90	4285316.40	0.00008	600988.90	4285316.40	0.00008
601038.90	4285316.40	0.00008	601088.90	4285316.40	0.00008
601138.90	4285316.40	0.00008	601188.90	4285316.40	0.00008
601238.90	4285316.40	0.00008	601288.90	4285316.40	0.00008
601338.90	4285316.40	0.00008	601388.90	4285316.40	0.00008
601438.90	4285316.40	0.00008	601488.90	4285316.40	0.00007
601538.90	4285316.40	0.00007	601588.90	4285316.40	0.00007
601638.90	4285316.40	0.00007	601688.90	4285316.40	0.00007
601738.90	4285316.40	0.00007	601788.90	4285316.40	0.00007
601838.90	4285316.40	0.00007	601888.90	4285316.40	0.00006
601938.90	4285316.40	0.00006	601988.90	4285316.40	0.00006

602038.90	4285316.40	0.00006	602088.90	4285316.40	0.00006
602138.90	4285316.40	0.00006	602188.90	4285316.40	0.00005
602238.90	4285316.40	0.00005	602288.90	4285316.40	0.00005
602338.90	4285316.40	0.00005	602388.90	4285316.40	0.00005
602438.90	4285316.40	0.00005	602488.90	4285316.40	0.00004
600338.90	4285366.40	0.00008	600388.90	4285366.40	0.00008
600438.90	4285366.40	0.00008	600488.90	4285366.40	0.00008
600538.90	4285366.40	0.00008	600588.90	4285366.40	0.00008
600638.90	4285366.40	0.00008	600688.90	4285366.40	0.00008
600738.90	4285366.40	0.00008	600788.90	4285366.40	0.00008
600838.90	4285366.40	0.00008	600888.90	4285366.40	0.00008
600938.90	4285366.40	0.00008	600988.90	4285366.40	0.00008
601038.90	4285366.40	0.00008	601088.90	4285366.40	0.00008
601138.90	4285366.40	0.00008	601188.90	4285366.40	0.00008
601238.90	4285366.40	0.00008	601288.90	4285366.40	0.00008
601338.90	4285366.40	0.00008	601388.90	4285366.40	0.00007
601438.90	4285366.40	0.00007	601488.90	4285366.40	0.00007
601538.90	4285366.40	0.00007	601588.90	4285366.40	0.00007
601638.90	4285366.40	0.00007	601688.90	4285366.40	0.00007
601738.90	4285366.40	0.00007	601788.90	4285366.40	0.00007
601838.90	4285366.40	0.00006	601888.90	4285366.40	0.00006
601938.90	4285366.40	0.00006	601988.90	4285366.40	0.00006
602038.90	4285366.40	0.00006	602088.90	4285366.40	0.00006
602138.90	4285366.40	0.00005	602188.90	4285366.40	0.00005
602238.90	4285366.40	0.00005	602288.90	4285366.40	0.00005
602338.90	4285366.40	0.00005	602388.90	4285366.40	0.00005
602438.90	4285366.40	0.00005	602488.90	4285366.40	0.00004
600338.90	4285416.40	0.00008	600388.90	4285416.40	0.00008

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 124

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600438.90	4285416.40	0.00008	600488.90	4285416.40	0.00008
600538.90	4285416.40	0.00008	600588.90	4285416.40	0.00008
600638.90	4285416.40	0.00008	600688.90	4285416.40	0.00008
600738.90	4285416.40	0.00008	600788.90	4285416.40	0.00008
600838.90	4285416.40	0.00008	600888.90	4285416.40	0.00008
600938.90	4285416.40	0.00008	600988.90	4285416.40	0.00008
601038.90	4285416.40	0.00008	601088.90	4285416.40	0.00008
601138.90	4285416.40	0.00008	601188.90	4285416.40	0.00007
601238.90	4285416.40	0.00007	601288.90	4285416.40	0.00007

601338.90	4285416.40	0.00007	601388.90	4285416.40	0.00007
601438.90	4285416.40	0.00007	601488.90	4285416.40	0.00007
601538.90	4285416.40	0.00007	601588.90	4285416.40	0.00007
601638.90	4285416.40	0.00007	601688.90	4285416.40	0.00007
601738.90	4285416.40	0.00006	601788.90	4285416.40	0.00006
601838.90	4285416.40	0.00006	601888.90	4285416.40	0.00006
601938.90	4285416.40	0.00006	601988.90	4285416.40	0.00006
602038.90	4285416.40	0.00006	602088.90	4285416.40	0.00005
602138.90	4285416.40	0.00005	602188.90	4285416.40	0.00005
602238.90	4285416.40	0.00005	602288.90	4285416.40	0.00005
602338.90	4285416.40	0.00005	602388.90	4285416.40	0.00005
602438.90	4285416.40	0.00004	602488.90	4285416.40	0.00004
600338.90	4285466.40	0.00008	600388.90	4285466.40	0.00008
600438.90	4285466.40	0.00008	600488.90	4285466.40	0.00008
600538.90	4285466.40	0.00008	600588.90	4285466.40	0.00008
600638.90	4285466.40	0.00008	600688.90	4285466.40	0.00008
600738.90	4285466.40	0.00008	600788.90	4285466.40	0.00008
600838.90	4285466.40	0.00008	600888.90	4285466.40	0.00008
600938.90	4285466.40	0.00008	600988.90	4285466.40	0.00007
601038.90	4285466.40	0.00007	601088.90	4285466.40	0.00007
601138.90	4285466.40	0.00007	601188.90	4285466.40	0.00007
601238.90	4285466.40	0.00007	601288.90	4285466.40	0.00007
601338.90	4285466.40	0.00007	601388.90	4285466.40	0.00007
601438.90	4285466.40	0.00007	601488.90	4285466.40	0.00007
601538.90	4285466.40	0.00007	601588.90	4285466.40	0.00007
601638.90	4285466.40	0.00007	601688.90	4285466.40	0.00006
601738.90	4285466.40	0.00006	601788.90	4285466.40	0.00006
601838.90	4285466.40	0.00006	601888.90	4285466.40	0.00006
601938.90	4285466.40	0.00006	601988.90	4285466.40	0.00006
602038.90	4285466.40	0.00005	602088.90	4285466.40	0.00005
602138.90	4285466.40	0.00005	602188.90	4285466.40	0.00005

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 125

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4285466.40	0.00005	602288.90	4285466.40	0.00005
602338.90	4285466.40	0.00005	602388.90	4285466.40	0.00004
602438.90	4285466.40	0.00004	602488.90	4285466.40	0.00004
600338.90	4285516.40	0.00007	600388.90	4285516.40	0.00007
600438.90	4285516.40	0.00007	600488.90	4285516.40	0.00008
600538.90	4285516.40	0.00008	600588.90	4285516.40	0.00008

600638.90	4285516.40	0.00008	600688.90	4285516.40	0.00008
600738.90	4285516.40	0.00008	600788.90	4285516.40	0.00007
600838.90	4285516.40	0.00007	600888.90	4285516.40	0.00007
600938.90	4285516.40	0.00007	600988.90	4285516.40	0.00007
601038.90	4285516.40	0.00007	601088.90	4285516.40	0.00007
601138.90	4285516.40	0.00007	601188.90	4285516.40	0.00007
601238.90	4285516.40	0.00007	601288.90	4285516.40	0.00007
601338.90	4285516.40	0.00007	601388.90	4285516.40	0.00007
601438.90	4285516.40	0.00007	601488.90	4285516.40	0.00007
601538.90	4285516.40	0.00007	601588.90	4285516.40	0.00007
601638.90	4285516.40	0.00006	601688.90	4285516.40	0.00006
601738.90	4285516.40	0.00006	601788.90	4285516.40	0.00006
601838.90	4285516.40	0.00006	601888.90	4285516.40	0.00006
601938.90	4285516.40	0.00006	601988.90	4285516.40	0.00005
602038.90	4285516.40	0.00005	602088.90	4285516.40	0.00005
602138.90	4285516.40	0.00005	602188.90	4285516.40	0.00005
602238.90	4285516.40	0.00005	602288.90	4285516.40	0.00005
602338.90	4285516.40	0.00005	602388.90	4285516.40	0.00004
602438.90	4285516.40	0.00004	602488.90	4285516.40	0.00004
600338.90	4285566.40	0.00007	600388.90	4285566.40	0.00007
600438.90	4285566.40	0.00007	600488.90	4285566.40	0.00007
600538.90	4285566.40	0.00007	600588.90	4285566.40	0.00007
600638.90	4285566.40	0.00007	600688.90	4285566.40	0.00007
600738.90	4285566.40	0.00007	600788.90	4285566.40	0.00007
600838.90	4285566.40	0.00007	600888.90	4285566.40	0.00007
600938.90	4285566.40	0.00007	600988.90	4285566.40	0.00007
601038.90	4285566.40	0.00007	601088.90	4285566.40	0.00007
601138.90	4285566.40	0.00007	601188.90	4285566.40	0.00007
601238.90	4285566.40	0.00007	601288.90	4285566.40	0.00007
601338.90	4285566.40	0.00007	601388.90	4285566.40	0.00007
601438.90	4285566.40	0.00007	601488.90	4285566.40	0.00007
601538.90	4285566.40	0.00006	601588.90	4285566.40	0.00006
601638.90	4285566.40	0.00006	601688.90	4285566.40	0.00006
601738.90	4285566.40	0.00006	601788.90	4285566.40	0.00006

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 126

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601838.90	4285566.40	0.00006	601888.90	4285566.40	0.00006
601938.90	4285566.40	0.00006	601988.90	4285566.40	0.00005
602038.90	4285566.40	0.00005	602088.90	4285566.40	0.00005

602138.90	4285566.40	0.00005	602188.90	4285566.40	0.00005
602238.90	4285566.40	0.00005	602288.90	4285566.40	0.00005
602338.90	4285566.40	0.00004	602388.90	4285566.40	0.00004
602438.90	4285566.40	0.00004	602488.90	4285566.40	0.00004
600338.90	4285616.40	0.00007	600388.90	4285616.40	0.00007
600438.90	4285616.40	0.00007	600488.90	4285616.40	0.00007
600538.90	4285616.40	0.00007	600588.90	4285616.40	0.00007
600638.90	4285616.40	0.00007	600688.90	4285616.40	0.00007
600738.90	4285616.40	0.00007	600788.90	4285616.40	0.00007
600838.90	4285616.40	0.00007	600888.90	4285616.40	0.00007
600938.90	4285616.40	0.00007	600988.90	4285616.40	0.00007
601038.90	4285616.40	0.00007	601088.90	4285616.40	0.00007
601138.90	4285616.40	0.00007	601188.90	4285616.40	0.00007
601238.90	4285616.40	0.00007	601288.90	4285616.40	0.00007
601338.90	4285616.40	0.00007	601388.90	4285616.40	0.00006
601438.90	4285616.40	0.00006	601488.90	4285616.40	0.00006
601538.90	4285616.40	0.00006	601588.90	4285616.40	0.00006
601638.90	4285616.40	0.00006	601688.90	4285616.40	0.00006
601738.90	4285616.40	0.00006	601788.90	4285616.40	0.00006
601838.90	4285616.40	0.00006	601888.90	4285616.40	0.00006
601938.90	4285616.40	0.00005	601988.90	4285616.40	0.00005
602038.90	4285616.40	0.00005	602088.90	4285616.40	0.00005
602138.90	4285616.40	0.00005	602188.90	4285616.40	0.00005
602238.90	4285616.40	0.00005	602288.90	4285616.40	0.00004
602338.90	4285616.40	0.00004	602388.90	4285616.40	0.00004
602438.90	4285616.40	0.00004	602488.90	4285616.40	0.00004
600338.90	4285666.40	0.00007	600388.90	4285666.40	0.00007
600438.90	4285666.40	0.00007	600488.90	4285666.40	0.00007
600538.90	4285666.40	0.00007	600588.90	4285666.40	0.00007
600638.90	4285666.40	0.00007	600688.90	4285666.40	0.00007
600738.90	4285666.40	0.00007	600788.90	4285666.40	0.00007
600838.90	4285666.40	0.00007	600888.90	4285666.40	0.00007
600938.90	4285666.40	0.00007	600988.90	4285666.40	0.00007
601038.90	4285666.40	0.00007	601088.90	4285666.40	0.00007
601138.90	4285666.40	0.00007	601188.90	4285666.40	0.00006
601238.90	4285666.40	0.00006	601288.90	4285666.40	0.00006
601338.90	4285666.40	0.00006	601388.90	4285666.40	0.00006

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 127

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

601438.90	4285666.40	0.00006	601488.90	4285666.40	0.00006
601538.90	4285666.40	0.00006	601588.90	4285666.40	0.00006
601638.90	4285666.40	0.00006	601688.90	4285666.40	0.00006
601738.90	4285666.40	0.00006	601788.90	4285666.40	0.00006
601838.90	4285666.40	0.00006	601888.90	4285666.40	0.00005
601938.90	4285666.40	0.00005	601988.90	4285666.40	0.00005
602038.90	4285666.40	0.00005	602088.90	4285666.40	0.00005
602138.90	4285666.40	0.00005	602188.90	4285666.40	0.00005
602238.90	4285666.40	0.00004	602288.90	4285666.40	0.00004
602338.90	4285666.40	0.00004	602388.90	4285666.40	0.00004
602438.90	4285666.40	0.00004	602488.90	4285666.40	0.00004
600338.90	4285716.40	0.00007	600388.90	4285716.40	0.00007
600438.90	4285716.40	0.00007	600488.90	4285716.40	0.00007
600538.90	4285716.40	0.00007	600588.90	4285716.40	0.00007
600638.90	4285716.40	0.00007	600688.90	4285716.40	0.00007
600738.90	4285716.40	0.00007	600788.90	4285716.40	0.00007
600838.90	4285716.40	0.00007	600888.90	4285716.40	0.00007
600938.90	4285716.40	0.00007	600988.90	4285716.40	0.00007
601038.90	4285716.40	0.00006	601088.90	4285716.40	0.00006
601138.90	4285716.40	0.00006	601188.90	4285716.40	0.00006
601238.90	4285716.40	0.00006	601288.90	4285716.40	0.00006
601338.90	4285716.40	0.00006	601388.90	4285716.40	0.00006
601438.90	4285716.40	0.00006	601488.90	4285716.40	0.00006
601538.90	4285716.40	0.00006	601588.90	4285716.40	0.00006
601638.90	4285716.40	0.00006	601688.90	4285716.40	0.00006
601738.90	4285716.40	0.00006	601788.90	4285716.40	0.00006
601838.90	4285716.40	0.00005	601888.90	4285716.40	0.00005
601938.90	4285716.40	0.00005	601988.90	4285716.40	0.00005
602038.90	4285716.40	0.00005	602088.90	4285716.40	0.00005
602138.90	4285716.40	0.00005	602188.90	4285716.40	0.00005
602238.90	4285716.40	0.00004	602288.90	4285716.40	0.00004
602338.90	4285716.40	0.00004	602388.90	4285716.40	0.00004
602438.90	4285716.40	0.00004	602488.90	4285716.40	0.00004
600338.90	4285766.40	0.00007	600388.90	4285766.40	0.00007
600438.90	4285766.40	0.00007	600488.90	4285766.40	0.00007
600538.90	4285766.40	0.00007	600588.90	4285766.40	0.00007
600638.90	4285766.40	0.00007	600688.90	4285766.40	0.00007
600738.90	4285766.40	0.00007	600788.90	4285766.40	0.00007
600838.90	4285766.40	0.00007	600888.90	4285766.40	0.00007
600938.90	4285766.40	0.00006	600988.90	4285766.40	0.00006

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 128

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601038.90	4285766.40	0.00006	601088.90	4285766.40	0.00006
601138.90	4285766.40	0.00006	601188.90	4285766.40	0.00006
601238.90	4285766.40	0.00006	601288.90	4285766.40	0.00006
601338.90	4285766.40	0.00006	601388.90	4285766.40	0.00006
601438.90	4285766.40	0.00006	601488.90	4285766.40	0.00006
601538.90	4285766.40	0.00006	601588.90	4285766.40	0.00006
601638.90	4285766.40	0.00006	601688.90	4285766.40	0.00006
601738.90	4285766.40	0.00006	601788.90	4285766.40	0.00005
601838.90	4285766.40	0.00005	601888.90	4285766.40	0.00005
601938.90	4285766.40	0.00005	601988.90	4285766.40	0.00005
602038.90	4285766.40	0.00005	602088.90	4285766.40	0.00005
602138.90	4285766.40	0.00005	602188.90	4285766.40	0.00004
602238.90	4285766.40	0.00004	602288.90	4285766.40	0.00004
602338.90	4285766.40	0.00004	602388.90	4285766.40	0.00004
602438.90	4285766.40	0.00004	602488.90	4285766.40	0.00004
600338.90	4285816.40	0.00006	600388.90	4285816.40	0.00006
600438.90	4285816.40	0.00006	600488.90	4285816.40	0.00006
600538.90	4285816.40	0.00006	600588.90	4285816.40	0.00006
600638.90	4285816.40	0.00006	600688.90	4285816.40	0.00006
600738.90	4285816.40	0.00006	600788.90	4285816.40	0.00006
600838.90	4285816.40	0.00006	600888.90	4285816.40	0.00006
600938.90	4285816.40	0.00006	600988.90	4285816.40	0.00006
601038.90	4285816.40	0.00006	601088.90	4285816.40	0.00006
601138.90	4285816.40	0.00006	601188.90	4285816.40	0.00006
601238.90	4285816.40	0.00006	601288.90	4285816.40	0.00006
601338.90	4285816.40	0.00006	601388.90	4285816.40	0.00006
601438.90	4285816.40	0.00006	601488.90	4285816.40	0.00006
601538.90	4285816.40	0.00006	601588.90	4285816.40	0.00006
601638.90	4285816.40	0.00006	601688.90	4285816.40	0.00005
601738.90	4285816.40	0.00005	601788.90	4285816.40	0.00005
601838.90	4285816.40	0.00005	601888.90	4285816.40	0.00005
601938.90	4285816.40	0.00005	601988.90	4285816.40	0.00005
602038.90	4285816.40	0.00005	602088.90	4285816.40	0.00005
602138.90	4285816.40	0.00004	602188.90	4285816.40	0.00004
602238.90	4285816.40	0.00004	602288.90	4285816.40	0.00004
602338.90	4285816.40	0.00004	602388.90	4285816.40	0.00004
602438.90	4285816.40	0.00004	602488.90	4285816.40	0.00004
600338.90	4285866.40	0.00006	600388.90	4285866.40	0.00006
600438.90	4285866.40	0.00006	600488.90	4285866.40	0.00006
600538.90	4285866.40	0.00006	600588.90	4285866.40	0.00006

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 129

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600638.90	4285866.40	0.00006	600688.90	4285866.40	0.00006
600738.90	4285866.40	0.00006	600788.90	4285866.40	0.00006
600838.90	4285866.40	0.00006	600888.90	4285866.40	0.00006
600938.90	4285866.40	0.00006	600988.90	4285866.40	0.00006
601038.90	4285866.40	0.00006	601088.90	4285866.40	0.00006
601138.90	4285866.40	0.00006	601188.90	4285866.40	0.00006
601238.90	4285866.40	0.00006	601288.90	4285866.40	0.00006
601338.90	4285866.40	0.00006	601388.90	4285866.40	0.00006
601438.90	4285866.40	0.00006	601488.90	4285866.40	0.00006
601538.90	4285866.40	0.00006	601588.90	4285866.40	0.00005
601638.90	4285866.40	0.00005	601688.90	4285866.40	0.00005
601738.90	4285866.40	0.00005	601788.90	4285866.40	0.00005
601838.90	4285866.40	0.00005	601888.90	4285866.40	0.00005
601938.90	4285866.40	0.00005	601988.90	4285866.40	0.00005
602038.90	4285866.40	0.00005	602088.90	4285866.40	0.00004
602138.90	4285866.40	0.00004	602188.90	4285866.40	0.00004
602238.90	4285866.40	0.00004	602288.90	4285866.40	0.00004
602338.90	4285866.40	0.00004	602388.90	4285866.40	0.00004
602438.90	4285866.40	0.00004	602488.90	4285866.40	0.00004
600288.90	4285916.40	0.00006	600338.90	4285916.40	0.00006
600388.90	4285916.40	0.00006	600438.90	4285916.40	0.00006
600488.90	4285916.40	0.00006	600538.90	4285916.40	0.00006
600588.90	4285916.40	0.00006	600638.90	4285916.40	0.00006
600688.90	4285916.40	0.00006	600738.90	4285916.40	0.00006
600788.90	4285916.40	0.00006	600838.90	4285916.40	0.00006
600888.90	4285916.40	0.00006	600938.90	4285916.40	0.00006
600988.90	4285916.40	0.00006	601038.90	4285916.40	0.00006
601088.90	4285916.40	0.00006	601138.90	4285916.40	0.00006
601188.90	4285916.40	0.00006	601238.90	4285916.40	0.00006
601288.90	4285916.40	0.00006	601338.90	4285916.40	0.00006
601388.90	4285916.40	0.00006	601438.90	4285916.40	0.00005
601488.90	4285916.40	0.00005	601538.90	4285916.40	0.00005
601588.90	4285916.40	0.00005	601638.90	4285916.40	0.00005
601688.90	4285916.40	0.00005	601738.90	4285916.40	0.00005
601788.90	4285916.40	0.00005	601838.90	4285916.40	0.00005
601888.90	4285916.40	0.00005	601938.90	4285916.40	0.00005
601988.90	4285916.40	0.00005	602038.90	4285916.40	0.00005
602088.90	4285916.40	0.00004	602138.90	4285916.40	0.00004
602188.90	4285916.40	0.00004	602238.90	4285916.40	0.00004
602288.90	4285916.40	0.00004	602338.90	4285916.40	0.00004

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602388.90	4285916.40	0.00004	602438.90	4285916.40	0.00004
602488.90	4285916.40	0.00004	600288.90	4285966.40	0.00006
600338.90	4285966.40	0.00006	600388.90	4285966.40	0.00006
600438.90	4285966.40	0.00006	600488.90	4285966.40	0.00006
600538.90	4285966.40	0.00006	600588.90	4285966.40	0.00006
600638.90	4285966.40	0.00006	600688.90	4285966.40	0.00006
600738.90	4285966.40	0.00006	600788.90	4285966.40	0.00006
600838.90	4285966.40	0.00006	600888.90	4285966.40	0.00006
600938.90	4285966.40	0.00006	600988.90	4285966.40	0.00006
601038.90	4285966.40	0.00006	601088.90	4285966.40	0.00006
601138.90	4285966.40	0.00006	601188.90	4285966.40	0.00006
601238.90	4285966.40	0.00006	601288.90	4285966.40	0.00005
601338.90	4285966.40	0.00005	601388.90	4285966.40	0.00005
601438.90	4285966.40	0.00005	601488.90	4285966.40	0.00005
601538.90	4285966.40	0.00005	601588.90	4285966.40	0.00005
601638.90	4285966.40	0.00005	601688.90	4285966.40	0.00005
601738.90	4285966.40	0.00005	601788.90	4285966.40	0.00005
601838.90	4285966.40	0.00005	601888.90	4285966.40	0.00005
601938.90	4285966.40	0.00005	601988.90	4285966.40	0.00005
602038.90	4285966.40	0.00004	602088.90	4285966.40	0.00004
602138.90	4285966.40	0.00004	602188.90	4285966.40	0.00004
602238.90	4285966.40	0.00004	602288.90	4285966.40	0.00004
602338.90	4285966.40	0.00004	602388.90	4285966.40	0.00004
602438.90	4285966.40	0.00004	602488.90	4285966.40	0.00004
600288.90	4286016.40	0.00006	600338.90	4286016.40	0.00006
600388.90	4286016.40	0.00006	600438.90	4286016.40	0.00006
600488.90	4286016.40	0.00006	600538.90	4286016.40	0.00006
600588.90	4286016.40	0.00006	600638.90	4286016.40	0.00006
600688.90	4286016.40	0.00006	600738.90	4286016.40	0.00006
600788.90	4286016.40	0.00006	600838.90	4286016.40	0.00006
600888.90	4286016.40	0.00006	600938.90	4286016.40	0.00006
600988.90	4286016.40	0.00006	601038.90	4286016.40	0.00006
601088.90	4286016.40	0.00006	601138.90	4286016.40	0.00006
601188.90	4286016.40	0.00005	601238.90	4286016.40	0.00005
601288.90	4286016.40	0.00005	601338.90	4286016.40	0.00005
601388.90	4286016.40	0.00005	601438.90	4286016.40	0.00005
601488.90	4286016.40	0.00005	601538.90	4286016.40	0.00005
601588.90	4286016.40	0.00005	601638.90	4286016.40	0.00005
601688.90	4286016.40	0.00005	601738.90	4286016.40	0.00005
601788.90	4286016.40	0.00005	601838.90	4286016.40	0.00005

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601888.90	4286016.40	0.00005	601938.90	4286016.40	0.00005
601988.90	4286016.40	0.00004	602038.90	4286016.40	0.00004
602088.90	4286016.40	0.00004	602138.90	4286016.40	0.00004
602188.90	4286016.40	0.00004	602238.90	4286016.40	0.00004
602288.90	4286016.40	0.00004	602338.90	4286016.40	0.00004
602388.90	4286016.40	0.00004	602438.90	4286016.40	0.00004
602488.90	4286016.40	0.00003	600288.90	4286066.40	0.00006
600338.90	4286066.40	0.00006	600388.90	4286066.40	0.00006
600438.90	4286066.40	0.00006	600488.90	4286066.40	0.00006
600538.90	4286066.40	0.00006	600588.90	4286066.40	0.00006
600638.90	4286066.40	0.00006	600688.90	4286066.40	0.00006
600738.90	4286066.40	0.00006	600788.90	4286066.40	0.00006
600838.90	4286066.40	0.00006	600888.90	4286066.40	0.00006
600938.90	4286066.40	0.00006	600988.90	4286066.40	0.00006
601038.90	4286066.40	0.00005	601088.90	4286066.40	0.00005
601138.90	4286066.40	0.00005	601188.90	4286066.40	0.00005
601238.90	4286066.40	0.00005	601288.90	4286066.40	0.00005
601338.90	4286066.40	0.00005	601388.90	4286066.40	0.00005
601438.90	4286066.40	0.00005	601488.90	4286066.40	0.00005
601538.90	4286066.40	0.00005	601588.90	4286066.40	0.00005
601638.90	4286066.40	0.00005	601688.90	4286066.40	0.00005
601738.90	4286066.40	0.00005	601788.90	4286066.40	0.00005
601838.90	4286066.40	0.00005	601888.90	4286066.40	0.00005
601938.90	4286066.40	0.00005	601988.90	4286066.40	0.00004
602038.90	4286066.40	0.00004	602088.90	4286066.40	0.00004
602138.90	4286066.40	0.00004	602188.90	4286066.40	0.00004
602238.90	4286066.40	0.00004	602288.90	4286066.40	0.00004
602338.90	4286066.40	0.00004	602388.90	4286066.40	0.00004
602438.90	4286066.40	0.00003	602488.90	4286066.40	0.00003
600288.90	4286116.40	0.00005	600338.90	4286116.40	0.00005
600388.90	4286116.40	0.00005	600438.90	4286116.40	0.00006
600488.90	4286116.40	0.00006	600538.90	4286116.40	0.00006
600588.90	4286116.40	0.00006	600638.90	4286116.40	0.00006
600688.90	4286116.40	0.00006	600738.90	4286116.40	0.00006
600788.90	4286116.40	0.00006	600838.90	4286116.40	0.00006
600888.90	4286116.40	0.00006	600938.90	4286116.40	0.00005
600988.90	4286116.40	0.00005	601038.90	4286116.40	0.00005
601088.90	4286116.40	0.00005	601138.90	4286116.40	0.00005
601188.90	4286116.40	0.00005	601238.90	4286116.40	0.00005
601288.90	4286116.40	0.00005	601338.90	4286116.40	0.00005

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601388.90	4286116.40	0.00005	601438.90	4286116.40	0.00005
601488.90	4286116.40	0.00005	601538.90	4286116.40	0.00005
601588.90	4286116.40	0.00005	601638.90	4286116.40	0.00005
601688.90	4286116.40	0.00005	601738.90	4286116.40	0.00005
601788.90	4286116.40	0.00005	601838.90	4286116.40	0.00005
601888.90	4286116.40	0.00005	601938.90	4286116.40	0.00004
601988.90	4286116.40	0.00004	602038.90	4286116.40	0.00004
602088.90	4286116.40	0.00004	602138.90	4286116.40	0.00004
602188.90	4286116.40	0.00004	602238.90	4286116.40	0.00004
602288.90	4286116.40	0.00004	602338.90	4286116.40	0.00004
602388.90	4286116.40	0.00004	602438.90	4286116.40	0.00003
602488.90	4286116.40	0.00003	600288.90	4286166.40	0.00005
600338.90	4286166.40	0.00005	600388.90	4286166.40	0.00005
600438.90	4286166.40	0.00005	600488.90	4286166.40	0.00005
600538.90	4286166.40	0.00005	600588.90	4286166.40	0.00005
600638.90	4286166.40	0.00005	600688.90	4286166.40	0.00005
600738.90	4286166.40	0.00005	600788.90	4286166.40	0.00005
600838.90	4286166.40	0.00005	600888.90	4286166.40	0.00005
600938.90	4286166.40	0.00005	600988.90	4286166.40	0.00005
601038.90	4286166.40	0.00005	601088.90	4286166.40	0.00005
601138.90	4286166.40	0.00005	601188.90	4286166.40	0.00005
601238.90	4286166.40	0.00005	601288.90	4286166.40	0.00005
601338.90	4286166.40	0.00005	601388.90	4286166.40	0.00005
601438.90	4286166.40	0.00005	601488.90	4286166.40	0.00005
601538.90	4286166.40	0.00005	601588.90	4286166.40	0.00005
601638.90	4286166.40	0.00005	601688.90	4286166.40	0.00005
601738.90	4286166.40	0.00005	601788.90	4286166.40	0.00005
601838.90	4286166.40	0.00005	601888.90	4286166.40	0.00004
601938.90	4286166.40	0.00004	601988.90	4286166.40	0.00004
602038.90	4286166.40	0.00004	602088.90	4286166.40	0.00004
602138.90	4286166.40	0.00004	602188.90	4286166.40	0.00004
602238.90	4286166.40	0.00004	602288.90	4286166.40	0.00004
602338.90	4286166.40	0.00004	602388.90	4286166.40	0.00003
602438.90	4286166.40	0.00003	602488.90	4286166.40	0.00003
600288.90	4286216.40	0.00005	600338.90	4286216.40	0.00005
600388.90	4286216.40	0.00005	600438.90	4286216.40	0.00005
600488.90	4286216.40	0.00005	600538.90	4286216.40	0.00005
600588.90	4286216.40	0.00005	600638.90	4286216.40	0.00005
600688.90	4286216.40	0.00005	600738.90	4286216.40	0.00005

600788.90 4286216.40 0.00005 600838.90 4286216.40 0.00005
 *** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 133

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600888.90	4286216.40	0.00005	600938.90	4286216.40	0.00005
600988.90	4286216.40	0.00005	601038.90	4286216.40	0.00005
601088.90	4286216.40	0.00005	601138.90	4286216.40	0.00005
601188.90	4286216.40	0.00005	601238.90	4286216.40	0.00005
601288.90	4286216.40	0.00005	601338.90	4286216.40	0.00005
601388.90	4286216.40	0.00005	601438.90	4286216.40	0.00005
601488.90	4286216.40	0.00005	601538.90	4286216.40	0.00005
601588.90	4286216.40	0.00005	601638.90	4286216.40	0.00005
601688.90	4286216.40	0.00005	601738.90	4286216.40	0.00005
601788.90	4286216.40	0.00004	601838.90	4286216.40	0.00004
601888.90	4286216.40	0.00004	601938.90	4286216.40	0.00004
601988.90	4286216.40	0.00004	602038.90	4286216.40	0.00004
602088.90	4286216.40	0.00004	602138.90	4286216.40	0.00004
602188.90	4286216.40	0.00004	602238.90	4286216.40	0.00004
602288.90	4286216.40	0.00004	602338.90	4286216.40	0.00004
602388.90	4286216.40	0.00003	602438.90	4286216.40	0.00003
602488.90	4286216.40	0.00003	600288.90	4286266.40	0.00005
600338.90	4286266.40	0.00005	600388.90	4286266.40	0.00005
600438.90	4286266.40	0.00005	600488.90	4286266.40	0.00005
600538.90	4286266.40	0.00005	600588.90	4286266.40	0.00005
600638.90	4286266.40	0.00005	600688.90	4286266.40	0.00005
600738.90	4286266.40	0.00005	600788.90	4286266.40	0.00005
600838.90	4286266.40	0.00005	600888.90	4286266.40	0.00005
600938.90	4286266.40	0.00005	600988.90	4286266.40	0.00005
601038.90	4286266.40	0.00005	601088.90	4286266.40	0.00005
601138.90	4286266.40	0.00005	601188.90	4286266.40	0.00005
601238.90	4286266.40	0.00005	601288.90	4286266.40	0.00005
601338.90	4286266.40	0.00005	601388.90	4286266.40	0.00005
601438.90	4286266.40	0.00005	601488.90	4286266.40	0.00005
601538.90	4286266.40	0.00005	601588.90	4286266.40	0.00005
601638.90	4286266.40	0.00005	601688.90	4286266.40	0.00005
601738.90	4286266.40	0.00004	601788.90	4286266.40	0.00004
601838.90	4286266.40	0.00004	601888.90	4286266.40	0.00004
601938.90	4286266.40	0.00004	601988.90	4286266.40	0.00004
602038.90	4286266.40	0.00004	602088.90	4286266.40	0.00004
602138.90	4286266.40	0.00004	602188.90	4286266.40	0.00004

602238.90	4286266.40	0.00004	602288.90	4286266.40	0.00004
602338.90	4286266.40	0.00003	602388.90	4286266.40	0.00003
602438.90	4286266.40	0.00003	602488.90	4286266.40	0.00003
600288.90	4286316.40	0.00005	600338.90	4286316.40	0.00005

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 134

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600388.90	4286316.40	0.00005	600438.90	4286316.40	0.00005
600488.90	4286316.40	0.00005	600538.90	4286316.40	0.00005
600588.90	4286316.40	0.00005	600638.90	4286316.40	0.00005
600688.90	4286316.40	0.00005	600738.90	4286316.40	0.00005
600788.90	4286316.40	0.00005	600838.90	4286316.40	0.00005
600888.90	4286316.40	0.00005	600938.90	4286316.40	0.00005
600988.90	4286316.40	0.00005	601038.90	4286316.40	0.00005
601088.90	4286316.40	0.00005	601138.90	4286316.40	0.00005
601188.90	4286316.40	0.00005	601238.90	4286316.40	0.00005
601288.90	4286316.40	0.00005	601338.90	4286316.40	0.00005
601388.90	4286316.40	0.00005	601438.90	4286316.40	0.00005
601488.90	4286316.40	0.00005	601538.90	4286316.40	0.00005
601588.90	4286316.40	0.00004	601638.90	4286316.40	0.00004
601688.90	4286316.40	0.00004	601738.90	4286316.40	0.00004
601788.90	4286316.40	0.00004	601838.90	4286316.40	0.00004
601888.90	4286316.40	0.00004	601938.90	4286316.40	0.00004
601988.90	4286316.40	0.00004	602038.90	4286316.40	0.00004
602088.90	4286316.40	0.00004	602138.90	4286316.40	0.00004
602188.90	4286316.40	0.00004	602238.90	4286316.40	0.00004
602288.90	4286316.40	0.00004	602338.90	4286316.40	0.00003
602388.90	4286316.40	0.00003	602438.90	4286316.40	0.00003
602488.90	4286316.40	0.00003	600288.90	4286366.40	0.00005
600338.90	4286366.40	0.00005	600388.90	4286366.40	0.00005
600438.90	4286366.40	0.00005	600488.90	4286366.40	0.00005
600538.90	4286366.40	0.00005	600588.90	4286366.40	0.00005
600638.90	4286366.40	0.00005	600688.90	4286366.40	0.00005
600738.90	4286366.40	0.00005	600788.90	4286366.40	0.00005
600838.90	4286366.40	0.00005	600888.90	4286366.40	0.00005
600938.90	4286366.40	0.00005	600988.90	4286366.40	0.00005
601038.90	4286366.40	0.00005	601088.90	4286366.40	0.00005
601138.90	4286366.40	0.00005	601188.90	4286366.40	0.00005
601238.90	4286366.40	0.00005	601288.90	4286366.40	0.00005
601338.90	4286366.40	0.00005	601388.90	4286366.40	0.00005

601438.90	4286366.40	0.00005	601488.90	4286366.40	0.00004
601538.90	4286366.40	0.00004	601588.90	4286366.40	0.00004
601638.90	4286366.40	0.00004	601688.90	4286366.40	0.00004
601738.90	4286366.40	0.00004	601788.90	4286366.40	0.00004
601838.90	4286366.40	0.00004	601888.90	4286366.40	0.00004
601938.90	4286366.40	0.00004	601988.90	4286366.40	0.00004
602038.90	4286366.40	0.00004	602088.90	4286366.40	0.00004

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 135

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602138.90	4286366.40	0.00004	602188.90	4286366.40	0.00004
602238.90	4286366.40	0.00004	602288.90	4286366.40	0.00003
602338.90	4286366.40	0.00003	602388.90	4286366.40	0.00003
602438.90	4286366.40	0.00003	602488.90	4286366.40	0.00003
600288.90	4286416.40	0.00005	600338.90	4286416.40	0.00005
600388.90	4286416.40	0.00005	600438.90	4286416.40	0.00005
600488.90	4286416.40	0.00005	600538.90	4286416.40	0.00005
600588.90	4286416.40	0.00005	600638.90	4286416.40	0.00005
600688.90	4286416.40	0.00005	600738.90	4286416.40	0.00005
600788.90	4286416.40	0.00005	600838.90	4286416.40	0.00005
600888.90	4286416.40	0.00005	600938.90	4286416.40	0.00005
600988.90	4286416.40	0.00005	601038.90	4286416.40	0.00005
601088.90	4286416.40	0.00005	601138.90	4286416.40	0.00005
601188.90	4286416.40	0.00005	601238.90	4286416.40	0.00005
601288.90	4286416.40	0.00005	601338.90	4286416.40	0.00004
601388.90	4286416.40	0.00004	601438.90	4286416.40	0.00004
601488.90	4286416.40	0.00004	601538.90	4286416.40	0.00004
601588.90	4286416.40	0.00004	601638.90	4286416.40	0.00004
601688.90	4286416.40	0.00004	601738.90	4286416.40	0.00004
601788.90	4286416.40	0.00004	601838.90	4286416.40	0.00004
601888.90	4286416.40	0.00004	601938.90	4286416.40	0.00004
601988.90	4286416.40	0.00004	602038.90	4286416.40	0.00004
602088.90	4286416.40	0.00004	602138.90	4286416.40	0.00004
602188.90	4286416.40	0.00004	602238.90	4286416.40	0.00003
602288.90	4286416.40	0.00003	602338.90	4286416.40	0.00003
602388.90	4286416.40	0.00003	602438.90	4286416.40	0.00003
602488.90	4286416.40	0.00003	600288.90	4286466.40	0.00005
600338.90	4286466.40	0.00005	600388.90	4286466.40	0.00005
600438.90	4286466.40	0.00005	600488.90	4286466.40	0.00005
600538.90	4286466.40	0.00005	600588.90	4286466.40	0.00005

600638.90	4286466.40	0.00005	600688.90	4286466.40	0.00005
600738.90	4286466.40	0.00005	600788.90	4286466.40	0.00005
600838.90	4286466.40	0.00005	600888.90	4286466.40	0.00005
600938.90	4286466.40	0.00005	600988.90	4286466.40	0.00005
601038.90	4286466.40	0.00005	601088.90	4286466.40	0.00005
601138.90	4286466.40	0.00005	601188.90	4286466.40	0.00005
601238.90	4286466.40	0.00004	601288.90	4286466.40	0.00004
601338.90	4286466.40	0.00004	601388.90	4286466.40	0.00004
601438.90	4286466.40	0.00004	601488.90	4286466.40	0.00004
601538.90	4286466.40	0.00004	601588.90	4286466.40	0.00004

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 136

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4286466.40	0.00004	601688.90	4286466.40	0.00004
601738.90	4286466.40	0.00004	601788.90	4286466.40	0.00004
601838.90	4286466.40	0.00004	601888.90	4286466.40	0.00004
601938.90	4286466.40	0.00004	601988.90	4286466.40	0.00004
602038.90	4286466.40	0.00004	602088.90	4286466.40	0.00004
602138.90	4286466.40	0.00004	602188.90	4286466.40	0.00004
602238.90	4286466.40	0.00003	602288.90	4286466.40	0.00003
602338.90	4286466.40	0.00003	602388.90	4286466.40	0.00003
602438.90	4286466.40	0.00003	602488.90	4286466.40	0.00003
600288.90	4286516.40	0.00005	600338.90	4286516.40	0.00005
600388.90	4286516.40	0.00005	600438.90	4286516.40	0.00005
600488.90	4286516.40	0.00005	600538.90	4286516.40	0.00005
600588.90	4286516.40	0.00005	600638.90	4286516.40	0.00005
600688.90	4286516.40	0.00005	600738.90	4286516.40	0.00005
600788.90	4286516.40	0.00005	600838.90	4286516.40	0.00005
600888.90	4286516.40	0.00005	600938.90	4286516.40	0.00005
600988.90	4286516.40	0.00005	601038.90	4286516.40	0.00005
601088.90	4286516.40	0.00005	601138.90	4286516.40	0.00004
601188.90	4286516.40	0.00004	601238.90	4286516.40	0.00004
601288.90	4286516.40	0.00004	601338.90	4286516.40	0.00004
601388.90	4286516.40	0.00004	601438.90	4286516.40	0.00004
601488.90	4286516.40	0.00004	601538.90	4286516.40	0.00004
601588.90	4286516.40	0.00004	601638.90	4286516.40	0.00004
601688.90	4286516.40	0.00004	601738.90	4286516.40	0.00004
601788.90	4286516.40	0.00004	601838.90	4286516.40	0.00004
601888.90	4286516.40	0.00004	601938.90	4286516.40	0.00004
601988.90	4286516.40	0.00004	602038.90	4286516.40	0.00004

602088.90	4286516.40	0.00004	602138.90	4286516.40	0.00004
602188.90	4286516.40	0.00003	602238.90	4286516.40	0.00003
602288.90	4286516.40	0.00003	602338.90	4286516.40	0.00003
602388.90	4286516.40	0.00003	602438.90	4286516.40	0.00003
602488.90	4286516.40	0.00003	600288.90	4286566.40	0.00005
600338.90	4286566.40	0.00005	600388.90	4286566.40	0.00005
600438.90	4286566.40	0.00005	600488.90	4286566.40	0.00005
600538.90	4286566.40	0.00005	600588.90	4286566.40	0.00005
600638.90	4286566.40	0.00005	600688.90	4286566.40	0.00005
600738.90	4286566.40	0.00005	600788.90	4286566.40	0.00005
600838.90	4286566.40	0.00005	600888.90	4286566.40	0.00005
600938.90	4286566.40	0.00005	600988.90	4286566.40	0.00004
601038.90	4286566.40	0.00004	601088.90	4286566.40	0.00004

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 137

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601138.90	4286566.40	0.00004	601188.90	4286566.40	0.00004
601238.90	4286566.40	0.00004	601288.90	4286566.40	0.00004
601338.90	4286566.40	0.00004	601388.90	4286566.40	0.00004
601438.90	4286566.40	0.00004	601488.90	4286566.40	0.00004
601538.90	4286566.40	0.00004	601588.90	4286566.40	0.00004
601638.90	4286566.40	0.00004	601688.90	4286566.40	0.00004
601738.90	4286566.40	0.00004	601788.90	4286566.40	0.00004
601838.90	4286566.40	0.00004	601888.90	4286566.40	0.00004
601938.90	4286566.40	0.00004	601988.90	4286566.40	0.00004
602038.90	4286566.40	0.00004	602088.90	4286566.40	0.00004
602138.90	4286566.40	0.00003	602188.90	4286566.40	0.00003
602238.90	4286566.40	0.00003	602288.90	4286566.40	0.00003
602338.90	4286566.40	0.00003	602388.90	4286566.40	0.00003
602438.90	4286566.40	0.00003	602488.90	4286566.40	0.00003
598936.90	4283814.40	0.00007	599898.40	4280901.20	0.00013

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 138

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M) (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
598479.70	4282296.30	0.03765	(13010208)	598705.20	4280689.30	0.03941	(11021008)
598730.20	4280689.30	0.03897	(11021008)	598755.20	4280689.30	0.03857	(11021008)
598780.20	4280689.30	0.03813	(11021008)	598805.20	4280689.30	0.03770	(11021008)
598830.20	4280689.30	0.03728	(11021008)	598855.20	4280689.30	0.03687	(11021008)
598880.20	4280689.30	0.03645	(11021008)	598905.20	4280689.30	0.03598	(11021008)
598930.20	4280689.30	0.03554	(11021008)	598955.20	4280689.30	0.03489	(11021008)
598980.20	4280689.30	0.03402	(11021008)	599005.20	4280689.30	0.03299	(11121217)
599030.20	4280689.30	0.03230	(11121217)	599055.20	4280689.30	0.03171	(11122708)
599080.20	4280689.30	0.03187	(11122708)	599105.20	4280689.30	0.03186	(11122708)
599130.20	4280689.30	0.03157	(11122708)	599155.20	4280689.30	0.03097	(11122708)
599180.20	4280689.30	0.02996	(11122708)	599205.20	4280689.30	0.02949	(11121307)
599230.20	4280689.30	0.02956	(11121307)	599255.20	4280689.30	0.02960	(11121307)
599280.20	4280689.30	0.02966	(11121307)	599305.20	4280689.30	0.02968	(11121307)
598705.20	4280714.30	0.04174	(12121217)	598730.20	4280714.30	0.03989	(11021008)
598755.20	4280714.30	0.03946	(11021008)	598780.20	4280714.30	0.03901	(11021008)
598805.20	4280714.30	0.03854	(11021008)	598830.20	4280714.30	0.03809	(11021008)
598855.20	4280714.30	0.03761	(11021008)	598880.20	4280714.30	0.03717	(11021008)
598905.20	4280714.30	0.03674	(11021008)	598930.20	4280714.30	0.03625	(11021008)
598955.20	4280714.30	0.03574	(11021008)	598980.20	4280714.30	0.03504	(11021008)
599005.20	4280714.30	0.03402	(11021008)	599030.20	4280714.30	0.03313	(11121217)
599055.20	4280714.30	0.03227	(11121217)	599080.20	4280714.30	0.03224	(11122708)
599105.20	4280714.30	0.03228	(11122708)	599130.20	4280714.30	0.03212	(11122708)
599155.20	4280714.30	0.03170	(11122708)	599180.20	4280714.30	0.03082	(11122708)
599205.20	4280714.30	0.02972	(11121307)	599230.20	4280714.30	0.02983	(11121307)
599255.20	4280714.30	0.02987	(11121307)	599280.20	4280714.30	0.02992	(11121307)
599305.20	4280714.30	0.02998	(11121307)	598705.20	4280739.30	0.04467	(12121217)
598730.20	4280739.30	0.04215	(12121217)	598755.20	4280739.30	0.04038	(11021008)
598780.20	4280739.30	0.03992	(11021008)	598805.20	4280739.30	0.03940	(11021008)
598830.20	4280739.30	0.03892	(11021008)	598855.20	4280739.30	0.03845	(11021008)
598880.20	4280739.30	0.03797	(11021008)	598905.20	4280739.30	0.03754	(11021008)
598930.20	4280739.30	0.03707	(11021008)	598955.20	4280739.30	0.03657	(11021008)
598980.20	4280739.30	0.03594	(11021008)	599005.20	4280739.30	0.03511	(11021008)
599030.20	4280739.30	0.03391	(11021008)	599055.20	4280739.30	0.03316	(11121217)
599080.20	4280739.30	0.03265	(11122708)	599105.20	4280739.30	0.03274	(11122708)
599130.20	4280739.30	0.03266	(11122708)	599155.20	4280739.30	0.03231	(11122708)
599180.20	4280739.30	0.03163	(11122708)	599205.20	4280739.30	0.03043	(11122708)
599230.20	4280739.30	0.03006	(11121307)	599255.20	4280739.30	0.03017	(11121307)
599280.20	4280739.30	0.03018	(11121307)	599305.20	4280739.30	0.03024	(11121307)
598705.20	4280764.30	0.04761	(12121217)	598730.20	4280764.30	0.04520	(12121217)
598755.20	4280764.30	0.04258	(12121217)	598780.20	4280764.30	0.04090	(11021008)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598805.20	4280764.30	0.04039 (11021008)	598830.20	4280764.30	0.03987 (11021008)
598855.20	4280764.30	0.03933 (11021008)	598880.20	4280764.30	0.03883 (11021008)
598905.20	4280764.30	0.03833 (11021008)	598930.20	4280764.30	0.03786 (11021008)
598955.20	4280764.30	0.03736 (11021008)	598980.20	4280764.30	0.03681 (11021008)
599005.20	4280764.30	0.03610 (11021008)	599030.20	4280764.30	0.03513 (11021008)
599055.20	4280764.30	0.03406 (11121217)	599080.20	4280764.30	0.03317 (11121217)
599105.20	4280764.30	0.03314 (11122708)	599130.20	4280764.30	0.03315 (11122708)
599155.20	4280764.30	0.03291 (11122708)	599180.20	4280764.30	0.03236 (11122708)
599205.20	4280764.30	0.03136 (11122708)	599230.20	4280764.30	0.03034 (11121307)
599255.20	4280764.30	0.03041 (11121307)	599280.20	4280764.30	0.03048 (11121307)
599305.20	4280764.30	0.03049 (11121307)	598255.20	4280789.30	0.15450 (13010808)
598705.20	4280789.30	0.05052 (12121217)	598730.20	4280789.30	0.04826 (12121217)
598755.20	4280789.30	0.04576 (12121217)	598780.20	4280789.30	0.04303 (12121217)
598805.20	4280789.30	0.04140 (11021008)	598830.20	4280789.30	0.04082 (11021008)
598855.20	4280789.30	0.04027 (11021008)	598880.20	4280789.30	0.03974 (11021008)
598905.20	4280789.30	0.03920 (11021008)	598930.20	4280789.30	0.03873 (11021008)
598955.20	4280789.30	0.03822 (11021008)	598980.20	4280789.30	0.03767 (11021008)
599005.20	4280789.30	0.03704 (11021008)	599030.20	4280789.30	0.03622 (11021008)
599055.20	4280789.30	0.03508 (11021008)	599080.20	4280789.30	0.03413 (11121217)
599105.20	4280789.30	0.03360 (11122708)	599130.20	4280789.30	0.03363 (11122708)
599155.20	4280789.30	0.03351 (11122708)	599180.20	4280789.30	0.03310 (11122708)
599205.20	4280789.30	0.03227 (11122708)	599230.20	4280789.30	0.03090 (11122708)
599255.20	4280789.30	0.03068 (11121307)	599280.20	4280789.30	0.03075 (11121307)
599305.20	4280789.30	0.03078 (11121307)	598255.20	4280814.30	0.11346 (13010808)
598280.20	4280814.30	0.13744 (13010808)	598305.20	4280814.30	0.17450 (13010808)
598705.20	4280814.30	0.05344 (12121217)	598730.20	4280814.30	0.05130 (12121217)
598755.20	4280814.30	0.04895 (12121217)	598780.20	4280814.30	0.04634 (12121217)
598805.20	4280814.30	0.04349 (12121217)	598830.20	4280814.30	0.04194 (11021008)
598855.20	4280814.30	0.04133 (11021008)	598880.20	4280814.30	0.04071 (11021008)
598905.20	4280814.30	0.04015 (11021008)	598930.20	4280814.30	0.03960 (11021008)
598955.20	4280814.30	0.03905 (11021008)	598980.20	4280814.30	0.03855 (11021008)
599005.20	4280814.30	0.03798 (11021008)	599030.20	4280814.30	0.03729 (11021008)
599055.20	4280814.30	0.03630 (11021008)	599080.20	4280814.30	0.03505 (11121217)
599105.20	4280814.30	0.03414 (11121217)	599130.20	4280814.30	0.03413 (11122708)
599155.20	4280814.30	0.03405 (11122708)	599180.20	4280814.30	0.03373 (11122708)
599205.20	4280814.30	0.03312 (11122708)	599230.20	4280814.30	0.03194 (11122708)
599255.20	4280814.30	0.03096 (13011507)	599280.20	4280814.30	0.03101 (11121307)
599305.20	4280814.30	0.03109 (11121307)	598255.20	4280839.30	0.09223 (13010208)
598280.20	4280839.30	0.10258 (13010808)	598305.20	4280839.30	0.12255 (13010808)
598330.20	4280839.30	0.15081 (13010808)	598730.20	4280839.30	0.05441 (12121217)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)
598755.20	4280839.30	0.05213 (12121217)	598780.20	4280839.30	0.04968 (12121217)
598805.20	4280839.30	0.04695 (12121217)	598830.20	4280839.30	0.04393 (12121217)
598855.20	4280839.30	0.04241 (11021008)	598880.20	4280839.30	0.04178 (11021008)
598905.20	4280839.30	0.04118 (11021008)	598930.20	4280839.30	0.04059 (11021008)
598955.20	4280839.30	0.04003 (11021008)	598980.20	4280839.30	0.03946 (11021008)
599005.20	4280839.30	0.03889 (11021008)	599030.20	4280839.30	0.03827 (11021008)
599055.20	4280839.30	0.03748 (11021008)	599080.20	4280839.30	0.03629 (11021008)
599105.20	4280839.30	0.03515 (11121217)	599130.20	4280839.30	0.03460 (11122708)
599155.20	4280839.30	0.03460 (11122708)	599180.20	4280839.30	0.03440 (11122708)
599205.20	4280839.30	0.03388 (11122708)	599230.20	4280839.30	0.03292 (11122708)
599255.20	4280839.30	0.03148 (10021618)	599280.20	4280839.30	0.03136 (13011507)
599305.20	4280839.30	0.03136 (11121307)	598255.20	4280864.30	0.08245 (13010208)
598280.20	4280864.30	0.08863 (13010208)	598305.20	4280864.30	0.09609 (13010208)
598330.20	4280864.30	0.11016 (13010808)	598530.20	4280864.30	0.11013 (13011507)
598555.20	4280864.30	0.10014 (13011507)	598580.20	4280864.30	0.09116 (13011507)
598605.20	4280864.30	0.08293 (13011507)	598630.20	4280864.30	0.07605 (11121307)
598655.20	4280864.30	0.07170 (11121307)	598680.20	4280864.30	0.06735 (11121307)
598705.20	4280864.30	0.06286 (11121307)	598730.20	4280864.30	0.05822 (11121307)
598755.20	4280864.30	0.05540 (12121217)	598780.20	4280864.30	0.05303 (12121217)
598805.20	4280864.30	0.05043 (12121217)	598830.20	4280864.30	0.04758 (12121217)
598855.20	4280864.30	0.04439 (12121217)	598880.20	4280864.30	0.04296 (11021008)
598905.20	4280864.30	0.04227 (11021008)	598930.20	4280864.30	0.04164 (11021008)
598955.20	4280864.30	0.04101 (11021008)	598980.20	4280864.30	0.04043 (11021008)
599005.20	4280864.30	0.03984 (11021008)	599030.20	4280864.30	0.03926 (11021008)
599055.20	4280864.30	0.03855 (11021008)	599080.20	4280864.30	0.03761 (11021008)
599105.20	4280864.30	0.03622 (11021008)	599130.20	4280864.30	0.03520 (11121217)
599155.20	4280864.30	0.03514 (11122708)	599180.20	4280864.30	0.03501 (11122708)
599205.20	4280864.30	0.03465 (11122708)	599230.20	4280864.30	0.03388 (11122708)
599255.20	4280864.30	0.03251 (11122708)	599280.20	4280864.30	0.03174 (13011507)
599305.20	4280864.30	0.03176 (13011507)	598255.20	4280889.30	0.07408 (13010208)
598280.20	4280889.30	0.07942 (13010208)	598305.20	4280889.30	0.08530 (13010208)
598330.20	4280889.30	0.09208 (13010208)	598530.20	4280889.30	0.13468 (12120317)
598555.20	4280889.30	0.11630 (13011507)	598580.20	4280889.30	0.10507 (13011507)
598605.20	4280889.30	0.09545 (13011507)	598630.20	4280889.30	0.08658 (13011507)
598655.20	4280889.30	0.07837 (11121307)	598680.20	4280889.30	0.07373 (11121307)
598705.20	4280889.30	0.06923 (11121307)	598730.20	4280889.30	0.06452 (11121307)
598755.20	4280889.30	0.05965 (11121307)	598780.20	4280889.30	0.05642 (12121217)

598805.20 4280889.30 0.05394 (12121217) 598830.20 4280889.30 0.05123 (12121217)
 598855.20 4280889.30 0.04820 (12121217) 598880.20 4280889.30 0.04486 (12121217)
 598905.20 4280889.30 0.04348 (11021008) 598930.20 4280889.30 0.04277 (11021008)
 *** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 141

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598955.20	4280889.30	0.04211 (11021008)	598980.20	4280889.30	0.04148 (11021008)
599005.20	4280889.30	0.04085 (11021008)	599030.20	4280889.30	0.04024 (11021008)
599055.20	4280889.30	0.03959 (11021008)	599080.20	4280889.30	0.03881 (11021008)
599105.20	4280889.30	0.03768 (11021008)	599130.20	4280889.30	0.03628 (11121217)
599155.20	4280889.30	0.03571 (11122708)	599180.20	4280889.30	0.03563 (11122708)
599205.20	4280889.30	0.03534 (11122708)	599230.20	4280889.30	0.03475 (11122708)
599255.20	4280889.30	0.03364 (11122708)	599280.20	4280889.30	0.03216 (13011507)
599305.20	4280889.30	0.03215 (13011507)	598280.20	4280914.30	0.07123 (13010208)
598305.20	4280914.30	0.07631 (13010208)	598330.20	4280914.30	0.08204 (13010208)
598530.20	4280914.30	0.21275 (12120317)	598555.20	4280914.30	0.15366 (12120317)
598580.20	4280914.30	0.12503 (13011507)	598605.20	4280914.30	0.11070 (13011507)
598630.20	4280914.30	0.10013 (13011507)	598655.20	4280914.30	0.09059 (13011507)
598680.20	4280914.30	0.08176 (13011507)	598705.20	4280914.30	0.07602 (11121307)
598730.20	4280914.30	0.07121 (11121307)	598755.20	4280914.30	0.06630 (11121307)
598780.20	4280914.30	0.06124 (11121307)	598805.20	4280914.30	0.05746 (12121217)
598830.20	4280914.30	0.05491 (12121217)	598855.20	4280914.30	0.05206 (12121217)
598880.20	4280914.30	0.04885 (12121217)	598905.20	4280914.30	0.04534 (12121217)
598930.20	4280914.30	0.04404 (11021008)	598955.20	4280914.30	0.04329 (11021008)
598980.20	4280914.30	0.04259 (11021008)	599005.20	4280914.30	0.04192 (11021008)
599030.20	4280914.30	0.04125 (11021008)	599055.20	4280914.30	0.04065 (11021008)
599080.20	4280914.30	0.03993 (11021008)	599105.20	4280914.30	0.03898 (11021008)
599130.20	4280914.30	0.03759 (11021008)	599155.20	4280914.30	0.03635 (11121217)
599180.20	4280914.30	0.03622 (11122708)	599205.20	4280914.30	0.03604 (11122708)
599230.20	4280914.30	0.03557 (11122708)	599255.20	4280914.30	0.03468 (11122708)
599280.20	4280914.30	0.03309 (11122708)	599305.20	4280914.30	0.03257 (13011507)
598280.20	4280939.30	0.06347 (13010208)	598305.20	4280939.30	0.06816 (13010208)
598330.20	4280939.30	0.07327 (13010208)	598580.20	4280939.30	0.17983 (12120317)
598605.20	4280939.30	0.13440 (12120317)	598630.20	4280939.30	0.11698 (13011507)
598655.20	4280939.30	0.10525 (13011507)	598680.20	4280939.30	0.09501 (13011507)
598705.20	4280939.30	0.08552 (13011507)	598730.20	4280939.30	0.07845 (11121307)
598755.20	4280939.30	0.07336 (11121307)	598780.20	4280939.30	0.06823 (11121307)
598805.20	4280939.30	0.06290 (11121307)	598830.20	4280939.30	0.05862 (12121217)
598855.20	4280939.30	0.05591 (12121217)	598880.20	4280939.30	0.05291 (12121217)

598905.20	4280939.30	0.04955	(12121217)	598930.20	4280939.30	0.04587	(12121217)
598955.20	4280939.30	0.04459	(11021008)	598980.20	4280939.30	0.04381	(11021008)
599005.20	4280939.30	0.04309	(11021008)	599030.20	4280939.30	0.04239	(11021008)
599055.20	4280939.30	0.04173	(11021008)	599080.20	4280939.30	0.04103	(11021008)
599105.20	4280939.30	0.04024	(11021008)	599130.20	4280939.30	0.03913	(11021008)
599155.20	4280939.30	0.03750	(11121217)	599180.20	4280939.30	0.03686	(11122708)
599205.20	4280939.30	0.03671	(11122708)	599230.20	4280939.30	0.03637	(11122708)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599255.20	4280939.30	0.03567	(11122708)	599280.20	4280939.30	0.03436	(11122708)
599305.20	4280939.30	0.03300	(13011507)	598280.20	4280964.30	0.05747	(12021708)
598305.20	4280964.30	0.06030	(13010208)	598330.20	4280964.30	0.06506	(13010208)
598405.20	4280964.30	0.08141	(13010208)	598430.20	4280964.30	0.08801	(13010208)
598455.20	4280964.30	0.09555	(13010208)	598480.20	4280964.30	0.10470	(13010208)
598630.20	4280964.30	0.15394	(12120317)	598655.20	4280964.30	0.12441	(13011507)
598680.20	4280964.30	0.11104	(13011507)	598705.20	4280964.30	0.09988	(13011507)
598730.20	4280964.30	0.08967	(13011507)	598755.20	4280964.30	0.08109	(11121307)
598780.20	4280964.30	0.07566	(11121307)	598805.20	4280964.30	0.07028	(11121307)
598905.20	4280964.30	0.05382	(12121217)	598930.20	4280964.30	0.05029	(12121217)
598955.20	4280964.30	0.04642	(12121217)	598980.20	4280964.30	0.04517	(11021008)
599005.20	4280964.30	0.04435	(11021008)	599030.20	4280964.30	0.04361	(11021008)
599055.20	4280964.30	0.04287	(11021008)	599080.20	4280964.30	0.04217	(11021008)
599105.20	4280964.30	0.04145	(11021008)	599130.20	4280964.30	0.04051	(11021008)
599155.20	4280964.30	0.03920	(11021008)	599180.20	4280964.30	0.03763	(11121217)
599205.20	4280964.30	0.03741	(11122708)	599230.20	4280964.30	0.03712	(11122708)
599255.20	4280964.30	0.03657	(11122708)	599280.20	4280964.30	0.03555	(11122708)
599305.20	4280964.30	0.03385	(10021618)	598280.20	4280989.30	0.05505	(12021708)
598305.20	4280989.30	0.05689	(12021708)	598330.20	4280989.30	0.05884	(12021708)
598355.20	4280989.30	0.06166	(13010208)	598380.20	4280989.30	0.06672	(13010208)
598405.20	4280989.30	0.07204	(13010208)	598430.20	4280989.30	0.07787	(13010208)
598455.20	4280989.30	0.08427	(13010208)	598480.20	4280989.30	0.09141	(13010208)
598505.20	4280989.30	0.09971	(13010208)	598655.20	4280989.30	0.18128	(12120317)
598680.20	4280989.30	0.13487	(13011507)	598705.20	4280989.30	0.11757	(13011507)
598730.20	4280989.30	0.10519	(13011507)	598755.20	4280989.30	0.09422	(13011507)
598780.20	4280989.30	0.08393	(11121307)	598805.20	4280989.30	0.07816	(11121307)
598905.20	4280989.30	0.05811	(12121217)	598930.20	4280989.30	0.05478	(12121217)
598955.20	4280989.30	0.05107	(12121217)	598980.20	4280989.30	0.04695	(12121217)
599005.20	4280989.30	0.04576	(11021008)	599030.20	4280989.30	0.04491	(11021008)

599055.20	4280989.30	0.04414	(11021008)	599080.20	4280989.30	0.04337	(11021008)
599105.20	4280989.30	0.04265	(11021008)	599130.20	4280989.30	0.04181	(11021008)
599155.20	4280989.30	0.04071	(11021008)	599180.20	4280989.30	0.03908	(11021008)
599205.20	4280989.30	0.03810	(11122708)	599230.20	4280989.30	0.03788	(11122708)
599255.20	4280989.30	0.03746	(11122708)	599280.20	4280989.30	0.03665	(11122708)
599305.20	4280989.30	0.03511	(11122708)	598280.20	4281014.30	0.05275	(12021708)
598305.20	4281014.30	0.05449	(12021708)	598330.20	4281014.30	0.05628	(12021708)
598355.20	4281014.30	0.05821	(12021708)	598380.20	4281014.30	0.06028	(12021708)
598405.20	4281014.30	0.06312	(13010208)	598430.20	4281014.30	0.06850	(13010208)
598455.20	4281014.30	0.07426	(13010208)	598480.20	4281014.30	0.08044	(13010208)
598505.20	4281014.30	0.08735	(13010208)	598705.20	4281014.30	0.15394	(12120317)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 143

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
598730.20	4281014.30	0.12517	(13011507)	598755.20	4281014.30	0.11121	(13011507)
598780.20	4281014.30	0.09927	(13011507)	598805.20	4281014.30	0.08818	(13011507)
598905.20	4281014.30	0.06249	(12121217)	598930.20	4281014.30	0.05930	(12121217)
598955.20	4281014.30	0.05579	(12121217)	598980.20	4281014.30	0.05189	(12121217)
599005.20	4281014.30	0.04748	(12121217)	599030.20	4281014.30	0.04638	(11021008)
599055.20	4281014.30	0.04547	(11021008)	599080.20	4281014.30	0.04466	(11021008)
599105.20	4281014.30	0.04390	(11021008)	599130.20	4281014.30	0.04308	(11021008)
599155.20	4281014.30	0.04214	(11021008)	599180.20	4281014.30	0.04085	(11021008)
599205.20	4281014.30	0.03902	(11121217)	599230.20	4281014.30	0.03865	(11122708)
599255.20	4281014.30	0.03829	(11122708)	599280.20	4281014.30	0.03766	(11122708)
599305.20	4281014.30	0.03645	(11122708)	598280.20	4281039.30	0.05122	(10012907)
598305.20	4281039.30	0.05243	(10012907)	598330.20	4281039.30	0.05380	(12021708)
598355.20	4281039.30	0.05562	(12021708)	598380.20	4281039.30	0.05749	(12021708)
598405.20	4281039.30	0.05956	(12021708)	598430.20	4281039.30	0.06180	(12021708)
598455.20	4281039.30	0.06466	(13010208)	598480.20	4281039.30	0.07041	(13010208)
598505.20	4281039.30	0.07657	(13010208)	598730.20	4281039.30	0.18253	(12120317)
598755.20	4281039.30	0.13573	(13011507)	598780.20	4281039.30	0.11798	(13011507)
598805.20	4281039.30	0.10484	(13011507)	598905.20	4281039.30	0.07088	(11121307)
598930.20	4281039.30	0.06405	(11121307)	598955.20	4281039.30	0.06059	(12121217)
598980.20	4281039.30	0.05689	(12121217)	599005.20	4281039.30	0.05272	(12121217)
599030.20	4281039.30	0.04801	(12121217)	599055.20	4281039.30	0.04699	(11021008)
599080.20	4281039.30	0.04610	(11021008)	599105.20	4281039.30	0.04524	(11021008)
599130.20	4281039.30	0.04440	(11021008)	599155.20	4281039.30	0.04352	(11021008)
599180.20	4281039.30	0.04245	(11021008)	599205.20	4281039.30	0.04089	(11021008)
599230.20	4281039.30	0.03947	(11122708)	599255.20	4281039.30	0.03914	(11122708)

599280.20	4281039.30	0.03864	(11122708)	599305.20	4281039.30	0.03770	(11122708)
598305.20	4281064.30	0.05130	(13010718)	598330.20	4281064.30	0.05237	(13010718)
598355.20	4281064.30	0.05365	(10012907)	598380.20	4281064.30	0.05500	(10012907)
598405.20	4281064.30	0.05675	(12021708)	598430.20	4281064.30	0.05878	(12021708)
598455.20	4281064.30	0.06098	(12021708)	598480.20	4281064.30	0.06338	(12021708)
598505.20	4281064.30	0.06631	(13010208)	598530.20	4281064.30	0.07245	(13010208)
598555.20	4281064.30	0.07911	(13010208)	598580.20	4281064.30	0.08638	(13010208)
598605.20	4281064.30	0.09449	(13010208)	598630.20	4281064.30	0.10390	(13010208)
598655.20	4281064.30	0.11619	(13010808)	598680.20	4281064.30	0.14780	(13010808)
598780.20	4281064.30	0.15367	(12120317)	598905.20	4281064.30	0.08021	(11121307)
598930.20	4281064.30	0.07333	(11121307)	598955.20	4281064.30	0.06615	(11121307)
598980.20	4281064.30	0.06200	(12121217)	599055.20	4281064.30	0.04871	(11021008)
599080.20	4281064.30	0.04763	(11021008)	599105.20	4281064.30	0.04672	(11021008)
599130.20	4281064.30	0.04580	(11021008)	599155.20	4281064.30	0.04492	(11021008)
599180.20	4281064.30	0.04397	(11021008)	599205.20	4281064.30	0.04270	(11021008)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 144

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599230.20	4281064.30	0.04073	(11021008)	599255.20	4281064.30	0.04002	(11122708)
599280.20	4281064.30	0.03960	(11122708)	599305.20	4281064.30	0.03886	(11122708)
598305.20	4281089.30	0.05054	(13010718)	598330.20	4281089.30	0.05154	(13010718)
598355.20	4281089.30	0.05265	(13010718)	598380.20	4281089.30	0.05378	(13010718)
598405.20	4281089.30	0.05494	(13010718)	598430.20	4281089.30	0.05636	(10012907)
598455.20	4281089.30	0.05797	(10012907)	598480.20	4281089.30	0.06011	(12021708)
598505.20	4281089.30	0.06248	(12021708)	598530.20	4281089.30	0.06507	(12021708)
598555.20	4281089.30	0.06808	(13010208)	598580.20	4281089.30	0.07471	(13010208)
598605.20	4281089.30	0.08188	(13010208)	598630.20	4281089.30	0.08972	(13010208)
598655.20	4281089.30	0.09863	(13010208)	598680.20	4281089.30	0.10902	(13010208)
598905.20	4281089.30	0.09097	(13011507)	598930.20	4281089.30	0.08324	(11121307)
598955.20	4281089.30	0.07593	(11121307)	598980.20	4281089.30	0.06832	(11121307)
599055.20	4281089.30	0.05446	(12121217)	599080.20	4281089.30	0.04942	(11021008)
599105.20	4281089.30	0.04831	(11021008)	599130.20	4281089.30	0.04733	(11021008)
599155.20	4281089.30	0.04639	(11021008)	599180.20	4281089.30	0.04546	(11021008)
599205.20	4281089.30	0.04439	(11021008)	599230.20	4281089.30	0.04283	(11021008)
599255.20	4281089.30	0.04091	(11122708)	599280.20	4281089.30	0.04050	(11122708)
599305.20	4281089.30	0.03992	(11122708)	598305.20	4281114.30	0.04943	(13010718)
598330.20	4281114.30	0.05055	(13010718)	598355.20	4281114.30	0.05167	(13010718)
598380.20	4281114.30	0.05279	(13010718)	598405.20	4281114.30	0.05397	(13010718)
598430.20	4281114.30	0.05518	(13010718)	598455.20	4281114.30	0.05647	(13010718)

598480.20	4281114.30	0.05787	(13010718)	598505.20	4281114.30	0.05949	(10012907)
598530.20	4281114.30	0.06151	(12021708)	598555.20	4281114.30	0.06405	(12021708)
598580.20	4281114.30	0.06680	(12021708)	598605.20	4281114.30	0.07002	(13010208)
598630.20	4281114.30	0.07714	(13010208)	598655.20	4281114.30	0.08483	(13010208)
598680.20	4281114.30	0.09349	(13010208)	598905.20	4281114.30	0.11051	(13011507)
598930.20	4281114.30	0.09638	(13011507)	598955.20	4281114.30	0.08653	(11121307)
598980.20	4281114.30	0.07878	(11121307)	599055.20	4281114.30	0.06053	(12121217)
599080.20	4281114.30	0.05540	(12121217)	599105.20	4281114.30	0.05016	(11021008)
599130.20	4281114.30	0.04904	(11021008)	599155.20	4281114.30	0.04798	(11021008)
599180.20	4281114.30	0.04700	(11021008)	599205.20	4281114.30	0.04601	(11021008)
599230.20	4281114.30	0.04474	(11021008)	599255.20	4281114.30	0.04282	(11021008)
599280.20	4281114.30	0.04150	(11122708)	599305.20	4281114.30	0.04098	(11122708)
598305.20	4281139.30	0.04776	(13010718)	598330.20	4281139.30	0.04902	(13010718)
598355.20	4281139.30	0.05027	(13010718)	598380.20	4281139.30	0.05155	(13010718)
598405.20	4281139.30	0.05278	(13010718)	598430.20	4281139.30	0.05401	(13010718)
598455.20	4281139.30	0.05533	(13010718)	598480.20	4281139.30	0.05663	(13010718)
598505.20	4281139.30	0.05802	(13010718)	598530.20	4281139.30	0.05952	(13010718)
598555.20	4281139.30	0.06113	(13010718)	598580.20	4281139.30	0.06301	(10012907)
598605.20	4281139.30	0.06567	(12021708)	598630.20	4281139.30	0.06864	(12021708)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 145

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598655.20	4281139.30	0.07207	(13010208)	598680.20	4281139.30	0.07971	(13010208)
598705.20	4281139.30	0.08818	(13010208)	598730.20	4281139.30	0.09756	(13010208)
598755.20	4281139.30	0.10841	(13010208)	598780.20	4281139.30	0.12184	(13010208)
598805.20	4281139.30	0.16008	(13010808)	599080.20	4281139.30	0.06190	(12121217)
599105.20	4281139.30	0.05644	(12121217)	599130.20	4281139.30	0.05091	(11021008)
599155.20	4281139.30	0.04978	(11021008)	599180.20	4281139.30	0.04868	(11021008)
599205.20	4281139.30	0.04762	(11021008)	599230.20	4281139.30	0.04652	(11021008)
599255.20	4281139.30	0.04500	(11021008)	599280.20	4281139.30	0.04257	(11021008)
599305.20	4281139.30	0.04204	(11122708)	598305.20	4281164.30	0.04526	(13010718)
598330.20	4281164.30	0.04682	(13010718)	598355.20	4281164.30	0.04828	(13010718)
598380.20	4281164.30	0.04969	(13010718)	598405.20	4281164.30	0.05111	(13010718)
598430.20	4281164.30	0.05250	(13010718)	598455.20	4281164.30	0.05384	(13010718)
598480.20	4281164.30	0.05523	(13010718)	598505.20	4281164.30	0.05661	(13010718)
598530.20	4281164.30	0.05807	(13010718)	598555.20	4281164.30	0.05962	(13010718)
598580.20	4281164.30	0.06120	(13010718)	598605.20	4281164.30	0.06296	(13010718)
598630.20	4281164.30	0.06492	(13010718)	598655.20	4281164.30	0.06739	(12021708)
598680.20	4281164.30	0.07059	(12021708)	598705.20	4281164.30	0.07427	(13010208)

598730.20	4281164.30	0.08264	(13010208)	598755.20	4281164.30	0.09183	(13010208)
598780.20	4281164.30	0.10212	(13010208)	598805.20	4281164.30	0.11414	(13010208)
598830.20	4281164.30	0.13514	(13010808)	599080.20	4281164.30	0.06841	(12121217)
599105.20	4281164.30	0.06336	(12121217)	599130.20	4281164.30	0.05755	(12121217)
599155.20	4281164.30	0.05172	(11021008)	599180.20	4281164.30	0.05054	(11021008)
599205.20	4281164.30	0.04938	(11021008)	599230.20	4281164.30	0.04826	(11021008)
599255.20	4281164.30	0.04701	(11021008)	599280.20	4281164.30	0.04515	(11021008)
599305.20	4281164.30	0.04312	(11122708)	598330.20	4281189.30	0.04348	(13010718)
598355.20	4281189.30	0.04526	(13010718)	598380.20	4281189.30	0.04698	(13010718)
598405.20	4281189.30	0.04860	(13010718)	598430.20	4281189.30	0.05024	(13010718)
598455.20	4281189.30	0.05181	(13010718)	598480.20	4281189.30	0.05333	(13010718)
598505.20	4281189.30	0.05488	(13010718)	598530.20	4281189.30	0.05643	(13010718)
598555.20	4281189.30	0.05791	(13010718)	598580.20	4281189.30	0.05955	(13010718)
598605.20	4281189.30	0.06121	(13010718)	598630.20	4281189.30	0.06291	(13010718)
598655.20	4281189.30	0.06483	(13010718)	598680.20	4281189.30	0.06693	(13010718)
598705.20	4281189.30	0.06924	(12021708)	598730.20	4281189.30	0.07269	(12021708)
598755.20	4281189.30	0.07667	(13010208)	598780.20	4281189.30	0.08578	(13010208)
598805.20	4281189.30	0.09585	(13010208)	598830.20	4281189.30	0.10718	(13010208)
599080.20	4281189.30	0.07937	(11121307)	599105.20	4281189.30	0.07035	(12121217)
599130.20	4281189.30	0.06494	(12121217)	599155.20	4281189.30	0.05872	(12121217)
599180.20	4281189.30	0.05257	(11021008)	599205.20	4281189.30	0.05131	(11021008)
599230.20	4281189.30	0.05009	(11021008)	599255.20	4281189.30	0.04890	(11021008)
599280.20	4281189.30	0.04744	(11021008)	599305.20	4281189.30	0.04504	(11021008)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 146

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598330.20	4281214.30	0.03909	(13010718)	598355.20	4281214.30	0.04105	(13010718)
598380.20	4281214.30	0.04304	(13010718)	598405.20	4281214.30	0.04502	(13010718)
598430.20	4281214.30	0.04690	(13010718)	598455.20	4281214.30	0.04879	(13010718)
598480.20	4281214.30	0.05061	(13010718)	598505.20	4281214.30	0.05237	(13010718)
598530.20	4281214.30	0.05414	(13010718)	598555.20	4281214.30	0.05588	(13010718)
598580.20	4281214.30	0.05754	(13010718)	598605.20	4281214.30	0.05927	(13010718)
598630.20	4281214.30	0.06101	(13010718)	598655.20	4281214.30	0.06280	(13010718)
598680.20	4281214.30	0.06476	(13010718)	598705.20	4281214.30	0.06679	(13010718)
598730.20	4281214.30	0.06901	(13010718)	598755.20	4281214.30	0.07157	(13010718)
598780.20	4281214.30	0.07490	(12021708)	598805.20	4281214.30	0.07934	(13010208)
598830.20	4281214.30	0.08928	(13010208)	599080.20	4281214.30	0.09321	(11121307)
599105.20	4281214.30	0.08282	(11121307)	599130.20	4281214.30	0.07243	(12121217)
599155.20	4281214.30	0.06667	(12121217)	599180.20	4281214.30	0.05990	(12121217)

599205.20	4281214.30	0.05346	(11021008)	599230.20	4281214.30	0.05212	(11021008)
599255.20	4281214.30	0.05084	(11021008)	599280.20	4281214.30	0.04954	(11021008)
599305.20	4281214.30	0.04775	(11021008)	598330.20	4281239.30	0.03368	(13010718)
598355.20	4281239.30	0.03584	(13010718)	598380.20	4281239.30	0.03798	(13010718)
598405.20	4281239.30	0.04018	(13010718)	598430.20	4281239.30	0.04238	(13010718)
598455.20	4281239.30	0.04451	(13010718)	598480.20	4281239.30	0.04669	(13010718)
598505.20	4281239.30	0.04880	(13010718)	598530.20	4281239.30	0.05084	(13010718)
598555.20	4281239.30	0.05289	(13010718)	598580.20	4281239.30	0.05488	(13010718)
598605.20	4281239.30	0.05678	(13010718)	598630.20	4281239.30	0.05868	(13010718)
598655.20	4281239.30	0.06055	(13010718)	598680.20	4281239.30	0.06246	(13010718)
598705.20	4281239.30	0.06450	(13010718)	598730.20	4281239.30	0.06655	(13010718)
598755.20	4281239.30	0.06877	(13010718)	598780.20	4281239.30	0.07124	(13010718)
598805.20	4281239.30	0.07392	(13010718)	598830.20	4281239.30	0.07728	(12021708)
599080.20	4281239.30	0.11514	(13011507)	599105.20	4281239.30	0.09782	(11121307)
599130.20	4281239.30	0.08667	(11121307)	599155.20	4281239.30	0.07491	(11121307)
599180.20	4281239.30	0.06850	(12121217)	599205.20	4281239.30	0.06114	(12121217)
599230.20	4281239.30	0.05437	(11021008)	599255.20	4281239.30	0.05296	(11021008)
599280.20	4281239.30	0.05161	(11021008)	599305.20	4281239.30	0.05014	(11021008)
598330.20	4281264.30	0.02765	(13010718)	598355.20	4281264.30	0.02977	(13010718)
598380.20	4281264.30	0.03197	(13010718)	598405.20	4281264.30	0.03423	(13010718)
598430.20	4281264.30	0.03662	(13010718)	598455.20	4281264.30	0.03898	(13010718)
598480.20	4281264.30	0.04135	(13010718)	598505.20	4281264.30	0.04378	(13010718)
598530.20	4281264.30	0.04616	(13010718)	598555.20	4281264.30	0.04852	(13010718)
598580.20	4281264.30	0.05089	(13010718)	598605.20	4281264.30	0.05317	(13010718)
598630.20	4281264.30	0.05537	(13010718)	598655.20	4281264.30	0.05757	(13010718)
598680.20	4281264.30	0.05972	(13010718)	598705.20	4281264.30	0.06185	(13010718)
598730.20	4281264.30	0.06402	(13010718)	598755.20	4281264.30	0.06618	(13010718)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 147

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598780.20	4281264.30	0.06845 (13010718)	598805.20	4281264.30	0.07089 (13010718)
598830.20	4281264.30	0.07355 (13010718)	599155.20	4281264.30	0.09093 (11121307)
599180.20	4281264.30	0.07828 (11121307)	599205.20	4281264.30	0.07048 (12121217)
599230.20	4281264.30	0.06247 (12121217)	599255.20	4281264.30	0.05532 (11021008)
599280.20	4281264.30	0.05384 (11021008)	599305.20	4281264.30	0.05240 (11021008)
598330.20	4281289.30	0.02489 (12012418)	598355.20	4281289.30	0.02486 (12012418)
598380.20	4281289.30	0.02553 (13010718)	598405.20	4281289.30	0.02768 (13010718)
598430.20	4281289.30	0.02996 (13010718)	598455.20	4281289.30	0.03236 (13010718)
598480.20	4281289.30	0.03481 (13010718)	598505.20	4281289.30	0.03736 (13010718)

598530.20	4281289.30	0.04001	(13010718)	598555.20	4281289.30	0.04262	(13010718)
598580.20	4281289.30	0.04528	(13010718)	598605.20	4281289.30	0.04796	(13010718)
598630.20	4281289.30	0.05055	(13010718)	598655.20	4281289.30	0.05316	(13010718)
598680.20	4281289.30	0.05574	(13010718)	598705.20	4281289.30	0.05818	(13010718)
598730.20	4281289.30	0.06068	(13010718)	598755.20	4281289.30	0.06305	(13010718)
598780.20	4281289.30	0.06541	(13010718)	598805.20	4281289.30	0.06793	(13010718)
598830.20	4281289.30	0.07047	(13010718)	599255.20	4281289.30	0.06396	(12121217)
599280.20	4281289.30	0.05631	(11021008)	599305.20	4281289.30	0.05474	(11021008)
598330.20	4281314.30	0.02714	(12012418)	598355.20	4281314.30	0.02716	(12012418)
598380.20	4281314.30	0.02719	(12012418)	598405.20	4281314.30	0.02720	(12012418)
598430.20	4281314.30	0.02721	(12012418)	598455.20	4281314.30	0.02721	(12012418)
598480.20	4281314.30	0.02767	(13010718)	598505.20	4281314.30	0.03011	(13010718)
598530.20	4281314.30	0.03271	(13010718)	598555.20	4281314.30	0.03538	(13010718)
598580.20	4281314.30	0.03818	(13010718)	598605.20	4281314.30	0.04107	(13010718)
598630.20	4281314.30	0.04399	(13010718)	598655.20	4281314.30	0.04695	(13010718)
598680.20	4281314.30	0.04995	(13010718)	598705.20	4281314.30	0.05286	(13010718)
598730.20	4281314.30	0.05577	(13010718)	598755.20	4281314.30	0.05861	(13010718)
598780.20	4281314.30	0.06142	(13010718)	598805.20	4281314.30	0.06416	(13010718)
598830.20	4281314.30	0.06689	(13010718)	599255.20	4281314.30	0.07495	(12121217)
599280.20	4281314.30	0.06557	(12121217)	599305.20	4281314.30	0.05736	(11021008)
598355.20	4281339.30	0.02926	(12012418)	598380.20	4281339.30	0.02940	(12012418)
598405.20	4281339.30	0.02949	(12012418)	598430.20	4281339.30	0.02961	(12012418)
598455.20	4281339.30	0.02967	(12012418)	598480.20	4281339.30	0.02974	(12012418)
598505.20	4281339.30	0.02980	(12012418)	598530.20	4281339.30	0.02986	(12012418)
598555.20	4281339.30	0.02990	(12012418)	598580.20	4281339.30	0.03015	(13010718)
598605.20	4281339.30	0.03298	(13010718)	598630.20	4281339.30	0.03592	(13010718)
598655.20	4281339.30	0.03900	(13010718)	598680.20	4281339.30	0.04220	(13010718)
598705.20	4281339.30	0.04547	(13010718)	598730.20	4281339.30	0.04879	(13010718)
598755.20	4281339.30	0.05215	(13010718)	598780.20	4281339.30	0.05544	(13010718)
598805.20	4281339.30	0.05875	(13010718)	598830.20	4281339.30	0.06192	(13010718)
599255.20	4281339.30	0.09121	(11121307)	599280.20	4281339.30	0.07761	(12121217)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 148

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
599305.20	4281339.30	0.06726	(12121217)	598355.20	4281364.30	0.03076	(12012418)
598380.20	4281364.30	0.03105	(12012418)	598405.20	4281364.30	0.03131	(12012418)
598430.20	4281364.30	0.03159	(12012418)	598455.20	4281364.30	0.03180	(12012418)
598480.20	4281364.30	0.03200	(12012418)	598505.20	4281364.30	0.03219	(12012418)
598530.20	4281364.30	0.03237	(12012418)	598555.20	4281364.30	0.03250	(12012418)

598580.20	4281364.30	0.03265	(12012418)	598605.20	4281364.30	0.03277	(12012418)
598630.20	4281364.30	0.03289	(12012418)	598655.20	4281364.30	0.03300	(12012418)
598680.20	4281364.30	0.03320	(13010718)	598705.20	4281364.30	0.03642	(13010718)
598730.20	4281364.30	0.03984	(13010718)	598755.20	4281364.30	0.04342	(13010718)
598780.20	4281364.30	0.04706	(13010718)	598805.20	4281364.30	0.05082	(13010718)
598830.20	4281364.30	0.05464	(13010718)	599255.20	4281364.30	0.11634	(13011507)
599280.20	4281364.30	0.09671	(11121307)	599305.20	4281364.30	0.08047	(12121217)
598355.20	4281389.30	0.03106	(12012418)	598380.20	4281389.30	0.03156	(12012418)
598405.20	4281389.30	0.03213	(12012418)	598430.20	4281389.30	0.03259	(12012418)
598455.20	4281389.30	0.03304	(12012418)	598480.20	4281389.30	0.03349	(12012418)
598505.20	4281389.30	0.03387	(12012418)	598530.20	4281389.30	0.03423	(12012418)
598555.20	4281389.30	0.03461	(12012418)	598580.20	4281389.30	0.03489	(12012418)
598605.20	4281389.30	0.03519	(12012418)	598630.20	4281389.30	0.03547	(12012418)
598655.20	4281389.30	0.03570	(12012418)	598680.20	4281389.30	0.03593	(12012418)
598705.20	4281389.30	0.03617	(12012418)	598730.20	4281389.30	0.03638	(12012418)
598755.20	4281389.30	0.03658	(12012418)	598780.20	4281389.30	0.03685	(13010718)
598805.20	4281389.30	0.04068	(13010718)	598830.20	4281389.30	0.04469	(13010718)
598355.20	4281414.30	0.02975	(12012418)	598380.20	4281414.30	0.03056	(12012418)
598405.20	4281414.30	0.03131	(12012418)	598430.20	4281414.30	0.03203	(12012418)
598455.20	4281414.30	0.03282	(12012418)	598480.20	4281414.30	0.03351	(12012418)
598505.20	4281414.30	0.03415	(12012418)	598530.20	4281414.30	0.03488	(12012418)
598555.20	4281414.30	0.03547	(12012418)	598580.20	4281414.30	0.03604	(12012418)
598605.20	4281414.30	0.03666	(12012418)	598630.20	4281414.30	0.03718	(12012418)
598655.20	4281414.30	0.03766	(12012418)	598680.20	4281414.30	0.03814	(12012418)
598705.20	4281414.30	0.03856	(12012418)	598730.20	4281414.30	0.03893	(12012418)
598755.20	4281414.30	0.03935	(12012418)	598780.20	4281414.30	0.03970	(12012418)
598805.20	4281414.30	0.04004	(12012418)	598830.20	4281414.30	0.04040	(12012418)
598355.20	4281439.30	0.02672	(12012418)	598380.20	4281439.30	0.02769	(12012418)
598405.20	4281439.30	0.02862	(12012418)	598430.20	4281439.30	0.02960	(12012418)
598455.20	4281439.30	0.03060	(12012418)	598480.20	4281439.30	0.03153	(12012418)
598505.20	4281439.30	0.03251	(12012418)	598530.20	4281439.30	0.03351	(12012418)
598555.20	4281439.30	0.03439	(12012418)	598580.20	4281439.30	0.03535	(12012418)
598605.20	4281439.30	0.03629	(12012418)	598630.20	4281439.30	0.03713	(12012418)
598655.20	4281439.30	0.03799	(12012418)	598680.20	4281439.30	0.03885	(12012418)
598705.20	4281439.30	0.03960	(12012418)	598730.20	4281439.30	0.04035	(12012418)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 149

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

598755.20	4281439.30	0.04108 (12012418)	598780.20	4281439.30	0.04172 (12012418)
-----------	------------	--------------------	-----------	------------	--------------------

598805.20	4281439.30	0.04233	(12012418)	598830.20	4281439.30	0.04295	(12012418)
598380.20	4281464.30	0.02662	(12112718)	598405.20	4281464.30	0.02702	(12112718)
598430.20	4281464.30	0.02746	(12112718)	598455.20	4281464.30	0.02794	(12112718)
598480.20	4281464.30	0.02834	(12112718)	598505.20	4281464.30	0.02882	(12112718)
598530.20	4281464.30	0.02985	(12012418)	598555.20	4281464.30	0.03100	(12012418)
598580.20	4281464.30	0.03223	(12012418)	598605.20	4281464.30	0.03344	(12012418)
598630.20	4281464.30	0.03461	(12012418)	598655.20	4281464.30	0.03586	(12012418)
598680.20	4281464.30	0.03707	(12012418)	598705.20	4281464.30	0.03822	(12012418)
598730.20	4281464.30	0.03942	(12012418)	598755.20	4281464.30	0.04060	(12012418)
598780.20	4281464.30	0.04168	(12012418)	598805.20	4281464.30	0.04278	(12012418)
598830.20	4281464.30	0.04382	(12012418)	599255.20	4281464.30	0.10388	(13010718)
599280.20	4281464.30	0.11108	(13010718)	599305.20	4281464.30	0.13121	(13010208)
598380.20	4281489.30	0.02627	(12112718)	598405.20	4281489.30	0.02680	(12112718)
598430.20	4281489.30	0.02734	(12112718)	598455.20	4281489.30	0.02790	(12112718)
598480.20	4281489.30	0.02845	(12112718)	598505.20	4281489.30	0.02903	(12112718)
598530.20	4281489.30	0.02963	(12112718)	598555.20	4281489.30	0.03019	(12112718)
598580.20	4281489.30	0.03081	(12112718)	598605.20	4281489.30	0.03142	(12112718)
598630.20	4281489.30	0.03200	(12112718)	598655.20	4281489.30	0.03264	(12112718)
598680.20	4281489.30	0.03328	(12112718)	598705.20	4281489.30	0.03388	(12112718)
598730.20	4281489.30	0.03535	(12012418)	598755.20	4281489.30	0.03691	(12012418)
598780.20	4281489.30	0.03843	(12012418)	598805.20	4281489.30	0.03998	(12012418)
598830.20	4281489.30	0.04155	(12012418)	599155.20	4281489.30	0.05835	(12012418)
599180.20	4281489.30	0.06590	(13010718)	599255.20	4281489.30	0.09185	(13010718)
599280.20	4281489.30	0.10029	(13010718)	599305.20	4281489.30	0.10861	(13010718)
598380.20	4281514.30	0.02485	(12112718)	598405.20	4281514.30	0.02545	(12112718)
598430.20	4281514.30	0.02607	(12112718)	598455.20	4281514.30	0.02670	(12112718)
598480.20	4281514.30	0.02734	(12112718)	598505.20	4281514.30	0.02799	(12112718)
598530.20	4281514.30	0.02870	(12112718)	598555.20	4281514.30	0.02940	(12112718)
598580.20	4281514.30	0.03010	(12112718)	598605.20	4281514.30	0.03087	(12112718)
598630.20	4281514.30	0.03160	(12112718)	598655.20	4281514.30	0.03236	(12112718)
598680.20	4281514.30	0.03318	(12112718)	598705.20	4281514.30	0.03398	(12112718)
598730.20	4281514.30	0.03482	(12112718)	598755.20	4281514.30	0.03566	(12112718)
598780.20	4281514.30	0.03652	(12112718)	598805.20	4281514.30	0.03739	(12112718)
598830.20	4281514.30	0.03832	(12112718)	599155.20	4281514.30	0.06073	(12012418)
599180.20	4281514.30	0.06237	(12012418)	599205.20	4281514.30	0.06394	(12012418)
599255.20	4281514.30	0.07052	(13010718)	599280.20	4281514.30	0.08124	(13010718)
599305.20	4281514.30	0.09220	(13010718)	598380.20	4281539.30	0.02391	(13011507)
598405.20	4281539.30	0.02393	(13011507)	598430.20	4281539.30	0.02395	(13011507)
598455.20	4281539.30	0.02434	(12112718)	598480.20	4281539.30	0.02501	(12112718)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 150

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
598505.20	4281539.30	0.02568	(12112718)	598530.20	4281539.30	0.02641	(12112718)
598555.20	4281539.30	0.02714	(12112718)	598580.20	4281539.30	0.02791	(12112718)
598605.20	4281539.30	0.02873	(12112718)	598630.20	4281539.30	0.02957	(12112718)
598655.20	4281539.30	0.03041	(12112718)	598680.20	4281539.30	0.03130	(12112718)
598705.20	4281539.30	0.03222	(12112718)	598730.20	4281539.30	0.03317	(12112718)
598755.20	4281539.30	0.03419	(12112718)	598780.20	4281539.30	0.03521	(12112718)
598805.20	4281539.30	0.03627	(12112718)	598830.20	4281539.30	0.03737	(12112718)
598855.20	4281539.30	0.03850	(12112718)	598880.20	4281539.30	0.03969	(12112718)
598905.20	4281539.30	0.04092	(12112718)	598930.20	4281539.30	0.04217	(12112718)
598955.20	4281539.30	0.04346	(12112718)	598980.20	4281539.30	0.04480	(12112718)
599005.20	4281539.30	0.04616	(12112718)	599030.20	4281539.30	0.04760	(12112718)
599055.20	4281539.30	0.04908	(12112718)	599080.20	4281539.30	0.05056	(12112718)
599105.20	4281539.30	0.05262	(12012418)	599130.20	4281539.30	0.05554	(12012418)
599155.20	4281539.30	0.05840	(12012418)	599180.20	4281539.30	0.06124	(12012418)
599205.20	4281539.30	0.06401	(12012418)	599230.20	4281539.30	0.06664	(12012418)
599255.20	4281539.30	0.06914	(12012418)	599280.20	4281539.30	0.07157	(12012418)
599305.20	4281539.30	0.07380	(12012418)	598405.20	4281564.30	0.02415	(13011507)
598430.20	4281564.30	0.02415	(13011507)	598455.20	4281564.30	0.02417	(13011507)
598480.20	4281564.30	0.02417	(13011507)	598505.20	4281564.30	0.02413	(13011507)
598530.20	4281564.30	0.02414	(13011507)	598555.20	4281564.30	0.02445	(11112318)
598580.20	4281564.30	0.02486	(11112318)	598605.20	4281564.30	0.02527	(11112318)
598630.20	4281564.30	0.02603	(12112718)	598655.20	4281564.30	0.02686	(12112718)
598680.20	4281564.30	0.02775	(12112718)	598705.20	4281564.30	0.02868	(12112718)
598730.20	4281564.30	0.02964	(12112718)	598755.20	4281564.30	0.03063	(12112718)
598780.20	4281564.30	0.03168	(12112718)	598805.20	4281564.30	0.03280	(12112718)
598830.20	4281564.30	0.03398	(12112718)	598855.20	4281564.30	0.03520	(12112718)
598880.20	4281564.30	0.03649	(12112718)	598905.20	4281564.30	0.03782	(12112718)
598930.20	4281564.30	0.03922	(12112718)	598955.20	4281564.30	0.04073	(12112718)
598980.20	4281564.30	0.04230	(12112718)	599005.20	4281564.30	0.04396	(12112718)
599030.20	4281564.30	0.04567	(12112718)	599055.20	4281564.30	0.04748	(12112718)
599080.20	4281564.30	0.04937	(12112718)	599105.20	4281564.30	0.05139	(12112718)
599130.20	4281564.30	0.05351	(12112718)	599155.20	4281564.30	0.05572	(12112718)
599180.20	4281564.30	0.05804	(12112718)	599205.20	4281564.30	0.06048	(12112718)
599230.20	4281564.30	0.06301	(12112718)	599255.20	4281564.30	0.06570	(12112718)
599280.20	4281564.30	0.06853	(12112718)	599305.20	4281564.30	0.07202	(12012418)
598405.20	4281589.30	0.02439	(12120317)	598430.20	4281589.30	0.02438	(13011507)
598455.20	4281589.30	0.02439	(13011507)	598480.20	4281589.30	0.02440	(13011507)
598505.20	4281589.30	0.02464	(11112318)	598530.20	4281589.30	0.02510	(11112318)
598555.20	4281589.30	0.02557	(11112318)	598580.20	4281589.30	0.02606	(11112318)
598605.20	4281589.30	0.02658	(11112318)	598630.20	4281589.30	0.02710	(11112318)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598655.20	4281589.30	0.02764 (11112318)	598680.20	4281589.30	0.02821 (11112318)
598705.20	4281589.30	0.02879 (11112318)	598730.20	4281589.30	0.02940 (11112318)
598755.20	4281589.30	0.03004 (11112318)	598780.20	4281589.30	0.03070 (11112318)
598805.20	4281589.30	0.03138 (11112318)	598830.20	4281589.30	0.03209 (11112318)
598855.20	4281589.30	0.03284 (11112318)	598880.20	4281589.30	0.03363 (11112318)
598905.20	4281589.30	0.03443 (11112318)	598930.20	4281589.30	0.03527 (11112318)
598955.20	4281589.30	0.03617 (11112318)	598980.20	4281589.30	0.03711 (11112318)
599005.20	4281589.30	0.03806 (11112318)	599030.20	4281589.30	0.03967 (12112718)
599055.20	4281589.30	0.04152 (12112718)	599080.20	4281589.30	0.04350 (12112718)
599105.20	4281589.30	0.04562 (12112718)	599130.20	4281589.30	0.04791 (12112718)
599155.20	4281589.30	0.05033 (12112718)	599180.20	4281589.30	0.05294 (12112718)
599205.20	4281589.30	0.05581 (12112718)	599230.20	4281589.30	0.05891 (12112718)
599255.20	4281589.30	0.06223 (12112718)	599280.20	4281589.30	0.06584 (12112718)
599305.20	4281589.30	0.06974 (12112718)	599330.20	4281589.30	0.07398 (12112718)
599355.20	4281589.30	0.07859 (12112718)	599380.20	4281589.30	0.08360 (12112718)
599405.20	4281589.30	0.08902 (12112718)	599430.20	4281589.30	0.09487 (12112718)
599455.20	4281589.30	0.10119 (12112718)	598405.20	4281614.30	0.02478 (12120317)
598430.20	4281614.30	0.02476 (12120317)	598455.20	4281614.30	0.02464 (12120317)
598480.20	4281614.30	0.02478 (11121218)	598505.20	4281614.30	0.02519 (11121218)
598530.20	4281614.30	0.02562 (11121218)	598555.20	4281614.30	0.02605 (11121218)
598580.20	4281614.30	0.02651 (11121218)	598605.20	4281614.30	0.02698 (11121218)
598630.20	4281614.30	0.02747 (11121218)	598655.20	4281614.30	0.02797 (11121218)
598680.20	4281614.30	0.02850 (11121218)	598705.20	4281614.30	0.02905 (11121218)
598730.20	4281614.30	0.02963 (11121218)	598755.20	4281614.30	0.03027 (11112318)
598780.20	4281614.30	0.03101 (11112318)	598805.20	4281614.30	0.03177 (11112318)
598830.20	4281614.30	0.03258 (11112318)	598855.20	4281614.30	0.03342 (11112318)
598880.20	4281614.30	0.03431 (11112318)	598905.20	4281614.30	0.03524 (11112318)
598930.20	4281614.30	0.03621 (11112318)	598955.20	4281614.30	0.03724 (11112318)
598980.20	4281614.30	0.03834 (11112318)	599005.20	4281614.30	0.03949 (11112318)
599030.20	4281614.30	0.04072 (11112318)	599055.20	4281614.30	0.04201 (11112318)
599080.20	4281614.30	0.04339 (11112318)	599105.20	4281614.30	0.04486 (11112318)
599130.20	4281614.30	0.04643 (11112318)	599155.20	4281614.30	0.04811 (11112318)
599180.20	4281614.30	0.04991 (11112318)	599205.20	4281614.30	0.05185 (11112318)
599230.20	4281614.30	0.05394 (11112318)	599255.20	4281614.30	0.05619 (11112318)
599280.20	4281614.30	0.05868 (11112318)	599305.20	4281614.30	0.06138 (11112318)
599330.20	4281614.30	0.06430 (11112318)	599355.20	4281614.30	0.06758 (11112318)
599380.20	4281614.30	0.07130 (12112718)	599405.20	4281614.30	0.07744 (12112718)
599430.20	4281614.30	0.08451 (12112718)	599455.20	4281614.30	0.09273 (12112718)
598430.20	4281639.30	0.02693 (11121218)	598455.20	4281639.30	0.02742 (11121218)
598480.20	4281639.30	0.02793 (11121218)	598505.20	4281639.30	0.02846 (11121218)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
598530.20	4281639.30	0.02900	(11121218)	598555.20	4281639.30	0.02957	(11121218)
598580.20	4281639.30	0.03015	(11121218)	598605.20	4281639.30	0.03076	(11121218)
598630.20	4281639.30	0.03139	(11121218)	598655.20	4281639.30	0.03205	(11121218)
598680.20	4281639.30	0.03274	(11121218)	598705.20	4281639.30	0.03345	(11121218)
598730.20	4281639.30	0.03419	(11121218)	598755.20	4281639.30	0.03496	(11121218)
598780.20	4281639.30	0.03576	(11121218)	598805.20	4281639.30	0.03661	(11121218)
598830.20	4281639.30	0.03749	(11121218)	598855.20	4281639.30	0.03841	(11121218)
598880.20	4281639.30	0.03938	(11121218)	598905.20	4281639.30	0.04040	(11121218)
598930.20	4281639.30	0.04147	(11121218)	598955.20	4281639.30	0.04259	(11121218)
598980.20	4281639.30	0.04378	(11121218)	599005.20	4281639.30	0.04503	(11121218)
599030.20	4281639.30	0.04636	(11121218)	599055.20	4281639.30	0.04776	(11121218)
599080.20	4281639.30	0.04925	(11121218)	599105.20	4281639.30	0.05083	(11121218)
599130.20	4281639.30	0.05252	(11121218)	599155.20	4281639.30	0.05432	(11121218)
599180.20	4281639.30	0.05625	(11121218)	599205.20	4281639.30	0.05831	(11121218)
599230.20	4281639.30	0.06053	(11121218)	599255.20	4281639.30	0.06291	(11121218)
599280.20	4281639.30	0.06548	(11121218)	599305.20	4281639.30	0.06827	(11121218)
599330.20	4281639.30	0.07131	(11121218)	599355.20	4281639.30	0.07460	(11121218)
599380.20	4281639.30	0.07821	(11121218)	599405.20	4281639.30	0.08217	(11121218)
599430.20	4281639.30	0.08651	(11121218)	599455.20	4281639.30	0.09133	(11121218)
599480.20	4281639.30	0.09669	(11121218)	597869.10	4281518.40	0.02382	(12120317)
597894.10	4281518.40	0.02395	(12120317)	597919.10	4281518.40	0.02404	(12120317)
597944.10	4281518.40	0.02411	(12120317)	597969.10	4281518.40	0.02413	(12120317)
597769.10	4281543.40	0.02390	(13011717)	597794.10	4281543.40	0.02389	(13011717)
597819.10	4281543.40	0.02385	(13011717)	597844.10	4281543.40	0.02382	(13011717)
597869.10	4281543.40	0.02386	(12120317)	597894.10	4281543.40	0.02399	(12120317)
597919.10	4281543.40	0.02414	(12120317)	597944.10	4281543.40	0.02424	(12120317)
597969.10	4281543.40	0.02431	(12120317)	597994.10	4281543.40	0.02439	(12120317)
597669.10	4281568.40	0.02415	(13011717)	597694.10	4281568.40	0.02418	(13011717)
597719.10	4281568.40	0.02418	(13011717)	597744.10	4281568.40	0.02420	(13011717)
597769.10	4281568.40	0.02420	(13011717)	597794.10	4281568.40	0.02419	(13011717)
597819.10	4281568.40	0.02416	(13011717)	597844.10	4281568.40	0.02412	(13011717)
597869.10	4281568.40	0.02406	(13011717)	597894.10	4281568.40	0.02401	(12120317)
597919.10	4281568.40	0.02420	(12120317)	597944.10	4281568.40	0.02436	(12120317)
597969.10	4281568.40	0.02450	(12120317)	597994.10	4281568.40	0.02454	(12120317)
598019.10	4281568.40	0.02457	(12120317)	597544.10	4281593.40	0.02474	(13010808)
597569.10	4281593.40	0.02465	(13010808)	597594.10	4281593.40	0.02464	(13010808)
597619.10	4281593.40	0.02459	(13010808)	597644.10	4281593.40	0.02448	(13010808)
597669.10	4281593.40	0.02444	(13010808)	597694.10	4281593.40	0.02435	(13011717)
597719.10	4281593.40	0.02442	(13011717)	597744.10	4281593.40	0.02447	(13011717)
597769.10	4281593.40	0.02446	(13011717)	597794.10	4281593.40	0.02444	(13011717)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4 ,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597819.10	4281593.40	0.02443 (13011717)	597844.10	4281593.40	0.02441 (13011717)
597869.10	4281593.40	0.02438 (13011717)	597894.10	4281593.40	0.02433 (13011717)
597919.10	4281593.40	0.02430 (13011717)	597944.10	4281593.40	0.02441 (12120317)
597969.10	4281593.40	0.02453 (12120317)	597994.10	4281593.40	0.02466 (12120317)
598019.10	4281593.40	0.02477 (12120317)	597444.10	4281618.40	0.02496 (13010808)
597469.10	4281618.40	0.02504 (13010808)	597494.10	4281618.40	0.02502 (13010808)
597519.10	4281618.40	0.02505 (13010808)	597544.10	4281618.40	0.02506 (13010808)
597569.10	4281618.40	0.02504 (13010808)	597594.10	4281618.40	0.02502 (13010808)
597619.10	4281618.40	0.02492 (13010808)	597644.10	4281618.40	0.02489 (13010808)
597669.10	4281618.40	0.02484 (13010808)	597694.10	4281618.40	0.02471 (13010808)
597719.10	4281618.40	0.02468 (13010808)	597744.10	4281618.40	0.02464 (13011717)
597769.10	4281618.40	0.02466 (13011717)	597794.10	4281618.40	0.02468 (13011717)
597819.10	4281618.40	0.02468 (13011717)	597844.10	4281618.40	0.02468 (13011717)
597869.10	4281618.40	0.02469 (13011717)	597894.10	4281618.40	0.02466 (13011717)
597919.10	4281618.40	0.02461 (13011717)	597944.10	4281618.40	0.02457 (13011717)
597969.10	4281618.40	0.02459 (12120317)	597994.10	4281618.40	0.02478 (12120317)
598019.10	4281618.40	0.02491 (12120317)	598044.10	4281618.40	0.02502 (12120317)
597369.10	4281643.40	0.02502 (13010208)	597394.10	4281643.40	0.02498 (13010208)
597419.10	4281643.40	0.02494 (13010808)	597444.10	4281643.40	0.02506 (13010808)
597469.10	4281643.40	0.02516 (13010808)	597494.10	4281643.40	0.02525 (13010808)
597519.10	4281643.40	0.02530 (13010808)	597544.10	4281643.40	0.02529 (13010808)
597569.10	4281643.40	0.02531 (13010808)	597594.10	4281643.40	0.02531 (13010808)
597619.10	4281643.40	0.02528 (13010808)	597644.10	4281643.40	0.02527 (13010808)
597669.10	4281643.40	0.02516 (13010808)	597694.10	4281643.40	0.02514 (13010808)
597719.10	4281643.40	0.02508 (13010808)	597744.10	4281643.40	0.02495 (13010808)
597769.10	4281643.40	0.02494 (13010808)	597794.10	4281643.40	0.02493 (13011717)
597944.10	4281643.40	0.02488 (13011717)	597969.10	4281643.40	0.02484 (13011717)
597994.10	4281643.40	0.02480 (12120317)	598019.10	4281643.40	0.02495 (12120317)
598044.10	4281643.40	0.02512 (12120317)	598069.10	4281643.40	0.02523 (12120317)
597369.10	4281668.40	0.02554 (13010208)	597394.10	4281668.40	0.02545 (13010208)
597419.10	4281668.40	0.02533 (13010208)	597444.10	4281668.40	0.02528 (13010208)
597469.10	4281668.40	0.02526 (13010808)	597494.10	4281668.40	0.02537 (13010808)
597519.10	4281668.40	0.02545 (13010808)	597544.10	4281668.40	0.02555 (13010808)
597569.10	4281668.40	0.02558 (13010808)	597594.10	4281668.40	0.02557 (13010808)
597619.10	4281668.40	0.02559 (13010808)	597644.10	4281668.40	0.02557 (13010808)
597669.10	4281668.40	0.02555 (13010808)	597694.10	4281668.40	0.02552 (13010808)
597719.10	4281668.40	0.02543 (13010808)	598019.10	4281668.40	0.02509 (13011717)
598044.10	4281668.40	0.02520 (12120317)	598069.10	4281668.40	0.02538 (12120317)
598094.10	4281668.40	0.02547 (12120317)	597394.10	4281693.40	0.02603 (13010208)

597419.10 4281693.40 0.02584 (13010208) 597444.10 4281693.40 0.02572 (13010208)
*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 154

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597469.10	4281693.40	0.02563 (13010208)		597494.10	4281693.40	0.02553 (13010208)
597519.10	4281693.40	0.02560 (13010808)		597544.10	4281693.40	0.02571 (13010808)
597569.10	4281693.40	0.02578 (13010808)		597594.10	4281693.40	0.02586 (13010808)
597619.10	4281693.40	0.02587 (13010808)		597644.10	4281693.40	0.02586 (13010808)
597669.10	4281693.40	0.02586 (13010808)		598069.10	4281693.40	0.02542 (12120317)
598094.10	4281693.40	0.02556 (12120317)		598119.10	4281693.40	0.02570 (12120317)
597419.10	4281718.40	0.02646 (13010208)		597444.10	4281718.40	0.02631 (13010208)
597469.10	4281718.40	0.02612 (13010208)		597494.10	4281718.40	0.02606 (13010208)
597519.10	4281718.40	0.02593 (13010208)		597544.10	4281718.40	0.02579 (13010208)
597569.10	4281718.40	0.02593 (13010808)		597594.10	4281718.40	0.02601 (13010808)
598119.10	4281718.40	0.02582 (12120317)		597444.10	4281743.40	0.02685 (13010208)
597469.10	4281743.40	0.02678 (13010208)		597494.10	4281743.40	0.02660 (13010208)
597843.10	4280839.90	0.04279 (12021708)		597868.10	4280839.90	0.04376 (12021708)
597843.10	4280864.90	0.04133 (12021708)		597868.10	4280864.90	0.04239 (12021708)
597893.10	4280864.90	0.04346 (12021708)		597843.10	4280889.90	0.04088 (10012907)
597868.10	4280889.90	0.04153 (10012907)		597893.10	4280889.90	0.04215 (10012907)
597868.10	4280914.90	0.04096 (10012907)		597893.10	4280914.90	0.04168 (10012907)
597868.10	4280939.90	0.04063 (13010718)		597893.10	4280939.90	0.04117 (13010718)
597918.10	4280939.90	0.04172 (13010718)		597868.10	4280964.90	0.04018 (13010718)
597893.10	4280964.90	0.04082 (13010718)		597918.10	4280964.90	0.04144 (13010718)
597868.10	4280989.90	0.03925 (13010718)		597893.10	4280989.90	0.04002 (13010718)
597918.10	4280989.90	0.04077 (13010718)		597943.10	4280989.90	0.04150 (13010718)
597768.10	4281014.90	0.03383 (13010718)		597793.10	4281014.90	0.03486 (13010718)
597818.10	4281014.90	0.03590 (13010718)		597843.10	4281014.90	0.03692 (13010718)
597868.10	4281014.90	0.03786 (13010718)		597893.10	4281014.90	0.03880 (13010718)
597918.10	4281014.90	0.03967 (13010718)		597943.10	4281014.90	0.04052 (13010718)
597743.10	4281039.90	0.02998 (13010718)		597768.10	4281039.90	0.03117 (13010718)
597793.10	4281039.90	0.03236 (13010718)		597818.10	4281039.90	0.03351 (13010718)
597843.10	4281039.90	0.03464 (13010718)		597868.10	4281039.90	0.03575 (13010718)
597893.10	4281039.90	0.03689 (13010718)		597918.10	4281039.90	0.03797 (13010718)
597943.10	4281039.90	0.03899 (13010718)		597718.10	4281064.90	0.02543 (13010718)
597743.10	4281064.90	0.02668 (13010718)		597768.10	4281064.90	0.02796 (13010718)
597793.10	4281064.90	0.02922 (13010718)		597818.10	4281064.90	0.03050 (13010718)
597843.10	4281064.90	0.03179 (13010718)		597868.10	4281064.90	0.03304 (13010718)
597893.10	4281064.90	0.03428 (13010718)		597918.10	4281064.90	0.03551 (13010718)

597943.10	4281064.90	0.03672	(13010718)	597968.10	4281064.90	0.03791	(13010718)
597693.10	4281089.90	0.02065	(13010718)	597718.10	4281089.90	0.02183	(13010718)
597743.10	4281089.90	0.02310	(13010718)	597768.10	4281089.90	0.02435	(13010718)
597793.10	4281089.90	0.02564	(13010718)	597818.10	4281089.90	0.02698	(13010718)
597843.10	4281089.90	0.02834	(13010718)	597868.10	4281089.90	0.02968	(13010718)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 155

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
597893.10	4281089.90	0.03106	(13010718)	597918.10	4281089.90	0.03242	(13010718)
597943.10	4281089.90	0.03376	(13010718)	597968.10	4281089.90	0.03509	(13010718)
597668.10	4281114.90	0.02092	(12120317)	597693.10	4281114.90	0.02087	(12120317)
597718.10	4281114.90	0.02079	(12120317)	597743.10	4281114.90	0.02072	(12120317)
597768.10	4281114.90	0.02068	(12120317)	597793.10	4281114.90	0.02186	(13010718)
597818.10	4281114.90	0.02311	(13010718)	597893.10	4281114.90	0.02725	(13010718)
597918.10	4281114.90	0.02869	(13010718)	597943.10	4281114.90	0.03016	(13010718)
597968.10	4281114.90	0.03159	(13010718)	597993.10	4281114.90	0.03306	(13010718)
597593.10	4281139.90	0.02123	(12120317)	597618.10	4281139.90	0.02120	(12120317)
597643.10	4281139.90	0.02116	(12120317)	597668.10	4281139.90	0.02110	(12120317)
597693.10	4281139.90	0.02105	(12120317)	597718.10	4281139.90	0.02102	(12120317)
597743.10	4281139.90	0.02100	(12120317)	597768.10	4281139.90	0.02098	(12120317)
597793.10	4281139.90	0.02086	(12120317)	597893.10	4281139.90	0.02316	(13010718)
597918.10	4281139.90	0.02459	(13010718)	597943.10	4281139.90	0.02603	(13010718)
597968.10	4281139.90	0.02754	(13010718)	597993.10	4281139.90	0.02906	(13010718)
597543.10	4281164.90	0.02137	(12120317)	597568.10	4281164.90	0.02136	(12120317)
597593.10	4281164.90	0.02135	(12120317)	597618.10	4281164.90	0.02135	(12120317)
597643.10	4281164.90	0.02136	(12120317)	597668.10	4281164.90	0.02137	(12120317)
597693.10	4281164.90	0.02131	(12120317)	597718.10	4281164.90	0.02126	(12120317)
597743.10	4281164.90	0.02120	(12120317)	597768.10	4281164.90	0.02114	(12120317)
597918.10	4281164.90	0.02098	(13011507)	597943.10	4281164.90	0.02174	(13010718)
597968.10	4281164.90	0.02316	(13010718)	597993.10	4281164.90	0.02466	(13010718)
597468.10	4281189.90	0.02127	(12120317)	597493.10	4281189.90	0.02135	(12120317)
597518.10	4281189.90	0.02142	(12120317)	597543.10	4281189.90	0.02147	(12120317)
597568.10	4281189.90	0.02155	(12120317)	597593.10	4281189.90	0.02154	(12120317)
597618.10	4281189.90	0.02154	(12120317)	597643.10	4281189.90	0.02153	(12120317)
597668.10	4281189.90	0.02149	(12120317)	597693.10	4281189.90	0.02148	(12120317)
597718.10	4281189.90	0.02149	(12120317)	597918.10	4281189.90	0.02110	(13011507)
597943.10	4281189.90	0.02118	(13011507)	597968.10	4281189.90	0.02118	(13011507)
597993.10	4281189.90	0.02119	(13011507)	598018.10	4281189.90	0.02161	(13010718)
597393.10	4281214.90	0.02097	(13011717)	597418.10	4281214.90	0.02096	(13011717)

597443.10	4281214.90	0.02109	(12120317)	597468.10	4281214.90	0.02132	(12120317)
597493.10	4281214.90	0.02148	(12120317)	597518.10	4281214.90	0.02156	(12120317)
597543.10	4281214.90	0.02163	(12120317)	597568.10	4281214.90	0.02166	(12120317)
597593.10	4281214.90	0.02169	(12120317)	597618.10	4281214.90	0.02171	(12120317)
597643.10	4281214.90	0.02176	(12120317)	597668.10	4281214.90	0.02177	(12120317)
597693.10	4281214.90	0.02173	(12120317)	597918.10	4281214.90	0.02131	(12120317)
597943.10	4281214.90	0.02126	(13011507)	597968.10	4281214.90	0.02131	(13011507)
597993.10	4281214.90	0.02136	(13011507)	598018.10	4281214.90	0.02139	(13011507)
597393.10	4281239.90	0.02128	(13011717)	597418.10	4281239.90	0.02121	(13011717)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 156

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
597443.10	4281239.90	0.02114	(13011717)	597468.10	4281239.90	0.02125	(12120317)
597493.10	4281239.90	0.02141	(12120317)	597518.10	4281239.90	0.02155	(12120317)
597543.10	4281239.90	0.02168	(12120317)	597568.10	4281239.90	0.02180	(12120317)
597593.10	4281239.90	0.02185	(12120317)	597618.10	4281239.90	0.02187	(12120317)
597643.10	4281239.90	0.02188	(12120317)	597943.10	4281239.90	0.02153	(12120317)
597968.10	4281239.90	0.02147	(12120317)	597993.10	4281239.90	0.02149	(13011507)
598018.10	4281239.90	0.02150	(13011507)	598043.10	4281239.90	0.02157	(13011507)
597393.10	4281264.90	0.02154	(13011717)	597418.10	4281264.90	0.02149	(13011717)
597443.10	4281264.90	0.02141	(13011717)	597468.10	4281264.90	0.02137	(13011717)
597493.10	4281264.90	0.02141	(12120317)	597518.10	4281264.90	0.02158	(12120317)
597543.10	4281264.90	0.02173	(12120317)	597568.10	4281264.90	0.02184	(12120317)
597593.10	4281264.90	0.02192	(12120317)	597618.10	4281264.90	0.02200	(12120317)
597943.10	4281264.90	0.02302	(12012418)	597968.10	4281264.90	0.02306	(12012418)
597993.10	4281264.90	0.02307	(12012418)	598018.10	4281264.90	0.02310	(12012418)
598043.10	4281264.90	0.02309	(12012418)	597393.10	4281289.90	0.02177	(13011717)
597418.10	4281289.90	0.02173	(13011717)	597443.10	4281289.90	0.02168	(13011717)
597468.10	4281289.90	0.02166	(13011717)	597493.10	4281289.90	0.02159	(13011717)
597518.10	4281289.90	0.02150	(13011717)	597543.10	4281289.90	0.02169	(12120317)
597568.10	4281289.90	0.02189	(12120317)	597593.10	4281289.90	0.02203	(12120317)
597943.10	4281289.90	0.02424	(12012418)	597968.10	4281289.90	0.02438	(12012418)
597993.10	4281289.90	0.02450	(12012418)	598018.10	4281289.90	0.02464	(12012418)
598043.10	4281289.90	0.02471	(12012418)	597393.10	4281314.90	0.02200	(13011717)
597418.10	4281314.90	0.02198	(13011717)	597443.10	4281314.90	0.02195	(13011717)
597468.10	4281314.90	0.02190	(13011717)	597493.10	4281314.90	0.02185	(13011717)
597518.10	4281314.90	0.02181	(13011717)	597543.10	4281314.90	0.02173	(13011717)
597893.10	4281314.90	0.02415	(12012418)	597918.10	4281314.90	0.02446	(12012418)
597943.10	4281314.90	0.02476	(12012418)	597968.10	4281314.90	0.02505	(12012418)

597993.10	4281314.90	0.02531	(12012418)	598018.10	4281314.90	0.02557	(12012418)
598043.10	4281314.90	0.02580	(12012418)	598068.10	4281314.90	0.02604	(12012418)
597393.10	4281339.90	0.02222	(13011717)	597418.10	4281339.90	0.02220	(13011717)
597443.10	4281339.90	0.02219	(13011717)	597468.10	4281339.90	0.02217	(13011717)
597493.10	4281339.90	0.02213	(13011717)	597518.10	4281339.90	0.02208	(13011717)
597768.10	4281339.90	0.02266	(12120317)	597793.10	4281339.90	0.02267	(12120317)
597818.10	4281339.90	0.02265	(12120317)	597843.10	4281339.90	0.02263	(12120317)
597868.10	4281339.90	0.02300	(12012418)	597893.10	4281339.90	0.02344	(12012418)
597918.10	4281339.90	0.02391	(12012418)	597943.10	4281339.90	0.02437	(12012418)
597968.10	4281339.90	0.02479	(12012418)	597993.10	4281339.90	0.02521	(12012418)
598018.10	4281339.90	0.02563	(12012418)	598043.10	4281339.90	0.02602	(12012418)
598068.10	4281339.90	0.02639	(12012418)	597393.10	4281364.90	0.02237	(13011717)
597418.10	4281364.90	0.02238	(13011717)	597443.10	4281364.90	0.02238	(13011717)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 157

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
597468.10	4281364.90	0.02239	(13011717)	597493.10	4281364.90	0.02238	(13011717)
597668.10	4281364.90	0.02248	(12120317)	597693.10	4281364.90	0.02262	(12120317)
597718.10	4281364.90	0.02270	(12120317)	597743.10	4281364.90	0.02274	(12120317)
597768.10	4281364.90	0.02282	(12120317)	597793.10	4281364.90	0.02284	(12120317)
597818.10	4281364.90	0.02287	(12120317)	597843.10	4281364.90	0.02288	(12120317)
597868.10	4281364.90	0.02287	(12120317)	597893.10	4281364.90	0.02287	(12120317)
597918.10	4281364.90	0.02284	(12120317)	597943.10	4281364.90	0.02290	(12012418)
597968.10	4281364.90	0.02347	(12012418)	597993.10	4281364.90	0.02405	(12012418)
598018.10	4281364.90	0.02458	(12012418)	598043.10	4281364.90	0.02514	(12012418)
598068.10	4281364.90	0.02569	(12012418)	598093.10	4281364.90	0.02621	(12012418)
597393.10	4281389.90	0.02252	(13011717)	597418.10	4281389.90	0.02258	(13011717)
597443.10	4281389.90	0.02261	(13011717)	597468.10	4281389.90	0.02262	(13011717)
597493.10	4281389.90	0.02261	(13011717)	597518.10	4281389.90	0.02258	(13011717)
597543.10	4281389.90	0.02256	(13011717)	597568.10	4281389.90	0.02252	(13011717)
597593.10	4281389.90	0.02250	(13011717)	597618.10	4281389.90	0.02243	(13011717)
597643.10	4281389.90	0.02238	(13011717)	597668.10	4281389.90	0.02247	(12120317)
597693.10	4281389.90	0.02263	(12120317)	597718.10	4281389.90	0.02277	(12120317)
597743.10	4281389.90	0.02287	(12120317)	597768.10	4281389.90	0.02295	(12120317)
597793.10	4281389.90	0.02301	(12120317)	597818.10	4281389.90	0.02305	(12120317)
597843.10	4281389.90	0.02305	(12120317)	597868.10	4281389.90	0.02307	(12120317)
597893.10	4281389.90	0.02306	(12120317)	597918.10	4281389.90	0.02306	(12120317)
597943.10	4281389.90	0.02305	(12120317)	597968.10	4281389.90	0.02300	(12120317)
597993.10	4281389.90	0.02297	(12120317)	598018.10	4281389.90	0.02292	(12120317)

598043.10	4281389.90	0.02311	(12012418)	598068.10	4281389.90	0.02374	(12012418)
598093.10	4281389.90	0.02442	(12012418)	597393.10	4281414.90	0.02265	(13010808)
597418.10	4281414.90	0.02272	(13011717)	597443.10	4281414.90	0.02275	(13011717)
597468.10	4281414.90	0.02280	(13011717)	597493.10	4281414.90	0.02281	(13011717)
597518.10	4281414.90	0.02282	(13011717)	597543.10	4281414.90	0.02285	(13011717)
597568.10	4281414.90	0.02281	(13011717)	597593.10	4281414.90	0.02277	(13011717)
597618.10	4281414.90	0.02272	(13011717)	597643.10	4281414.90	0.02266	(13011717)
597668.10	4281414.90	0.02260	(13011717)	597693.10	4281414.90	0.02260	(12120317)
597718.10	4281414.90	0.02281	(12120317)	597743.10	4281414.90	0.02294	(12120317)
597768.10	4281414.90	0.02305	(12120317)	597793.10	4281414.90	0.02314	(12120317)
597818.10	4281414.90	0.02320	(12120317)	597843.10	4281414.90	0.02326	(12120317)
597868.10	4281414.90	0.02328	(12120317)	597893.10	4281414.90	0.02329	(12120317)
597968.10	4281414.90	0.02326	(12120317)	597993.10	4281414.90	0.02322	(12120317)
598018.10	4281414.90	0.02321	(12120317)	598043.10	4281414.90	0.02316	(12120317)
598068.10	4281414.90	0.02310	(12120317)	598093.10	4281414.90	0.02309	(12120317)
597418.10	4281439.90	0.02292	(13010808)	597443.10	4281439.90	0.02287	(13011717)
597468.10	4281439.90	0.02296	(13011717)	597493.10	4281439.90	0.02301	(13011717)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 158

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

597518.10	4281439.90	0.02302	(13011717)	597543.10	4281439.90	0.02301	(13011717)
597568.10	4281439.90	0.02300	(13011717)	597593.10	4281439.90	0.02298	(13011717)
597618.10	4281439.90	0.02297	(13011717)	597643.10	4281439.90	0.02297	(13011717)
597668.10	4281439.90	0.02294	(13011717)	597693.10	4281439.90	0.02288	(13011717)
597718.10	4281439.90	0.02281	(13011717)	597743.10	4281439.90	0.02296	(12120317)
597768.10	4281439.90	0.02312	(12120317)	597793.10	4281439.90	0.02324	(12120317)
598018.10	4281439.90	0.02343	(12120317)	597418.10	4281464.90	0.02328	(13010808)
597443.10	4281464.90	0.02323	(13010808)	597468.10	4281464.90	0.02314	(13010808)
597493.10	4281464.90	0.02314	(13011717)	597518.10	4281464.90	0.02319	(13011717)
597543.10	4281464.90	0.02322	(13011717)	597568.10	4281464.90	0.02323	(13011717)
597593.10	4281464.90	0.02328	(13011717)	597618.10	4281464.90	0.02326	(13011717)
597643.10	4281464.90	0.02321	(13011717)	597668.10	4281464.90	0.02319	(13011717)
597693.10	4281464.90	0.02313	(13011717)	597718.10	4281464.90	0.02308	(13011717)
597418.10	4281489.90	0.02363	(13010808)	597443.10	4281489.90	0.02354	(13010808)
597468.10	4281489.90	0.02350	(13010808)	597493.10	4281489.90	0.02341	(13010808)
597518.10	4281489.90	0.02333	(13010808)	597543.10	4281489.90	0.02341	(13011717)
597418.10	4281514.90	0.02393	(13010808)	597443.10	4281514.90	0.02392	(13010808)
597468.10	4281514.90	0.02388	(13010808)	597493.10	4281514.90	0.02376	(13010808)
597418.10	4281539.90	0.02425	(13010808)	597443.10	4281539.90	0.02423	(13010808)

600977.10	4281188.70	0.08221	(11122808)	601027.10	4281188.70	0.06482	(12020308)
601077.10	4281188.70	0.05595	(12020308)	601127.10	4281188.70	0.04692	(12030907)
601177.10	4281188.70	0.04318	(12010618)	601227.10	4281188.70	0.04022	(12010618)
601277.10	4281188.70	0.03760	(12010618)	601327.10	4281188.70	0.03480	(12010618)
601377.10	4281188.70	0.03281	(12020307)	601427.10	4281188.70	0.03163	(12020307)
601477.10	4281188.70	0.03032	(12020307)	601527.10	4281188.70	0.02927	(12011208)
601577.10	4281188.70	0.02866	(12011208)	601627.10	4281188.70	0.02809	(12011208)
601677.10	4281188.70	0.02755	(12011208)	601727.10	4281188.70	0.02699	(12011208)
601777.10	4281188.70	0.02630	(12011208)	601827.10	4281188.70	0.02547	(10121517)
601877.10	4281188.70	0.02487	(13120607)	601927.10	4281188.70	0.02458	(13120607)
601977.10	4281188.70	0.02436	(13120607)	602027.10	4281188.70	0.02410	(13120607)
602077.10	4281188.70	0.02384	(13120607)	602127.10	4281188.70	0.02353	(13120607)
602177.10	4281188.70	0.02310	(13120607)	602227.10	4281188.70	0.02271	(11120707)
602277.10	4281188.70	0.02300	(11120707)	602327.10	4281188.70	0.02318	(11120707)
602377.10	4281188.70	0.02325	(11120707)	602427.10	4281188.70	0.02320	(11120707)
602477.10	4281188.70	0.02315	(11120707)	602527.10	4281188.70	0.02305	(11120707)
600977.10	4281238.70	0.08643	(11122808)	601027.10	4281238.70	0.06703	(12020308)
601077.10	4281238.70	0.05608	(12020308)	601127.10	4281238.70	0.04712	(12010618)
601177.10	4281238.70	0.04343	(12010618)	601227.10	4281238.70	0.04042	(12010618)
601277.10	4281238.70	0.03770	(12010618)	601327.10	4281238.70	0.03469	(12010618)
601377.10	4281238.70	0.03306	(12020307)	601427.10	4281238.70	0.03178	(12020307)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 159

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
601477.10	4281238.70	0.03036	(12020307)	601527.10	4281238.70	0.02957	(12011208)
601577.10	4281238.70	0.02892	(12011208)	601627.10	4281238.70	0.02832	(12011208)
601677.10	4281238.70	0.02777	(12011208)	601727.10	4281238.70	0.02716	(12011208)
601777.10	4281238.70	0.02637	(12011208)	601827.10	4281238.70	0.02550	(10121517)
601877.10	4281238.70	0.02514	(13120607)	601927.10	4281238.70	0.02489	(13120607)
601977.10	4281238.70	0.02459	(13120607)	602027.10	4281238.70	0.02434	(13120607)
602077.10	4281238.70	0.02406	(13120607)	602127.10	4281238.70	0.02366	(13120607)
602177.10	4281238.70	0.02318	(11120707)	602227.10	4281238.70	0.02350	(11120707)
602277.10	4281238.70	0.02364	(11120707)	602327.10	4281238.70	0.02368	(11120707)
602377.10	4281238.70	0.02361	(11120707)	602427.10	4281238.70	0.02354	(11120707)
602477.10	4281238.70	0.02343	(11120707)	602527.10	4281238.70	0.02330	(11120707)
600977.10	4281288.70	0.09056	(11122808)	601027.10	4281288.70	0.06864	(12020308)
601077.10	4281288.70	0.05602	(12020308)	601127.10	4281288.70	0.04728	(12010618)
601177.10	4281288.70	0.04370	(12010618)	601227.10	4281288.70	0.04064	(12010618)
601277.10	4281288.70	0.03778	(12010618)	601327.10	4281288.70	0.03465	(12020307)

601377.10	4281288.70	0.03328	(12020307)	601427.10	4281288.70	0.03196	(12020307)
601477.10	4281288.70	0.03054	(12011208)	601527.10	4281288.70	0.02983	(12011208)
601577.10	4281288.70	0.02916	(12011208)	601627.10	4281288.70	0.02859	(12011208)
601677.10	4281288.70	0.02799	(12011208)	601727.10	4281288.70	0.02732	(12011208)
601777.10	4281288.70	0.02633	(12011208)	601827.10	4281288.70	0.02571	(13120607)
601877.10	4281288.70	0.02539	(13120607)	601927.10	4281288.70	0.02512	(13120607)
601977.10	4281288.70	0.02484	(13120607)	602027.10	4281288.70	0.02458	(13120607)
602077.10	4281288.70	0.02422	(13120607)	602127.10	4281288.70	0.02372	(11120707)
602177.10	4281288.70	0.02397	(11120707)	602227.10	4281288.70	0.02409	(11120707)
602277.10	4281288.70	0.02411	(11120707)	602327.10	4281288.70	0.02407	(11120707)
602377.10	4281288.70	0.02393	(11120707)	602427.10	4281288.70	0.02386	(11120707)
602477.10	4281288.70	0.02371	(11120707)	602527.10	4281288.70	0.02351	(12022107)
600977.10	4281338.70	0.09423	(11122808)	601027.10	4281338.70	0.06948	(12020308)
601077.10	4281338.70	0.05597	(12020308)	601127.10	4281338.70	0.04757	(12010618)
601177.10	4281338.70	0.04399	(12010618)	601227.10	4281338.70	0.04084	(12010618)
601277.10	4281338.70	0.03780	(12010618)	601327.10	4281338.70	0.03490	(12020307)
601377.10	4281338.70	0.03350	(12020307)	601427.10	4281338.70	0.03208	(12020307)
601477.10	4281338.70	0.03084	(12011208)	601527.10	4281338.70	0.03010	(12011208)
601577.10	4281338.70	0.02945	(12011208)	601627.10	4281338.70	0.02885	(12011208)
601677.10	4281338.70	0.02818	(12011208)	601727.10	4281338.70	0.02735	(12011208)
601777.10	4281338.70	0.02641	(10121517)	601827.10	4281338.70	0.02601	(13120607)
601877.10	4281338.70	0.02571	(13120607)	601927.10	4281338.70	0.02541	(13120607)
601977.10	4281338.70	0.02510	(13120607)	602027.10	4281338.70	0.02476	(13120607)
602077.10	4281338.70	0.02428	(13120607)	602127.10	4281338.70	0.02447	(11120707)
602177.10	4281338.70	0.02458	(11120707)	602227.10	4281338.70	0.02457	(11120707)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 160

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602277.10	4281338.70	0.02451	(11120707)	602327.10	4281338.70	0.02439	(11120707)
602377.10	4281338.70	0.02426	(11120707)	602427.10	4281338.70	0.02413	(11120707)
602477.10	4281338.70	0.02394	(12022107)	602527.10	4281338.70	0.02376	(12022107)
600977.10	4281388.70	0.09720	(11122808)	601027.10	4281388.70	0.06988	(12020308)
601077.10	4281388.70	0.05583	(12020308)	601127.10	4281388.70	0.04816	(12010618)
601177.10	4281388.70	0.04426	(12010618)	601227.10	4281388.70	0.04104	(12010618)
601277.10	4281388.70	0.03780	(12010618)	601327.10	4281388.70	0.03519	(12020307)
601377.10	4281388.70	0.03376	(12020307)	601427.10	4281388.70	0.03215	(12020307)
601477.10	4281388.70	0.03111	(12011208)	601527.10	4281388.70	0.03040	(12011208)
601577.10	4281388.70	0.02975	(12011208)	601627.10	4281388.70	0.02908	(12011208)
601677.10	4281388.70	0.02831	(12011208)	601727.10	4281388.70	0.02735	(12011208)

601777.10	4281388.70	0.02663	(13120607)	601827.10	4281388.70	0.02630	(13120607)
601877.10	4281388.70	0.02596	(13120607)	601927.10	4281388.70	0.02571	(13120607)
601977.10	4281388.70	0.02535	(13120607)	602027.10	4281388.70	0.02494	(13120607)
602077.10	4281388.70	0.02502	(11120707)	602127.10	4281388.70	0.02509	(11120707)
602177.10	4281388.70	0.02508	(11120707)	602227.10	4281388.70	0.02503	(11120707)
602277.10	4281388.70	0.02492	(11120707)	602327.10	4281388.70	0.02473	(11120707)
602377.10	4281388.70	0.02459	(11120707)	602427.10	4281388.70	0.02439	(12022107)
602477.10	4281388.70	0.02420	(12022107)	602527.10	4281388.70	0.02397	(12022107)
600977.10	4281438.70	0.09915	(11122808)	601027.10	4281438.70	0.07014	(12020308)
601077.10	4281438.70	0.05567	(12020308)	601127.10	4281438.70	0.04853	(12010618)
601177.10	4281438.70	0.04454	(12010618)	601227.10	4281438.70	0.04121	(12010618)
601277.10	4281438.70	0.03773	(12010618)	601327.10	4281438.70	0.03548	(12020307)
601377.10	4281438.70	0.03395	(12020307)	601427.10	4281438.70	0.03227	(12011208)
601477.10	4281438.70	0.03143	(12011208)	601527.10	4281438.70	0.03070	(12011208)
601577.10	4281438.70	0.03041	(10122718)	601627.10	4281438.70	0.02989	(10122718)
601677.10	4281438.70	0.02906	(10122718)	601727.10	4281438.70	0.02798	(10122718)
601777.10	4281438.70	0.02693	(13120607)	601827.10	4281438.70	0.02658	(13120607)
601877.10	4281438.70	0.02626	(13120607)	601927.10	4281438.70	0.02599	(13120607)
601977.10	4281438.70	0.02558	(13120607)	602027.10	4281438.70	0.02560	(11120707)
602077.10	4281438.70	0.02563	(11120707)	602127.10	4281438.70	0.02563	(11120707)
602177.10	4281438.70	0.02550	(11120707)	602227.10	4281438.70	0.02540	(11120707)
602277.10	4281438.70	0.02525	(11120707)	602327.10	4281438.70	0.02507	(11120707)
602377.10	4281438.70	0.02488	(11120707)	602427.10	4281438.70	0.02469	(12022107)
602477.10	4281438.70	0.02441	(12022107)	602527.10	4281438.70	0.02457	(13010207)
600977.10	4281488.70	0.09989	(11122808)	601027.10	4281488.70	0.07041	(12020308)
601077.10	4281488.70	0.05548	(12020308)	601127.10	4281488.70	0.04882	(12010618)
601177.10	4281488.70	0.04481	(12010618)	601227.10	4281488.70	0.04137	(12010618)
601277.10	4281488.70	0.03759	(12010618)	601327.10	4281488.70	0.03733	(10122718)
601377.10	4281488.70	0.03701	(10122718)	601427.10	4281488.70	0.03629	(10122718)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 161

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601477.10	4281488.70	0.03508	(10122718)	601527.10	4281488.70	0.03337	(10122718)
601577.10	4281488.70	0.03131	(10122718)	601627.10	4281488.70	0.03121	(10120817)
601677.10	4281488.70	0.03120	(10120817)	601727.10	4281488.70	0.03100	(10120817)
601777.10	4281488.70	0.03069	(10120817)	601827.10	4281488.70	0.03019	(10120817)
601877.10	4281488.70	0.02959	(10120817)	601927.10	4281488.70	0.02888	(10120817)
601977.10	4281488.70	0.02809	(10120817)	602027.10	4281488.70	0.02758	(12021318)
602077.10	4281488.70	0.02706	(12021318)	602127.10	4281488.70	0.02646	(12021318)

602177.10	4281488.70	0.02591	(11120707)	602227.10	4281488.70	0.02576	(11120707)
602277.10	4281488.70	0.02557	(11120707)	602327.10	4281488.70	0.02537	(11120707)
602377.10	4281488.70	0.02516	(12022107)	602427.10	4281488.70	0.02492	(13010207)
602477.10	4281488.70	0.02513	(13010207)	602527.10	4281488.70	0.02521	(13010207)
600977.10	4281538.70	0.09974	(11122808)	601027.10	4281538.70	0.07055	(12020308)
601077.10	4281538.70	0.05522	(12020308)	601127.10	4281538.70	0.04916	(12010618)
601177.10	4281538.70	0.04730	(10122718)	601227.10	4281538.70	0.04661	(10122718)
601277.10	4281538.70	0.04483	(10122718)	601327.10	4281538.70	0.04436	(10120817)
601377.10	4281538.70	0.04419	(10120817)	601427.10	4281538.70	0.04366	(10120817)
601477.10	4281538.70	0.04272	(10120817)	601527.10	4281538.70	0.04148	(12021318)
601577.10	4281538.70	0.04059	(12021318)	601627.10	4281538.70	0.03948	(12021318)
601677.10	4281538.70	0.03828	(12021318)	601727.10	4281538.70	0.03697	(12021318)
601777.10	4281538.70	0.03559	(12021318)	601827.10	4281538.70	0.03419	(12021318)
601877.10	4281538.70	0.03280	(12021318)	601927.10	4281538.70	0.03140	(12021318)
601977.10	4281538.70	0.03006	(12021318)	602027.10	4281538.70	0.02876	(12021318)
602077.10	4281538.70	0.02745	(12021318)	602127.10	4281538.70	0.02643	(11120707)
602177.10	4281538.70	0.02628	(11120707)	602227.10	4281538.70	0.02612	(11120707)
602277.10	4281538.70	0.02591	(11120707)	602327.10	4281538.70	0.02567	(12022107)
602377.10	4281538.70	0.02551	(13010207)	602427.10	4281538.70	0.02568	(13010207)
602477.10	4281538.70	0.02577	(13010207)	602527.10	4281538.70	0.02573	(13010207)
600977.10	4281588.70	0.09962	(11122808)	601027.10	4281588.70	0.07071	(12020308)
601077.10	4281588.70	0.07102	(12021318)	601127.10	4281588.70	0.07095	(12021318)
601177.10	4281588.70	0.06960	(12021318)	601227.10	4281588.70	0.06715	(12021318)
601277.10	4281588.70	0.06381	(12021318)	601327.10	4281588.70	0.06008	(12021318)
601377.10	4281588.70	0.05612	(12021318)	601427.10	4281588.70	0.05230	(12021318)
601477.10	4281588.70	0.04863	(12021318)	601527.10	4281588.70	0.04513	(12021318)
601577.10	4281588.70	0.04194	(12021318)	601627.10	4281588.70	0.03901	(12021318)
601677.10	4281588.70	0.03629	(12021318)	601727.10	4281588.70	0.03383	(12021318)
601777.10	4281588.70	0.03161	(12021318)	601827.10	4281588.70	0.02956	(12021318)
601877.10	4281588.70	0.02767	(12021318)	601927.10	4281588.70	0.02745	(11120707)
601977.10	4281588.70	0.02732	(11120707)	602027.10	4281588.70	0.02718	(11120707)
602077.10	4281588.70	0.02705	(11120707)	602127.10	4281588.70	0.02685	(11120707)
602177.10	4281588.70	0.02665	(11120707)	602227.10	4281588.70	0.02645	(11120707)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 162

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602277.10	4281588.70	0.02623	(12022107)	602327.10	4281588.70	0.02618	(13010207)
602377.10	4281588.70	0.02628	(13010207)	602427.10	4281588.70	0.02632	(13010207)
602477.10	4281588.70	0.02631	(13010207)	602527.10	4281588.70	0.02619	(13010207)

600977.10	4281638.70	0.14726	(12021318)	601027.10	4281638.70	0.11800	(12021318)
601077.10	4281638.70	0.09528	(12021318)	601127.10	4281638.70	0.07927	(12121308)
601177.10	4281638.70	0.06980	(12121308)	601227.10	4281638.70	0.06224	(12121308)
601277.10	4281638.70	0.05606	(12121308)	601327.10	4281638.70	0.05127	(13012117)
601377.10	4281638.70	0.04751	(13012117)	601427.10	4281638.70	0.04426	(13012117)
601477.10	4281638.70	0.04142	(13012117)	601527.10	4281638.70	0.03891	(13012117)
601577.10	4281638.70	0.03669	(13012117)	601627.10	4281638.70	0.03471	(13012117)
601677.10	4281638.70	0.03292	(13012117)	601727.10	4281638.70	0.03131	(13012117)
601777.10	4281638.70	0.02984	(13012117)	601827.10	4281638.70	0.02850	(13012117)
601877.10	4281638.70	0.02810	(11120707)	601927.10	4281638.70	0.02805	(11120707)
601977.10	4281638.70	0.02782	(11120707)	602027.10	4281638.70	0.02767	(11120707)
602077.10	4281638.70	0.02745	(11120707)	602127.10	4281638.70	0.02725	(11120707)
602177.10	4281638.70	0.02704	(11120707)	602227.10	4281638.70	0.02677	(12022107)
602277.10	4281638.70	0.02684	(13010207)	602327.10	4281638.70	0.02690	(13010207)
602377.10	4281638.70	0.02688	(13010207)	602427.10	4281638.70	0.02684	(13010207)
602477.10	4281638.70	0.02672	(13010207)	602527.10	4281638.70	0.02655	(13010207)
600977.10	4281688.70	0.13006	(12121108)	601027.10	4281688.70	0.12360	(12121108)
601077.10	4281688.70	0.11010	(12121108)	601127.10	4281688.70	0.09412	(12121108)
601177.10	4281688.70	0.08645	(13040207)	601227.10	4281688.70	0.07942	(13040207)
601277.10	4281688.70	0.07289	(13040207)	601327.10	4281688.70	0.06706	(13040207)
601377.10	4281688.70	0.06186	(13040207)	601427.10	4281688.70	0.05724	(13040207)
601477.10	4281688.70	0.05313	(13040207)	601527.10	4281688.70	0.04982	(13012117)
601577.10	4281688.70	0.04692	(13012117)	601627.10	4281688.70	0.04431	(13012117)
601677.10	4281688.70	0.04194	(13012117)	601727.10	4281688.70	0.03979	(13012117)
601777.10	4281688.70	0.03783	(13012117)	601827.10	4281688.70	0.03603	(13012117)
601877.10	4281688.70	0.03439	(13012117)	601927.10	4281688.70	0.03288	(13012117)
601977.10	4281688.70	0.03149	(13012117)	602027.10	4281688.70	0.03020	(13012117)
602077.10	4281688.70	0.02900	(13012117)	602127.10	4281688.70	0.02788	(13012117)
602177.10	4281688.70	0.02739	(13010207)	602227.10	4281688.70	0.02754	(13010207)
602277.10	4281688.70	0.02754	(13010207)	602327.10	4281688.70	0.02750	(13010207)
602377.10	4281688.70	0.02743	(13010207)	602427.10	4281688.70	0.02729	(13010207)
602477.10	4281688.70	0.02712	(13010407)	602527.10	4281688.70	0.02722	(13010407)
600977.10	4281738.70	0.09922	(11122808)	601027.10	4281738.70	0.08258	(12121108)
601077.10	4281738.70	0.08107	(12121108)	601127.10	4281738.70	0.07984	(12121108)
601177.10	4281738.70	0.07841	(12121108)	601227.10	4281738.70	0.07608	(12121108)
601277.10	4281738.70	0.07270	(12121108)	601327.10	4281738.70	0.06854	(12121108)
601377.10	4281738.70	0.06389	(12121108)	601427.10	4281738.70	0.05908	(12121108)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 163

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

601477.10	4281738.70	0.05435	(12121108)	601527.10	4281738.70	0.04985	(12121108)
601577.10	4281738.70	0.04561	(12121108)	601627.10	4281738.70	0.04176	(12121108)
601677.10	4281738.70	0.04009	(13040207)	601727.10	4281738.70	0.03874	(13040207)
601777.10	4281738.70	0.03742	(13040207)	601827.10	4281738.70	0.03608	(13040207)
601877.10	4281738.70	0.03479	(13040207)	601927.10	4281738.70	0.03356	(13040207)
601977.10	4281738.70	0.03234	(13040207)	602027.10	4281738.70	0.03120	(13040207)
602077.10	4281738.70	0.03011	(13040207)	602127.10	4281738.70	0.02905	(13040207)
602177.10	4281738.70	0.02819	(13010207)	602227.10	4281738.70	0.02822	(13010207)
602277.10	4281738.70	0.02815	(13010207)	602327.10	4281738.70	0.02805	(13010207)
602377.10	4281738.70	0.02790	(13010207)	602427.10	4281738.70	0.02783	(13010407)
602477.10	4281738.70	0.02790	(13010407)	602527.10	4281738.70	0.02784	(13010407)
600977.10	4281788.70	0.09897	(11122808)	601027.10	4281788.70	0.07103	(12020308)
601077.10	4281788.70	0.06788	(11012007)	601127.10	4281788.70	0.06559	(11012007)
601177.10	4281788.70	0.06340	(11012007)	601227.10	4281788.70	0.06053	(11012007)
601277.10	4281788.70	0.05586	(11012007)	601327.10	4281788.70	0.05525	(12121108)
601377.10	4281788.70	0.05493	(12121108)	601427.10	4281788.70	0.05434	(12121108)
601477.10	4281788.70	0.05335	(12121108)	601527.10	4281788.70	0.05194	(12121108)
601577.10	4281788.70	0.05027	(12121108)	601627.10	4281788.70	0.04835	(12121108)
601677.10	4281788.70	0.04622	(12121108)	601727.10	4281788.70	0.04401	(12121108)
601777.10	4281788.70	0.04173	(12121108)	601827.10	4281788.70	0.03946	(12121108)
601877.10	4281788.70	0.03726	(12121108)	601927.10	4281788.70	0.03511	(12121108)
601977.10	4281788.70	0.03306	(12121108)	602027.10	4281788.70	0.03112	(12121108)
602077.10	4281788.70	0.02930	(12121108)	602127.10	4281788.70	0.02897	(13010207)
602177.10	4281788.70	0.02891	(13010207)	602227.10	4281788.70	0.02878	(13010207)
602277.10	4281788.70	0.02867	(13010207)	602327.10	4281788.70	0.02852	(13010207)
602377.10	4281788.70	0.02856	(13010407)	602427.10	4281788.70	0.02856	(13010407)
602477.10	4281788.70	0.02851	(13010407)	602527.10	4281788.70	0.02849	(11022207)
600977.10	4281838.70	0.09872	(11122808)	601027.10	4281838.70	0.07102	(12020308)
601077.10	4281838.70	0.06201	(11012007)	601127.10	4281838.70	0.05980	(11012007)
601177.10	4281838.70	0.05796	(11012007)	601227.10	4281838.70	0.05637	(11012007)
601277.10	4281838.70	0.05490	(11012007)	601327.10	4281838.70	0.05321	(11012007)
601377.10	4281838.70	0.05083	(11012007)	601427.10	4281838.70	0.04747	(11012007)
601477.10	4281838.70	0.04319	(11012007)	601527.10	4281838.70	0.04048	(12121108)
601577.10	4281838.70	0.04076	(12121108)	601627.10	4281838.70	0.04081	(12121108)
601677.10	4281838.70	0.04069	(12121108)	601727.10	4281838.70	0.04038	(12121108)
601777.10	4281838.70	0.03985	(12121108)	601827.10	4281838.70	0.03913	(12121108)
601877.10	4281838.70	0.03828	(12121108)	601927.10	4281838.70	0.03728	(12121108)
601977.10	4281838.70	0.03615	(12121108)	602027.10	4281838.70	0.03497	(12121108)
602077.10	4281838.70	0.03371	(12121108)	602127.10	4281838.70	0.03244	(12121108)
602177.10	4281838.70	0.03116	(12121108)	602227.10	4281838.70	0.02987	(12121108)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 164

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602277.10	4281838.70	0.02926	(13010407)	602327.10	4281838.70	0.02930 (13010407)
602377.10	4281838.70	0.02928	(13010407)	602427.10	4281838.70	0.02919 (11022207)
602477.10	4281838.70	0.02917	(11022207)	602527.10	4281838.70	0.02914 (11120607)
600977.10	4281888.70	0.09845	(11122808)	601027.10	4281888.70	0.07092 (12020308)
601077.10	4281888.70	0.05779	(12010618)	601127.10	4281888.70	0.05500 (11012007)
601177.10	4281888.70	0.05343	(11012007)	601227.10	4281888.70	0.05208 (11012007)
601277.10	4281888.70	0.05091	(11012007)	601327.10	4281888.70	0.04987 (11012007)
601377.10	4281888.70	0.04883	(11012007)	601427.10	4281888.70	0.04775 (11012007)
601477.10	4281888.70	0.04639	(11012007)	601527.10	4281888.70	0.04443 (11012007)
601577.10	4281888.70	0.04196	(11012007)	601627.10	4281888.70	0.03889 (11012007)
601677.10	4281888.70	0.03538	(11012007)	601727.10	4281888.70	0.03171 (11012007)
601777.10	4281888.70	0.03124	(11120707)	601827.10	4281888.70	0.03145 (12121108)
601877.10	4281888.70	0.03168	(12121108)	601927.10	4281888.70	0.03181 (12121108)
601977.10	4281888.70	0.03181	(12121108)	602027.10	4281888.70	0.03168 (12121108)
602077.10	4281888.70	0.03143	(12121108)	602127.10	4281888.70	0.03109 (12121108)
602177.10	4281888.70	0.03065	(12121108)	602227.10	4281888.70	0.03010 (12121108)
602277.10	4281888.70	0.03007	(13010407)	602327.10	4281888.70	0.02998 (13010407)
602377.10	4281888.70	0.02997	(11022207)	602427.10	4281888.70	0.02991 (11120607)
602477.10	4281888.70	0.02985	(11120607)	602527.10	4281888.70	0.02976 (11120607)
600977.10	4281938.70	0.09855	(12020308)	601027.10	4281938.70	0.07078 (12020308)
601077.10	4281938.70	0.05830	(12010618)	601127.10	4281938.70	0.05210 (13020118)
601177.10	4281938.70	0.05015	(13020118)	601227.10	4281938.70	0.04839 (13020118)
601277.10	4281938.70	0.04683	(13020118)	601327.10	4281938.70	0.04607 (11012007)
601377.10	4281938.70	0.04539	(11012007)	601427.10	4281938.70	0.04478 (11012007)
601477.10	4281938.70	0.04413	(11012007)	601527.10	4281938.70	0.04342 (11012007)
601577.10	4281938.70	0.04254	(11012007)	601627.10	4281938.70	0.04140 (11012007)
601677.10	4281938.70	0.03987	(11012007)	601727.10	4281938.70	0.03791 (11012007)
601777.10	4281938.70	0.03564	(11012007)	601827.10	4281938.70	0.03299 (11012007)
601877.10	4281938.70	0.03143	(13010207)	601927.10	4281938.70	0.03137 (13010207)
601977.10	4281938.70	0.03131	(13010207)	602027.10	4281938.70	0.03115 (13010207)
602077.10	4281938.70	0.03097	(13010207)	602127.10	4281938.70	0.03095 (13010407)
602177.10	4281938.70	0.03090	(13010407)	602227.10	4281938.70	0.03084 (13010407)
602277.10	4281938.70	0.03079	(11022207)	602327.10	4281938.70	0.03073 (11022207)
602377.10	4281938.70	0.03070	(11120607)	602427.10	4281938.70	0.03064 (11120607)
602477.10	4281938.70	0.03053	(13011607)	602527.10	4281938.70	0.03059 (13011607)
600977.10	4281988.70	0.09909	(12020308)	601027.10	4281988.70	0.07054 (12020308)
601077.10	4281988.70	0.05879	(12010618)	601127.10	4281988.70	0.05235 (12010618)
601177.10	4281988.70	0.04789	(13020118)	601227.10	4281988.70	0.04644 (13020118)
601277.10	4281988.70	0.04521	(13020118)	601327.10	4281988.70	0.04403 (13020118)
601377.10	4281988.70	0.04287	(13020118)	601427.10	4281988.70	0.04183 (13020118)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

GROUP: ALL *** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601477.10	4281988.70	0.04082	(13020118)	601527.10	4281988.70	0.04044 (11012007)
601577.10	4281988.70	0.04010	(11012007)	601627.10	4281988.70	0.03970 (11012007)
601677.10	4281988.70	0.03917	(11012007)	601727.10	4281988.70	0.03848 (11012007)
601777.10	4281988.70	0.03756	(11012007)	601827.10	4281988.70	0.03633 (11012007)
601877.10	4281988.70	0.03481	(11012007)	601927.10	4281988.70	0.03302 (11012007)
601977.10	4281988.70	0.03200	(13010207)	602027.10	4281988.70	0.03181 (13010207)
602077.10	4281988.70	0.03179	(13010407)	602127.10	4281988.70	0.03177 (13010407)
602177.10	4281988.70	0.03169	(11022207)	602227.10	4281988.70	0.03163 (11022207)
602277.10	4281988.70	0.03160	(11120607)	602327.10	4281988.70	0.03154 (11120607)
602377.10	4281988.70	0.03141	(11120607)	602427.10	4281988.70	0.03146 (13011607)
602477.10	4281988.70	0.03143	(13011607)	602527.10	4281988.70	0.03134 (13011607)
600977.10	4282038.70	0.09969	(12020308)	601027.10	4282038.70	0.07020 (12020308)
601077.10	4282038.70	0.05934	(12010618)	601127.10	4282038.70	0.05259 (12010618)
601177.10	4282038.70	0.04663	(12020307)	601227.10	4282038.70	0.04353 (12020307)
601277.10	4282038.70	0.04272	(13020118)	601327.10	4282038.70	0.04196 (13020118)
601377.10	4282038.70	0.04121	(13020118)	601427.10	4282038.70	0.04043 (13020118)
601477.10	4282038.70	0.03966	(13020118)	601527.10	4282038.70	0.03889 (13020118)
601577.10	4282038.70	0.03806	(13020118)	601627.10	4282038.70	0.03723 (13020118)
601677.10	4282038.70	0.03647	(11012007)	601727.10	4282038.70	0.03628 (11012007)
601777.10	4282038.70	0.03605	(11012007)	601827.10	4282038.70	0.03572 (11012007)
601877.10	4282038.70	0.03518	(11012007)	601927.10	4282038.70	0.03442 (11012007)
601977.10	4282038.70	0.03347	(11012007)	602027.10	4282038.70	0.03272 (13010407)
602077.10	4282038.70	0.03267	(13010407)	602127.10	4282038.70	0.03261 (11022207)
602177.10	4282038.70	0.03253	(11120607)	602227.10	4282038.70	0.03251 (11120607)
602277.10	4282038.70	0.03237	(11120607)	602327.10	4282038.70	0.03237 (13011607)
602377.10	4282038.70	0.03239	(13011607)	602427.10	4282038.70	0.03233 (13011607)
602477.10	4282038.70	0.03218	(12011707)	602527.10	4282038.70	0.03227 (12011707)
600977.10	4282088.70	0.10026	(12020308)	601027.10	4282088.70	0.07006 (12030907)
601077.10	4282088.70	0.05989	(12010618)	601127.10	4282088.70	0.05273 (12010618)
601177.10	4282088.70	0.04713	(12020307)	601227.10	4282088.70	0.04374 (12020307)
601277.10	4282088.70	0.04165	(12011208)	601327.10	4282088.70	0.04018 (12011208)
601377.10	4282088.70	0.03857	(12011208)	601427.10	4282088.70	0.03810 (13020118)
601477.10	4282088.70	0.03777	(13020118)	601527.10	4282088.70	0.03733 (13020118)
601577.10	4282088.70	0.03684	(13020118)	601627.10	4282088.70	0.03628 (13020118)
601677.10	4282088.70	0.03569	(13020118)	601727.10	4282088.70	0.03507 (13020118)
601777.10	4282088.70	0.03432	(13020118)	601827.10	4282088.70	0.03408 (13010207)
601877.10	4282088.70	0.03386	(13010407)	601927.10	4282088.70	0.03388 (13010407)
601977.10	4282088.70	0.03375	(13010407)	602027.10	4282088.70	0.03363 (11022207)
602077.10	4282088.70	0.03359	(11120607)	602127.10	4282088.70	0.03353 (11120607)
602177.10	4282088.70	0.03343	(11120607)	602227.10	4282088.70	0.03337 (13011607)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602277.10	4282088.70	0.03339 (13011607)	602327.10	4282088.70	0.03333 (13011607)
602377.10	4282088.70	0.03320 (13011607)	602427.10	4282088.70	0.03329 (12011707)
602477.10	4282088.70	0.03329 (12011707)	602527.10	4282088.70	0.03317 (12011707)
600977.10	4282138.70	0.10082 (12020308)	601027.10	4282138.70	0.07040 (12030907)
601077.10	4282138.70	0.06045 (12010618)	601127.10	4282138.70	0.05274 (12010618)
601177.10	4282138.70	0.04766 (12020307)	601227.10	4282138.70	0.04404 (12011208)
601277.10	4282138.70	0.04227 (12011208)	601327.10	4282138.70	0.04071 (12011208)
601377.10	4282138.70	0.03879 (12011208)	601427.10	4282138.70	0.03776 (11120707)
601477.10	4282138.70	0.03709 (11120707)	601527.10	4282138.70	0.03647 (11120707)
601577.10	4282138.70	0.03602 (13010207)	601627.10	4282138.70	0.03588 (13010207)
601677.10	4282138.70	0.03570 (13010207)	601727.10	4282138.70	0.03542 (13010207)
601777.10	4282138.70	0.03517 (13010207)	601827.10	4282138.70	0.03498 (13010407)
601877.10	4282138.70	0.03497 (13010407)	601927.10	4282138.70	0.03478 (11022207)
601977.10	4282138.70	0.03470 (11022207)	602027.10	4282138.70	0.03464 (11120607)
602077.10	4282138.70	0.03453 (11120607)	602127.10	4282138.70	0.03445 (13011607)
602177.10	4282138.70	0.03447 (13011607)	602227.10	4282138.70	0.03442 (13011607)
602277.10	4282138.70	0.03430 (13011607)	602327.10	4282138.70	0.03433 (12011707)
602377.10	4282138.70	0.03436 (12011707)	602427.10	4282138.70	0.03426 (12011707)
602477.10	4282138.70	0.03406 (12011707)	602527.10	4282138.70	0.03375 (12011707)
600977.10	4282188.70	0.10134 (12020308)	601027.10	4282188.70	0.07065 (12030907)
601077.10	4282188.70	0.06096 (12010618)	601127.10	4282188.70	0.05256 (12010618)
601177.10	4282188.70	0.04814 (12020307)	601227.10	4282188.70	0.04480 (12011208)
601277.10	4282188.70	0.04295 (12011208)	601327.10	4282188.70	0.04120 (12011208)
601377.10	4282188.70	0.03930 (11120707)	601427.10	4282188.70	0.03851 (11120707)
601477.10	4282188.70	0.03786 (11120707)	601527.10	4282188.70	0.03745 (13010207)
601577.10	4282188.70	0.03726 (13010207)	601627.10	4282188.70	0.03692 (13010207)
601677.10	4282188.70	0.03657 (13010207)	601727.10	4282188.70	0.03636 (13010407)
601777.10	4282188.70	0.03621 (13010407)	601827.10	4282188.70	0.03609 (11022207)
601877.10	4282188.70	0.03595 (11022207)	601927.10	4282188.70	0.03582 (11120607)
601977.10	4282188.70	0.03576 (11120607)	602027.10	4282188.70	0.03560 (11120607)
602077.10	4282188.70	0.03561 (13011607)	602127.10	4282188.70	0.03556 (13011607)
602177.10	4282188.70	0.03547 (13011607)	602227.10	4282188.70	0.03547 (12011707)
602277.10	4282188.70	0.03551 (12011707)	602327.10	4282188.70	0.03548 (12011707)
602377.10	4282188.70	0.03527 (12011707)	602427.10	4282188.70	0.03498 (12011707)
602477.10	4282188.70	0.03456 (12011707)	602527.10	4282188.70	0.03386 (12011707)
600977.10	4282238.70	0.10187 (12020308)	601027.10	4282238.70	0.07112 (12010618)
601077.10	4282238.70	0.06144 (12010618)	601127.10	4282238.70	0.05274 (12020307)
601177.10	4282238.70	0.04852 (12020307)	601227.10	4282238.70	0.04550 (12011208)
601277.10	4282238.70	0.04363 (12011208)	601327.10	4282238.70	0.04153 (12011208)
601377.10	4282238.70	0.04014 (11120707)	601427.10	4282238.70	0.03934 (11120707)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)
601477.10	4282238.70	0.03898 (13010207)	601527.10	4282238.70	0.03868 (13010207)
601577.10	4282238.70	0.03827 (13010207)	601627.10	4282238.70	0.03785 (13010207)
601677.10	4282238.70	0.03775 (13010407)	601727.10	4282238.70	0.03753 (13010407)
601777.10	4282238.70	0.03736 (11022207)	601827.10	4282238.70	0.03717 (11120607)
601877.10	4282238.70	0.03708 (11120607)	601927.10	4282238.70	0.03694 (11120607)
601977.10	4282238.70	0.03689 (13011607)	602027.10	4282238.70	0.03688 (13011607)
602077.10	4282238.70	0.03677 (13011607)	602127.10	4282238.70	0.03673 (12011707)
602177.10	4282238.70	0.03675 (12011707)	602227.10	4282238.70	0.03671 (12011707)
602277.10	4282238.70	0.03654 (12011707)	602327.10	4282238.70	0.03628 (12011707)
602377.10	4282238.70	0.03589 (12011707)	602427.10	4282238.70	0.03528 (12011707)
602477.10	4282238.70	0.03520 (12010307)	602527.10	4282238.70	0.03529 (12010307)
600977.10	4282288.70	0.10226 (12020308)	601027.10	4282288.70	0.07197 (12010618)
601077.10	4282288.70	0.06184 (12010618)	601127.10	4282288.70	0.05342 (12020307)
601177.10	4282288.70	0.04870 (12020307)	601227.10	4282288.70	0.04633 (12011208)
601277.10	4282288.70	0.04428 (12011208)	601327.10	4282288.70	0.04192 (11120707)
601377.10	4282288.70	0.04106 (13010207)	601427.10	4282288.70	0.04071 (13010207)
601477.10	4282288.70	0.04020 (13010207)	601527.10	4282288.70	0.03971 (13010207)
601577.10	4282288.70	0.03934 (13010407)	601627.10	4282288.70	0.03919 (13010407)
601677.10	4282288.70	0.03888 (13010407)	601727.10	4282288.70	0.03874 (11120607)
601777.10	4282288.70	0.03858 (11120607)	601827.10	4282288.70	0.03839 (11120607)
601877.10	4282288.70	0.03831 (13011607)	601927.10	4282288.70	0.03823 (13011607)
601977.10	4282288.70	0.03808 (13011607)	602027.10	4282288.70	0.03811 (12011707)
602077.10	4282288.70	0.03815 (12011707)	602127.10	4282288.70	0.03808 (12011707)
602177.10	4282288.70	0.03791 (12011707)	602227.10	4282288.70	0.03773 (12011707)
602277.10	4282288.70	0.03737 (12011707)	602327.10	4282288.70	0.03681 (12011707)
602377.10	4282288.70	0.03658 (12010307)	602427.10	4282288.70	0.03669 (12010307)
602477.10	4282288.70	0.03662 (12010307)	602527.10	4282288.70	0.03647 (12010307)
600977.10	4282338.70	0.10269 (12020308)	601027.10	4282338.70	0.07301 (12010618)
601077.10	4282338.70	0.06211 (12010618)	601127.10	4282338.70	0.05414 (12020307)
601177.10	4282338.70	0.04943 (12011208)	601227.10	4282338.70	0.04716 (12011208)
601277.10	4282338.70	0.04476 (12011208)	601327.10	4282338.70	0.04314 (13010207)
601377.10	4282338.70	0.04254 (13010207)	601427.10	4282338.70	0.04190 (13010207)
601477.10	4282338.70	0.04131 (13010407)	601527.10	4282338.70	0.04099 (13010407)
601577.10	4282338.70	0.04071 (13010407)	601627.10	4282338.70	0.04044 (11022207)
601677.10	4282338.70	0.04024 (11120607)	601727.10	4282338.70	0.04001 (11120607)
601777.10	4282338.70	0.03991 (13011607)	601827.10	4282338.70	0.03978 (13011607)
601877.10	4282338.70	0.03966 (13011607)	601927.10	4282338.70	0.03964 (12011707)

601977.10	4282338.70	0.03959	(12011707)	602027.10	4282338.70	0.03954	(12011707)
602077.10	4282338.70	0.03932	(12011707)	602127.10	4282338.70	0.03916	(12011707)
602177.10	4282338.70	0.03890	(12011707)	602227.10	4282338.70	0.03840	(12011707)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 168

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602277.10	4282338.70	0.03809	(12010307)	602327.10	4282338.70	0.03819	(12010307)
602377.10	4282338.70	0.03811	(12010307)	602427.10	4282338.70	0.03789	(12010307)
602477.10	4282338.70	0.03753	(12010307)	602527.10	4282338.70	0.03694	(12010307)
600977.10	4282388.70	0.10295	(12020308)	601027.10	4282388.70	0.07391	(12010618)
601077.10	4282388.70	0.06217	(12010618)	601127.10	4282388.70	0.05474	(12020307)
601177.10	4282388.70	0.05037	(12011208)	601227.10	4282388.70	0.04795	(12011208)
601277.10	4282388.70	0.04541	(13010207)	601327.10	4282388.70	0.04456	(13010207)
601377.10	4282388.70	0.04379	(13010207)	601427.10	4282388.70	0.04325	(13010407)
601477.10	4282388.70	0.04281	(13010407)	601527.10	4282388.70	0.04244	(11022207)
601577.10	4282388.70	0.04219	(11120607)	601627.10	4282388.70	0.04186	(11120607)
601677.10	4282388.70	0.04171	(13011607)	601727.10	4282388.70	0.04152	(13011607)
601777.10	4282388.70	0.04137	(13011607)	601827.10	4282388.70	0.04129	(12011707)
601877.10	4282388.70	0.04124	(12011707)	601927.10	4282388.70	0.04117	(12011707)
601977.10	4282388.70	0.04099	(12011707)	602027.10	4282388.70	0.04076	(12011707)
602077.10	4282388.70	0.04050	(12011707)	602127.10	4282388.70	0.04009	(12011707)
602177.10	4282388.70	0.03969	(12010307)	602227.10	4282388.70	0.03977	(12010307)
602277.10	4282388.70	0.03970	(12010307)	602327.10	4282388.70	0.03945	(12010307)
602377.10	4282388.70	0.03911	(12010307)	602427.10	4282388.70	0.03850	(12010307)
602477.10	4282388.70	0.03764	(12010307)	602527.10	4282388.70	0.03663	(12010307)
600977.10	4282438.70	0.10311	(12020308)	601027.10	4282438.70	0.07479	(12010618)
601077.10	4282438.70	0.06193	(12010618)	601127.10	4282438.70	0.05519	(12020307)
601177.10	4282438.70	0.05140	(12011208)	601227.10	4282438.70	0.04866	(12011208)
601277.10	4282438.70	0.04684	(13010207)	601327.10	4282438.70	0.04587	(13010207)
601377.10	4282438.70	0.04535	(13010407)	601427.10	4282438.70	0.04484	(11022207)
601477.10	4282438.70	0.04435	(11120607)	601527.10	4282438.70	0.04400	(11120607)
601577.10	4282438.70	0.04373	(13011607)	601627.10	4282438.70	0.04352	(13011607)
601677.10	4282438.70	0.04329	(13011607)	601727.10	4282438.70	0.04316	(12011707)
601777.10	4282438.70	0.04311	(12011707)	601827.10	4282438.70	0.04301	(12011707)
601877.10	4282438.70	0.04283	(12011707)	601927.10	4282438.70	0.04255	(12011707)
601977.10	4282438.70	0.04232	(12011707)	602027.10	4282438.70	0.04189	(12011707)
602077.10	4282438.70	0.04149	(12010307)	602127.10	4282438.70	0.04150	(12010307)
602177.10	4282438.70	0.04139	(12010307)	602227.10	4282438.70	0.04122	(12010307)
602277.10	4282438.70	0.04078	(12010307)	602327.10	4282438.70	0.04013	(12010307)

602377.10	4282438.70	0.03927	(12010307)	602427.10	4282438.70	0.03815	(12010307)
602477.10	4282438.70	0.03685	(12010307)	602527.10	4282438.70	0.03659	(10121317)
600977.10	4282488.70	0.10308	(12020308)	601027.10	4282488.70	0.07565	(12010618)
601077.10	4282488.70	0.06227	(12020307)	601127.10	4282488.70	0.05553	(12011208)
601177.10	4282488.70	0.05245	(12011208)	601227.10	4282488.70	0.04941	(13010207)
601277.10	4282488.70	0.04842	(13010407)	601327.10	4282488.70	0.04764	(13010407)
601377.10	4282488.70	0.04702	(11022207)	601427.10	4282488.70	0.04652	(11120607)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 169

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601477.10	4282488.70	0.04608	(13011607)	601527.10	4282488.70	0.04582	(13011607)
601577.10	4282488.70	0.04551	(13011607)	601627.10	4282488.70	0.04532	(12011707)
601677.10	4282488.70	0.04523	(12011707)	601727.10	4282488.70	0.04501	(12011707)
601777.10	4282488.70	0.04481	(12011707)	601827.10	4282488.70	0.04455	(12011707)
601877.10	4282488.70	0.04425	(12011707)	601927.10	4282488.70	0.04392	(12011707)
601977.10	4282488.70	0.04342	(12010307)	602027.10	4282488.70	0.04344	(12010307)
602077.10	4282488.70	0.04336	(12010307)	602127.10	4282488.70	0.04308	(12010307)
602177.10	4282488.70	0.04266	(12010307)	602227.10	4282488.70	0.04207	(12010307)
602277.10	4282488.70	0.04111	(12010307)	602327.10	4282488.70	0.03986	(12010307)
602377.10	4282488.70	0.03848	(10121317)	602427.10	4282488.70	0.03892	(11012107)
602477.10	4282488.70	0.03993	(11012107)	602527.10	4282488.70	0.04078	(11012107)
600977.10	4282538.70	0.10285	(12020308)	601027.10	4282538.70	0.07646	(12010618)
601077.10	4282538.70	0.06329	(12020307)	601127.10	4282538.70	0.05676	(12011208)
601177.10	4282538.70	0.05348	(12011208)	601227.10	4282538.70	0.05131	(13010407)
601277.10	4282538.70	0.05032	(11022207)	601327.10	4282538.70	0.04959	(11120607)
601377.10	4282538.70	0.04888	(11120607)	601427.10	4282538.70	0.04850	(13011607)
601477.10	4282538.70	0.04808	(13011607)	601527.10	4282538.70	0.04781	(12011707)
601577.10	4282538.70	0.04763	(12011707)	601627.10	4282538.70	0.04734	(12011707)
601677.10	4282538.70	0.04703	(12011707)	601727.10	4282538.70	0.04677	(12011707)
601777.10	4282538.70	0.04646	(12011707)	601827.10	4282538.70	0.04605	(12011707)
601877.10	4282538.70	0.04563	(12011707)	601927.10	4282538.70	0.04562	(12010307)
601977.10	4282538.70	0.04544	(12010307)	602027.10	4282538.70	0.04518	(12010307)
602077.10	4282538.70	0.04475	(12010307)	602127.10	4282538.70	0.04407	(12010307)
602177.10	4282538.70	0.04304	(12010307)	602227.10	4282538.70	0.04181	(12010307)
602277.10	4282538.70	0.04102	(11012107)	602327.10	4282538.70	0.04209	(11012107)
602377.10	4282538.70	0.04302	(11012107)	602427.10	4282538.70	0.04376	(11012107)
602477.10	4282538.70	0.04429	(11012107)	602527.10	4282538.70	0.04459	(11012107)
600977.10	4282588.70	0.10230	(12020308)	601027.10	4282588.70	0.07706	(12010618)
601077.10	4282588.70	0.06417	(12020307)	601127.10	4282588.70	0.05812	(12011208)

601177.10	4282588.70	0.05462	(11022207)	601227.10	4282588.70	0.05338	(11120607)
601277.10	4282588.70	0.05239	(11120607)	601327.10	4282588.70	0.05173	(13011607)
601377.10	4282588.70	0.05112	(13011607)	601427.10	4282588.70	0.05076	(12011707)
601477.10	4282588.70	0.05043	(12011707)	601527.10	4282588.70	0.05007	(12011707)
601577.10	4282588.70	0.04962	(12011707)	601627.10	4282588.70	0.04925	(12011707)
601677.10	4282588.70	0.04894	(12011707)	601727.10	4282588.70	0.04854	(12011707)
601777.10	4282588.70	0.04814	(12011707)	601827.10	4282588.70	0.04790	(12010307)
601877.10	4282588.70	0.04775	(12010307)	601927.10	4282588.70	0.04755	(12010307)
601977.10	4282588.70	0.04704	(12010307)	602027.10	4282588.70	0.04639	(12010307)
602077.10	4282588.70	0.04541	(12010307)	602127.10	4282588.70	0.04401	(12010307)
602177.10	4282588.70	0.04461	(11012107)	602227.10	4282588.70	0.04563	(11012107)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 170

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)	X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
602277.10	4282588.70	0.04631	(11012107)	602327.10	4282588.70	0.04690	(11012107)
602377.10	4282588.70	0.04722	(11012107)	602427.10	4282588.70	0.04736	(11012107)
602477.10	4282588.70	0.04724	(11012107)	602527.10	4282588.70	0.04690	(11012107)
600977.10	4282638.70	0.10140	(12020308)	601027.10	4282638.70	0.07738	(12010618)
601077.10	4282638.70	0.06475	(12020307)	601127.10	4282638.70	0.05953	(12011208)
601177.10	4282638.70	0.05694	(11120607)	601227.10	4282638.70	0.05581	(13011607)
601277.10	4282638.70	0.05488	(13011607)	601327.10	4282638.70	0.05429	(12011707)
601377.10	4282638.70	0.05374	(12011707)	601427.10	4282638.70	0.05319	(12011707)
601477.10	4282638.70	0.05266	(12011707)	601527.10	4282638.70	0.05213	(12011707)
601577.10	4282638.70	0.05168	(12011707)	601627.10	4282638.70	0.05122	(12011707)
601677.10	4282638.70	0.05086	(12011707)	601727.10	4282638.70	0.05070	(12010307)
601777.10	4282638.70	0.05034	(12010307)	601827.10	4282638.70	0.05007	(12010307)
601877.10	4282638.70	0.04967	(12010307)	601927.10	4282638.70	0.04895	(12010307)
601977.10	4282638.70	0.04785	(12010307)	602027.10	4282638.70	0.04737	(11012107)
602077.10	4282638.70	0.04848	(11012107)	602127.10	4282638.70	0.04929	(11012107)
602177.10	4282638.70	0.04989	(11012107)	602227.10	4282638.70	0.05019	(11012107)
602277.10	4282638.70	0.05045	(11012107)	602327.10	4282638.70	0.05025	(11012107)
602377.10	4282638.70	0.04985	(11012107)	602427.10	4282638.70	0.04927	(11012107)
602477.10	4282638.70	0.04850	(11012107)	602527.10	4282638.70	0.04817	(13010307)
600977.10	4282688.70	0.10155	(12030907)	601027.10	4282688.70	0.07713	(12010618)
601077.10	4282688.70	0.06558	(12011208)	601127.10	4282688.70	0.06122	(13011607)
601177.10	4282688.70	0.05971	(13011607)	601227.10	4282688.70	0.05865	(12011707)
601277.10	4282688.70	0.05780	(12011707)	601327.10	4282688.70	0.05698	(12011707)
601377.10	4282688.70	0.05620	(12011707)	601427.10	4282688.70	0.05556	(12011707)
601477.10	4282688.70	0.05494	(12011707)	601527.10	4282688.70	0.05443	(12011707)

601577.10	4282688.70	0.05406	(12010307)	601627.10	4282688.70	0.05376	(12010307)
601677.10	4282688.70	0.05346	(12010307)	601727.10	4282688.70	0.05303	(12010307)
601777.10	4282688.70	0.05261	(12010307)	601827.10	4282688.70	0.05192	(12010307)
601877.10	4282688.70	0.05082	(12010307)	601927.10	4282688.70	0.05174	(11012107)
601977.10	4282688.70	0.05254	(11012107)	602027.10	4282688.70	0.05322	(11012107)
602077.10	4282688.70	0.05354	(11012107)	602127.10	4282688.70	0.05375	(11012107)
602177.10	4282688.70	0.05375	(11012107)	602227.10	4282688.70	0.05328	(11012107)
602277.10	4282688.70	0.05268	(11012107)	602327.10	4282688.70	0.05179	(11012107)
602377.10	4282688.70	0.05201	(13010307)	602427.10	4282688.70	0.05235	(13010307)
602477.10	4282688.70	0.05255	(13010307)	602527.10	4282688.70	0.05242	(13010307)
600977.10	4282738.70	0.10178	(12030907)	601027.10	4282738.70	0.07741	(12020307)
601077.10	4282738.70	0.06751	(12011208)	601127.10	4282738.70	0.06448	(12011707)
601177.10	4282738.70	0.06303	(12011707)	601227.10	4282738.70	0.06171	(12011707)
601277.10	4282738.70	0.06062	(12011707)	601327.10	4282738.70	0.05967	(12011707)
601377.10	4282738.70	0.05887	(12011707)	601427.10	4282738.70	0.05816	(12011707)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 171

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
CONC	(YYMMDDHH)				

601477.10	4282738.70	0.05771	(12010307)	601527.10	4282738.70	0.05732	(12010307)
601577.10	4282738.70	0.05695	(12010307)	601627.10	4282738.70	0.05651	(12010307)
601677.10	4282738.70	0.05597	(12010307)	601727.10	4282738.70	0.05531	(12010307)
601777.10	4282738.70	0.05552	(11012107)	601827.10	4282738.70	0.05648	(11012107)
601877.10	4282738.70	0.05706	(11012107)	601927.10	4282738.70	0.05754	(11012107)
601977.10	4282738.70	0.05761	(11012107)	602027.10	4282738.70	0.05766	(11012107)
602077.10	4282738.70	0.05722	(11012107)	602127.10	4282738.70	0.05656	(11012107)
602177.10	4282738.70	0.05578	(13010307)	602227.10	4282738.70	0.05628	(13010307)
602277.10	4282738.70	0.05666	(13010307)	602327.10	4282738.70	0.05665	(13010307)
602377.10	4282738.70	0.05645	(13010307)	602427.10	4282738.70	0.05596	(13010307)
602477.10	4282738.70	0.05534	(13010307)	602527.10	4282738.70	0.05443	(13010307)
600977.10	4282788.70	0.10313	(12010618)	601027.10	4282788.70	0.07885	(12020307)
601077.10	4282788.70	0.07007	(12011707)	601127.10	4282788.70	0.06789	(12011707)
601177.10	4282788.70	0.06620	(12011707)	601227.10	4282788.70	0.06477	(12011707)
601277.10	4282788.70	0.06362	(12011707)	601327.10	4282788.70	0.06279	(12010307)
601377.10	4282788.70	0.06215	(12010307)	601427.10	4282788.70	0.06152	(12010307)
601477.10	4282788.70	0.06090	(12010307)	601527.10	4282788.70	0.06049	(12010307)
601577.10	4282788.70	0.05998	(12010307)	601627.10	4282788.70	0.06022	(11012107)
601677.10	4282788.70	0.06103	(11012107)	601727.10	4282788.70	0.06162	(11012107)
601777.10	4282788.70	0.06188	(11012107)	601827.10	4282788.70	0.06224	(11012107)
601877.10	4282788.70	0.06209	(11012107)	601927.10	4282788.70	0.06174	(11012107)

601977.10	4282788.70	0.06105	(11012107)	602027.10	4282788.70	0.06089	(13010307)
602077.10	4282788.70	0.06140	(13010307)	602127.10	4282788.70	0.06151	(13010307)
602177.10	4282788.70	0.06138	(13010307)	602227.10	4282788.70	0.06098	(13010307)
602277.10	4282788.70	0.06030	(13010307)	602327.10	4282788.70	0.05937	(13010307)
602377.10	4282788.70	0.05826	(13010307)	602427.10	4282788.70	0.05705	(13010307)
602477.10	4282788.70	0.05572	(13010307)	602527.10	4282788.70	0.05451	(13121908)
600977.10	4282838.70	0.10496	(12010618)	601027.10	4282838.70	0.07968	(12020307)
601077.10	4282838.70	0.07374	(12011707)	601127.10	4282838.70	0.07155	(12011707)
601177.10	4282838.70	0.06981	(12010307)	601227.10	4282838.70	0.06860	(12010307)
601277.10	4282838.70	0.06754	(12010307)	601327.10	4282838.70	0.06663	(12010307)
601377.10	4282838.70	0.06597	(12010307)	601427.10	4282838.70	0.06531	(12010307)
601477.10	4282838.70	0.06585	(11012107)	601527.10	4282838.70	0.06659	(11012107)
601577.10	4282838.70	0.06698	(11012107)	601627.10	4282838.70	0.06734	(11012107)
601677.10	4282838.70	0.06745	(11012107)	601727.10	4282838.70	0.06734	(11012107)
601777.10	4282838.70	0.06709	(11012107)	601827.10	4282838.70	0.06643	(11012107)
601877.10	4282838.70	0.06691	(13010307)	601927.10	4282838.70	0.06721	(13010307)
601977.10	4282838.70	0.06733	(13010307)	602027.10	4282838.70	0.06692	(13010307)
602077.10	4282838.70	0.06626	(13010307)	602127.10	4282838.70	0.06527	(13010307)
602177.10	4282838.70	0.06407	(13010307)	602227.10	4282838.70	0.06262	(13010307)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 172

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
CONC	(YYMMDDHH)				

602277.10	4282838.70	0.06111	(13010307)	602327.10	4282838.70	0.05961	(13121908)
602377.10	4282838.70	0.05835	(13121908)	602427.10	4282838.70	0.05749	(10122718)
602477.10	4282838.70	0.05841	(10122718)	602527.10	4282838.70	0.05921	(10122718)
600977.10	4282888.70	0.10635	(12010618)	601027.10	4282888.70	0.08131	(12011208)
601077.10	4282888.70	0.07822	(12010307)	601127.10	4282888.70	0.07617	(12010307)
601177.10	4282888.70	0.07448	(12010307)	601227.10	4282888.70	0.07311	(12010307)
601277.10	4282888.70	0.07240	(11012107)	601327.10	4282888.70	0.07305	(11012107)
601377.10	4282888.70	0.07357	(11012107)	601427.10	4282888.70	0.07376	(11012107)
601477.10	4282888.70	0.07393	(11012107)	601527.10	4282888.70	0.07391	(11012107)
601577.10	4282888.70	0.07372	(11012107)	601627.10	4282888.70	0.07338	(11012107)
601677.10	4282888.70	0.07343	(13010307)	601727.10	4282888.70	0.07401	(13010307)
601777.10	4282888.70	0.07411	(13010307)	601827.10	4282888.70	0.07406	(13010307)
601877.10	4282888.70	0.07345	(13010307)	601927.10	4282888.70	0.07254	(13010307)
601977.10	4282888.70	0.07121	(13010307)	602027.10	4282888.70	0.06969	(13010307)
602077.10	4282888.70	0.06779	(13010307)	602127.10	4282888.70	0.06592	(13121908)
602177.10	4282888.70	0.06447	(10122718)	602227.10	4282888.70	0.06558	(10122718)
602277.10	4282888.70	0.06641	(10122718)	602327.10	4282888.70	0.06703	(10122718)

602377.10	4282888.70	0.06737	(10122718)	602427.10	4282888.70	0.06757	(10122718)
602477.10	4282888.70	0.06774	(10122718)	602527.10	4282888.70	0.06757	(10122718)
600977.10	4282938.70	0.10659	(12010618)	601027.10	4282938.70	0.08644	(12010307)
601077.10	4282938.70	0.08373	(12010307)	601127.10	4282938.70	0.08273	(11012107)
601177.10	4282938.70	0.08288	(11012107)	601227.10	4282938.70	0.08278	(11012107)
601277.10	4282938.70	0.08256	(11012107)	601327.10	4282938.70	0.08227	(11012107)
601377.10	4282938.70	0.08197	(11012107)	601427.10	4282938.70	0.08162	(11012107)
601477.10	4282938.70	0.08167	(13010307)	601527.10	4282938.70	0.08230	(13010307)
601577.10	4282938.70	0.08254	(13010307)	601627.10	4282938.70	0.08267	(13010307)
601677.10	4282938.70	0.08223	(13010307)	601727.10	4282938.70	0.08151	(13010307)
601777.10	4282938.70	0.08011	(13010307)	601827.10	4282938.70	0.07846	(13010307)
601877.10	4282938.70	0.07620	(13010307)	601927.10	4282938.70	0.07395	(13010307)
601977.10	4282938.70	0.07456	(10122718)	602027.10	4282938.70	0.07558	(10122718)
602077.10	4282938.70	0.07614	(10122718)	602127.10	4282938.70	0.07659	(10122718)
602177.10	4282938.70	0.07666	(10122718)	602227.10	4282938.70	0.07657	(10122718)
602277.10	4282938.70	0.07612	(10122718)	602327.10	4282938.70	0.07565	(10122718)
602377.10	4282938.70	0.07512	(10122718)	602427.10	4282938.70	0.07439	(10122718)
602477.10	4282938.70	0.07361	(10122718)	602527.10	4282938.70	0.07278	(10122718)
600977.10	4282988.70	0.10515	(12020307)	601027.10	4282988.70	0.09724	(11012107)
601077.10	4282988.70	0.09585	(11012107)	601127.10	4282988.70	0.09472	(11012107)
601177.10	4282988.70	0.09369	(11012107)	601227.10	4282988.70	0.09270	(11012107)
601277.10	4282988.70	0.09292	(13010307)	601327.10	4282988.70	0.09317	(13010307)
601377.10	4282988.70	0.09322	(13010307)	601427.10	4282988.70	0.09330	(13010307)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 173

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

601477.10	4282988.70	0.09303	(13010307)	601527.10	4282988.70	0.09258	(13010307)
601577.10	4282988.70	0.09140	(13010307)	601627.10	4282988.70	0.08983	(13010307)
601677.10	4282988.70	0.08745	(13010307)	601727.10	4282988.70	0.08628	(10122718)
601777.10	4282988.70	0.08748	(10122718)	601827.10	4282988.70	0.08815	(10122718)
601877.10	4282988.70	0.08856	(10122718)	601927.10	4282988.70	0.08849	(10122718)
601977.10	4282988.70	0.08814	(10122718)	602027.10	4282988.70	0.08738	(10122718)
602077.10	4282988.70	0.08652	(10122718)	602127.10	4282988.70	0.08561	(10122718)
602177.10	4282988.70	0.08445	(10122718)	602227.10	4282988.70	0.08316	(10122718)
602277.10	4282988.70	0.08197	(10122718)	602327.10	4282988.70	0.08088	(10122718)
602377.10	4282988.70	0.07971	(10122718)	602427.10	4282988.70	0.07859	(10122718)
602477.10	4282988.70	0.07757	(10122718)	602527.10	4282988.70	0.07673	(10122718)
600977.10	4283038.70	0.11403	(11012107)	601027.10	4283038.70	0.11083	(13010307)
601077.10	4283038.70	0.11006	(13010307)	601127.10	4283038.70	0.10937	(13010307)

601177.10	4283038.70	0.10862	(13010307)	601227.10	4283038.70	0.10807	(13010307)
601277.10	4283038.70	0.10742	(13010307)	601327.10	4283038.70	0.10685	(13010307)
601377.10	4283038.70	0.10602	(13010307)	601427.10	4283038.70	0.10468	(13010307)
601477.10	4283038.70	0.10254	(13010307)	601527.10	4283038.70	0.10355	(10122718)
601577.10	4283038.70	0.10441	(10122718)	601627.10	4283038.70	0.10468	(10122718)
601677.10	4283038.70	0.10459	(10122718)	601727.10	4283038.70	0.10396	(10122718)
601777.10	4283038.70	0.10283	(10122718)	601827.10	4283038.70	0.10128	(10122718)
601877.10	4283038.70	0.09958	(10122718)	601927.10	4283038.70	0.09788	(10122718)
601977.10	4283038.70	0.09597	(10122718)	602027.10	4283038.70	0.09401	(10122718)
602077.10	4283038.70	0.09229	(10122718)	602127.10	4283038.70	0.09079	(10122718)
602177.10	4283038.70	0.08928	(10122718)	602227.10	4283038.70	0.08779	(10122718)
602277.10	4283038.70	0.08653	(10122718)	602327.10	4283038.70	0.08552	(10122718)
602377.10	4283038.70	0.08465	(10122718)	602427.10	4283038.70	0.08373	(10122718)
602477.10	4283038.70	0.08295	(10122718)	602527.10	4283038.70	0.08238	(10122718)
600977.10	4283088.70	0.13451	(13010307)	601027.10	4283088.70	0.13109	(13010307)
601077.10	4283088.70	0.12905	(13010307)	601127.10	4283088.70	0.12740	(13010307)
601177.10	4283088.70	0.12597	(13010307)	601227.10	4283088.70	0.12529	(10122718)
601277.10	4283088.70	0.12646	(10122718)	601327.10	4283088.70	0.12739	(10122718)
601377.10	4283088.70	0.12782	(10122718)	601427.10	4283088.70	0.12771	(10122718)
601477.10	4283088.70	0.12683	(10122718)	601527.10	4283088.70	0.12511	(10122718)
601577.10	4283088.70	0.12272	(10122718)	601627.10	4283088.70	0.11997	(10122718)
601677.10	4283088.70	0.11688	(10122718)	601727.10	4283088.70	0.11371	(10122718)
601777.10	4283088.70	0.11083	(10122718)	601827.10	4283088.70	0.10819	(10122718)
601877.10	4283088.70	0.10565	(10122718)	601927.10	4283088.70	0.10340	(10122718)
601977.10	4283088.70	0.10155	(10122718)	602027.10	4283088.70	0.09999	(10122718)
602077.10	4283088.70	0.09969	(10120817)	602127.10	4283088.70	0.10009	(10120817)
602177.10	4283088.70	0.10043	(10120817)	602227.10	4283088.70	0.10075	(10120817)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 174

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602277.10	4283088.70	0.10102	(10120817)	602327.10	4283088.70	0.10125	(10120817)
602377.10	4283088.70	0.10142	(10120817)	602427.10	4283088.70	0.10154	(10120817)
602477.10	4283088.70	0.10178	(10120817)	602527.10	4283088.70	0.10187	(10120817)
600977.10	4283138.70	0.16625	(10122718)	601027.10	4283138.70	0.16450	(10122718)
601077.10	4283138.70	0.16394	(10122718)	601127.10	4283138.70	0.16349	(10122718)
601177.10	4283138.70	0.16305	(10122718)	601227.10	4283138.70	0.16227	(10122718)
601277.10	4283138.70	0.16050	(10122718)	601327.10	4283138.70	0.15709	(10122718)
601377.10	4283138.70	0.15246	(10122718)	601427.10	4283138.70	0.14704	(10122718)
601477.10	4283138.70	0.14137	(10122718)	601527.10	4283138.70	0.13618	(10122718)

601577.10	4283138.70	0.13416	(10120817)	601627.10	4283138.70	0.13438	(10120817)
601677.10	4283138.70	0.13405	(10120817)	601727.10	4283138.70	0.13390	(10120817)
601777.10	4283138.70	0.13337	(10120817)	601827.10	4283138.70	0.13291	(10120817)
601877.10	4283138.70	0.13247	(10120817)	601927.10	4283138.70	0.13194	(10120817)
601977.10	4283138.70	0.13154	(10120817)	602027.10	4283138.70	0.13106	(10120817)
602077.10	4283138.70	0.13064	(10120817)	602127.10	4283138.70	0.13031	(10120817)
602177.10	4283138.70	0.12997	(10120817)	602227.10	4283138.70	0.12980	(10120817)
602277.10	4283138.70	0.12972	(12021318)	602327.10	4283138.70	0.13001	(12021318)
602377.10	4283138.70	0.13017	(12021318)	602427.10	4283138.70	0.13047	(12021318)
602477.10	4283138.70	0.13066	(12021318)	602527.10	4283138.70	0.13093	(12021318)
600977.10	4283188.70	0.22518	(10122718)	601027.10	4283188.70	0.22156	(10122718)
601077.10	4283188.70	0.21928	(10122718)	601127.10	4283188.70	0.21492	(10122718)
601177.10	4283188.70	0.20826	(10120817)	601227.10	4283188.70	0.20724	(10120817)
601277.10	4283188.70	0.20469	(10120817)	601327.10	4283188.70	0.20144	(10120817)
601377.10	4283188.70	0.19789	(10120817)	601427.10	4283188.70	0.19491	(12021318)
601477.10	4283188.70	0.19284	(12021318)	601527.10	4283188.70	0.19109	(12021318)
601577.10	4283188.70	0.18937	(12021318)	601627.10	4283188.70	0.18788	(12021318)
601677.10	4283188.70	0.18674	(12021318)	601727.10	4283188.70	0.18569	(12021318)
601777.10	4283188.70	0.18477	(12021318)	601827.10	4283188.70	0.18423	(12021318)
601877.10	4283188.70	0.18373	(12021318)	601927.10	4283188.70	0.18328	(12021318)
601977.10	4283188.70	0.18306	(12021318)	602027.10	4283188.70	0.18294	(12021318)
602077.10	4283188.70	0.18286	(12021318)	602127.10	4283188.70	0.18279	(12021318)
602177.10	4283188.70	0.18285	(12021318)	602227.10	4283188.70	0.18293	(12021318)
602277.10	4283188.70	0.18316	(12021318)	602327.10	4283188.70	0.18325	(12021318)
602377.10	4283188.70	0.18359	(12021318)	602427.10	4283188.70	0.18365	(12021318)
602477.10	4283188.70	0.18411	(12021318)	602527.10	4283188.70	0.18422	(12021318)
600977.10	4283238.70	0.41571	(12021318)	601027.10	4283238.70	0.40128	(12021318)
601077.10	4283238.70	0.37695	(12021318)	601127.10	4283238.70	0.35660	(12021318)
601177.10	4283238.70	0.34198	(12021318)	601227.10	4283238.70	0.33196	(12021318)
601277.10	4283238.70	0.32502	(12021318)	601327.10	4283238.70	0.32028	(12021318)
601377.10	4283238.70	0.31690	(12021318)	601427.10	4283238.70	0.31443	(12021318)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 175

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601477.10	4283238.70	0.31277	(12021318)	601527.10	4283238.70	0.31171	(12021318)
601577.10	4283238.70	0.31097	(12021318)	601627.10	4283238.70	0.31064	(12021318)
601677.10	4283238.70	0.31055	(12021318)	601727.10	4283238.70	0.31075	(12021318)
601777.10	4283238.70	0.31120	(12021318)	601827.10	4283238.70	0.31172	(12021318)
601877.10	4283238.70	0.31248	(12021318)	601927.10	4283238.70	0.31357	(12021318)

601977.10	4283238.70	0.31446	(12021318)	602027.10	4283238.70	0.31520	(12021318)
602077.10	4283238.70	0.31621	(12021318)	602127.10	4283238.70	0.31706	(12021318)
602177.10	4283238.70	0.31807	(12021318)	602227.10	4283238.70	0.31897	(12021318)
602277.10	4283238.70	0.32013	(12021318)	602327.10	4283238.70	0.32089	(12021318)
602377.10	4283238.70	0.32209	(12021318)	602427.10	4283238.70	0.32284	(12021318)
602477.10	4283238.70	0.32984	(12021318)	602527.10	4283238.70	0.33184	(12021318)
600396.10	4283195.40	0.19789	(13010718)	600488.60	4283301.40	0.38814	(11122007)
600887.30	4283407.40	0.15664	(13013008)	600895.70	4283688.30	0.09581	(12010207)
600988.20	4283817.80	0.06653	(10020808)	600991.50	4283887.40	0.06124	(10020808)
600159.70	4282117.80	0.03298	(12120317)	600174.20	4282057.20	0.03238	(13011507)
600391.60	4281601.70	0.07920	(13010718)	600413.60	4281567.50	0.06369	(13010718)
600455.10	4281558.90	0.06056	(11121307)	600798.20	4282045.60	0.07290	(13010218)
600803.20	4281995.90	0.07484	(13010218)	600898.60	4282498.20	0.15240	(13122308)
600895.60	4282745.80	0.13009	(13122308)	600151.40	4283233.30	0.30566	(12112718)
599844.30	4283094.20	0.12910	(13010718)	601238.90	4283316.40	0.27161	(12121108)
601288.90	4283316.40	0.26580	(12121108)	601338.90	4283316.40	0.26027	(12121108)
601388.90	4283316.40	0.25526	(12121108)	601438.90	4283316.40	0.25083	(12121108)
601488.90	4283316.40	0.24658	(12121108)	601538.90	4283316.40	0.24283	(12121108)
601588.90	4283316.40	0.23983	(12121108)	601638.90	4283316.40	0.23699	(12121108)
601688.90	4283316.40	0.23440	(12121108)	601738.90	4283316.40	0.23211	(12121108)
601788.90	4283316.40	0.23008	(12121108)	601838.90	4283316.40	0.22833	(12121108)
601888.90	4283316.40	0.22660	(12121108)	601938.90	4283316.40	0.22491	(12121108)
601988.90	4283316.40	0.22371	(12121108)	602038.90	4283316.40	0.22222	(12121108)
602088.90	4283316.40	0.22123	(12121108)	602138.90	4283316.40	0.21998	(12121108)
602188.90	4283316.40	0.21916	(13040207)	602238.90	4283316.40	0.21885	(13040207)
602288.90	4283316.40	0.21857	(13040207)	602338.90	4283316.40	0.21847	(12121108)
602388.90	4283316.40	0.21786	(12121108)	602438.90	4283316.40	0.21760	(13040207)
602488.90	4283316.40	0.21725	(13040207)	601238.90	4283366.40	0.16928	(12121108)
601288.90	4283366.40	0.17133	(12121108)	601338.90	4283366.40	0.17248	(12121108)
601388.90	4283366.40	0.17306	(12121108)	601438.90	4283366.40	0.17286	(12121108)
601488.90	4283366.40	0.17215	(12121108)	601538.90	4283366.40	0.17098	(12121108)
601588.90	4283366.40	0.16970	(12121108)	601638.90	4283366.40	0.16821	(12121108)
601688.90	4283366.40	0.16669	(12121108)	601738.90	4283366.40	0.16511	(12121108)
601788.90	4283366.40	0.16360	(12121108)	601838.90	4283366.40	0.16212	(12121108)
601888.90	4283366.40	0.16072	(12121108)	601938.90	4283366.40	0.15946	(12121108)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 176

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

601988.90	4283366.40	0.15816 (12121108)	602038.90	4283366.40	0.15722 (12121108)
-----------	------------	--------------------	-----------	------------	--------------------

602088.90	4283366.40	0.15616	(12121108)	602138.90	4283366.40	0.15496	(12121108)
602188.90	4283366.40	0.15431	(12121108)	602238.90	4283366.40	0.15332	(12121108)
602288.90	4283366.40	0.15257	(12121108)	602338.90	4283366.40	0.15194	(12121108)
602388.90	4283366.40	0.15112	(12121108)	602438.90	4283366.40	0.15057	(12121108)
602488.90	4283366.40	0.14999	(12121108)	601238.90	4283416.40	0.12162	(11012007)
601288.90	4283416.40	0.12076	(11012007)	601338.90	4283416.40	0.11891	(11012007)
601388.90	4283416.40	0.11635	(11012007)	601438.90	4283416.40	0.11375	(12121108)
601488.90	4283416.40	0.11655	(12121108)	601538.90	4283416.40	0.11866	(12121108)
601588.90	4283416.40	0.12057	(12121108)	601638.90	4283416.40	0.12190	(12121108)
601688.90	4283416.40	0.12293	(12121108)	601738.90	4283416.40	0.12366	(12121108)
601788.90	4283416.40	0.12406	(12121108)	601838.90	4283416.40	0.12431	(12121108)
601888.90	4283416.40	0.12431	(12121108)	601938.90	4283416.40	0.12415	(12121108)
601988.90	4283416.40	0.12386	(12121108)	602038.90	4283416.40	0.12352	(12121108)
602088.90	4283416.40	0.12312	(12121108)	602138.90	4283416.40	0.12268	(12121108)
602188.90	4283416.40	0.12223	(12121108)	602238.90	4283416.40	0.12170	(12121108)
602288.90	4283416.40	0.12125	(12121108)	602338.90	4283416.40	0.12078	(12121108)
602388.90	4283416.40	0.12020	(12121108)	602438.90	4283416.40	0.11988	(12121108)
602488.90	4283416.40	0.11927	(12121108)	601238.90	4283466.40	0.10114	(11012007)
601288.90	4283466.40	0.10151	(11012007)	601338.90	4283466.40	0.10167	(11012007)
601388.90	4283466.40	0.10152	(11012007)	601438.90	4283466.40	0.10087	(11012007)
601488.90	4283466.40	0.09968	(11012007)	601538.90	4283466.40	0.09795	(11012007)
601588.90	4283466.40	0.09591	(11012007)	601638.90	4283466.40	0.09368	(11012007)
601688.90	4283466.40	0.09145	(11012007)	601738.90	4283466.40	0.08928	(11012007)
601788.90	4283466.40	0.08735	(11012007)	601838.90	4283466.40	0.08932	(12121108)
601888.90	4283466.40	0.09108	(12121108)	601938.90	4283466.40	0.09252	(12121108)
601988.90	4283466.40	0.09373	(12121108)	602038.90	4283466.40	0.09479	(12121108)
602088.90	4283466.40	0.09564	(12121108)	602138.90	4283466.40	0.09640	(12121108)
602188.90	4283466.40	0.09691	(12121108)	602238.90	4283466.40	0.09733	(12121108)
602288.90	4283466.40	0.09760	(12121108)	602338.90	4283466.40	0.09786	(12121108)
602388.90	4283466.40	0.09810	(12121108)	602438.90	4283466.40	0.09814	(12121108)
602488.90	4283466.40	0.09811	(12121108)	601238.90	4283516.40	0.08353	(11012007)
601288.90	4283516.40	0.08491	(11012007)	601338.90	4283516.40	0.08589	(11012007)
601388.90	4283516.40	0.08663	(11012007)	601438.90	4283516.40	0.08716	(11012007)
601488.90	4283516.40	0.08756	(11012007)	601538.90	4283516.40	0.08743	(11012007)
601588.90	4283516.40	0.08710	(11012007)	601638.90	4283516.40	0.08633	(11012007)
601688.90	4283516.40	0.08532	(11012007)	601738.90	4283516.40	0.08387	(11012007)
601788.90	4283516.40	0.08235	(11012007)	601838.90	4283516.40	0.08058	(11012007)
601888.90	4283516.40	0.07897	(11012007)	601938.90	4283516.40	0.07733	(11012007)
601988.90	4283516.40	0.07597	(11012007)	602038.90	4283516.40	0.07465	(11012007)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 177

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602088.90	4283516.40	0.07348	(11012007)	602138.90	4283516.40	0.07248	(11012007)
602188.90	4283516.40	0.07195	(12121108)	602238.90	4283516.40	0.07337	(12121108)
602288.90	4283516.40	0.07456	(12121108)	602338.90	4283516.40	0.07573	(12121108)
602388.90	4283516.40	0.07683	(12121108)	602438.90	4283516.40	0.07772	(12121108)
602488.90	4283516.40	0.07844	(12121108)	601238.90	4283566.40	0.07135	(13020118)
601288.90	4283566.40	0.07208	(13020118)	601338.90	4283566.40	0.07275	(13020118)
601388.90	4283566.40	0.07309	(13020118)	601438.90	4283566.40	0.07346	(11012007)
601488.90	4283566.40	0.07471	(11012007)	601538.90	4283566.40	0.07567	(11012007)
601588.90	4283566.40	0.07637	(11012007)	601638.90	4283566.40	0.07693	(11012007)
601688.90	4283566.40	0.07703	(11012007)	601738.90	4283566.40	0.07696	(11012007)
601788.90	4283566.40	0.07641	(11012007)	601838.90	4283566.40	0.07578	(11012007)
601888.90	4283566.40	0.07478	(11012007)	601938.90	4283566.40	0.07377	(11012007)
601988.90	4283566.40	0.07242	(11012007)	602038.90	4283566.40	0.07126	(11012007)
602088.90	4283566.40	0.06987	(11012007)	602138.90	4283566.40	0.06874	(11012007)
602188.90	4283566.40	0.06756	(11012007)	602238.90	4283566.40	0.06656	(11012007)
602288.90	4283566.40	0.06564	(11012007)	602338.90	4283566.40	0.06488	(11012007)
602388.90	4283566.40	0.06412	(11012007)	602438.90	4283566.40	0.06347	(11012007)
602488.90	4283566.40	0.06298	(11012007)	601238.90	4283616.40	0.05962	(13020118)
601288.90	4283616.40	0.06138	(13020118)	601338.90	4283616.40	0.06292	(13020118)
601388.90	4283616.40	0.06393	(13020118)	601438.90	4283616.40	0.06484	(13020118)
601488.90	4283616.40	0.06541	(13020118)	601538.90	4283616.40	0.06594	(13020118)
601588.90	4283616.40	0.06613	(13020118)	601638.90	4283616.40	0.06634	(13020118)
601688.90	4283616.40	0.06697	(11012007)	601738.90	4283616.40	0.06783	(11012007)
601788.90	4283616.40	0.06845	(11012007)	601838.90	4283616.40	0.06879	(11012007)
601888.90	4283616.40	0.06880	(11012007)	601938.90	4283616.40	0.06870	(11012007)
601988.90	4283616.40	0.06823	(11012007)	602038.90	4283616.40	0.06767	(11012007)
602088.90	4283616.40	0.06687	(11012007)	602138.90	4283616.40	0.06602	(11012007)
602188.90	4283616.40	0.06497	(11012007)	602238.90	4283616.40	0.06402	(11012007)
602288.90	4283616.40	0.06296	(11012007)	602338.90	4283616.40	0.06214	(11012007)
602388.90	4283616.40	0.06117	(11012007)	602438.90	4283616.40	0.06039	(11012007)
602488.90	4283616.40	0.05964	(11012007)	601238.90	4283666.40	0.05318	(13122418)
601288.90	4283666.40	0.05125	(10030418)	601338.90	4283666.40	0.05144	(13020118)
601388.90	4283666.40	0.05368	(13020118)	601438.90	4283666.40	0.05540	(13020118)
601488.90	4283666.40	0.05690	(13020118)	601538.90	4283666.40	0.05796	(13020118)
601588.90	4283666.40	0.05891	(13020118)	601638.90	4283666.40	0.05945	(13020118)
601688.90	4283666.40	0.06010	(13020118)	601738.90	4283666.40	0.06031	(13020118)
601788.90	4283666.40	0.06052	(13020118)	601838.90	4283666.40	0.06032	(13020118)
601888.90	4283666.40	0.06063	(11012007)	601938.90	4283666.40	0.06135	(11012007)
601988.90	4283666.40	0.06193	(11012007)	602038.90	4283666.40	0.06222	(11012007)
602088.90	4283666.40	0.06226	(11012007)	602138.90	4283666.40	0.06210	(11012007)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 178

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602188.90	4283666.40	0.06177 (11012007)	602238.90	4283666.40	0.06122 (11012007)
602288.90	4283666.40	0.06057 (11012007)	602338.90	4283666.40	0.05987 (11012007)
602388.90	4283666.40	0.05912 (11012007)	602438.90	4283666.40	0.05833 (11012007)
602488.90	4283666.40	0.05753 (11012007)	601238.90	4283716.40	0.05137 (13122418)
601288.90	4283716.40	0.04897 (13122418)	601338.90	4283716.40	0.04804 (13100818)
601388.90	4283716.40	0.04834 (13100818)	601438.90	4283716.40	0.04855 (13100818)
601488.90	4283716.40	0.04823 (13100818)	601538.90	4283716.40	0.04885 (13020118)
601588.90	4283716.40	0.05047 (13020118)	601638.90	4283716.40	0.05201 (13020118)
601688.90	4283716.40	0.05299 (13020118)	601738.90	4283716.40	0.05402 (13020118)
601788.90	4283716.40	0.05468 (13020118)	601838.90	4283716.40	0.05521 (13020118)
601888.90	4283716.40	0.05545 (13020118)	601938.90	4283716.40	0.05568 (13020118)
601988.90	4283716.40	0.05556 (13020118)	602038.90	4283716.40	0.05524 (13020118)
602088.90	4283716.40	0.05557 (11012007)	602138.90	4283716.40	0.05623 (11012007)
602188.90	4283716.40	0.05655 (11012007)	602238.90	4283716.40	0.05681 (11012007)
602288.90	4283716.40	0.05683 (11012007)	602338.90	4283716.40	0.05670 (11012007)
602388.90	4283716.40	0.05641 (11012007)	602438.90	4283716.40	0.05602 (11012007)
602488.90	4283716.40	0.05554 (11012007)	601238.90	4283766.40	0.04979 (13122418)
601288.90	4283766.40	0.04749 (13122418)	601338.90	4283766.40	0.04568 (12123117)
601388.90	4283766.40	0.04556 (13100818)	601438.90	4283766.40	0.04583 (13100818)
601488.90	4283766.40	0.04595 (13100818)	601538.90	4283766.40	0.04569 (13100818)
601588.90	4283766.40	0.04495 (13100818)	601638.90	4283766.40	0.04444 (10030418)
601688.90	4283766.40	0.04474 (13020118)	601738.90	4283766.40	0.04642 (13020118)
601788.90	4283766.40	0.04778 (13020118)	601838.90	4283766.40	0.04899 (13020118)
601888.90	4283766.40	0.04974 (13020118)	601938.90	4283766.40	0.05053 (13020118)
601988.90	4283766.40	0.05107 (13020118)	602038.90	4283766.40	0.05143 (13020118)
602088.90	4283766.40	0.05145 (13020118)	602138.90	4283766.40	0.05155 (13020118)
602188.90	4283766.40	0.05128 (13020118)	602238.90	4283766.40	0.05093 (13020118)
602288.90	4283766.40	0.05118 (11012007)	602338.90	4283766.40	0.05181 (11012007)
602388.90	4283766.40	0.05209 (11012007)	602438.90	4283766.40	0.05233 (11012007)
602488.90	4283766.40	0.05229 (11012007)	601238.90	4283816.40	0.04844 (13122418)
601288.90	4283816.40	0.04617 (13122418)	601338.90	4283816.40	0.04399 (13122418)
601388.90	4283816.40	0.04344 (12123117)	601438.90	4283816.40	0.04337 (13100818)
601488.90	4283816.40	0.04364 (13100818)	601538.90	4283816.40	0.04376 (13100818)
601588.90	4283816.40	0.04348 (13100818)	601638.90	4283816.40	0.04280 (13100818)
601688.90	4283816.40	0.04193 (13100818)	601738.90	4283816.40	0.04173 (10030418)
601788.90	4283816.40	0.04156 (10030418)	601838.90	4283816.40	0.04144 (13020118)
601888.90	4283816.40	0.04289 (13020118)	601938.90	4283816.40	0.04428 (13020118)
601988.90	4283816.40	0.04541 (13020118)	602038.90	4283816.40	0.04630 (13020118)
602088.90	4283816.40	0.04694 (13020118)	602138.90	4283816.40	0.04757 (13020118)
602188.90	4283816.40	0.04785 (13020118)	602238.90	4283816.40	0.04797 (13020118)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602288.90	4283816.40	0.04798	(13020118)	602338.90	4283816.40	0.04781	(13020118)
602388.90	4283816.40	0.04752	(13020118)	602438.90	4283816.40	0.04711	(13020118)
602488.90	4283816.40	0.04750	(11012007)	601238.90	4283866.40	0.04715	(13122418)
601288.90	4283866.40	0.04502	(13122418)	601338.90	4283866.40	0.04295	(13122418)
601388.90	4283866.40	0.04174	(12123117)	601438.90	4283866.40	0.04151	(12123117)
601488.90	4283866.40	0.04146	(13100818)	601538.90	4283866.40	0.04171	(13100818)
601588.90	4283866.40	0.04179	(13100818)	601638.90	4283866.40	0.04153	(13100818)
601688.90	4283866.40	0.04092	(13100818)	601738.90	4283866.40	0.04007	(13100818)
601788.90	4283866.40	0.03952	(10030418)	601838.90	4283866.40	0.03942	(10030418)
601888.90	4283866.40	0.03926	(10030418)	601938.90	4283866.40	0.03904	(10030418)
601988.90	4283866.40	0.03858	(10030418)	602038.90	4283866.40	0.03991	(13020118)
602088.90	4283866.40	0.04123	(13020118)	602138.90	4283866.40	0.04229	(13020118)
602188.90	4283866.40	0.04313	(13020118)	602238.90	4283866.40	0.04388	(13020118)
602288.90	4283866.40	0.04444	(13020118)	602338.90	4283866.40	0.04478	(13020118)
602388.90	4283866.40	0.04495	(13020118)	602438.90	4283866.40	0.04496	(13020118)
602488.90	4283866.40	0.04488	(13020118)	601238.90	4283916.40	0.04594	(13122418)
601288.90	4283916.40	0.04401	(13122418)	601338.90	4283916.40	0.04201	(13122418)
601388.90	4283916.40	0.04001	(12123117)	601438.90	4283916.40	0.03996	(12123117)
601488.90	4283916.40	0.03980	(12123117)	601538.90	4283916.40	0.03976	(13100818)
601588.90	4283916.40	0.03999	(13100818)	601638.90	4283916.40	0.04006	(13100818)
601688.90	4283916.40	0.03980	(13100818)	601738.90	4283916.40	0.03922	(13100818)
601788.90	4283916.40	0.03843	(13100818)	601838.90	4283916.40	0.03755	(13100818)
601888.90	4283916.40	0.03744	(10030418)	601938.90	4283916.40	0.03738	(10030418)
601988.90	4283916.40	0.03729	(10030418)	602038.90	4283916.40	0.03695	(10030418)
602088.90	4283916.40	0.03650	(10030418)	602138.90	4283916.40	0.03632	(12121417)
602188.90	4283916.40	0.03735	(13020118)	602238.90	4283916.40	0.03860	(13020118)
602288.90	4283916.40	0.03960	(13020118)	602338.90	4283916.40	0.04050	(13020118)
602388.90	4283916.40	0.04118	(13020118)	602438.90	4283916.40	0.04170	(13020118)
602488.90	4283916.40	0.04206	(13020118)	601238.90	4283966.40	0.04464	(13122418)
601288.90	4283966.40	0.04304	(13122418)	601338.90	4283966.40	0.04117	(13122418)
601388.90	4283966.40	0.03917	(13122418)	601438.90	4283966.40	0.03843	(12123117)
601488.90	4283966.40	0.03838	(12123117)	601538.90	4283966.40	0.03826	(12123117)
601588.90	4283966.40	0.03822	(13100818)	601638.90	4283966.40	0.03846	(13100818)
601688.90	4283966.40	0.03850	(13100818)	601738.90	4283966.40	0.03825	(13100818)
601788.90	4283966.40	0.03772	(13100818)	601838.90	4283966.40	0.03695	(13100818)
601888.90	4283966.40	0.03612	(13100818)	601938.90	4283966.40	0.03557	(10030418)
601988.90	4283966.40	0.03559	(10030418)	602038.90	4283966.40	0.03555	(10030418)
602088.90	4283966.40	0.03539	(10030418)	602138.90	4283966.40	0.03515	(10030418)
602188.90	4283966.40	0.03487	(12121417)	602238.90	4283966.40	0.03509	(12121417)
602288.90	4283966.40	0.03511	(12121417)	602338.90	4283966.40	0.03506	(13020118)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602388.90	4283966.40	0.03625 (13020118)	602438.90	4283966.40	0.03728 (13020118)
602488.90	4283966.40	0.03809 (13020118)	601238.90	4284016.40	0.04329 (13122418)
601288.90	4284016.40	0.04212 (13122418)	601338.90	4284016.40	0.04036 (13122418)
601388.90	4284016.40	0.03852 (13122418)	601438.90	4284016.40	0.03681 (10102507)
601488.90	4284016.40	0.03699 (12123117)	601538.90	4284016.40	0.03700 (12123117)
601588.90	4284016.40	0.03686 (12123117)	601638.90	4284016.40	0.03686 (13100818)
601688.90	4284016.40	0.03707 (13100818)	601738.90	4284016.40	0.03712 (13100818)
601788.90	4284016.40	0.03685 (13100818)	601838.90	4284016.40	0.03631 (13100818)
601888.90	4284016.40	0.03562 (13100818)	601938.90	4284016.40	0.03482 (13100818)
601988.90	4284016.40	0.03402 (13100818)	602038.90	4284016.40	0.03404 (10030418)
602088.90	4284016.40	0.03403 (10030418)	602138.90	4284016.40	0.03393 (10030418)
602188.90	4284016.40	0.03381 (10030418)	602238.90	4284016.40	0.03357 (12121417)
602288.90	4284016.40	0.03381 (12121417)	602338.90	4284016.40	0.03389 (12121417)
602388.90	4284016.40	0.03376 (12121417)	602438.90	4284016.40	0.03344 (12121417)
602488.90	4284016.40	0.03309 (13020118)	601238.90	4284066.40	0.04170 (13122418)
601288.90	4284066.40	0.04116 (13122418)	601338.90	4284066.40	0.03965 (13122418)
601388.90	4284066.40	0.03791 (13122418)	601438.90	4284066.40	0.03595 (12010217)
601488.90	4284066.40	0.03553 (12123117)	601538.90	4284066.40	0.03573 (12123117)
601588.90	4284066.40	0.03569 (12123117)	601638.90	4284066.40	0.03558 (12123117)
601688.90	4284066.40	0.03560 (13100818)	601738.90	4284066.40	0.03580 (13100818)
601788.90	4284066.40	0.03583 (13100818)	601838.90	4284066.40	0.03556 (13100818)
601888.90	4284066.40	0.03507 (13100818)	601938.90	4284066.40	0.03441 (13100818)
601988.90	4284066.40	0.03366 (13100818)	602038.90	4284066.40	0.03289 (13100818)
602088.90	4284066.40	0.03247 (10030418)	602138.90	4284066.40	0.03256 (10030418)
602188.90	4284066.40	0.03257 (10030418)	602238.90	4284066.40	0.03249 (10030418)
602288.90	4284066.40	0.03236 (12121417)	602338.90	4284066.40	0.03264 (12121417)
602388.90	4284066.40	0.03278 (12121417)	602438.90	4284066.40	0.03267 (12121417)
602488.90	4284066.40	0.03241 (12121417)	601188.90	4284116.40	0.04549 (13112817)
601238.90	4284116.40	0.04095 (13111417)	601288.90	4284116.40	0.04017 (13122418)
601338.90	4284116.40	0.03893 (13122418)	601388.90	4284116.40	0.03731 (13122418)
601438.90	4284116.40	0.03544 (13122418)	601488.90	4284116.40	0.03443 (10102507)
601538.90	4284116.40	0.03436 (12123117)	601588.90	4284116.40	0.03452 (12123117)
601638.90	4284116.40	0.03455 (12123117)	601688.90	4284116.40	0.03441 (12123117)
601738.90	4284116.40	0.03445 (13100818)	601788.90	4284116.40	0.03465 (13100818)
601838.90	4284116.40	0.03465 (13100818)	601888.90	4284116.40	0.03440 (13100818)
601938.90	4284116.40	0.03394 (13100818)	601988.90	4284116.40	0.03334 (13100818)
602038.90	4284116.40	0.03262 (13100818)	602088.90	4284116.40	0.03186 (13100818)
602138.90	4284116.40	0.03113 (13100818)	602188.90	4284116.40	0.03110 (10030418)
602238.90	4284116.40	0.03120 (10030418)	602288.90	4284116.40	0.03128 (10121607)

602338.90 4284116.40 0.03129 (10121607) 602388.90 4284116.40 0.03156 (12121417)
 *** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602438.90	4284116.40	0.03173 (12121417)		602488.90	4284116.40	0.03164 (12121417)
601188.90	4284166.40	0.04464 (13112817)		601238.90	4284166.40	0.04064 (13112817)
601288.90	4284166.40	0.03904 (13122418)		601338.90	4284166.40	0.03824 (13122418)
601388.90	4284166.40	0.03676 (13122418)		601438.90	4284166.40	0.03503 (13122418)
601488.90	4284166.40	0.03368 (10102507)		601538.90	4284166.40	0.03303 (10102507)
601588.90	4284166.40	0.03334 (12123117)		601638.90	4284166.40	0.03346 (12123117)
601688.90	4284166.40	0.03346 (12123117)		601738.90	4284166.40	0.03335 (12123117)
601788.90	4284166.40	0.03339 (13100818)		601838.90	4284166.40	0.03358 (13100818)
601888.90	4284166.40	0.03356 (13100818)		601938.90	4284166.40	0.03333 (13100818)
601988.90	4284166.40	0.03291 (13100818)		602038.90	4284166.40	0.03230 (13100818)
602088.90	4284166.40	0.03163 (13100818)		602138.90	4284166.40	0.03091 (13100818)
602188.90	4284166.40	0.03022 (13100818)		602238.90	4284166.40	0.02968 (10030418)
602288.90	4284166.40	0.03003 (10121607)		602338.90	4284166.40	0.03028 (10121607)
602388.90	4284166.40	0.03036 (10121607)		602438.90	4284166.40	0.03056 (12121417)
602488.90	4284166.40	0.03077 (12121417)		601188.90	4284216.40	0.04366 (13112817)
601238.90	4284216.40	0.04032 (13112817)		601288.90	4284216.40	0.03777 (13122418)
601338.90	4284216.40	0.03744 (13122418)		601388.90	4284216.40	0.03621 (13122418)
601438.90	4284216.40	0.03462 (13122418)		601488.90	4284216.40	0.03303 (12010217)
601538.90	4284216.40	0.03238 (10102507)		601588.90	4284216.40	0.03203 (12123117)
601638.90	4284216.40	0.03233 (12123117)		601688.90	4284216.40	0.03251 (12123117)
601738.90	4284216.40	0.03249 (12123117)		601788.90	4284216.40	0.03237 (12123117)
601838.90	4284216.40	0.03242 (13100818)		601888.90	4284216.40	0.03260 (13100818)
601938.90	4284216.40	0.03258 (13100818)		601988.90	4284216.40	0.03234 (13100818)
602038.90	4284216.40	0.03194 (13100818)		602088.90	4284216.40	0.03137 (13100818)
602138.90	4284216.40	0.03071 (13100818)		602188.90	4284216.40	0.03003 (13100818)
602238.90	4284216.40	0.02935 (13100818)		602288.90	4284216.40	0.02875 (13100818)
602338.90	4284216.40	0.02910 (10121607)		602388.90	4284216.40	0.02937 (10121607)
602438.90	4284216.40	0.02950 (10121607)		602488.90	4284216.40	0.02964 (12121417)
601188.90	4284266.40	0.04258 (13112817)		601238.90	4284266.40	0.03993 (13112817)
601288.90	4284266.40	0.03664 (13111417)		601338.90	4284266.40	0.03664 (13122418)
601388.90	4284266.40	0.03569 (13122418)		601438.90	4284266.40	0.03421 (13122418)
601488.90	4284266.40	0.03255 (12010217)		601538.90	4284266.40	0.03178 (10102507)
601588.90	4284266.40	0.03129 (10121618)		601638.90	4284266.40	0.03112 (12123117)
601688.90	4284266.40	0.03145 (12123117)		601738.90	4284266.40	0.03155 (12123117)
601788.90	4284266.40	0.03156 (12123117)		601838.90	4284266.40	0.03145 (12123117)

601888.90	4284266.40	0.03152	(13100818)	601938.90	4284266.40	0.03167	(13100818)
601988.90	4284266.40	0.03167	(13100818)	602038.90	4284266.40	0.03143	(13100818)
602088.90	4284266.40	0.03105	(13100818)	602138.90	4284266.40	0.03051	(13100818)
602188.90	4284266.40	0.02988	(13100818)	602238.90	4284266.40	0.02920	(13100818)
602288.90	4284266.40	0.02857	(13100818)	602338.90	4284266.40	0.02795	(13100818)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 182

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602388.90	4284266.40	0.02820	(10121607)	602438.90	4284266.40	0.02852	(10121607)
602488.90	4284266.40	0.02867	(10121607)	601188.90	4284316.40	0.04140	(13112817)
601238.90	4284316.40	0.03947	(13112817)	601288.90	4284316.40	0.03615	(13111417)
601338.90	4284316.40	0.03572	(13122418)	601388.90	4284316.40	0.03509	(13122418)
601438.90	4284316.40	0.03382	(13122418)	601488.90	4284316.40	0.03218	(13122418)
601538.90	4284316.40	0.03111	(10102507)	601588.90	4284316.40	0.03067	(10102507)
601638.90	4284316.40	0.03037	(10121618)	601688.90	4284316.40	0.03035	(12123117)
601738.90	4284316.40	0.03060	(12123117)	601788.90	4284316.40	0.03071	(12123117)
601838.90	4284316.40	0.03071	(12123117)	601888.90	4284316.40	0.03058	(12123117)
601938.90	4284316.40	0.03067	(13100818)	601988.90	4284316.40	0.03083	(13100818)
602038.90	4284316.40	0.03082	(13100818)	602088.90	4284316.40	0.03058	(13100818)
602138.90	4284316.40	0.03020	(13100818)	602188.90	4284316.40	0.02969	(13100818)
602238.90	4284316.40	0.02906	(13100818)	602288.90	4284316.40	0.02842	(13100818)
602338.90	4284316.40	0.02779	(13100818)	602388.90	4284316.40	0.02728	(13100818)
602438.90	4284316.40	0.02742	(10121607)	602488.90	4284316.40	0.02772	(10121607)
601188.90	4284366.40	0.04030	(11112508)	601238.90	4284366.40	0.03891	(13112817)
601288.90	4284366.40	0.03558	(13111417)	601338.90	4284366.40	0.03470	(13122418)
601388.90	4284366.40	0.03448	(13122418)	601438.90	4284366.40	0.03341	(13122418)
601488.90	4284366.40	0.03192	(13122418)	601538.90	4284366.40	0.03067	(12010217)
601588.90	4284366.40	0.03009	(10102507)	601638.90	4284366.40	0.02978	(10121618)
601688.90	4284366.40	0.02953	(10121618)	601738.90	4284366.40	0.02956	(12123117)
601788.90	4284366.40	0.02984	(12123117)	601838.90	4284366.40	0.02995	(12123117)
601888.90	4284366.40	0.02992	(12123117)	601938.90	4284366.40	0.02979	(12123117)
601988.90	4284366.40	0.02988	(13100818)	602038.90	4284366.40	0.03003	(13100818)
602088.90	4284366.40	0.03001	(13100818)	602138.90	4284366.40	0.02978	(13100818)
602188.90	4284366.40	0.02942	(13100818)	602238.90	4284366.40	0.02893	(13100818)
602288.90	4284366.40	0.02834	(13100818)	602338.90	4284366.40	0.02769	(13100818)
602388.90	4284366.40	0.02714	(13100818)	602438.90	4284366.40	0.02657	(13100818)
602488.90	4284366.40	0.02668	(10121607)	601188.90	4284416.40	0.03935	(11112508)
601238.90	4284416.40	0.03831	(13112817)	601288.90	4284416.40	0.03521	(13112817)
601338.90	4284416.40	0.03353	(13122418)	601388.90	4284416.40	0.03378	(13122418)

601438.90	4284416.40	0.03297	(13122418)	601488.90	4284416.40	0.03161	(13122418)
601538.90	4284416.40	0.03031	(12010217)	601588.90	4284416.40	0.02956	(10102507)
601638.90	4284416.40	0.02915	(10121618)	601688.90	4284416.40	0.02902	(10121618)
601738.90	4284416.40	0.02876	(10121618)	601788.90	4284416.40	0.02887	(12123117)
601838.90	4284416.40	0.02909	(12123117)	601888.90	4284416.40	0.02917	(12123117)
601938.90	4284416.40	0.02916	(12123117)	601988.90	4284416.40	0.02904	(12123117)
602038.90	4284416.40	0.02915	(13100818)	602088.90	4284416.40	0.02929	(13100818)
602138.90	4284416.40	0.02925	(13100818)	602188.90	4284416.40	0.02904	(13100818)
602238.90	4284416.40	0.02869	(13100818)	602288.90	4284416.40	0.02823	(13100818)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 183

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602338.90	4284416.40	0.02765	(13100818)	602388.90	4284416.40	0.02704	(13100818)
602438.90	4284416.40	0.02648	(13100818)	602488.90	4284416.40	0.02599	(13100818)
601188.90	4284466.40	0.03833	(11112508)	601238.90	4284466.40	0.03760	(13112817)
601288.90	4284466.40	0.03500	(13112817)	601338.90	4284466.40	0.03273	(13111417)
601388.90	4284466.40	0.03302	(13122418)	601438.90	4284466.40	0.03251	(13122418)
601488.90	4284466.40	0.03135	(13122418)	601538.90	4284466.40	0.02992	(12010217)
601588.90	4284466.40	0.02894	(12010217)	601638.90	4284466.40	0.02866	(10102507)
601688.90	4284466.40	0.02845	(10121618)	601738.90	4284466.40	0.02830	(10121618)
601788.90	4284466.40	0.02802	(10121618)	601838.90	4284466.40	0.02818	(12123117)
601888.90	4284466.40	0.02840	(12123117)	601938.90	4284466.40	0.02853	(12123117)
601988.90	4284466.40	0.02847	(12123117)	602038.90	4284466.40	0.02833	(12123117)
602088.90	4284466.40	0.02847	(13100818)	602138.90	4284466.40	0.02859	(13100818)
602188.90	4284466.40	0.02854	(13100818)	602238.90	4284466.40	0.02836	(13100818)
602288.90	4284466.40	0.02802	(13100818)	602338.90	4284466.40	0.02754	(13100818)
602388.90	4284466.40	0.02697	(13100818)	602438.90	4284466.40	0.02642	(13100818)
602488.90	4284466.40	0.02589	(13100818)	601188.90	4284516.40	0.03729	(11112508)
601238.90	4284516.40	0.03681	(13112817)	601288.90	4284516.40	0.03475	(13112817)
601338.90	4284516.40	0.03241	(13111417)	601388.90	4284516.40	0.03218	(13122418)
601438.90	4284516.40	0.03196	(13122418)	601488.90	4284516.40	0.03100	(13122418)
601538.90	4284516.40	0.02962	(13122418)	601588.90	4284516.40	0.02866	(12010217)
601638.90	4284516.40	0.02815	(10102507)	601688.90	4284516.40	0.02784	(10121618)
601738.90	4284516.40	0.02774	(10121618)	601788.90	4284516.40	0.02761	(10121618)
601838.90	4284516.40	0.02735	(10121618)	601888.90	4284516.40	0.02755	(12123117)
601938.90	4284516.40	0.02777	(12123117)	601988.90	4284516.40	0.02787	(12123117)
602038.90	4284516.40	0.02782	(12123117)	602088.90	4284516.40	0.02765	(12123117)
602138.90	4284516.40	0.02782	(13100818)	602188.90	4284516.40	0.02792	(13100818)
602238.90	4284516.40	0.02787	(13100818)	602288.90	4284516.40	0.02770	(13100818)

602338.90	4284516.40	0.02738	(13100818)	602388.90	4284516.40	0.02690	(13100818)
602438.90	4284516.40	0.02635	(13100818)	602488.90	4284516.40	0.02587	(13100818)
601188.90	4284566.40	0.03618	(11112508)	601238.90	4284566.40	0.03597	(13112817)
601288.90	4284566.40	0.03445	(13112817)	601338.90	4284566.40	0.03197	(13111417)
601388.90	4284566.40	0.03121	(13122418)	601438.90	4284566.40	0.03141	(13122418)
601488.90	4284566.40	0.03069	(13122418)	601538.90	4284566.40	0.02944	(13122418)
601588.90	4284566.40	0.02837	(12010217)	601638.90	4284566.40	0.02760	(10102507)
601688.90	4284566.40	0.02737	(10102507)	601738.90	4284566.40	0.02720	(10121618)
601788.90	4284566.40	0.02712	(10121618)	601838.90	4284566.40	0.02693	(10121618)
601888.90	4284566.40	0.02667	(10121618)	601938.90	4284566.40	0.02696	(12123117)
601988.90	4284566.40	0.02719	(12123117)	602038.90	4284566.40	0.02722	(12123117)
602088.90	4284566.40	0.02720	(12123117)	602138.90	4284566.40	0.02702	(12123117)
602188.90	4284566.40	0.02722	(13100818)	602238.90	4284566.40	0.02729	(13100818)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 184

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602288.90	4284566.40	0.02724	(13100818)	602338.90	4284566.40	0.02708	(13100818)
602388.90	4284566.40	0.02678	(13100818)	602438.90	4284566.40	0.02629	(13100818)
602488.90	4284566.40	0.02580	(13100818)	601188.90	4284616.40	0.03509	(11112508)
601238.90	4284616.40	0.03505	(13112817)	601288.90	4284616.40	0.03404	(13112817)
601338.90	4284616.40	0.03150	(13111417)	601388.90	4284616.40	0.03021	(13122418)
601438.90	4284616.40	0.03075	(13122418)	601488.90	4284616.40	0.03026	(13122418)
601538.90	4284616.40	0.02922	(13122418)	601588.90	4284616.40	0.02808	(12010217)
601638.90	4284616.40	0.02716	(12010217)	601688.90	4284616.40	0.02692	(10102507)
601738.90	4284616.40	0.02663	(10102507)	601788.90	4284616.40	0.02660	(10121618)
601838.90	4284616.40	0.02650	(10121618)	601888.90	4284616.40	0.02634	(10121618)
601938.90	4284616.40	0.02611	(10121618)	601988.90	4284616.40	0.02640	(12123117)
602038.90	4284616.40	0.02657	(12123117)	602088.90	4284616.40	0.02667	(12123117)
602138.90	4284616.40	0.02658	(12123117)	602188.90	4284616.40	0.02642	(12123117)
602238.90	4284616.40	0.02663	(13100818)	602288.90	4284616.40	0.02670	(13100818)
602338.90	4284616.40	0.02665	(13100818)	602388.90	4284616.40	0.02649	(13100818)
602438.90	4284616.40	0.02619	(13100818)	602488.90	4284616.40	0.02573	(13100818)
601188.90	4284666.40	0.03394	(11112508)	601238.90	4284666.40	0.03424	(11112508)
601288.90	4284666.40	0.03358	(13112817)	601338.90	4284666.40	0.03106	(13112817)
601388.90	4284666.40	0.02964	(13111417)	601438.90	4284666.40	0.03006	(13122418)
601488.90	4284666.40	0.02987	(13122418)	601538.90	4284666.40	0.02899	(13122418)
601588.90	4284666.40	0.02775	(12010217)	601638.90	4284666.40	0.02697	(12010217)
601688.90	4284666.40	0.02644	(10102507)	601738.90	4284666.40	0.02622	(10102507)
601788.90	4284666.40	0.02604	(10121618)	601838.90	4284666.40	0.02607	(10121618)

601888.90	4284666.40	0.02594	(10121618)	601938.90	4284666.40	0.02574	(10121618)
601988.90	4284666.40	0.02558	(12123117)	602038.90	4284666.40	0.02587	(12123117)
602088.90	4284666.40	0.02604	(12123117)	602138.90	4284666.40	0.02609	(12123117)
602188.90	4284666.40	0.02602	(12123117)	602238.90	4284666.40	0.02586	(12123117)
602288.90	4284666.40	0.02608	(13100818)	602338.90	4284666.40	0.02615	(13100818)
602388.90	4284666.40	0.02609	(13100818)	602438.90	4284666.40	0.02593	(13100818)
602488.90	4284666.40	0.02563	(13100818)	601188.90	4284716.40	0.03283	(11112508)
601238.90	4284716.40	0.03355	(11112508)	601288.90	4284716.40	0.03307	(13112817)
601338.90	4284716.40	0.03094	(13112817)	601388.90	4284716.40	0.02936	(13111417)
601438.90	4284716.40	0.02923	(13122418)	601488.90	4284716.40	0.02937	(13122418)
601538.90	4284716.40	0.02872	(13122418)	601588.90	4284716.40	0.02755	(13122418)
601638.90	4284716.40	0.02672	(12010217)	601688.90	4284716.40	0.02589	(10102507)
601738.90	4284716.40	0.02582	(10102507)	601788.90	4284716.40	0.02554	(10102507)
601838.90	4284716.40	0.02553	(10121618)	601888.90	4284716.40	0.02551	(10121618)
601938.90	4284716.40	0.02540	(10121618)	601988.90	4284716.40	0.02520	(10121618)
602038.90	4284716.40	0.02509	(12123117)	602088.90	4284716.40	0.02536	(12123117)
602138.90	4284716.40	0.02555	(12123117)	602188.90	4284716.40	0.02557	(12123117)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 185

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602238.90	4284716.40	0.02549	(12123117)	602288.90	4284716.40	0.02531	(12123117)
602338.90	4284716.40	0.02556	(13100818)	602388.90	4284716.40	0.02562	(13100818)
602438.90	4284716.40	0.02557	(13100818)	602488.90	4284716.40	0.02540	(13100818)
601188.90	4284766.40	0.03170	(11112508)	601238.90	4284766.40	0.03281	(11112508)
601288.90	4284766.40	0.03250	(13112817)	601338.90	4284766.40	0.03076	(13112817)
601388.90	4284766.40	0.02907	(13111417)	601438.90	4284766.40	0.02842	(13122418)
601488.90	4284766.40	0.02885	(13122418)	601538.90	4284766.40	0.02840	(13122418)
601588.90	4284766.40	0.02736	(13122418)	601638.90	4284766.40	0.02648	(12010217)
601688.90	4284766.40	0.02560	(12010217)	601738.90	4284766.40	0.02538	(10102507)
601788.90	4284766.40	0.02520	(10102507)	601838.90	4284766.40	0.02495	(10121618)
601888.90	4284766.40	0.02501	(10121618)	601938.90	4284766.40	0.02500	(10121618)
601988.90	4284766.40	0.02486	(10121618)	602038.90	4284766.40	0.02466	(10121618)
602088.90	4284766.40	0.02461	(12123117)	602138.90	4284766.40	0.02488	(12123117)
602188.90	4284766.40	0.02502	(12123117)	602238.90	4284766.40	0.02509	(12123117)
602288.90	4284766.40	0.02500	(12123117)	602338.90	4284766.40	0.02481	(13100818)
602388.90	4284766.40	0.02506	(13100818)	602438.90	4284766.40	0.02511	(13100818)
602488.90	4284766.40	0.02507	(13100818)	601188.90	4284816.40	0.03063	(11112508)
601238.90	4284816.40	0.03205	(11112508)	601288.90	4284816.40	0.03186	(13112817)
601338.90	4284816.40	0.03054	(13112817)	601388.90	4284816.40	0.02868	(13111417)

601438.90	4284816.40	0.02752	(13122418)	601488.90	4284816.40	0.02821	(13122418)
601538.90	4284816.40	0.02804	(13122418)	601588.90	4284816.40	0.02721	(13122418)
601638.90	4284816.40	0.02619	(12010217)	601688.90	4284816.40	0.02545	(12010217)
601738.90	4284816.40	0.02489	(10102507)	601788.90	4284816.40	0.02482	(10102507)
601838.90	4284816.40	0.02455	(10102507)	601888.90	4284816.40	0.02449	(10121618)
601938.90	4284816.40	0.02458	(10121618)	601988.90	4284816.40	0.02451	(10121618)
602038.90	4284816.40	0.02438	(10121618)	602088.90	4284816.40	0.02417	(10121618)
602138.90	4284816.40	0.02420	(12123117)	602188.90	4284816.40	0.02442	(12123117)
602238.90	4284816.40	0.02455	(12123117)	602288.90	4284816.40	0.02458	(12123117)
602338.90	4284816.40	0.02451	(12123117)	602388.90	4284816.40	0.02434	(13100818)
602438.90	4284816.40	0.02460	(13100818)	602488.90	4284816.40	0.02463	(13100818)
601188.90	4284866.40	0.02955	(11112508)	601238.90	4284866.40	0.03125	(11112508)
601288.90	4284866.40	0.03118	(13112817)	601338.90	4284866.40	0.03026	(13112817)
601388.90	4284866.40	0.02825	(13111417)	601438.90	4284866.40	0.02703	(13111417)
601488.90	4284866.40	0.02756	(13122418)	601538.90	4284866.40	0.02762	(13122418)
601588.90	4284866.40	0.02698	(13122418)	601638.90	4284866.40	0.02588	(12010217)
601688.90	4284866.40	0.02525	(12010217)	601738.90	4284866.40	0.02437	(12010217)
601788.90	4284866.40	0.02443	(10102507)	601838.90	4284866.40	0.02425	(10102507)
601888.90	4284866.40	0.02395	(10102507)	601938.90	4284866.40	0.02404	(10121618)
601988.90	4284866.40	0.02408	(10121618)	602038.90	4284866.40	0.02402	(10121618)
602088.90	4284866.40	0.02389	(10121618)	602138.90	4284866.40	0.02368	(10121618)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 186

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602188.90	4284866.40	0.02375	(12123117)	602238.90	4284866.40	0.02401	(12123117)
602288.90	4284866.40	0.02414	(12123117)	602338.90	4284866.40	0.02413	(12123117)
602388.90	4284866.40	0.02404	(12123117)	602438.90	4284866.40	0.02391	(13100818)
602488.90	4284866.40	0.02414	(13100818)	601188.90	4284916.40	0.02854	(11112508)
601238.90	4284916.40	0.03045	(11112508)	601288.90	4284916.40	0.03045	(13112817)
601338.90	4284916.40	0.02992	(13112817)	601388.90	4284916.40	0.02779	(13111417)
601438.90	4284916.40	0.02684	(13111417)	601488.90	4284916.40	0.02684	(13122418)
601538.90	4284916.40	0.02718	(13122418)	601588.90	4284916.40	0.02675	(13122418)
601638.90	4284916.40	0.02577	(13122418)	601688.90	4284916.40	0.02506	(12010217)
601738.90	4284916.40	0.02426	(12010217)	601788.90	4284916.40	0.02398	(10102507)
601838.90	4284916.40	0.02391	(10102507)	601888.90	4284916.40	0.02367	(10102507)
601938.90	4284916.40	0.02351	(10121618)	601988.90	4284916.40	0.02363	(10121618)
602038.90	4284916.40	0.02365	(10121618)	602088.90	4284916.40	0.02356	(10121618)
602138.90	4284916.40	0.02342	(10121618)	602188.90	4284916.40	0.02325	(10121618)
602238.90	4284916.40	0.02335	(12123117)	602288.90	4284916.40	0.02359	(12123117)

602338.90	4284916.40	0.02367	(12123117)	602388.90	4284916.40	0.02370	(12123117)
602438.90	4284916.40	0.02359	(12123117)	602488.90	4284916.40	0.02348	(13100818)
601188.90	4284966.40	0.02753	(11112508)	601238.90	4284966.40	0.02962	(11112508)
601288.90	4284966.40	0.02982	(11112508)	601338.90	4284966.40	0.02952	(13112817)
601388.90	4284966.40	0.02770	(13112817)	601438.90	4284966.40	0.02662	(13111417)
601488.90	4284966.40	0.02608	(13122418)	601538.90	4284966.40	0.02663	(13122418)
601588.90	4284966.40	0.02643	(13122418)	601638.90	4284966.40	0.02563	(13122418)
601688.90	4284966.40	0.02480	(12010217)	601738.90	4284966.40	0.02412	(12010217)
601788.90	4284966.40	0.02350	(10102507)	601838.90	4284966.40	0.02355	(10102507)
601888.90	4284966.40	0.02339	(10102507)	601938.90	4284966.40	0.02310	(10102507)
601988.90	4284966.40	0.02313	(10121618)	602038.90	4284966.40	0.02322	(10121618)
602088.90	4284966.40	0.02322	(10121618)	602138.90	4284966.40	0.02315	(10121618)
602188.90	4284966.40	0.02303	(10121618)	602238.90	4284966.40	0.02278	(10121618)
602288.90	4284966.40	0.02298	(12123117)	602338.90	4284966.40	0.02318	(12123117)
602388.90	4284966.40	0.02328	(12123117)	602438.90	4284966.40	0.02327	(12123117)
602488.90	4284966.40	0.02318	(12123117)	600888.90	4285016.40	0.03423	(12010207)
600938.90	4285016.40	0.03075	(12010207)	600988.90	4285016.40	0.02726	(12022007)
601038.90	4285016.40	0.02684	(12112117)	601088.90	4285016.40	0.02915	(10020808)
601138.90	4285016.40	0.02912	(10020808)	601188.90	4285016.40	0.02658	(11112508)
601238.90	4285016.40	0.02881	(11112508)	601288.90	4285016.40	0.02929	(11112508)
601338.90	4285016.40	0.02909	(13112817)	601388.90	4285016.40	0.02757	(13112817)
601438.90	4285016.40	0.02632	(13111417)	601488.90	4285016.40	0.02528	(13122418)
601538.90	4285016.40	0.02609	(13122418)	601588.90	4285016.40	0.02610	(13122418)
601638.90	4285016.40	0.02547	(13122418)	601688.90	4285016.40	0.02453	(12010217)
601738.90	4285016.40	0.02399	(12010217)	601788.90	4285016.40	0.02312	(12010217)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 187

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601838.90	4285016.40	0.02315 (10102507)	601888.90	4285016.40	0.02309 (10102507)
601938.90	4285016.40	0.02285 (10102507)	601988.90	4285016.40	0.02254 (10121618)
602038.90	4285016.40	0.02275 (10121618)	602088.90	4285016.40	0.02285 (10121618)
602138.90	4285016.40	0.02285 (10121618)	602188.90	4285016.40	0.02275 (10121618)
602238.90	4285016.40	0.02256 (10121618)	602288.90	4285016.40	0.02240 (10121618)
602338.90	4285016.40	0.02260 (12123117)	602388.90	4285016.40	0.02277 (12123117)
602438.90	4285016.40	0.02291 (12123117)	602488.90	4285016.40	0.02286 (12123117)
600388.90	4285066.40	0.03069 (11120517)	600438.90	4285066.40	0.03041 (11120517)
600488.90	4285066.40	0.02973 (10020408)	600538.90	4285066.40	0.02740 (10020408)
600588.90	4285066.40	0.02948 (13013008)	600638.90	4285066.40	0.03295 (13013008)
600688.90	4285066.40	0.03497 (13013008)	600738.90	4285066.40	0.03408 (13013008)

600788.90	4285066.40	0.03321	(10010118)	600838.90	4285066.40	0.03306	(12010207)
600888.90	4285066.40	0.03340	(12010207)	600938.90	4285066.40	0.03002	(12010207)
600988.90	4285066.40	0.02665	(12022007)	601038.90	4285066.40	0.02622	(12112117)
601088.90	4285066.40	0.02839	(10020808)	601138.90	4285066.40	0.02861	(10020808)
601188.90	4285066.40	0.02631	(10020808)	601238.90	4285066.40	0.02798	(11112508)
601288.90	4285066.40	0.02874	(11112508)	601338.90	4285066.40	0.02860	(13112817)
601388.90	4285066.40	0.02742	(13112817)	601438.90	4285066.40	0.02600	(13111417)
601488.90	4285066.40	0.02484	(13111417)	601538.90	4285066.40	0.02546	(13122418)
601588.90	4285066.40	0.02570	(13122418)	601638.90	4285066.40	0.02527	(13122418)
601688.90	4285066.40	0.02432	(13122418)	601738.90	4285066.40	0.02379	(12010217)
601788.90	4285066.40	0.02307	(12010217)	601838.90	4285066.40	0.02270	(10102507)
601888.90	4285066.40	0.02276	(10102507)	601938.90	4285066.40	0.02260	(10102507)
601988.90	4285066.40	0.02231	(10102507)	602038.90	4285066.40	0.02225	(10121618)
602088.90	4285066.40	0.02239	(10121618)	602138.90	4285066.40	0.02246	(10121618)
602188.90	4285066.40	0.02242	(10121618)	602238.90	4285066.40	0.02234	(10121618)
602288.90	4285066.40	0.02221	(10121618)	602338.90	4285066.40	0.02199	(10121618)
602388.90	4285066.40	0.02223	(12123117)	602438.90	4285066.40	0.02245	(12123117)
602488.90	4285066.40	0.02250	(12123117)	600388.90	4285116.40	0.03018	(11120517)
600438.90	4285116.40	0.02973	(10020408)	600488.90	4285116.40	0.02880	(10020408)
600538.90	4285116.40	0.02623	(10020408)	600588.90	4285116.40	0.02933	(13013008)
600638.90	4285116.40	0.03258	(13013008)	600688.90	4285116.40	0.03427	(13013008)
600738.90	4285116.40	0.03311	(13013008)	600788.90	4285116.40	0.03246	(10010118)
600838.90	4285116.40	0.03240	(12010207)	600888.90	4285116.40	0.03261	(12010207)
600938.90	4285116.40	0.02932	(12010207)	600988.90	4285116.40	0.02606	(12022007)
601038.90	4285116.40	0.02564	(12112117)	601088.90	4285116.40	0.02767	(10020808)
601138.90	4285116.40	0.02806	(10020808)	601188.90	4285116.40	0.02603	(10020808)
601238.90	4285116.40	0.02717	(11112508)	601288.90	4285116.40	0.02817	(11112508)
601338.90	4285116.40	0.02809	(13112817)	601388.90	4285116.40	0.02720	(13112817)
601438.90	4285116.40	0.02563	(13111417)	601488.90	4285116.40	0.02471	(13111417)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 188

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
601538.90	4285116.40	0.02481	(13122418)	601588.90	4285116.40	0.02526	(13122418)
601638.90	4285116.40	0.02503	(13122418)	601688.90	4285116.40	0.02423	(13122418)
601738.90	4285116.40	0.02358	(12010217)	601788.90	4285116.40	0.02296	(12010217)
601838.90	4285116.40	0.02229	(13022718)	601888.90	4285116.40	0.02240	(10102507)
601938.90	4285116.40	0.02233	(10102507)	601988.90	4285116.40	0.02211	(10102507)
602038.90	4285116.40	0.02178	(10102507)	602088.90	4285116.40	0.02188	(10121618)
602138.90	4285116.40	0.02207	(10121618)	602188.90	4285116.40	0.02215	(10121618)

602238.90	4285116.40	0.02206	(10121618)	602288.90	4285116.40	0.02194	(10121618)
602338.90	4285116.40	0.02176	(10121618)	602388.90	4285116.40	0.02164	(12123117)
602438.90	4285116.40	0.02187	(12123117)	602488.90	4285116.40	0.02208	(12123117)
600388.90	4285166.40	0.02960	(11120517)	600438.90	4285166.40	0.02911	(10020408)
600488.90	4285166.40	0.02787	(10020408)	600538.90	4285166.40	0.02586	(13013008)
600588.90	4285166.40	0.02919	(13013008)	600638.90	4285166.40	0.03221	(13013008)
600688.90	4285166.40	0.03356	(13013008)	600738.90	4285166.40	0.03214	(13013008)
600788.90	4285166.40	0.03171	(10010118)	600838.90	4285166.40	0.03175	(12010207)
600888.90	4285166.40	0.03186	(12010207)	600938.90	4285166.40	0.02866	(12010207)
600988.90	4285166.40	0.02550	(12022007)	601038.90	4285166.40	0.02507	(12112117)
601088.90	4285166.40	0.02696	(10020808)	601138.90	4285166.40	0.02754	(10020808)
601188.90	4285166.40	0.02580	(10020808)	601238.90	4285166.40	0.02637	(11112508)
601288.90	4285166.40	0.02757	(11112508)	601338.90	4285166.40	0.02754	(13112817)
601388.90	4285166.40	0.02695	(13112817)	601438.90	4285166.40	0.02523	(13111417)
601488.90	4285166.40	0.02454	(13111417)	601538.90	4285166.40	0.02412	(13122418)
601588.90	4285166.40	0.02477	(13122418)	601638.90	4285166.40	0.02473	(13122418)
601688.90	4285166.40	0.02411	(13122418)	601738.90	4285166.40	0.02333	(12010217)
601788.90	4285166.40	0.02284	(12010217)	601838.90	4285166.40	0.02202	(12010217)
601888.90	4285166.40	0.02199	(10102507)	601938.90	4285166.40	0.02203	(10102507)
601988.90	4285166.40	0.02187	(10102507)	602038.90	4285166.40	0.02160	(10102507)
602088.90	4285166.40	0.02137	(10121618)	602138.90	4285166.40	0.02161	(10121618)
602188.90	4285166.40	0.02175	(10121618)	602238.90	4285166.40	0.02176	(10121618)
602288.90	4285166.40	0.02169	(10121618)	602338.90	4285166.40	0.02161	(10121618)
602388.90	4285166.40	0.02146	(10121618)	602438.90	4285166.40	0.02134	(12123117)
602488.90	4285166.40	0.02158	(12123117)	600388.90	4285216.40	0.02897	(11120517)
600438.90	4285216.40	0.02841	(10020408)	600488.90	4285216.40	0.02688	(10020408)
600538.90	4285216.40	0.02580	(13013008)	600588.90	4285216.40	0.02902	(13013008)
600638.90	4285216.40	0.03180	(13013008)	600688.90	4285216.40	0.03288	(13013008)
600738.90	4285216.40	0.03121	(13013008)	600788.90	4285216.40	0.03099	(10010118)
600838.90	4285216.40	0.03113	(12010207)	600888.90	4285216.40	0.03114	(12010207)
600938.90	4285216.40	0.02802	(12010207)	600988.90	4285216.40	0.02497	(12022007)
601038.90	4285216.40	0.02452	(12112117)	601088.90	4285216.40	0.02627	(10020808)
601138.90	4285216.40	0.02700	(10020808)	601188.90	4285216.40	0.02551	(10020808)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 189

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601238.90	4285216.40	0.02559	(11112508)	601288.90	4285216.40	0.02695	(11112508)
601338.90	4285216.40	0.02697	(13112817)	601388.90	4285216.40	0.02665	(13112817)
601438.90	4285216.40	0.02506	(13112817)	601488.90	4285216.40	0.02431	(13111417)

601538.90	4285216.40	0.02342	(13122418)	601588.90	4285216.40	0.02424	(13122418)
601638.90	4285216.40	0.02441	(13122418)	601688.90	4285216.40	0.02395	(13122418)
601738.90	4285216.40	0.02305	(12010217)	601788.90	4285216.40	0.02267	(12010217)
601838.90	4285216.40	0.02198	(12010217)	601888.90	4285216.40	0.02157	(13022718)
601938.90	4285216.40	0.02170	(10102507)	601988.90	4285216.40	0.02163	(10102507)
602038.90	4285216.40	0.02141	(10102507)	602088.90	4285216.40	0.02107	(10102507)
602138.90	4285216.40	0.02109	(10121618)	602188.90	4285216.40	0.02129	(10121618)
602238.90	4285216.40	0.02139	(10121618)	602288.90	4285216.40	0.02143	(10121618)
602338.90	4285216.40	0.02135	(10121618)	602388.90	4285216.40	0.02121	(10121618)
602438.90	4285216.40	0.02106	(10121618)	602488.90	4285216.40	0.02100	(12123117)
600338.90	4285266.40	0.02848	(11120517)	600388.90	4285266.40	0.02827	(11120517)
600438.90	4285266.40	0.02772	(10020408)	600488.90	4285266.40	0.02593	(10020408)
600538.90	4285266.40	0.02573	(13013008)	600588.90	4285266.40	0.02885	(13013008)
600638.90	4285266.40	0.03140	(13013008)	600688.90	4285266.40	0.03216	(13013008)
600738.90	4285266.40	0.03031	(13013008)	600788.90	4285266.40	0.03030	(10010118)
600838.90	4285266.40	0.03052	(12010207)	600888.90	4285266.40	0.03045	(12010207)
600938.90	4285266.40	0.02741	(12010207)	600988.90	4285266.40	0.02445	(12022007)
601038.90	4285266.40	0.02401	(12112117)	601088.90	4285266.40	0.02562	(10020808)
601138.90	4285266.40	0.02648	(10020808)	601188.90	4285266.40	0.02524	(10020808)
601238.90	4285266.40	0.02483	(11112508)	601288.90	4285266.40	0.02634	(11112508)
601338.90	4285266.40	0.02641	(11112508)	601388.90	4285266.40	0.02634	(13112817)
601438.90	4285266.40	0.02498	(13112817)	601488.90	4285266.40	0.02406	(13111417)
601538.90	4285266.40	0.02297	(13111417)	601588.90	4285266.40	0.02366	(13122418)
601638.90	4285266.40	0.02402	(13122418)	601688.90	4285266.40	0.02376	(13122418)
601738.90	4285266.40	0.02298	(13122418)	601788.90	4285266.40	0.02249	(12010217)
601838.90	4285266.40	0.02189	(12010217)	601888.90	4285266.40	0.02129	(13022718)
601938.90	4285266.40	0.02134	(10102507)	601988.90	4285266.40	0.02134	(10102507)
602038.90	4285266.40	0.02120	(10102507)	602088.90	4285266.40	0.02092	(10102507)
602138.90	4285266.40	0.02055	(10121618)	602188.90	4285266.40	0.02084	(10121618)
602238.90	4285266.40	0.02099	(10121618)	602288.90	4285266.40	0.02106	(10121618)
602338.90	4285266.40	0.02109	(10121618)	602388.90	4285266.40	0.02103	(10121618)
602438.90	4285266.40	0.02091	(10121618)	602488.90	4285266.40	0.02071	(10121618)
600338.90	4285316.40	0.02806	(11120517)	600388.90	4285316.40	0.02760	(10020408)
600438.90	4285316.40	0.02695	(10020408)	600488.90	4285316.40	0.02493	(10020408)
600538.90	4285316.40	0.02566	(13013008)	600588.90	4285316.40	0.02865	(13013008)
600638.90	4285316.40	0.03097	(13013008)	600688.90	4285316.40	0.03148	(13013008)
600738.90	4285316.40	0.02944	(13013008)	600788.90	4285316.40	0.02961	(10010118)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 190

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

600838.90	4285316.40	0.02994	(12010207)	600888.90	4285316.40	0.02979	(12010207)
600938.90	4285316.40	0.02683	(12010207)	600988.90	4285316.40	0.02396	(12022007)
601038.90	4285316.40	0.02351	(12112117)	601088.90	4285316.40	0.02499	(10020808)
601138.90	4285316.40	0.02596	(10020808)	601188.90	4285316.40	0.02494	(10020808)
601238.90	4285316.40	0.02410	(11112508)	601288.90	4285316.40	0.02572	(11112508)
601338.90	4285316.40	0.02602	(11112508)	601388.90	4285316.40	0.02595	(13112817)
601438.90	4285316.40	0.02487	(13112817)	601488.90	4285316.40	0.02377	(13111417)
601538.90	4285316.40	0.02288	(13111417)	601588.90	4285316.40	0.02309	(13122418)
601638.90	4285316.40	0.02360	(13122418)	601688.90	4285316.40	0.02351	(13122418)
601738.90	4285316.40	0.02288	(13122418)	601788.90	4285316.40	0.02226	(12010217)
601838.90	4285316.40	0.02179	(12010217)	601888.90	4285316.40	0.02104	(12010217)
601938.90	4285316.40	0.02093	(10102507)	601988.90	4285316.40	0.02106	(10102507)
602038.90	4285316.40	0.02097	(10102507)	602088.90	4285316.40	0.02076	(10102507)
602138.90	4285316.40	0.02042	(10102507)	602188.90	4285316.40	0.02030	(10121618)
602238.90	4285316.40	0.02055	(10121618)	602288.90	4285316.40	0.02067	(10121618)
602338.90	4285316.40	0.02077	(10121618)	602388.90	4285316.40	0.02077	(10121618)
602438.90	4285316.40	0.02068	(10121618)	602488.90	4285316.40	0.02055	(10121618)
600338.90	4285366.40	0.02756	(11120517)	600388.90	4285366.40	0.02709	(10020408)
600438.90	4285366.40	0.02618	(10020408)	600488.90	4285366.40	0.02398	(10020408)
600538.90	4285366.40	0.02558	(13013008)	600588.90	4285366.40	0.02845	(13013008)
600638.90	4285366.40	0.03055	(13013008)	600688.90	4285366.40	0.03078	(13013008)
600738.90	4285366.40	0.02888	(10010118)	600788.90	4285366.40	0.02895	(10010118)
600838.90	4285366.40	0.02939	(12010207)	600888.90	4285366.40	0.02916	(12010207)
600938.90	4285366.40	0.02627	(12010207)	600988.90	4285366.40	0.02348	(12022007)
601038.90	4285366.40	0.02303	(12112117)	601088.90	4285366.40	0.02439	(10020808)
601138.90	4285366.40	0.02546	(10020808)	601188.90	4285366.40	0.02463	(10020808)
601238.90	4285366.40	0.02338	(11112508)	601288.90	4285366.40	0.02508	(11112508)
601338.90	4285366.40	0.02559	(11112508)	601388.90	4285366.40	0.02557	(13112817)
601438.90	4285366.40	0.02473	(13112817)	601488.90	4285366.40	0.02346	(13111417)
601538.90	4285366.40	0.02276	(13111417)	601588.90	4285366.40	0.02245	(13122418)
601638.90	4285366.40	0.02314	(13122418)	601688.90	4285366.40	0.02322	(13122418)
601738.90	4285366.40	0.02277	(13122418)	601788.90	4285366.40	0.02199	(12010217)
601838.90	4285366.40	0.02163	(12010217)	601888.90	4285366.40	0.02100	(12010217)
601938.90	4285366.40	0.02065	(13022718)	601988.90	4285366.40	0.02072	(10102507)
602038.90	4285366.40	0.02072	(10102507)	602088.90	4285366.40	0.02057	(10102507)
602138.90	4285366.40	0.02029	(10102507)	602188.90	4285366.40	0.01990	(10102507)
602238.90	4285366.40	0.02006	(10121618)	602288.90	4285366.40	0.02030	(10121618)
602338.90	4285366.40	0.02043	(10121618)	602388.90	4285366.40	0.02047	(10121618)
602438.90	4285366.40	0.02044	(10121618)	602488.90	4285366.40	0.02037	(10121618)
600338.90	4285416.40	0.02704	(11120517)	600388.90	4285416.40	0.02654	(10020408)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 191

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
600438.90	4285416.40	0.02538	(10020408)	600488.90	4285416.40	0.02300 (10020408)
600538.90	4285416.40	0.02551	(13013008)	600588.90	4285416.40	0.02823 (13013008)
600638.90	4285416.40	0.03008	(13013008)	600688.90	4285416.40	0.03010 (13013008)
600738.90	4285416.40	0.02841	(10010118)	600788.90	4285416.40	0.02831 (10010118)
600838.90	4285416.40	0.02885	(12010207)	600888.90	4285416.40	0.02855 (12010207)
600938.90	4285416.40	0.02574	(12010207)	600988.90	4285416.40	0.02302 (12022007)
601038.90	4285416.40	0.02257	(12112117)	601088.90	4285416.40	0.02379 (10020808)
601138.90	4285416.40	0.02495	(10020808)	601188.90	4285416.40	0.02432 (10020808)
601238.90	4285416.40	0.02269	(11112508)	601288.90	4285416.40	0.02446 (11112508)
601338.90	4285416.40	0.02516	(11112508)	601388.90	4285416.40	0.02513 (13112817)
601438.90	4285416.40	0.02453	(13112817)	601488.90	4285416.40	0.02309 (13111417)
601538.90	4285416.40	0.02259	(13111417)	601588.90	4285416.40	0.02183 (13122418)
601638.90	4285416.40	0.02263	(13122418)	601688.90	4285416.40	0.02290 (13122418)
601738.90	4285416.40	0.02261	(13122418)	601788.90	4285416.40	0.02183 (13122418)
601838.90	4285416.40	0.02149	(12010217)	601888.90	4285416.40	0.02094 (12010217)
601938.90	4285416.40	0.02037	(13022718)	601988.90	4285416.40	0.02035 (10102507)
602038.90	4285416.40	0.02045	(10102507)	602088.90	4285416.40	0.02036 (10102507)
602138.90	4285416.40	0.02015	(10102507)	602188.90	4285416.40	0.01979 (10102507)
602238.90	4285416.40	0.01952	(10121618)	602288.90	4285416.40	0.01980 (10121618)
602338.90	4285416.40	0.02002	(10121618)	602388.90	4285416.40	0.02016 (10121618)
602438.90	4285416.40	0.02021	(10121618)	602488.90	4285416.40	0.02016 (10121618)
600338.90	4285466.40	0.02645	(11120517)	600388.90	4285466.40	0.02594 (10020408)
600438.90	4285466.40	0.02458	(10020408)	600488.90	4285466.40	0.02277 (13013008)
600538.90	4285466.40	0.02542	(13013008)	600588.90	4285466.40	0.02800 (13013008)
600638.90	4285466.40	0.02965	(13013008)	600688.90	4285466.40	0.02941 (13013008)
600738.90	4285466.40	0.02793	(10010118)	600788.90	4285466.40	0.02769 (10010118)
600838.90	4285466.40	0.02832	(12010207)	600888.90	4285466.40	0.02797 (12010207)
600938.90	4285466.40	0.02523	(12010207)	600988.90	4285466.40	0.02258 (12022007)
601038.90	4285466.40	0.02214	(12112117)	601088.90	4285466.40	0.02323 (10020808)
601138.90	4285466.40	0.02445	(10020808)	601188.90	4285466.40	0.02400 (10020808)
601238.90	4285466.40	0.02220	(10032407)	601288.90	4285466.40	0.02384 (11112508)
601338.90	4285466.40	0.02470	(11112508)	601388.90	4285466.40	0.02471 (13112817)
601438.90	4285466.40	0.02431	(13112817)	601488.90	4285466.40	0.02286 (13112817)
601538.90	4285466.40	0.02240	(13111417)	601588.90	4285466.40	0.02134 (13111417)
601638.90	4285466.40	0.02213	(13122418)	601688.90	4285466.40	0.02254 (13122418)
601738.90	4285466.40	0.02241	(13122418)	601788.90	4285466.40	0.02177 (13122418)
601838.90	4285466.40	0.02126	(12010217)	601888.90	4285466.40	0.02085 (12010217)
601938.90	4285466.40	0.02013	(12010217)	601988.90	4285466.40	0.02004 (13022718)
602038.90	4285466.40	0.02015	(10102507)	602088.90	4285466.40	0.02014 (10102507)
602138.90	4285466.40	0.01997	(10102507)	602188.90	4285466.40	0.01969 (10102507)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
602238.90	4285466.40	0.01926	(10102507)	602288.90	4285466.40	0.01935	(10121618)
602338.90	4285466.40	0.01961	(10121618)	602388.90	4285466.40	0.01980	(10121618)
602438.90	4285466.40	0.01990	(10121618)	602488.90	4285466.40	0.01992	(10121618)
600338.90	4285516.40	0.02582	(11120517)	600388.90	4285516.40	0.02534	(10020408)
600438.90	4285516.40	0.02376	(10020408)	600488.90	4285516.40	0.02274	(13013008)
600538.90	4285516.40	0.02532	(13013008)	600588.90	4285516.40	0.02776	(13013008)
600638.90	4285516.40	0.02917	(13013008)	600688.90	4285516.40	0.02874	(13013008)
600738.90	4285516.40	0.02748	(10010118)	600788.90	4285516.40	0.02708	(10010118)
600838.90	4285516.40	0.02781	(12010207)	600888.90	4285516.40	0.02741	(12010207)
600938.90	4285516.40	0.02474	(12010207)	600988.90	4285516.40	0.02216	(12022007)
601038.90	4285516.40	0.02174	(12022007)	601088.90	4285516.40	0.02270	(10020808)
601138.90	4285516.40	0.02397	(10020808)	601188.90	4285516.40	0.02367	(10020808)
601238.90	4285516.40	0.02183	(10032407)	601288.90	4285516.40	0.02324	(11112508)
601338.90	4285516.40	0.02422	(11112508)	601388.90	4285516.40	0.02421	(13112817)
601438.90	4285516.40	0.02406	(13112817)	601488.90	4285516.40	0.02283	(13112817)
601538.90	4285516.40	0.02219	(13111417)	601588.90	4285516.40	0.02130	(13111417)
601638.90	4285516.40	0.02157	(13122418)	601688.90	4285516.40	0.02213	(13122418)
601738.90	4285516.40	0.02216	(13122418)	601788.90	4285516.40	0.02167	(13122418)
601838.90	4285516.40	0.02104	(12010217)	601888.90	4285516.40	0.02074	(12010217)
601938.90	4285516.40	0.02012	(12010217)	601988.90	4285516.40	0.01981	(13022718)
602038.90	4285516.40	0.01980	(10102507)	602088.90	4285516.40	0.01990	(10102507)
602138.90	4285516.40	0.01979	(10102507)	602188.90	4285516.40	0.01956	(10102507)
602238.90	4285516.40	0.01921	(10102507)	602288.90	4285516.40	0.01877	(10121618)
602338.90	4285516.40	0.01910	(10121618)	602388.90	4285516.40	0.01937	(10121618)
602438.90	4285516.40	0.01953	(10121618)	602488.90	4285516.40	0.01962	(10121618)
600338.90	4285566.40	0.02533	(10020408)	600388.90	4285566.40	0.02468	(10020408)
600438.90	4285566.40	0.02293	(10020408)	600488.90	4285566.40	0.02268	(13013008)
600538.90	4285566.40	0.02521	(13013008)	600588.90	4285566.40	0.02750	(13013008)
600638.90	4285566.40	0.02871	(13013008)	600688.90	4285566.40	0.02808	(13013008)
600738.90	4285566.40	0.02702	(10010118)	600788.90	4285566.40	0.02650	(10010118)
600838.90	4285566.40	0.02731	(12010207)	600888.90	4285566.40	0.02687	(12010207)
600938.90	4285566.40	0.02426	(12010207)	600988.90	4285566.40	0.02176	(12022007)
601038.90	4285566.40	0.02138	(12022007)	601088.90	4285566.40	0.02216	(10020808)
601138.90	4285566.40	0.02349	(10020808)	601188.90	4285566.40	0.02334	(10020808)
601238.90	4285566.40	0.02165	(10020808)	601288.90	4285566.40	0.02263	(11112508)
601338.90	4285566.40	0.02373	(11112508)	601388.90	4285566.40	0.02374	(13112817)
601438.90	4285566.40	0.02378	(13112817)	601488.90	4285566.40	0.02273	(13112817)
601538.90	4285566.40	0.02191	(13111417)	601588.90	4285566.40	0.02121	(13111417)
601638.90	4285566.40	0.02102	(13122418)	601688.90	4285566.40	0.02169	(13122418)
601738.90	4285566.40	0.02187	(13122418)	601788.90	4285566.40	0.02155	(13122418)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 16:13:55

PAGE 193

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
601838.90	4285566.40	0.02079 (13122418)	601888.90 4285566.40 0.02057 (12010217)
601938.90	4285566.40	0.02007 (12010217)	601988.90 4285566.40 0.01953 (13022718)
602038.90	4285566.40	0.01947 (13022718)	602088.90 4285566.40 0.01961 (10102507)
602138.90	4285566.40	0.01959 (10102507)	602188.90 4285566.40 0.01942 (10102507)
602238.90	4285566.40	0.01911 (10102507)	602288.90 4285566.40 0.01870 (10102507)
602338.90	4285566.40	0.01859 (10121618)	602388.90 4285566.40 0.01887 (10121618)
602438.90	4285566.40	0.01912 (10121618)	602488.90 4285566.40 0.01929 (10121618)
600338.90	4285616.40	0.02489 (10020408)	600388.90 4285616.40 0.02403 (10020408)
600438.90	4285616.40	0.02212 (10020408)	600488.90 4285616.40 0.02265 (13013008)
600538.90	4285616.40	0.02509 (13013008)	600588.90 4285616.40 0.02723 (13013008)
600638.90	4285616.40	0.02823 (13013008)	600688.90 4285616.40 0.02743 (13013008)
600738.90	4285616.40	0.02656 (10010118)	600788.90 4285616.40 0.02594 (10010118)
600838.90	4285616.40	0.02684 (12010207)	600888.90 4285616.40 0.02635 (12010207)
600938.90	4285616.40	0.02380 (12010207)	600988.90 4285616.40 0.02137 (12022007)
601038.90	4285616.40	0.02103 (12022007)	601088.90 4285616.40 0.02167 (10020808)
601138.90	4285616.40	0.02303 (10020808)	601188.90 4285616.40 0.02301 (10020808)
601238.90	4285616.40	0.02149 (10020808)	601288.90 4285616.40 0.02205 (11112508)
601338.90	4285616.40	0.02326 (11112508)	601388.90 4285616.40 0.02342 (11112508)
601438.90	4285616.40	0.02346 (13112817)	601488.90 4285616.40 0.02265 (13112817)
601538.90	4285616.40	0.02164 (13111417)	601588.90 4285616.40 0.02110 (13111417)
601638.90	4285616.40	0.02045 (13122418)	601688.90 4285616.40 0.02124 (13122418)
601738.90	4285616.40	0.02157 (13122418)	601788.90 4285616.40 0.02139 (13122418)
601838.90	4285616.40	0.02075 (13122418)	601888.90 4285616.40 0.02038 (12010217)
601938.90	4285616.40	0.01999 (12010217)	601988.90 4285616.40 0.01931 (12010217)
602038.90	4285616.40	0.01926 (13022718)	602088.90 4285616.40 0.01930 (10102507)
602138.90	4285616.40	0.01935 (10102507)	602188.90 4285616.40 0.01924 (10102507)
602238.90	4285616.40	0.01900 (10102507)	602288.90 4285616.40 0.01867 (10102507)
602338.90	4285616.40	0.01817 (10102507)	602388.90 4285616.40 0.01842 (10121618)
602438.90	4285616.40	0.01872 (10121618)	602488.90 4285616.40 0.01889 (10121618)
600338.90	4285666.40	0.02439 (10020408)	600388.90 4285666.40 0.02333 (10020408)
600438.90	4285666.40	0.02129 (10020408)	600488.90 4285666.40 0.02260 (13013008)
600538.90	4285666.40	0.02497 (13013008)	600588.90 4285666.40 0.02694 (13013008)
600638.90	4285666.40	0.02776 (13013008)	600688.90 4285666.40 0.02679 (13013008)
600738.90	4285666.40	0.02612 (10010118)	600788.90 4285666.40 0.02538 (10010118)
600838.90	4285666.40	0.02638 (12010207)	600888.90 4285666.40 0.02585 (12010207)
600938.90	4285666.40	0.02337 (12010207)	600988.90 4285666.40 0.02100 (12022007)
601038.90	4285666.40	0.02069 (12022007)	601088.90 4285666.40 0.02119 (10020808)
601138.90	4285666.40	0.02258 (10020808)	601188.90 4285666.40 0.02268 (10020808)
601238.90	4285666.40	0.02133 (10020808)	601288.90 4285666.40 0.02148 (11112508)
601338.90	4285666.40	0.02277 (11112508)	601388.90 4285666.40 0.02309 (11112508)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601438.90	4285666.40	0.02313 (13112817)	601488.90	4285666.40	0.02250 (13112817)
601538.90	4285666.40	0.02131 (13111417)	601588.90	4285666.40	0.02094 (13111417)
601638.90	4285666.40	0.01993 (11012408)	601688.90	4285666.40	0.02077 (13122418)
601738.90	4285666.40	0.02123 (13122418)	601788.90	4285666.40	0.02120 (13122418)
601838.90	4285666.40	0.02071 (13122418)	601888.90	4285666.40	0.02017 (12010217)
601938.90	4285666.40	0.01988 (12010217)	601988.90	4285666.40	0.01930 (12010217)
602038.90	4285666.40	0.01902 (13022718)	602088.90	4285666.40	0.01897 (10102507)
602138.90	4285666.40	0.01909 (10102507)	602188.90	4285666.40	0.01907 (10102507)
602238.90	4285666.40	0.01888 (10102507)	602288.90	4285666.40	0.01858 (10102507)
602338.90	4285666.40	0.01817 (10102507)	602388.90	4285666.40	0.01794 (10121618)
602438.90	4285666.40	0.01826 (10121618)	602488.90	4285666.40	0.01852 (10121618)
600338.90	4285716.40	0.02389 (10020408)	600388.90	4285716.40	0.02266 (10020408)
600438.90	4285716.40	0.02052 (10020408)	600488.90	4285716.40	0.02254 (13013008)
600538.90	4285716.40	0.02483 (13013008)	600588.90	4285716.40	0.02666 (13013008)
600638.90	4285716.40	0.02727 (13013008)	600688.90	4285716.40	0.02616 (13013008)
600738.90	4285716.40	0.02568 (10010118)	600788.90	4285716.40	0.02485 (10010118)
600838.90	4285716.40	0.02594 (12010207)	600888.90	4285716.40	0.02537 (12010207)
600938.90	4285716.40	0.02294 (12010207)	600988.90	4285716.40	0.02064 (12022007)
601038.90	4285716.40	0.02036 (12022007)	601088.90	4285716.40	0.02072 (10020808)
601138.90	4285716.40	0.02214 (10020808)	601188.90	4285716.40	0.02234 (10020808)
601238.90	4285716.40	0.02115 (10020808)	601288.90	4285716.40	0.02093 (11112508)
601338.90	4285716.40	0.02226 (11112508)	601388.90	4285716.40	0.02274 (11112508)
601438.90	4285716.40	0.02278 (13112817)	601488.90	4285716.40	0.02234 (13112817)
601538.90	4285716.40	0.02103 (13112817)	601588.90	4285716.40	0.02079 (13111417)
601638.90	4285716.40	0.01991 (13111417)	601688.90	4285716.40	0.02027 (13122418)
601738.90	4285716.40	0.02085 (13122418)	601788.90	4285716.40	0.02095 (13122418)
601838.90	4285716.40	0.02058 (13122418)	601888.90	4285716.40	0.01993 (12010217)
601938.90	4285716.40	0.01975 (12010217)	601988.90	4285716.40	0.01926 (12010217)
602038.90	4285716.40	0.01876 (13022718)	602088.90	4285716.40	0.01874 (13022718)
602138.90	4285716.40	0.01883 (10102507)	602188.90	4285716.40	0.01885 (10102507)
602238.90	4285716.40	0.01873 (10102507)	602288.90	4285716.40	0.01852 (10102507)
602338.90	4285716.40	0.01814 (10102507)	602388.90	4285716.40	0.01763 (10102507)
602438.90	4285716.40	0.01773 (10121618)	602488.90	4285716.40	0.01807 (10121618)
600338.90	4285766.40	0.02333 (10020408)	600388.90	4285766.40	0.02194 (10020408)
600438.90	4285766.40	0.02037 (13013008)	600488.90	4285766.40	0.02248 (13013008)
600538.90	4285766.40	0.02469 (13013008)	600588.90	4285766.40	0.02635 (13013008)
600638.90	4285766.40	0.02679 (13013008)	600688.90	4285766.40	0.02554 (13013008)

600738.90	4285766.40	0.02524	(10010118)	600788.90	4285766.40	0.02433	(10010118)
600838.90	4285766.40	0.02550	(12010207)	600888.90	4285766.40	0.02491	(12010207)
600938.90	4285766.40	0.02253	(12010207)	600988.90	4285766.40	0.02030	(12022007)
*** AERMOD - VERSION 19191 ***				*** Existing Truck DPM		*** 04/15/20	
*** AERMET - VERSION 14134 ***						*** 16:13:55	

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
601038.90	4285766.40	0.02004	(12022007)	601088.90	4285766.40	0.02027	(10020808)
601138.90	4285766.40	0.02170	(10020808)	601188.90	4285766.40	0.02200	(10020808)
601238.90	4285766.40	0.02096	(10020808)	601288.90	4285766.40	0.02039	(11112508)
601338.90	4285766.40	0.02178	(11112508)	601388.90	4285766.40	0.02238	(11112508)
601438.90	4285766.40	0.02241	(13112817)	601488.90	4285766.40	0.02213	(13112817)
601538.90	4285766.40	0.02100	(13112817)	601588.90	4285766.40	0.02055	(13111417)
601638.90	4285766.40	0.01985	(13111417)	601688.90	4285766.40	0.01976	(13122418)
601738.90	4285766.40	0.02043	(13122418)	601788.90	4285766.40	0.02068	(13122418)
601838.90	4285766.40	0.02046	(13122418)	601888.90	4285766.40	0.01981	(13122418)
601938.90	4285766.40	0.01958	(12010217)	601988.90	4285766.40	0.01921	(12010217)
602038.90	4285766.40	0.01855	(12010217)	602088.90	4285766.40	0.01853	(13022718)
602138.90	4285766.40	0.01850	(10102507)	602188.90	4285766.40	0.01862	(10102507)
602238.90	4285766.40	0.01857	(10102507)	602288.90	4285766.40	0.01840	(10102507)
602338.90	4285766.40	0.01807	(10102507)	602388.90	4285766.40	0.01764	(10102507)
602438.90	4285766.40	0.01723	(10121618)	602488.90	4285766.40	0.01759	(10121618)
600338.90	4285816.40	0.02280	(10020408)	600388.90	4285816.40	0.02127	(10020408)
600438.90	4285816.40	0.02034	(13013008)	600488.90	4285816.40	0.02244	(13013008)
600538.90	4285816.40	0.02454	(13013008)	600588.90	4285816.40	0.02605	(13013008)
600638.90	4285816.40	0.02631	(13013008)	600688.90	4285816.40	0.02496	(13013008)
600738.90	4285816.40	0.02482	(10010118)	600788.90	4285816.40	0.02400	(12010207)
600838.90	4285816.40	0.02508	(12010207)	600888.90	4285816.40	0.02446	(12010207)
600938.90	4285816.40	0.02214	(12010207)	600988.90	4285816.40	0.01996	(12022007)
601038.90	4285816.40	0.01973	(12022007)	601088.90	4285816.40	0.01988	(12112117)
601138.90	4285816.40	0.02128	(10020808)	601188.90	4285816.40	0.02167	(10020808)
601238.90	4285816.40	0.02077	(10020808)	601288.90	4285816.40	0.01987	(11112508)
601338.90	4285816.40	0.02129	(11112508)	601388.90	4285816.40	0.02201	(11112508)
601438.90	4285816.40	0.02201	(13112817)	601488.90	4285816.40	0.02193	(13112817)
601538.90	4285816.40	0.02097	(13112817)	601588.90	4285816.40	0.02035	(13111417)
601638.90	4285816.40	0.01978	(13111417)	601688.90	4285816.40	0.01926	(13122418)
601738.90	4285816.40	0.02002	(13122418)	601788.90	4285816.40	0.02038	(13122418)
601838.90	4285816.40	0.02030	(13122418)	601888.90	4285816.40	0.01979	(13122418)
601938.90	4285816.40	0.01939	(12010217)	601988.90	4285816.40	0.01911	(12010217)
602038.90	4285816.40	0.01856	(12010217)	602088.90	4285816.40	0.01829	(13022718)

602138.90	4285816.40	0.01823	(13022718)	602188.90	4285816.40	0.01836	(10102507)
602238.90	4285816.40	0.01837	(10102507)	602288.90	4285816.40	0.01828	(10102507)
602338.90	4285816.40	0.01801	(10102507)	602388.90	4285816.40	0.01762	(10102507)
602438.90	4285816.40	0.01715	(10102507)	602488.90	4285816.40	0.01708	(10121618)
600338.90	4285866.40	0.02220	(10020408)	600388.90	4285866.40	0.02054	(10020408)
600438.90	4285866.40	0.02030	(13013008)	600488.90	4285866.40	0.02236	(13013008)
600538.90	4285866.40	0.02437	(13013008)	600588.90	4285866.40	0.02572	(13013008)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 196

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

600638.90	4285866.40	0.02583	(13013008)	600688.90	4285866.40	0.02436	(13013008)
600738.90	4285866.40	0.02440	(10010118)	600788.90	4285866.40	0.02368	(12010207)
600838.90	4285866.40	0.02467	(12010207)	600888.90	4285866.40	0.02403	(12010207)
600938.90	4285866.40	0.02176	(12010207)	600988.90	4285866.40	0.01964	(12022007)
601038.90	4285866.40	0.01943	(12022007)	601088.90	4285866.40	0.01956	(12112117)
601138.90	4285866.40	0.02086	(10020808)	601188.90	4285866.40	0.02134	(10020808)
601238.90	4285866.40	0.02058	(10020808)	601288.90	4285866.40	0.01942	(10032407)
601338.90	4285866.40	0.02081	(11112508)	601388.90	4285866.40	0.02163	(11112508)
601438.90	4285866.40	0.02162	(13112817)	601488.90	4285866.40	0.02168	(13112817)
601538.90	4285866.40	0.02086	(13112817)	601588.90	4285866.40	0.02006	(13111417)
601638.90	4285866.40	0.01966	(13111417)	601688.90	4285866.40	0.01880	(11012408)
601738.90	4285866.40	0.01958	(13122418)	601788.90	4285866.40	0.02006	(13122418)
601838.90	4285866.40	0.02010	(13122418)	601888.90	4285866.40	0.01972	(13122418)
601938.90	4285866.40	0.01915	(12010217)	601988.90	4285866.40	0.01900	(12010217)
602038.90	4285866.40	0.01853	(12010217)	602088.90	4285866.40	0.01803	(13022718)
602138.90	4285866.40	0.01806	(13022718)	602188.90	4285866.40	0.01808	(10102507)
602238.90	4285866.40	0.01817	(10102507)	602288.90	4285866.40	0.01812	(10102507)
602338.90	4285866.40	0.01792	(10102507)	602388.90	4285866.40	0.01759	(10102507)
602438.90	4285866.40	0.01717	(10102507)	602488.90	4285866.40	0.01658	(10102507)
600288.90	4285916.40	0.02259	(10020408)	600338.90	4285916.40	0.02165	(10020408)
600388.90	4285916.40	0.01988	(10020408)	600438.90	4285916.40	0.02028	(13013008)
600488.90	4285916.40	0.02229	(13013008)	600538.90	4285916.40	0.02420	(13013008)
600588.90	4285916.40	0.02540	(13013008)	600638.90	4285916.40	0.02535	(13013008)
600688.90	4285916.40	0.02379	(13013008)	600738.90	4285916.40	0.02399	(10010118)
600788.90	4285916.40	0.02336	(12010207)	600838.90	4285916.40	0.02428	(12010207)
600888.90	4285916.40	0.02361	(12010207)	600938.90	4285916.40	0.02140	(12010207)
600988.90	4285916.40	0.01933	(12022007)	601038.90	4285916.40	0.01914	(12022007)
601088.90	4285916.40	0.01925	(12112117)	601138.90	4285916.40	0.02047	(10020808)
601188.90	4285916.40	0.02101	(10020808)	601238.90	4285916.40	0.02037	(10020808)

601288.90	4285916.40	0.01915	(10032407)	601338.90	4285916.40	0.02034	(11112508)
601388.90	4285916.40	0.02124	(11112508)	601438.90	4285916.40	0.02130	(11112508)
601488.90	4285916.40	0.02141	(13112817)	601538.90	4285916.40	0.02078	(13112817)
601588.90	4285916.40	0.01981	(13111417)	601638.90	4285916.40	0.01953	(13111417)
601688.90	4285916.40	0.01866	(13111417)	601738.90	4285916.40	0.01914	(13122418)
601788.90	4285916.40	0.01970	(13122418)	601838.90	4285916.40	0.01986	(13122418)
601888.90	4285916.40	0.01962	(13122418)	601938.90	4285916.40	0.01897	(13122418)
601988.90	4285916.40	0.01883	(12010217)	602038.90	4285916.40	0.01848	(12010217)
602088.90	4285916.40	0.01785	(12010217)	602138.90	4285916.40	0.01785	(13022718)
602188.90	4285916.40	0.01777	(10102507)	602238.90	4285916.40	0.01792	(10102507)
602288.90	4285916.40	0.01795	(10102507)	602338.90	4285916.40	0.01781	(10102507)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 ***

*** 16:13:55

PAGE 197

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
602388.90	4285916.40	0.01752	(10102507)	602438.90	4285916.40	0.01716	(10102507)
602488.90	4285916.40	0.01664	(10102507)	600288.90	4285966.40	0.02213	(10020408)
600338.90	4285966.40	0.02102	(10020408)	600388.90	4285966.40	0.01917	(10020408)
600438.90	4285966.40	0.02024	(13013008)	600488.90	4285966.40	0.02221	(13013008)
600538.90	4285966.40	0.02401	(13013008)	600588.90	4285966.40	0.02506	(13013008)
600638.90	4285966.40	0.02487	(13013008)	600688.90	4285966.40	0.02325	(10010118)
600738.90	4285966.40	0.02359	(10010118)	600788.90	4285966.40	0.02305	(12010207)
600838.90	4285966.40	0.02390	(12010207)	600888.90	4285966.40	0.02321	(12010207)
600938.90	4285966.40	0.02104	(12010207)	600988.90	4285966.40	0.01902	(12022007)
601038.90	4285966.40	0.01886	(12022007)	601088.90	4285966.40	0.01895	(12112117)
601138.90	4285966.40	0.02008	(10020808)	601188.90	4285966.40	0.02068	(10020808)
601238.90	4285966.40	0.02016	(10020808)	601288.90	4285966.40	0.01889	(10032407)
601338.90	4285966.40	0.01987	(11112508)	601388.90	4285966.40	0.02084	(11112508)
601438.90	4285966.40	0.02104	(11112508)	601488.90	4285966.40	0.02113	(13112817)
601538.90	4285966.40	0.02065	(13112817)	601588.90	4285966.40	0.01949	(13111417)
601638.90	4285966.40	0.01937	(13111417)	601688.90	4285966.40	0.01865	(13111417)
601738.90	4285966.40	0.01866	(13122418)	601788.90	4285966.40	0.01932	(13122418)
601838.90	4285966.40	0.01959	(13122418)	601888.90	4285966.40	0.01947	(13122418)
601938.90	4285966.40	0.01893	(13122418)	601988.90	4285966.40	0.01865	(12010217)
602038.90	4285966.40	0.01839	(12010217)	602088.90	4285966.40	0.01787	(12010217)
602138.90	4285966.40	0.01763	(13022718)	602188.90	4285966.40	0.01760	(13022718)
602238.90	4285966.40	0.01766	(10102507)	602288.90	4285966.40	0.01775	(10102507)
602338.90	4285966.40	0.01767	(10102507)	602388.90	4285966.40	0.01745	(10102507)
602438.90	4285966.40	0.01716	(10102507)	602488.90	4285966.40	0.01668	(10102507)
600288.90	4286016.40	0.02168	(10020408)	600338.90	4286016.40	0.02045	(10020408)

600388.90	4286016.40	0.01852	(10020408)	600438.90	4286016.40	0.02022	(13013008)
600488.90	4286016.40	0.02213	(13013008)	600538.90	4286016.40	0.02381	(13013008)
600588.90	4286016.40	0.02473	(13013008)	600638.90	4286016.40	0.02440	(13013008)
600688.90	4286016.40	0.02296	(10010118)	600738.90	4286016.40	0.02320	(10010118)
600788.90	4286016.40	0.02274	(12010207)	600838.90	4286016.40	0.02352	(12010207)
600888.90	4286016.40	0.02282	(12010207)	600938.90	4286016.40	0.02070	(12010207)
600988.90	4286016.40	0.01873	(12022007)	601038.90	4286016.40	0.01859	(12022007)
601088.90	4286016.40	0.01866	(12112117)	601138.90	4286016.40	0.01970	(10020808)
601188.90	4286016.40	0.02036	(10020808)	601238.90	4286016.40	0.01994	(10020808)
601288.90	4286016.40	0.01861	(10032407)	601338.90	4286016.40	0.01942	(11112508)
601388.90	4286016.40	0.02046	(11112508)	601438.90	4286016.40	0.02076	(11112508)
601488.90	4286016.40	0.02083	(13112817)	601538.90	4286016.40	0.02051	(13112817)
601588.90	4286016.40	0.01944	(13112817)	601638.90	4286016.40	0.01918	(13111417)
601688.90	4286016.40	0.01858	(13111417)	601738.90	4286016.40	0.01822	(13122418)
601788.90	4286016.40	0.01893	(13122418)	601838.90	4286016.40	0.01932	(13122418)

*** AERMOD - VERSION 19191 *** *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 198

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601888.90	4286016.40	0.01932	(13122418)	601938.90	4286016.40	0.01889	(13122418)
601988.90	4286016.40	0.01843	(12010217)	602038.90	4286016.40	0.01828	(12010217)
602088.90	4286016.40	0.01785	(12010217)	602138.90	4286016.40	0.01735	(13022718)
602188.90	4286016.40	0.01742	(13022718)	602238.90	4286016.40	0.01737	(10102507)
602288.90	4286016.40	0.01753	(10102507)	602338.90	4286016.40	0.01752	(10102507)
602388.90	4286016.40	0.01735	(10102507)	602438.90	4286016.40	0.01711	(10102507)
602488.90	4286016.40	0.01670	(10102507)	600288.90	4286066.40	0.02116	(10020408)
600338.90	4286066.40	0.01981	(10020408)	600388.90	4286066.40	0.01846	(13013008)
600438.90	4286066.40	0.02016	(13013008)	600488.90	4286066.40	0.02204	(13013008)
600538.90	4286066.40	0.02361	(13013008)	600588.90	4286066.40	0.02439	(13013008)
600638.90	4286066.40	0.02395	(13013008)	600688.90	4286066.40	0.02267	(10010118)
600738.90	4286066.40	0.02281	(10010118)	600788.90	4286066.40	0.02245	(12010207)
600838.90	4286066.40	0.02316	(12010207)	600888.90	4286066.40	0.02244	(12010207)
600938.90	4286066.40	0.02037	(12010207)	600988.90	4286066.40	0.01844	(12022007)
601038.90	4286066.40	0.01832	(12022007)	601088.90	4286066.40	0.01839	(12112117)
601138.90	4286066.40	0.01933	(10020808)	601188.90	4286066.40	0.02003	(10020808)
601238.90	4286066.40	0.01972	(10020808)	601288.90	4286066.40	0.01840	(10020808)
601338.90	4286066.40	0.01899	(11112508)	601388.90	4286066.40	0.02005	(11112508)
601438.90	4286066.40	0.02048	(11112508)	601488.90	4286066.40	0.02053	(13112817)
601538.90	4286066.40	0.02033	(13112817)	601588.90	4286066.40	0.01941	(13112817)
601638.90	4286066.40	0.01898	(13111417)	601688.90	4286066.40	0.01853	(13111417)

601738.90	4286066.40	0.01777	(11012408)	601788.90	4286066.40	0.01853	(13122418)
601838.90	4286066.40	0.01901	(13122418)	601888.90	4286066.40	0.01911	(13122418)
601938.90	4286066.40	0.01882	(13122418)	601988.90	4286066.40	0.01823	(12100218)
602038.90	4286066.40	0.01814	(12010217)	602088.90	4286066.40	0.01781	(12010217)
602138.90	4286066.40	0.01721	(12010217)	602188.90	4286066.40	0.01721	(13022718)
602238.90	4286066.40	0.01715	(13022718)	602288.90	4286066.40	0.01728	(10102507)
602338.90	4286066.40	0.01734	(10102507)	602388.90	4286066.40	0.01723	(10102507)
602438.90	4286066.40	0.01705	(10102507)	602488.90	4286066.40	0.01669	(10102507)
600288.90	4286116.40	0.02070	(10020408)	600338.90	4286116.40	0.01924	(10020408)
600388.90	4286116.40	0.01843	(13013008)	600438.90	4286116.40	0.02014	(13013008)
600488.90	4286116.40	0.02193	(13013008)	600538.90	4286116.40	0.02340	(13013008)
600588.90	4286116.40	0.02404	(13013008)	600638.90	4286116.40	0.02347	(13013008)
600688.90	4286116.40	0.02238	(10010118)	600738.90	4286116.40	0.02243	(10010118)
600788.90	4286116.40	0.02216	(12010207)	600838.90	4286116.40	0.02281	(12010207)
600888.90	4286116.40	0.02208	(12010207)	600938.90	4286116.40	0.02005	(12010207)
600988.90	4286116.40	0.01816	(12022007)	601038.90	4286116.40	0.01807	(12022007)
601088.90	4286116.40	0.01811	(12112117)	601138.90	4286116.40	0.01897	(10020808)
601188.90	4286116.40	0.01972	(10020808)	601238.90	4286116.40	0.01951	(10020808)
601288.90	4286116.40	0.01829	(10020808)	601338.90	4286116.40	0.01855	(11112508)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 ***

*** 16:13:55

PAGE 199

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
601388.90	4286116.40	0.01966	(11112508)	601438.90	4286116.40	0.02018	(11112508)
601488.90	4286116.40	0.02019	(13112817)	601538.90	4286116.40	0.02015	(13112817)
601588.90	4286116.40	0.01937	(13112817)	601638.90	4286116.40	0.01874	(13111417)
601688.90	4286116.40	0.01839	(13111417)	601738.90	4286116.40	0.01765	(11012408)
601788.90	4286116.40	0.01811	(13122418)	601838.90	4286116.40	0.01869	(13122418)
601888.90	4286116.40	0.01890	(13122418)	601938.90	4286116.40	0.01871	(13122418)
601988.90	4286116.40	0.01815	(13122418)	602038.90	4286116.40	0.01799	(12010217)
602088.90	4286116.40	0.01773	(12010217)	602138.90	4286116.40	0.01723	(12010217)
602188.90	4286116.40	0.01699	(13022718)	602238.90	4286116.40	0.01699	(13022718)
602288.90	4286116.40	0.01703	(10102507)	602338.90	4286116.40	0.01714	(10102507)
602388.90	4286116.40	0.01709	(10102507)	602438.90	4286116.40	0.01696	(10102507)
602488.90	4286116.40	0.01665	(10102507)	600288.90	4286166.40	0.02015	(10020408)
600338.90	4286166.40	0.01862	(10020408)	600388.90	4286166.40	0.01841	(13013008)
600438.90	4286166.40	0.02008	(13013008)	600488.90	4286166.40	0.02183	(13013008)
600538.90	4286166.40	0.02318	(13013008)	600588.90	4286166.40	0.02369	(13013008)
600638.90	4286166.40	0.02302	(13013008)	600688.90	4286166.40	0.02209	(10010118)
600738.90	4286166.40	0.02206	(10010118)	600788.90	4286166.40	0.02189	(12010207)

600838.90	4286166.40	0.02246	(12010207)	600888.90	4286166.40	0.02173	(12010207)
600938.90	4286166.40	0.01974	(12010207)	600988.90	4286166.40	0.01790	(12022007)
601038.90	4286166.40	0.01782	(12022007)	601088.90	4286166.40	0.01784	(12112117)
601138.90	4286166.40	0.01863	(10020808)	601188.90	4286166.40	0.01941	(10020808)
601238.90	4286166.40	0.01928	(10020808)	601288.90	4286166.40	0.01818	(10020808)
601338.90	4286166.40	0.01813	(11112508)	601388.90	4286166.40	0.01927	(11112508)
601438.90	4286166.40	0.01987	(11112508)	601488.90	4286166.40	0.01986	(13112817)
601538.90	4286166.40	0.01993	(13112817)	601588.90	4286166.40	0.01929	(13112817)
601638.90	4286166.40	0.01852	(13111417)	601688.90	4286166.40	0.01829	(13111417)
601738.90	4286166.40	0.01754	(13111417)	601788.90	4286166.40	0.01769	(13122418)
601838.90	4286166.40	0.01831	(13122418)	601888.90	4286166.40	0.01863	(13122418)
601938.90	4286166.40	0.01857	(13122418)	601988.90	4286166.40	0.01814	(13122418)
602038.90	4286166.40	0.01778	(12010217)	602088.90	4286166.40	0.01764	(12010217)
602138.90	4286166.40	0.01720	(12010217)	602188.90	4286166.40	0.01673	(13022718)
602238.90	4286166.40	0.01681	(13022718)	602288.90	4286166.40	0.01674	(13022718)
602338.90	4286166.40	0.01691	(10102507)	602388.90	4286166.40	0.01693	(10102507)
602438.90	4286166.40	0.01687	(10102507)	602488.90	4286166.40	0.01662	(10102507)
600288.90	4286216.40	0.01967	(10020408)	600338.90	4286216.40	0.01803	(10020408)
600388.90	4286216.40	0.01837	(13013008)	600438.90	4286216.40	0.02004	(13013008)
600488.90	4286216.40	0.02171	(13013008)	600538.90	4286216.40	0.02296	(13013008)
600588.90	4286216.40	0.02334	(13013008)	600638.90	4286216.40	0.02255	(13013008)
600688.90	4286216.40	0.02181	(10010118)	600738.90	4286216.40	0.02170	(10010118)
600788.90	4286216.40	0.02161	(12010207)	600838.90	4286216.40	0.02213	(12010207)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 200

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

600888.90	4286216.40	0.02138	(12010207)	600938.90	4286216.40	0.01944	(12010207)
600988.90	4286216.40	0.01763	(12022007)	601038.90	4286216.40	0.01757	(12022007)
601088.90	4286216.40	0.01758	(12112117)	601138.90	4286216.40	0.01829	(10020808)
601188.90	4286216.40	0.01910	(10020808)	601238.90	4286216.40	0.01905	(10020808)
601288.90	4286216.40	0.01807	(10020808)	601338.90	4286216.40	0.01773	(11112508)
601388.90	4286216.40	0.01888	(11112508)	601438.90	4286216.40	0.01955	(11112508)
601488.90	4286216.40	0.01955	(11112508)	601538.90	4286216.40	0.01971	(13112817)
601588.90	4286216.40	0.01920	(13112817)	601638.90	4286216.40	0.01823	(13111417)
601688.90	4286216.40	0.01812	(13111417)	601738.90	4286216.40	0.01755	(13111417)
601788.90	4286216.40	0.01728	(13122418)	601838.90	4286216.40	0.01797	(13122418)
601888.90	4286216.40	0.01837	(13122418)	601938.90	4286216.40	0.01840	(13122418)
601988.90	4286216.40	0.01807	(13122418)	602038.90	4286216.40	0.01757	(12100218)
602088.90	4286216.40	0.01752	(12010217)	602138.90	4286216.40	0.01719	(12010217)

602188.90	4286216.40	0.01659	(12010217)	602238.90	4286216.40	0.01662	(13022718)
602288.90	4286216.40	0.01660	(13022718)	602338.90	4286216.40	0.01668	(10102507)
602388.90	4286216.40	0.01675	(10102507)	602438.90	4286216.40	0.01673	(10102507)
602488.90	4286216.40	0.01653	(10102507)	600288.90	4286266.40	0.01911	(10020408)
600338.90	4286266.40	0.01745	(10020408)	600388.90	4286266.40	0.01836	(13013008)
600438.90	4286266.40	0.01999	(13013008)	600488.90	4286266.40	0.02159	(13013008)
600538.90	4286266.40	0.02273	(13013008)	600588.90	4286266.40	0.02301	(13013008)
600638.90	4286266.40	0.02213	(13013008)	600688.90	4286266.40	0.02152	(10010118)
600738.90	4286266.40	0.02134	(10010118)	600788.90	4286266.40	0.02133	(12010207)
600838.90	4286266.40	0.02181	(12010207)	600888.90	4286266.40	0.02105	(12010207)
600938.90	4286266.40	0.01914	(12010207)	600988.90	4286266.40	0.01738	(12022007)
601038.90	4286266.40	0.01734	(12022007)	601088.90	4286266.40	0.01733	(12112117)
601138.90	4286266.40	0.01797	(10020808)	601188.90	4286266.40	0.01880	(10020808)
601238.90	4286266.40	0.01882	(10020808)	601288.90	4286266.40	0.01794	(10020808)
601338.90	4286266.40	0.01734	(11112508)	601388.90	4286266.40	0.01849	(11112508)
601438.90	4286266.40	0.01924	(11112508)	601488.90	4286266.40	0.01933	(11112508)
601538.90	4286266.40	0.01946	(13112817)	601588.90	4286266.40	0.01909	(13112817)
601638.90	4286266.40	0.01809	(13112817)	601688.90	4286266.40	0.01798	(13111417)
601738.90	4286266.40	0.01747	(13111417)	601788.90	4286266.40	0.01687	(13122418)
601838.90	4286266.40	0.01760	(13122418)	601888.90	4286266.40	0.01807	(13122418)
601938.90	4286266.40	0.01821	(13122418)	601988.90	4286266.40	0.01799	(13122418)
602038.90	4286266.40	0.01745	(12100218)	602088.90	4286266.40	0.01735	(12010217)
602138.90	4286266.40	0.01713	(12010217)	602188.90	4286266.40	0.01663	(12010217)
602238.90	4286266.40	0.01639	(13022718)	602288.90	4286266.40	0.01646	(13022718)
602338.90	4286266.40	0.01641	(10102507)	602388.90	4286266.40	0.01655	(10102507)
602438.90	4286266.40	0.01659	(10102507)	602488.90	4286266.40	0.01645	(10102507)
600288.90	4286316.40	0.01861	(10020408)	600338.90	4286316.40	0.01692	(13013008)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 201

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
600388.90	4286316.40	0.01832 (13013008)	600438.90	4286316.40	0.01994 (13013008)
600488.90	4286316.40	0.02146 (13013008)	600538.90	4286316.40	0.02249 (13013008)
600588.90	4286316.40	0.02265 (13013008)	600638.90	4286316.40	0.02170 (13013008)
600688.90	4286316.40	0.02125 (10010118)	600738.90	4286316.40	0.02099 (10010118)
600788.90	4286316.40	0.02107 (12010207)	600838.90	4286316.40	0.02149 (12010207)
600888.90	4286316.40	0.02073 (12010207)	600938.90	4286316.40	0.01886 (12010207)
600988.90	4286316.40	0.01713 (12022007)	601038.90	4286316.40	0.01711 (12022007)
601088.90	4286316.40	0.01708 (12112117)	601138.90	4286316.40	0.01764 (10020808)
601188.90	4286316.40	0.01850 (10020808)	601238.90	4286316.40	0.01860 (10020808)

601288.90	4286316.40	0.01781	(10020808)	601338.90	4286316.40	0.01710	(10032407)
601388.90	4286316.40	0.01813	(11112508)	601438.90	4286316.40	0.01892	(11112508)
601488.90	4286316.40	0.01911	(11112508)	601538.90	4286316.40	0.01921	(13112817)
601588.90	4286316.40	0.01895	(13112817)	601638.90	4286316.40	0.01808	(13112817)
601688.90	4286316.40	0.01777	(13111417)	601738.90	4286316.40	0.01742	(13111417)
601788.90	4286316.40	0.01677	(11012408)	601838.90	4286316.40	0.01722	(13122418)
601888.90	4286316.40	0.01777	(13122418)	601938.90	4286316.40	0.01800	(13122418)
601988.90	4286316.40	0.01788	(13122418)	602038.90	4286316.40	0.01742	(13122418)
602088.90	4286316.40	0.01718	(12010217)	602138.90	4286316.40	0.01703	(12010217)
602188.90	4286316.40	0.01663	(12010217)	602238.90	4286316.40	0.01615	(13022718)
602288.90	4286316.40	0.01627	(13022718)	602338.90	4286316.40	0.01623	(13022718)
602388.90	4286316.40	0.01633	(10102507)	602438.90	4286316.40	0.01642	(10102507)
602488.90	4286316.40	0.01634	(10102507)	600288.90	4286366.40	0.01806	(10020408)
600338.90	4286366.40	0.01689	(13013008)	600388.90	4286366.40	0.01830	(13013008)
600438.90	4286366.40	0.01987	(13013008)	600488.90	4286366.40	0.02132	(13013008)
600538.90	4286366.40	0.02225	(13013008)	600588.90	4286366.40	0.02229	(13013008)
600638.90	4286366.40	0.02126	(13013008)	600688.90	4286366.40	0.02098	(10010118)
600738.90	4286366.40	0.02065	(10010118)	600788.90	4286366.40	0.02081	(12010207)
600838.90	4286366.40	0.02118	(12010207)	600888.90	4286366.40	0.02042	(12010207)
600938.90	4286366.40	0.01859	(12010207)	600988.90	4286366.40	0.01690	(12022007)
601038.90	4286366.40	0.01688	(12022007)	601088.90	4286366.40	0.01684	(12112117)
601138.90	4286366.40	0.01734	(10020808)	601188.90	4286366.40	0.01822	(10020808)
601238.90	4286366.40	0.01837	(10020808)	601288.90	4286366.40	0.01767	(10020808)
601338.90	4286366.40	0.01689	(10032407)	601388.90	4286366.40	0.01775	(11112508)
601438.90	4286366.40	0.01859	(11112508)	601488.90	4286366.40	0.01888	(11112508)
601538.90	4286366.40	0.01894	(13112817)	601588.90	4286366.40	0.01881	(13112817)
601638.90	4286366.40	0.01805	(13112817)	601688.90	4286366.40	0.01759	(13111417)
601738.90	4286366.40	0.01729	(13111417)	601788.90	4286366.40	0.01663	(11012408)
601838.90	4286366.40	0.01683	(13122418)	601888.90	4286366.40	0.01743	(13122418)
601938.90	4286366.40	0.01776	(13122418)	601988.90	4286366.40	0.01775	(13122418)
602038.90	4286366.40	0.01739	(13122418)	602088.90	4286366.40	0.01697	(12010217)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 202

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602138.90	4286366.40	0.01691	(12010217)	602188.90	4286366.40	0.01661	(12010217)
602238.90	4286366.40	0.01605	(12010217)	602288.90	4286366.40	0.01608	(13022718)
602338.90	4286366.40	0.01609	(13022718)	602388.90	4286366.40	0.01610	(10102507)
602438.90	4286366.40	0.01624	(10102507)	602488.90	4286366.40	0.01621	(10102507)
600288.90	4286416.40	0.01755	(10020408)	600338.90	4286416.40	0.01688	(13013008)

600388.90	4286416.40	0.01827	(13013008)	600438.90	4286416.40	0.01981	(13013008)
600488.90	4286416.40	0.02118	(13013008)	600538.90	4286416.40	0.02200	(13013008)
600588.90	4286416.40	0.02193	(13013008)	600638.90	4286416.40	0.02083	(13013008)
600688.90	4286416.40	0.02070	(10010118)	600738.90	4286416.40	0.02032	(10010118)
600788.90	4286416.40	0.02056	(12010207)	600838.90	4286416.40	0.02089	(12010207)
600888.90	4286416.40	0.02011	(12010207)	600938.90	4286416.40	0.01832	(12010207)
600988.90	4286416.40	0.01666	(12022007)	601038.90	4286416.40	0.01666	(12022007)
601088.90	4286416.40	0.01661	(12112117)	601138.90	4286416.40	0.01704	(10020808)
601188.90	4286416.40	0.01794	(10020808)	601238.90	4286416.40	0.01814	(10020808)
601288.90	4286416.40	0.01753	(10020808)	601338.90	4286416.40	0.01668	(10032407)
601388.90	4286416.40	0.01739	(11112508)	601438.90	4286416.40	0.01827	(11112508)
601488.90	4286416.40	0.01864	(11112508)	601538.90	4286416.40	0.01867	(13112817)
601588.90	4286416.40	0.01864	(13112817)	601638.90	4286416.40	0.01800	(13112817)
601688.90	4286416.40	0.01735	(13111417)	601738.90	4286416.40	0.01721	(13111417)
601788.90	4286416.40	0.01658	(13111417)	601838.90	4286416.40	0.01646	(13122418)
601888.90	4286416.40	0.01710	(13122418)	601938.90	4286416.40	0.01748	(13122418)
601988.90	4286416.40	0.01757	(13122418)	602038.90	4286416.40	0.01733	(13122418)
602088.90	4286416.40	0.01683	(12100218)	602138.90	4286416.40	0.01678	(12010217)
602188.90	4286416.40	0.01653	(12010217)	602238.90	4286416.40	0.01608	(12010217)
602288.90	4286416.40	0.01585	(13022718)	602338.90	4286416.40	0.01595	(13022718)
602388.90	4286416.40	0.01585	(13022718)	602438.90	4286416.40	0.01603	(10102507)
602488.90	4286416.40	0.01606	(10102507)	600288.90	4286466.40	0.01702	(10020408)
600338.90	4286466.40	0.01684	(13013008)	600388.90	4286466.40	0.01825	(13013008)
600438.90	4286466.40	0.01974	(13013008)	600488.90	4286466.40	0.02103	(13013008)
600538.90	4286466.40	0.02175	(13013008)	600588.90	4286466.40	0.02159	(13013008)
600638.90	4286466.40	0.02041	(13013008)	600688.90	4286466.40	0.02043	(10010118)
600738.90	4286466.40	0.01999	(10010118)	600788.90	4286466.40	0.02031	(12010207)
600838.90	4286466.40	0.02060	(12010207)	600888.90	4286466.40	0.01982	(12010207)
600938.90	4286466.40	0.01806	(12010207)	600988.90	4286466.40	0.01644	(12022007)
601038.90	4286466.40	0.01645	(12022007)	601088.90	4286466.40	0.01638	(12112117)
601138.90	4286466.40	0.01675	(10020808)	601188.90	4286466.40	0.01765	(10020808)
601238.90	4286466.40	0.01791	(10020808)	601288.90	4286466.40	0.01738	(10020808)
601338.90	4286466.40	0.01647	(10032407)	601388.90	4286466.40	0.01703	(11112508)
601438.90	4286466.40	0.01794	(11112508)	601488.90	4286466.40	0.01838	(11112508)
601538.90	4286466.40	0.01839	(13112817)	601588.90	4286466.40	0.01846	(13112817)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 203

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

 601638.90 4286466.40 0.01794 (13112817) 601688.90 4286466.40 0.01715 (13111417)

601738.90	4286466.40	0.01704	(13111417)	601788.90	4286466.40	0.01656	(13111417)
601838.90	4286466.40	0.01608	(13122418)	601888.90	4286466.40	0.01675	(13122418)
601938.90	4286466.40	0.01722	(13122418)	601988.90	4286466.40	0.01738	(13122418)
602038.90	4286466.40	0.01724	(13122418)	602088.90	4286466.40	0.01676	(13122418)
602138.90	4286466.40	0.01662	(12010217)	602188.90	4286466.40	0.01646	(12010217)
602238.90	4286466.40	0.01609	(12010217)	602288.90	4286466.40	0.01561	(13022718)
602338.90	4286466.40	0.01577	(13022718)	602388.90	4286466.40	0.01573	(13022718)
602438.90	4286466.40	0.01581	(10102507)	602488.90	4286466.40	0.01588	(10102507)
600288.90	4286516.40	0.01650	(10020408)	600338.90	4286516.40	0.01683	(13013008)
600388.90	4286516.40	0.01821	(13013008)	600438.90	4286516.40	0.01966	(13013008)
600488.90	4286516.40	0.02087	(13013008)	600538.90	4286516.40	0.02149	(13013008)
600588.90	4286516.40	0.02125	(13013008)	600638.90	4286516.40	0.02003	(13013008)
600688.90	4286516.40	0.02016	(10010118)	600738.90	4286516.40	0.01967	(10010118)
600788.90	4286516.40	0.02006	(12010207)	600838.90	4286516.40	0.02031	(12010207)
600888.90	4286516.40	0.01953	(12010207)	600938.90	4286516.40	0.01781	(12010207)
600988.90	4286516.40	0.01622	(12022007)	601038.90	4286516.40	0.01624	(12022007)
601088.90	4286516.40	0.01616	(12112117)	601138.90	4286516.40	0.01647	(10020808)
601188.90	4286516.40	0.01738	(10020808)	601238.90	4286516.40	0.01768	(10020808)
601288.90	4286516.40	0.01723	(10020808)	601338.90	4286516.40	0.01627	(10032407)
601388.90	4286516.40	0.01670	(11112508)	601438.90	4286516.40	0.01762	(11112508)
601488.90	4286516.40	0.01813	(11112508)	601538.90	4286516.40	0.01809	(13112817)
601588.90	4286516.40	0.01826	(13112817)	601638.90	4286516.40	0.01785	(13112817)
601688.90	4286516.40	0.01692	(13112817)	601738.90	4286516.40	0.01693	(13111417)
601788.90	4286516.40	0.01649	(13111417)	601838.90	4286516.40	0.01595	(11012408)
601888.90	4286516.40	0.01641	(13122418)	601938.90	4286516.40	0.01693	(13122418)
601988.90	4286516.40	0.01718	(13122418)	602038.90	4286516.40	0.01711	(13122418)
602088.90	4286516.40	0.01675	(13122418)	602138.90	4286516.40	0.01642	(12010217)
602188.90	4286516.40	0.01636	(12010217)	602238.90	4286516.40	0.01604	(12010217)
602288.90	4286516.40	0.01553	(12010217)	602338.90	4286516.40	0.01557	(13022718)
602388.90	4286516.40	0.01560	(13022718)	602438.90	4286516.40	0.01556	(10102507)
602488.90	4286516.40	0.01569	(10102507)	600288.90	4286566.40	0.01600	(10020408)
600338.90	4286566.40	0.01680	(13013008)	600388.90	4286566.40	0.01818	(13013008)
600438.90	4286566.40	0.01958	(13013008)	600488.90	4286566.40	0.02071	(13013008)
600538.90	4286566.40	0.02123	(13013008)	600588.90	4286566.40	0.02090	(13013008)
600638.90	4286566.40	0.01963	(13013008)	600688.90	4286566.40	0.01990	(10010118)
600738.90	4286566.40	0.01935	(10010118)	600788.90	4286566.40	0.01983	(12010207)
600838.90	4286566.40	0.02004	(12010207)	600888.90	4286566.40	0.01926	(12010207)
600938.90	4286566.40	0.01756	(12010207)	600988.90	4286566.40	0.01601	(12022007)
601038.90	4286566.40	0.01603	(12022007)	601088.90	4286566.40	0.01595	(12112117)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 16:13:55

PAGE 204

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
601138.90	4286566.40	0.01619	(10020808)	601188.90	4286566.40	0.01711	(10020808)
601238.90	4286566.40	0.01746	(10020808)	601288.90	4286566.40	0.01708	(10020808)
601338.90	4286566.40	0.01607	(10032407)	601388.90	4286566.40	0.01636	(11112508)
601438.90	4286566.40	0.01731	(11112508)	601488.90	4286566.40	0.01787	(11112508)
601538.90	4286566.40	0.01788	(11112508)	601588.90	4286566.40	0.01805	(13112817)
601638.90	4286566.40	0.01775	(13112817)	601688.90	4286566.40	0.01691	(13112817)
601738.90	4286566.40	0.01672	(13111417)	601788.90	4286566.40	0.01644	(13111417)
601838.90	4286566.40	0.01585	(11012408)	601888.90	4286566.40	0.01606	(13122418)
601938.90	4286566.40	0.01663	(13122418)	601988.90	4286566.40	0.01695	(13122418)
602038.90	4286566.40	0.01698	(13122418)	602088.90	4286566.40	0.01670	(13122418)
602138.90	4286566.40	0.01628	(12100218)	602188.90	4286566.40	0.01625	(12010217)
602238.90	4286566.40	0.01601	(12010217)	602288.90	4286566.40	0.01557	(12010217)
602338.90	4286566.40	0.01536	(13022718)	602388.90	4286566.40	0.01544	(13022718)
602438.90	4286566.40	0.01538	(13022718)	602488.90	4286566.40	0.01548	(10102507)
598936.90	4283814.40	0.06356	(13010408)	599898.40	4280901.20	0.03396	(11021008)

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 205

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 4 YEARS

** CONC OF PM25 IN MICROGRAMS/M**3 **

NETWORK

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE
 GRID-ID

ALL 1ST HIGHEST VALUE IS 0.00441 AT (600488.60, 4283301.40, 0.00, 0.00, 1.80) DC
 2ND HIGHEST VALUE IS 0.00361 AT (600151.40, 4283233.30, 0.00, 0.00, 1.80) DC
 3RD HIGHEST VALUE IS 0.00334 AT (600977.10, 4283238.70, 0.00, 0.00, 1.80) DC
 4TH HIGHEST VALUE IS 0.00300 AT (601027.10, 4283238.70, 0.00, 0.00, 1.80) DC
 5TH HIGHEST VALUE IS 0.00290 AT (601077.10, 4283238.70, 0.00, 0.00, 1.80) DC
 6TH HIGHEST VALUE IS 0.00289 AT (602277.10, 4283238.70, 0.00, 0.00, 1.80) DC
 7TH HIGHEST VALUE IS 0.00289 AT (602327.10, 4283238.70, 0.00, 0.00, 1.80) DC
 8TH HIGHEST VALUE IS 0.00289 AT (602227.10, 4283238.70, 0.00, 0.00, 1.80) DC
 9TH HIGHEST VALUE IS 0.00289 AT (602177.10, 4283238.70, 0.00, 0.00, 1.80) DC
 10TH HIGHEST VALUE IS 0.00289 AT (602127.10, 4283238.70, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 19191 *** Existing Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 16:13:55

PAGE 206

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

GROUP ID	DATE	AVERAGE CONC	(YYMMDDHH)	NETWORK
ZFLAG)	OF TYPE	GRID-ID		RECEPTOR (XR, YR, ZELEV, ZHILL,

ALL HIGH 1ST HIGH VALUE IS 0.41571 ON 12021318: AT (600977.10, 4283238.70, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

*** AERMOD - VERSION 19191 *** ** Existing Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** ** *** 16:13:55

PAGE 207

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 7 Warning Message(s)
A Total of 7559 Informational Message(s)

A Total of 35064 Hours Were Processed

A Total of 6317 Calm Hours Identified

A Total of 1242 Missing Hours Identified (3.54 Percent)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
SO W390 31 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY2
SO W390 32 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY3
SO W390 34 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY5
OU W565 5384 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 5385 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** AERMOD Finishes Successfully ***

AERMOD Model Options

Model Options

Pathway	Keyword	Description	Value
CO	TITLEONE	Project title 1	Proposed On-Site DPM
CO	TITLETWO	Project title 2	
CO	MODELOPT	Model options	DFAULT,CONC,NODRYDPLT,NOWETDPLT
CO	AVERTIME	Averaging times	1,ANNUAL
CO	URBANOPT	Urban options	
CO	POLLUTID	Pollutant ID	PM25 H1H
CO	HALFLIFE	Half life	
CO	DCAYCOEF	Decay coefficient	
CO	FLAGPOLE	Flagpole receptor heights	1.8
CO	RUNORNOT	Run or Not	RUN
CO	EVENTFIL	Event file	F
CO	SAVEFILE	Save file	F
CO	INITFILE	Initialization file	
CO	MULTYEAR	Multiple year option	N/A
CO	DEBUGOPT	Debug options	N/A
CO	ERRORFIL	Error file	T
SO	ELEVUNIT	Elevation units	METERS
SO	EMISUNIT	Emission units	N/A
RE	ELEVUNIT	Elevation units	METERS
ME	SURFFILE	Surface met file	C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC
ME	PROFFILE	Profile met file	C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL
ME	SURFDATA	Surf met data info.	93225 2010 SMF
ME	UAIRDATA	U-Air met data info.	23230 2010
ME	SITEDATA	On-site met data info.	
ME	PROFBASE	Elev. above MSL	0
ME	STARTEND	Start-end met dates	2010,1,1,1,2013,12,31,24
ME	WDROTATE	Wind dir. rot. adjust.	
ME	WINDCATS	Wind speed cat. max.	
ME	SCIMBYHR	SCIM sample params	
EV	DAYTABLE	Print summary opt.	N/A
OU	EVENTOUT	Output info. level	N/A

OU | DAYTABLE | Print summary opt.

Source Parameter Tables

All Sources

Source ID / Pollutant ID	Source Type	Description	UTM		Elev. (m)	Emiss. Rate	Emiss. Units	Release Height (m)
			East (m)	North (m)				
9GFSC03	VOLUME	Pit Equipment	598982.8	4281862.8	0	0.0001189158	(g/s)	5
9GFSC04	VOLUME	Pit Equipment	599046.4	4281862.8	0	0.0001189158	(g/s)	5
9GFSC05	VOLUME	Pit Equipment	599110.1	4281862.8	0	0.0001189158	(g/s)	5
9GFSC06	VOLUME	Pit Equipment	599173.7	4281862.8	0	0.0001189158	(g/s)	5
9GFSC07	VOLUME	Pit Equipment	599237.3	4281862.8	0	0.0001189158	(g/s)	5
9GFSC08	VOLUME	Pit Equipment	599300.9	4281862.8	0	0.0001189158	(g/s)	5
9GFSC09	VOLUME	Pit Equipment	598537.5	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0A	VOLUME	Pit Equipment	598601.1	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0B	VOLUME	Pit Equipment	598664.7	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0C	VOLUME	Pit Equipment	598728.4	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0D	VOLUME	Pit Equipment	598792.0	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0E	VOLUME	Pit Equipment	598855.6	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0F	VOLUME	Pit Equipment	598919.2	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0G	VOLUME	Pit Equipment	598982.8	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0H	VOLUME	Pit Equipment	599046.4	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0I	VOLUME	Pit Equipment	599110.1	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0J	VOLUME	Pit Equipment	599173.7	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0K	VOLUME	Pit Equipment	599237.3	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0L	VOLUME	Pit Equipment	599300.9	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0M	VOLUME	Pit Equipment	599364.5	4281926.4	0	0.0001189158	(g/s)	5
9GFSC0N	VOLUME	Pit Equipment	598537.5	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0O	VOLUME	Pit Equipment	598601.1	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0P	VOLUME	Pit Equipment	598664.7	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0Q	VOLUME	Pit Equipment	598728.4	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0R	VOLUME	Pit Equipment	598792.0	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0S	VOLUME	Pit Equipment	598855.6	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0T	VOLUME	Pit Equipment	598919.2	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0U	VOLUME	Pit Equipment	598982.8	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0V	VOLUME	Pit Equipment	599046.4	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0W	VOLUME	Pit Equipment	599110.1	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0X	VOLUME	Pit Equipment	599173.7	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0Y	VOLUME	Pit Equipment	599237.3	4281990.0	0	0.0001189158	(g/s)	5
9GFSC0Z	VOLUME	Pit Equipment	599300.9	4281990.0	0	0.0001189158	(g/s)	5
9GFSC10	VOLUME	Pit Equipment	599364.5	4281990.0	0	0.0001189158	(g/s)	5

9GFSCT11	VOLUME	Pit Equipment	599428.1	4281990.0	0	0.0001189158	(g/s)	5
9GFSCT12	VOLUME	Pit Equipment	598537.5	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT13	VOLUME	Pit Equipment	598601.1	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT14	VOLUME	Pit Equipment	598664.7	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT15	VOLUME	Pit Equipment	598728.4	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT16	VOLUME	Pit Equipment	598792.0	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT17	VOLUME	Pit Equipment	598855.6	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT18	VOLUME	Pit Equipment	598919.2	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT19	VOLUME	Pit Equipment	598982.8	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1A	VOLUME	Pit Equipment	599046.4	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1B	VOLUME	Pit Equipment	599110.1	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1C	VOLUME	Pit Equipment	599173.7	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1D	VOLUME	Pit Equipment	599237.3	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1E	VOLUME	Pit Equipment	599300.9	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1F	VOLUME	Pit Equipment	599364.5	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1G	VOLUME	Pit Equipment	599428.1	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1H	VOLUME	Pit Equipment	599491.7	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1I	VOLUME	Pit Equipment	599555.4	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1J	VOLUME	Pit Equipment	599619.0	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1K	VOLUME	Pit Equipment	599682.6	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1L	VOLUME	Pit Equipment	599746.2	4282053.7	0	0.0001189158	(g/s)	5
9GFSCT1M	VOLUME	Pit Equipment	598537.5	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1N	VOLUME	Pit Equipment	598601.1	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1O	VOLUME	Pit Equipment	598664.7	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1P	VOLUME	Pit Equipment	598728.4	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1Q	VOLUME	Pit Equipment	598792.0	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1R	VOLUME	Pit Equipment	598855.6	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1S	VOLUME	Pit Equipment	598919.2	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1T	VOLUME	Pit Equipment	598982.8	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1U	VOLUME	Pit Equipment	599046.4	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1V	VOLUME	Pit Equipment	599110.1	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1W	VOLUME	Pit Equipment	599173.7	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1X	VOLUME	Pit Equipment	599237.3	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1Y	VOLUME	Pit Equipment	599300.9	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT1Z	VOLUME	Pit Equipment	599364.5	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT20	VOLUME	Pit Equipment	599428.1	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT21	VOLUME	Pit Equipment	599491.7	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT22	VOLUME	Pit Equipment	599555.4	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT23	VOLUME	Pit Equipment	599619.0	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT24	VOLUME	Pit Equipment	599682.6	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT25	VOLUME	Pit Equipment	599746.2	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT26	VOLUME	Pit Equipment	599809.8	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT27	VOLUME	Pit Equipment	599873.4	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT28	VOLUME	Pit Equipment	599937.0	4282117.3	0	0.0001189158	(g/s)	5
9GFSCT2A	VOLUME	Pit Equipment	598601.1	4282180.9	0	0.0001189158	(g/s)	5
9GFSCT2B	VOLUME	Pit Equipment	598664.7	4282180.9	0	0.0001189158	(g/s)	5

9GFSC2C	VOLUME	Pit Equipment	598728.4	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2D	VOLUME	Pit Equipment	598792.0	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2E	VOLUME	Pit Equipment	598855.6	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2F	VOLUME	Pit Equipment	598919.2	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2G	VOLUME	Pit Equipment	598982.8	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2H	VOLUME	Pit Equipment	599046.4	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2I	VOLUME	Pit Equipment	599110.1	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2J	VOLUME	Pit Equipment	599173.7	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2K	VOLUME	Pit Equipment	599237.3	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2L	VOLUME	Pit Equipment	599300.9	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2M	VOLUME	Pit Equipment	599364.5	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2N	VOLUME	Pit Equipment	599428.1	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2O	VOLUME	Pit Equipment	599491.7	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2P	VOLUME	Pit Equipment	599555.4	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2Q	VOLUME	Pit Equipment	599619.0	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2R	VOLUME	Pit Equipment	599682.6	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2S	VOLUME	Pit Equipment	599746.2	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2T	VOLUME	Pit Equipment	599809.8	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2U	VOLUME	Pit Equipment	599873.4	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2V	VOLUME	Pit Equipment	599937.0	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2W	VOLUME	Pit Equipment	600000.7	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2X	VOLUME	Pit Equipment	600064.3	4282180.9	0	0.0001189158	(g/s)	5
9GFSC2Y	VOLUME	Pit Equipment	598601.1	4282244.5	0	0.0001189158	(g/s)	5
9GFSC2Z	VOLUME	Pit Equipment	598664.7	4282244.5	0	0.0001189158	(g/s)	5
9GFSC30	VOLUME	Pit Equipment	598728.4	4282244.5	0	0.0001189158	(g/s)	5
9GFSC31	VOLUME	Pit Equipment	598792.0	4282244.5	0	0.0001189158	(g/s)	5
9GFSC32	VOLUME	Pit Equipment	598855.6	4282244.5	0	0.0001189158	(g/s)	5
9GFSC33	VOLUME	Pit Equipment	598919.2	4282244.5	0	0.0001189158	(g/s)	5
9GFSC34	VOLUME	Pit Equipment	598982.8	4282244.5	0	0.0001189158	(g/s)	5
9GFSC35	VOLUME	Pit Equipment	599046.4	4282244.5	0	0.0001189158	(g/s)	5
9GFSC36	VOLUME	Pit Equipment	599110.1	4282244.5	0	0.0001189158	(g/s)	5
9GFSC37	VOLUME	Pit Equipment	599173.7	4282244.5	0	0.0001189158	(g/s)	5
9GFSC38	VOLUME	Pit Equipment	599237.3	4282244.5	0	0.0001189158	(g/s)	5
9GFSC39	VOLUME	Pit Equipment	599300.9	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3A	VOLUME	Pit Equipment	599364.5	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3B	VOLUME	Pit Equipment	599428.1	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3C	VOLUME	Pit Equipment	599491.7	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3D	VOLUME	Pit Equipment	599555.4	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3E	VOLUME	Pit Equipment	599619.0	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3F	VOLUME	Pit Equipment	599682.6	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3G	VOLUME	Pit Equipment	599746.2	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3H	VOLUME	Pit Equipment	599809.8	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3I	VOLUME	Pit Equipment	599873.4	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3J	VOLUME	Pit Equipment	599937.0	4282244.5	0	0.0001189158	(g/s)	5
9GFSC3K	VOLUME	Pit Equipment	600000.7	4282244.5	0	0.0001189158	(g/s)	5

9GFSCT3L	VOLUME	Pit Equipment	600064.3	4282244.5	0	0.0001189158	(g/s)	5
9GFSCT3M	VOLUME	Pit Equipment	598601.1	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3N	VOLUME	Pit Equipment	598664.7	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3O	VOLUME	Pit Equipment	598728.4	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3P	VOLUME	Pit Equipment	598792.0	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3Q	VOLUME	Pit Equipment	598855.6	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3R	VOLUME	Pit Equipment	598919.2	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3S	VOLUME	Pit Equipment	598982.8	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3T	VOLUME	Pit Equipment	599046.4	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3U	VOLUME	Pit Equipment	599110.1	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3V	VOLUME	Pit Equipment	599173.7	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3W	VOLUME	Pit Equipment	599237.3	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3X	VOLUME	Pit Equipment	599300.9	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3Y	VOLUME	Pit Equipment	599364.5	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT3Z	VOLUME	Pit Equipment	599428.1	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT40	VOLUME	Pit Equipment	599491.7	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT41	VOLUME	Pit Equipment	599555.4	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT42	VOLUME	Pit Equipment	599619.0	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT43	VOLUME	Pit Equipment	599682.6	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT44	VOLUME	Pit Equipment	599746.2	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT45	VOLUME	Pit Equipment	599809.8	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT46	VOLUME	Pit Equipment	599873.4	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT47	VOLUME	Pit Equipment	599937.0	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT48	VOLUME	Pit Equipment	600000.7	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT49	VOLUME	Pit Equipment	600064.3	4282308.1	0	0.0001189158	(g/s)	5
9GFSCT4A	VOLUME	Pit Equipment	598601.1	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4B	VOLUME	Pit Equipment	598664.7	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4C	VOLUME	Pit Equipment	598728.4	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4D	VOLUME	Pit Equipment	598792.0	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4E	VOLUME	Pit Equipment	598855.6	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4F	VOLUME	Pit Equipment	598919.2	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4G	VOLUME	Pit Equipment	598982.8	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4H	VOLUME	Pit Equipment	599046.4	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4I	VOLUME	Pit Equipment	599110.1	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4J	VOLUME	Pit Equipment	599173.7	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4K	VOLUME	Pit Equipment	599237.3	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4L	VOLUME	Pit Equipment	599300.9	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4M	VOLUME	Pit Equipment	599364.5	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4N	VOLUME	Pit Equipment	599428.1	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4O	VOLUME	Pit Equipment	599491.7	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4P	VOLUME	Pit Equipment	599555.4	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4Q	VOLUME	Pit Equipment	599619.0	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4R	VOLUME	Pit Equipment	599682.6	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4S	VOLUME	Pit Equipment	599746.2	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4T	VOLUME	Pit Equipment	599809.8	4282371.7	0	0.0001189158	(g/s)	5
9GFSCT4U	VOLUME	Pit Equipment	599873.4	4282371.7	0	0.0001189158	(g/s)	5

9GFSC24V	VOLUME	Pit Equipment	599937.0	4282371.7	0	0.0001189158	(g/s)	5
9GFSC24W	VOLUME	Pit Equipment	600000.7	4282371.7	0	0.0001189158	(g/s)	5
9GFSC24X	VOLUME	Pit Equipment	600064.3	4282371.7	0	0.0001189158	(g/s)	5
9GFSC24Y	VOLUME	Pit Equipment	598601.1	4282435.4	0	0.0001189158	(g/s)	5
9GFSC24Z	VOLUME	Pit Equipment	598664.7	4282435.4	0	0.0001189158	(g/s)	5
9GFSC250	VOLUME	Pit Equipment	598728.4	4282435.4	0	0.0001189158	(g/s)	5
9GFSC251	VOLUME	Pit Equipment	598792.0	4282435.4	0	0.0001189158	(g/s)	5
9GFSC252	VOLUME	Pit Equipment	598855.6	4282435.4	0	0.0001189158	(g/s)	5
9GFSC253	VOLUME	Pit Equipment	598919.2	4282435.4	0	0.0001189158	(g/s)	5
9GFSC254	VOLUME	Pit Equipment	598982.8	4282435.4	0	0.0001189158	(g/s)	5
9GFSC255	VOLUME	Pit Equipment	599046.4	4282435.4	0	0.0001189158	(g/s)	5
9GFSC256	VOLUME	Pit Equipment	599110.1	4282435.4	0	0.0001189158	(g/s)	5
9GFSC257	VOLUME	Pit Equipment	599173.7	4282435.4	0	0.0001189158	(g/s)	5
9GFSC258	VOLUME	Pit Equipment	599237.3	4282435.4	0	0.0001189158	(g/s)	5
9GFSC259	VOLUME	Pit Equipment	599300.9	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25A	VOLUME	Pit Equipment	599364.5	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25B	VOLUME	Pit Equipment	599428.1	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25C	VOLUME	Pit Equipment	599491.7	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25D	VOLUME	Pit Equipment	599555.4	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25E	VOLUME	Pit Equipment	599619.0	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25F	VOLUME	Pit Equipment	599682.6	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25G	VOLUME	Pit Equipment	599746.2	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25H	VOLUME	Pit Equipment	599809.8	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25I	VOLUME	Pit Equipment	599873.4	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25J	VOLUME	Pit Equipment	599937.0	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25K	VOLUME	Pit Equipment	600000.7	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25L	VOLUME	Pit Equipment	600064.3	4282435.4	0	0.0001189158	(g/s)	5
9GFSC25M	VOLUME	Pit Equipment	598601.1	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25N	VOLUME	Pit Equipment	598664.7	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25O	VOLUME	Pit Equipment	598728.4	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25P	VOLUME	Pit Equipment	598792.0	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25Q	VOLUME	Pit Equipment	598855.6	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25R	VOLUME	Pit Equipment	598919.2	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25S	VOLUME	Pit Equipment	598982.8	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25T	VOLUME	Pit Equipment	599046.4	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25U	VOLUME	Pit Equipment	599110.1	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25V	VOLUME	Pit Equipment	599173.7	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25W	VOLUME	Pit Equipment	599237.3	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25X	VOLUME	Pit Equipment	599300.9	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25Y	VOLUME	Pit Equipment	599364.5	4282499.0	0	0.0001189158	(g/s)	5
9GFSC25Z	VOLUME	Pit Equipment	599428.1	4282499.0	0	0.0001189158	(g/s)	5
9GFSC260	VOLUME	Pit Equipment	599491.7	4282499.0	0	0.0001189158	(g/s)	5
9GFSC261	VOLUME	Pit Equipment	599555.4	4282499.0	0	0.0001189158	(g/s)	5
9GFSC262	VOLUME	Pit Equipment	599619.0	4282499.0	0	0.0001189158	(g/s)	5
9GFSC263	VOLUME	Pit Equipment	599682.6	4282499.0	0	0.0001189158	(g/s)	5

9GFSCT64	VOLUME	Pit Equipment	598601.1	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT65	VOLUME	Pit Equipment	598664.7	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT66	VOLUME	Pit Equipment	598728.4	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT67	VOLUME	Pit Equipment	598792.0	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT68	VOLUME	Pit Equipment	598855.6	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT69	VOLUME	Pit Equipment	598919.2	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6A	VOLUME	Pit Equipment	598982.8	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6B	VOLUME	Pit Equipment	599046.4	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6C	VOLUME	Pit Equipment	599110.1	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6D	VOLUME	Pit Equipment	599173.7	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6E	VOLUME	Pit Equipment	599237.3	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6F	VOLUME	Pit Equipment	599300.9	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6G	VOLUME	Pit Equipment	599364.5	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6H	VOLUME	Pit Equipment	599428.1	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6I	VOLUME	Pit Equipment	599491.7	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6J	VOLUME	Pit Equipment	599555.4	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6K	VOLUME	Pit Equipment	599619.0	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6L	VOLUME	Pit Equipment	599682.6	4282562.6	0	0.0001189158	(g/s)	5
9GFSCT6M	VOLUME	Pit Equipment	598728.4	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6N	VOLUME	Pit Equipment	598792.0	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6O	VOLUME	Pit Equipment	598855.6	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6P	VOLUME	Pit Equipment	598919.2	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6Q	VOLUME	Pit Equipment	598982.8	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6R	VOLUME	Pit Equipment	599046.4	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6S	VOLUME	Pit Equipment	599110.1	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6T	VOLUME	Pit Equipment	599173.7	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6U	VOLUME	Pit Equipment	599237.3	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6V	VOLUME	Pit Equipment	599300.9	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6W	VOLUME	Pit Equipment	599364.5	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6X	VOLUME	Pit Equipment	599428.1	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6Y	VOLUME	Pit Equipment	599491.7	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT6Z	VOLUME	Pit Equipment	599555.4	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT70	VOLUME	Pit Equipment	599619.0	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT71	VOLUME	Pit Equipment	599682.6	4282626.2	0	0.0001189158	(g/s)	5
9GFSCT72	VOLUME	Pit Equipment	599046.4	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT73	VOLUME	Pit Equipment	599110.1	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT74	VOLUME	Pit Equipment	599173.7	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT75	VOLUME	Pit Equipment	599237.3	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT76	VOLUME	Pit Equipment	599300.9	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT77	VOLUME	Pit Equipment	599364.5	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT78	VOLUME	Pit Equipment	599428.1	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT79	VOLUME	Pit Equipment	599491.7	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT7A	VOLUME	Pit Equipment	599555.4	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT7B	VOLUME	Pit Equipment	599619.0	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT7C	VOLUME	Pit Equipment	599682.6	4282689.8	0	0.0001189158	(g/s)	5
9GFSCT7D	VOLUME	Pit Equipment	599300.9	4282753.4	0	0.0001189158	(g/s)	5

9GFSC7E	VOLUME	Pit Equipment	599428.1	4282753.4	0	0.0001189158	(g/s)	5
9GFSC7F	VOLUME	Pit Equipment	599491.7	4282753.4	0	0.0001189158	(g/s)	5
9GFSC7G	VOLUME	Pit Equipment	599555.4	4282753.4	0	0.0001189158	(g/s)	5
9GFSC7H	VOLUME	Pit Equipment	599619.0	4282753.4	0	0.0001189158	(g/s)	5
9GFSC7I	VOLUME	Pit Equipment	599682.6	4282753.4	0	0.0001189158	(g/s)	5
9GFSC7J	VOLUME	Pit Equipment	599619.0	4282817.0	0	0.0001189158	(g/s)	5
9GFSC7K	VOLUME	Pit Equipment	599682.6	4282817.0	0	0.0001189158	(g/s)	5
9GFSC7N	VOLUME	Woodland Plant	599505.8	4282947.8	0	0.000360679	(g/s)	5
9GFSC7O	VOLUME	Woodland Plant	599569.4	4282947.8	0	0.000360679	(g/s)	5
9GFSC7P	VOLUME	Woodland Plant	599633.0	4282947.8	0	0.000360679	(g/s)	5
9GFSC7Q	VOLUME	Woodland Plant	599505.8	4283011.4	0	0.000360679	(g/s)	5
9GFSC7R	VOLUME	Woodland Plant	599569.4	4283011.4	0	0.000360679	(g/s)	5
9GFSC7S	VOLUME	Woodland Plant	599633.0	4283011.4	0	0.000360679	(g/s)	5
9GFSC7T	VOLUME	Woodland Plant	599505.8	4283075.0	0	0.000360679	(g/s)	5
9GFSC7U	VOLUME	Woodland Plant	599569.4	4283075.0	0	0.000360679	(g/s)	5
9GFSC7V	VOLUME	Woodland Plant	599633.0	4283075.0	0	0.000360679	(g/s)	5
9GFSC7W	VOLUME	Woodland Plant	599696.7	4283075.0	0	0.000360679	(g/s)	5
9GFSC7X	VOLUME	Woodland Plant	599505.8	4283138.7	0	0.000360679	(g/s)	5
9GFSC7Y	VOLUME	Woodland Plant	599569.4	4283138.7	0	0.000360679	(g/s)	5
9GFSC7Z	VOLUME	Woodland Plant	599633.0	4283138.7	0	0.000360679	(g/s)	5
9GFSC80	VOLUME	Woodland Plant	599696.7	4283138.7	0	0.000360679	(g/s)	5
9GFSC81	VOLUME	Woodland Plant	599760.3	4283138.7	0	0.000360679	(g/s)	5
9GFSC82	VOLUME	Woodland Plant	599505.8	4283202.3	0	0.000360679	(g/s)	5
9GFSC83	VOLUME	Woodland Plant	599569.4	4283202.3	0	0.000360679	(g/s)	5
9GFSC84	VOLUME	Woodland Plant	599633.0	4283202.3	0	0.000360679	(g/s)	5
9GFSC85	VOLUME	Woodland Plant	599696.7	4283202.3	0	0.000360679	(g/s)	5
9GFSC86	VOLUME	Woodland Plant	599760.3	4283202.3	0	0.000360679	(g/s)	5
9GFSC87	VOLUME	Woodland Plant	599823.9	4283202.3	0	0.000360679	(g/s)	5
9GFSC88	VOLUME	Woodland Plant	599569.4	4283265.9	0	0.000360679	(g/s)	5
9GFSC89	VOLUME	Woodland Plant	599633.0	4283265.9	0	0.000360679	(g/s)	5
9GFSC8A	VOLUME	Woodland Plant	599696.7	4283265.9	0	0.000360679	(g/s)	5
9GFSC8B	VOLUME	Woodland Plant	599760.3	4283265.9	0	0.000360679	(g/s)	5
9GFSC8C	VOLUME	Woodland Plant	599823.9	4283265.9	0	0.000360679	(g/s)	5
9GFSC8D	VOLUME	Woodland Plant	599569.4	4283329.5	0	0.000360679	(g/s)	5
9GFSC8E	VOLUME	Woodland Plant	599633.0	4283329.5	0	0.000360679	(g/s)	5
9GFSC8F	VOLUME	Woodland Plant	599696.7	4283329.5	0	0.000360679	(g/s)	5
9GFSC8G	VOLUME	Woodland Plant	599760.3	4283329.5	0	0.000360679	(g/s)	5
9GFSC8H	VOLUME	Woodland Plant	599823.9	4283329.5	0	0.000360679	(g/s)	5
9GFSC8I	VOLUME	Woodland Plant	599887.5	4283329.5	0	0.000360679	(g/s)	5
9GFSC8J	VOLUME	Woodland Plant	599569.4	4283393.1	0	0.000360679	(g/s)	5
9GFSC8K	VOLUME	Woodland Plant	599633.0	4283393.1	0	0.000360679	(g/s)	5
9GFSC8L	VOLUME	Woodland Plant	599696.7	4283393.1	0	0.000360679	(g/s)	5
9GFSC8M	VOLUME	Woodland Plant	599760.3	4283393.1	0	0.000360679	(g/s)	5
9GFSC8N	VOLUME	Woodland Plant	599823.9	4283393.1	0	0.000360679	(g/s)	5
9GFSC8O	VOLUME	Woodland Plant	599887.5	4283393.1	0	0.000360679	(g/s)	5

9GFSCT8P	VOLUME	Woodland Plant	599951.1	4283393.1	0	0.000360679	(g/s)	5
9GFSCT8Q	VOLUME	Woodland Plant	600014.7	4283393.1	0	0.000360679	(g/s)	5
9GFSCT8R	VOLUME	Woodland Plant	600078.4	4283393.1	0	0.000360679	(g/s)	5
9GFSCT8S	VOLUME	Woodland Plant	599569.4	4283456.7	0	0.000360679	(g/s)	5
9GFSCT8T	VOLUME	Woodland Plant	599633.0	4283456.7	0	0.000360679	(g/s)	5
9GFSCT8U	VOLUME	Woodland Plant	599696.7	4283456.7	0	0.000360679	(g/s)	5
9GFSCT8V	VOLUME	Woodland Plant	599760.3	4283456.7	0	0.000360679	(g/s)	5
9GFSCT8W	VOLUME	Woodland Plant	599823.9	4283456.7	0	0.000360679	(g/s)	5
9GFSCT8X	VOLUME	Woodland Plant	599887.5	4283456.7	0	0.000360679	(g/s)	5
9GFSCT8Y	VOLUME	Woodland Plant	599951.1	4283456.7	0	0.000360679	(g/s)	5
9GFSCT8Z	VOLUME	Woodland Plant	600014.7	4283456.7	0	0.000360679	(g/s)	5
9GFSCT90	VOLUME	Woodland Plant	600078.4	4283456.7	0	0.000360679	(g/s)	5
9GFSCT91	VOLUME	Woodland Plant	600142.0	4283456.7	0	0.000360679	(g/s)	5
9GFSCT92	VOLUME	Woodland Plant	599633.0	4283520.4	0	0.000360679	(g/s)	5
9GFSCT93	VOLUME	Woodland Plant	599696.7	4283520.4	0	0.000360679	(g/s)	5
9GFSCT94	VOLUME	Woodland Plant	599760.3	4283520.4	0	0.000360679	(g/s)	5
9GFSCT95	VOLUME	Woodland Plant	599823.9	4283520.4	0	0.000360679	(g/s)	5
9GFSCT96	VOLUME	Woodland Plant	599887.5	4283520.4	0	0.000360679	(g/s)	5
9GFSCT97	VOLUME	Woodland Plant	599951.1	4283520.4	0	0.000360679	(g/s)	5
9GFSCT98	VOLUME	Woodland Plant	600014.7	4283520.4	0	0.000360679	(g/s)	5
9GFSCT99	VOLUME	Woodland Plant	600078.4	4283520.4	0	0.000360679	(g/s)	5
9GFSCT9A	VOLUME	Woodland Plant	600142.0	4283520.4	0	0.000360679	(g/s)	5
9GFSCT9B	VOLUME	Woodland Plant	600205.6	4283520.4	0	0.000360679	(g/s)	5
9GFSCT9C	VOLUME	Woodland Plant	600269.2	4283520.4	0	0.000360679	(g/s)	5
9GFSCT9D	VOLUME	Woodland Plant	600014.7	4283584.0	0	0.000360679	(g/s)	5
9GFSCT9E	VOLUME	Woodland Plant	600078.4	4283584.0	0	0.000360679	(g/s)	5
9GFSCT9F	VOLUME	Woodland Plant	600142.0	4283584.0	0	0.000360679	(g/s)	5
9GFSCT9G	VOLUME	Woodland Plant	600205.6	4283584.0	0	0.000360679	(g/s)	5
9GFSCT9H	VOLUME	Woodland Plant	600269.2	4283584.0	0	0.000360679	(g/s)	5
9GFSCT9I	VOLUME	Woodland Plant	600332.8	4283584.0	0	0.000360679	(g/s)	5
9GFSCT9J	VOLUME	Woodland Plant	600014.7	4283647.6	0	0.000360679	(g/s)	5
9GFSCT9K	VOLUME	Woodland Plant	600078.4	4283647.6	0	0.000360679	(g/s)	5
9GFSCT9L	VOLUME	Woodland Plant	600142.0	4283647.6	0	0.000360679	(g/s)	5
9GFSCT9M	VOLUME	Woodland Plant	600269.2	4283647.6	0	0.000360679	(g/s)	5
9GFSCT9N	VOLUME	Woodland Plant	600332.8	4283647.6	0	0.000360679	(g/s)	5
9GFSCT9O	VOLUME	Woodland Plant	600078.4	4283711.2	0	0.000360679	(g/s)	5
9GFSCT9P	VOLUME	Woodland Plant	600142.0	4283711.2	0	0.000360679	(g/s)	5

Volume Sources

Source ID / Pollutant ID	Description	UTM		Elev. (m)	Emiss. Rate (g/s)	Release Height (m)	Init. Lat. Dim. (m)	Init. Vert. Dim. (m)
		East (m)	North (m)					
9GFSCT03	Pit Equipment	598982.8	4281862.8	0	0.0001189158	5	29.59	1
9GFSCT04	Pit Equipment	599046.4	4281862.8	0	0.0001189158	5	29.59	1
9GFSCT05	Pit Equipment	599110.1	4281862.8	0	0.0001189158	5	29.59	1

9GFSCT06	Pit Equipment	599173.7	4281862.8	0	0.0001189158	5	29.59	1
9GFSCT07	Pit Equipment	599237.3	4281862.8	0	0.0001189158	5	29.59	1
9GFSCT08	Pit Equipment	599300.9	4281862.8	0	0.0001189158	5	29.59	1
9GFSCT09	Pit Equipment	598537.5	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0A	Pit Equipment	598601.1	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0B	Pit Equipment	598664.7	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0C	Pit Equipment	598728.4	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0D	Pit Equipment	598792.0	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0E	Pit Equipment	598855.6	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0F	Pit Equipment	598919.2	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0G	Pit Equipment	598982.8	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0H	Pit Equipment	599046.4	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0I	Pit Equipment	599110.1	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0J	Pit Equipment	599173.7	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0K	Pit Equipment	599237.3	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0L	Pit Equipment	599300.9	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0M	Pit Equipment	599364.5	4281926.4	0	0.0001189158	5	29.59	1
9GFSCT0N	Pit Equipment	598537.5	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0O	Pit Equipment	598601.1	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0P	Pit Equipment	598664.7	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0Q	Pit Equipment	598728.4	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0R	Pit Equipment	598792.0	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0S	Pit Equipment	598855.6	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0T	Pit Equipment	598919.2	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0U	Pit Equipment	598982.8	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0V	Pit Equipment	599046.4	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0W	Pit Equipment	599110.1	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0X	Pit Equipment	599173.7	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0Y	Pit Equipment	599237.3	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT0Z	Pit Equipment	599300.9	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT10	Pit Equipment	599364.5	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT11	Pit Equipment	599428.1	4281990.0	0	0.0001189158	5	29.59	1
9GFSCT12	Pit Equipment	598537.5	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT13	Pit Equipment	598601.1	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT14	Pit Equipment	598664.7	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT15	Pit Equipment	598728.4	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT16	Pit Equipment	598792.0	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT17	Pit Equipment	598855.6	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT18	Pit Equipment	598919.2	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT19	Pit Equipment	598982.8	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1A	Pit Equipment	599046.4	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1B	Pit Equipment	599110.1	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1C	Pit Equipment	599173.7	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1D	Pit Equipment	599237.3	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1E	Pit Equipment	599300.9	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1F	Pit Equipment	599364.5	4282053.7	0	0.0001189158	5	29.59	1

9GFSCT1G	Pit Equipment	599428.1	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1H	Pit Equipment	599491.7	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1I	Pit Equipment	599555.4	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1J	Pit Equipment	599619.0	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1K	Pit Equipment	599682.6	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1L	Pit Equipment	599746.2	4282053.7	0	0.0001189158	5	29.59	1
9GFSCT1M	Pit Equipment	598537.5	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1N	Pit Equipment	598601.1	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1O	Pit Equipment	598664.7	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1P	Pit Equipment	598728.4	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1Q	Pit Equipment	598792.0	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1R	Pit Equipment	598855.6	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1S	Pit Equipment	598919.2	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1T	Pit Equipment	598982.8	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1U	Pit Equipment	599046.4	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1V	Pit Equipment	599110.1	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1W	Pit Equipment	599173.7	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1X	Pit Equipment	599237.3	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1Y	Pit Equipment	599300.9	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT1Z	Pit Equipment	599364.5	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT20	Pit Equipment	599428.1	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT21	Pit Equipment	599491.7	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT22	Pit Equipment	599555.4	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT23	Pit Equipment	599619.0	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT24	Pit Equipment	599682.6	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT25	Pit Equipment	599746.2	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT26	Pit Equipment	599809.8	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT27	Pit Equipment	599873.4	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT28	Pit Equipment	599937.0	4282117.3	0	0.0001189158	5	29.59	1
9GFSCT2A	Pit Equipment	598601.1	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2B	Pit Equipment	598664.7	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2C	Pit Equipment	598728.4	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2D	Pit Equipment	598792.0	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2E	Pit Equipment	598855.6	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2F	Pit Equipment	598919.2	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2G	Pit Equipment	598982.8	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2H	Pit Equipment	599046.4	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2I	Pit Equipment	599110.1	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2J	Pit Equipment	599173.7	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2K	Pit Equipment	599237.3	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2L	Pit Equipment	599300.9	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2M	Pit Equipment	599364.5	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2N	Pit Equipment	599428.1	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2O	Pit Equipment	599491.7	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2P	Pit Equipment	599555.4	4282180.9	0	0.0001189158	5	29.59	1

9GFSCT2Q	Pit Equipment	599619.0	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2R	Pit Equipment	599682.6	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2S	Pit Equipment	599746.2	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2T	Pit Equipment	599809.8	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2U	Pit Equipment	599873.4	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2V	Pit Equipment	599937.0	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2W	Pit Equipment	600000.7	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2X	Pit Equipment	600064.3	4282180.9	0	0.0001189158	5	29.59	1
9GFSCT2Y	Pit Equipment	598601.1	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT2Z	Pit Equipment	598664.7	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT30	Pit Equipment	598728.4	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT31	Pit Equipment	598792.0	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT32	Pit Equipment	598855.6	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT33	Pit Equipment	598919.2	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT34	Pit Equipment	598982.8	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT35	Pit Equipment	599046.4	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT36	Pit Equipment	599110.1	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT37	Pit Equipment	599173.7	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT38	Pit Equipment	599237.3	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT39	Pit Equipment	599300.9	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3A	Pit Equipment	599364.5	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3B	Pit Equipment	599428.1	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3C	Pit Equipment	599491.7	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3D	Pit Equipment	599555.4	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3E	Pit Equipment	599619.0	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3F	Pit Equipment	599682.6	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3G	Pit Equipment	599746.2	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3H	Pit Equipment	599809.8	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3I	Pit Equipment	599873.4	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3J	Pit Equipment	599937.0	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3K	Pit Equipment	600000.7	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3L	Pit Equipment	600064.3	4282244.5	0	0.0001189158	5	29.59	1
9GFSCT3M	Pit Equipment	598601.1	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3N	Pit Equipment	598664.7	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3O	Pit Equipment	598728.4	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3P	Pit Equipment	598792.0	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3Q	Pit Equipment	598855.6	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3R	Pit Equipment	598919.2	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3S	Pit Equipment	598982.8	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3T	Pit Equipment	599046.4	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3U	Pit Equipment	599110.1	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3V	Pit Equipment	599173.7	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3W	Pit Equipment	599237.3	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3X	Pit Equipment	599300.9	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3Y	Pit Equipment	599364.5	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT3Z	Pit Equipment	599428.1	4282308.1	0	0.0001189158	5	29.59	1

9GFSCT40	Pit Equipment	599491.7	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT41	Pit Equipment	599555.4	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT42	Pit Equipment	599619.0	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT43	Pit Equipment	599682.6	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT44	Pit Equipment	599746.2	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT45	Pit Equipment	599809.8	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT46	Pit Equipment	599873.4	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT47	Pit Equipment	599937.0	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT48	Pit Equipment	600000.7	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT49	Pit Equipment	600064.3	4282308.1	0	0.0001189158	5	29.59	1
9GFSCT4A	Pit Equipment	598601.1	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4B	Pit Equipment	598664.7	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4C	Pit Equipment	598728.4	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4D	Pit Equipment	598792.0	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4E	Pit Equipment	598855.6	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4F	Pit Equipment	598919.2	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4G	Pit Equipment	598982.8	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4H	Pit Equipment	599046.4	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4I	Pit Equipment	599110.1	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4J	Pit Equipment	599173.7	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4K	Pit Equipment	599237.3	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4L	Pit Equipment	599300.9	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4M	Pit Equipment	599364.5	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4N	Pit Equipment	599428.1	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4O	Pit Equipment	599491.7	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4P	Pit Equipment	599555.4	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4Q	Pit Equipment	599619.0	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4R	Pit Equipment	599682.6	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4S	Pit Equipment	599746.2	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4T	Pit Equipment	599809.8	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4U	Pit Equipment	599873.4	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4V	Pit Equipment	599937.0	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4W	Pit Equipment	600000.7	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4X	Pit Equipment	600064.3	4282371.7	0	0.0001189158	5	29.59	1
9GFSCT4Y	Pit Equipment	598601.1	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT4Z	Pit Equipment	598664.7	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT50	Pit Equipment	598728.4	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT51	Pit Equipment	598792.0	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT52	Pit Equipment	598855.6	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT53	Pit Equipment	598919.2	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT54	Pit Equipment	598982.8	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT55	Pit Equipment	599046.4	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT56	Pit Equipment	599110.1	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT57	Pit Equipment	599173.7	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT58	Pit Equipment	599237.3	4282435.4	0	0.0001189158	5	29.59	1

9GFSCT59	Pit Equipment	599300.9	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5A	Pit Equipment	599364.5	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5B	Pit Equipment	599428.1	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5C	Pit Equipment	599491.7	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5D	Pit Equipment	599555.4	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5E	Pit Equipment	599619.0	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5F	Pit Equipment	599682.6	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5G	Pit Equipment	599746.2	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5H	Pit Equipment	599809.8	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5I	Pit Equipment	599873.4	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5J	Pit Equipment	599937.0	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5K	Pit Equipment	600000.7	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5L	Pit Equipment	600064.3	4282435.4	0	0.0001189158	5	29.59	1
9GFSCT5M	Pit Equipment	598601.1	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5N	Pit Equipment	598664.7	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5O	Pit Equipment	598728.4	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5P	Pit Equipment	598792.0	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5Q	Pit Equipment	598855.6	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5R	Pit Equipment	598919.2	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5S	Pit Equipment	598982.8	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5T	Pit Equipment	599046.4	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5U	Pit Equipment	599110.1	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5V	Pit Equipment	599173.7	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5W	Pit Equipment	599237.3	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5X	Pit Equipment	599300.9	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5Y	Pit Equipment	599364.5	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT5Z	Pit Equipment	599428.1	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT60	Pit Equipment	599491.7	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT61	Pit Equipment	599555.4	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT62	Pit Equipment	599619.0	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT63	Pit Equipment	599682.6	4282499.0	0	0.0001189158	5	29.59	1
9GFSCT64	Pit Equipment	598601.1	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT65	Pit Equipment	598664.7	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT66	Pit Equipment	598728.4	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT67	Pit Equipment	598792.0	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT68	Pit Equipment	598855.6	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT69	Pit Equipment	598919.2	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6A	Pit Equipment	598982.8	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6B	Pit Equipment	599046.4	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6C	Pit Equipment	599110.1	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6D	Pit Equipment	599173.7	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6E	Pit Equipment	599237.3	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6F	Pit Equipment	599300.9	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6G	Pit Equipment	599364.5	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6H	Pit Equipment	599428.1	4282562.6	0	0.0001189158	5	29.59	1
9GFSCT6I	Pit Equipment	599491.7	4282562.6	0	0.0001189158	5	29.59	1

9GFSC6J	Pit Equipment	599555.4	4282562.6	0	0.0001189158	5	29.59	1
9GFSC6K	Pit Equipment	599619.0	4282562.6	0	0.0001189158	5	29.59	1
9GFSC6L	Pit Equipment	599682.6	4282562.6	0	0.0001189158	5	29.59	1
9GFSC6M	Pit Equipment	598728.4	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6N	Pit Equipment	598792.0	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6O	Pit Equipment	598855.6	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6P	Pit Equipment	598919.2	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6Q	Pit Equipment	598982.8	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6R	Pit Equipment	599046.4	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6S	Pit Equipment	599110.1	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6T	Pit Equipment	599173.7	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6U	Pit Equipment	599237.3	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6V	Pit Equipment	599300.9	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6W	Pit Equipment	599364.5	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6X	Pit Equipment	599428.1	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6Y	Pit Equipment	599491.7	4282626.2	0	0.0001189158	5	29.59	1
9GFSC6Z	Pit Equipment	599555.4	4282626.2	0	0.0001189158	5	29.59	1
9GFSC70	Pit Equipment	599619.0	4282626.2	0	0.0001189158	5	29.59	1
9GFSC71	Pit Equipment	599682.6	4282626.2	0	0.0001189158	5	29.59	1
9GFSC72	Pit Equipment	599046.4	4282689.8	0	0.0001189158	5	29.59	1
9GFSC73	Pit Equipment	599110.1	4282689.8	0	0.0001189158	5	29.59	1
9GFSC74	Pit Equipment	599173.7	4282689.8	0	0.0001189158	5	29.59	1
9GFSC75	Pit Equipment	599237.3	4282689.8	0	0.0001189158	5	29.59	1
9GFSC76	Pit Equipment	599300.9	4282689.8	0	0.0001189158	5	29.59	1
9GFSC77	Pit Equipment	599364.5	4282689.8	0	0.0001189158	5	29.59	1
9GFSC78	Pit Equipment	599428.1	4282689.8	0	0.0001189158	5	29.59	1
9GFSC79	Pit Equipment	599491.7	4282689.8	0	0.0001189158	5	29.59	1
9GFSC7A	Pit Equipment	599555.4	4282689.8	0	0.0001189158	5	29.59	1
9GFSC7B	Pit Equipment	599619.0	4282689.8	0	0.0001189158	5	29.59	1
9GFSC7C	Pit Equipment	599682.6	4282689.8	0	0.0001189158	5	29.59	1
9GFSC7D	Pit Equipment	599300.9	4282753.4	0	0.0001189158	5	29.59	1
9GFSC7E	Pit Equipment	599428.1	4282753.4	0	0.0001189158	5	29.59	1
9GFSC7F	Pit Equipment	599491.7	4282753.4	0	0.0001189158	5	29.59	1
9GFSC7G	Pit Equipment	599555.4	4282753.4	0	0.0001189158	5	29.59	1
9GFSC7H	Pit Equipment	599619.0	4282753.4	0	0.0001189158	5	29.59	1
9GFSC7I	Pit Equipment	599682.6	4282753.4	0	0.0001189158	5	29.59	1
9GFSC7J	Pit Equipment	599619.0	4282817.0	0	0.0001189158	5	29.59	1
9GFSC7K	Pit Equipment	599682.6	4282817.0	0	0.0001189158	5	29.59	1
9GFSC7N	Woodland Plant	599505.8	4282947.8	0	0.000360679	5	29.59	1
9GFSC7O	Woodland Plant	599569.4	4282947.8	0	0.000360679	5	29.59	1
9GFSC7P	Woodland Plant	599633.0	4282947.8	0	0.000360679	5	29.59	1
9GFSC7Q	Woodland Plant	599505.8	4283011.4	0	0.000360679	5	29.59	1
9GFSC7R	Woodland Plant	599569.4	4283011.4	0	0.000360679	5	29.59	1
9GFSC7S	Woodland Plant	599633.0	4283011.4	0	0.000360679	5	29.59	1
9GFSC7T	Woodland Plant	599505.8	4283075.0	0	0.000360679	5	29.59	1

9GFSCT7U	Woodland Plant	599569.4	4283075.0	0	0.000360679	5	29.59	1
9GFSCT7V	Woodland Plant	599633.0	4283075.0	0	0.000360679	5	29.59	1
9GFSCT7W	Woodland Plant	599696.7	4283075.0	0	0.000360679	5	29.59	1
9GFSCT7X	Woodland Plant	599505.8	4283138.7	0	0.000360679	5	29.59	1
9GFSCT7Y	Woodland Plant	599569.4	4283138.7	0	0.000360679	5	29.59	1
9GFSCT7Z	Woodland Plant	599633.0	4283138.7	0	0.000360679	5	29.59	1
9GFSCT80	Woodland Plant	599696.7	4283138.7	0	0.000360679	5	29.59	1
9GFSCT81	Woodland Plant	599760.3	4283138.7	0	0.000360679	5	29.59	1
9GFSCT82	Woodland Plant	599505.8	4283202.3	0	0.000360679	5	29.59	1
9GFSCT83	Woodland Plant	599569.4	4283202.3	0	0.000360679	5	29.59	1
9GFSCT84	Woodland Plant	599633.0	4283202.3	0	0.000360679	5	29.59	1
9GFSCT85	Woodland Plant	599696.7	4283202.3	0	0.000360679	5	29.59	1
9GFSCT86	Woodland Plant	599760.3	4283202.3	0	0.000360679	5	29.59	1
9GFSCT87	Woodland Plant	599823.9	4283202.3	0	0.000360679	5	29.59	1
9GFSCT88	Woodland Plant	599569.4	4283265.9	0	0.000360679	5	29.59	1
9GFSCT89	Woodland Plant	599633.0	4283265.9	0	0.000360679	5	29.59	1
9GFSCT8A	Woodland Plant	599696.7	4283265.9	0	0.000360679	5	29.59	1
9GFSCT8B	Woodland Plant	599760.3	4283265.9	0	0.000360679	5	29.59	1
9GFSCT8C	Woodland Plant	599823.9	4283265.9	0	0.000360679	5	29.59	1
9GFSCT8D	Woodland Plant	599569.4	4283329.5	0	0.000360679	5	29.59	1
9GFSCT8E	Woodland Plant	599633.0	4283329.5	0	0.000360679	5	29.59	1
9GFSCT8F	Woodland Plant	599696.7	4283329.5	0	0.000360679	5	29.59	1
9GFSCT8G	Woodland Plant	599760.3	4283329.5	0	0.000360679	5	29.59	1
9GFSCT8H	Woodland Plant	599823.9	4283329.5	0	0.000360679	5	29.59	1
9GFSCT8I	Woodland Plant	599887.5	4283329.5	0	0.000360679	5	29.59	1
9GFSCT8J	Woodland Plant	599569.4	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8K	Woodland Plant	599633.0	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8L	Woodland Plant	599696.7	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8M	Woodland Plant	599760.3	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8N	Woodland Plant	599823.9	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8O	Woodland Plant	599887.5	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8P	Woodland Plant	599951.1	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8Q	Woodland Plant	600014.7	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8R	Woodland Plant	600078.4	4283393.1	0	0.000360679	5	29.59	1
9GFSCT8S	Woodland Plant	599569.4	4283456.7	0	0.000360679	5	29.59	1
9GFSCT8T	Woodland Plant	599633.0	4283456.7	0	0.000360679	5	29.59	1
9GFSCT8U	Woodland Plant	599696.7	4283456.7	0	0.000360679	5	29.59	1
9GFSCT8V	Woodland Plant	599760.3	4283456.7	0	0.000360679	5	29.59	1
9GFSCT8W	Woodland Plant	599823.9	4283456.7	0	0.000360679	5	29.59	1
9GFSCT8X	Woodland Plant	599887.5	4283456.7	0	0.000360679	5	29.59	1
9GFSCT8Y	Woodland Plant	599951.1	4283456.7	0	0.000360679	5	29.59	1
9GFSCT8Z	Woodland Plant	600014.7	4283456.7	0	0.000360679	5	29.59	1
9GFSCT90	Woodland Plant	600078.4	4283456.7	0	0.000360679	5	29.59	1
9GFSCT91	Woodland Plant	600142.0	4283456.7	0	0.000360679	5	29.59	1
9GFSCT92	Woodland Plant	599633.0	4283520.4	0	0.000360679	5	29.59	1
9GFSCT93	Woodland Plant	599696.7	4283520.4	0	0.000360679	5	29.59	1

9GFSC94	Woodland Plant	599760.3	4283520.4	0	0.000360679	5	29.59	1
9GFSC95	Woodland Plant	599823.9	4283520.4	0	0.000360679	5	29.59	1
9GFSC96	Woodland Plant	599887.5	4283520.4	0	0.000360679	5	29.59	1
9GFSC97	Woodland Plant	599951.1	4283520.4	0	0.000360679	5	29.59	1
9GFSC98	Woodland Plant	600014.7	4283520.4	0	0.000360679	5	29.59	1
9GFSC99	Woodland Plant	600078.4	4283520.4	0	0.000360679	5	29.59	1
9GFSC9A	Woodland Plant	600142.0	4283520.4	0	0.000360679	5	29.59	1
9GFSC9B	Woodland Plant	600205.6	4283520.4	0	0.000360679	5	29.59	1
9GFSC9C	Woodland Plant	600269.2	4283520.4	0	0.000360679	5	29.59	1
9GFSC9D	Woodland Plant	600014.7	4283584.0	0	0.000360679	5	29.59	1
9GFSC9E	Woodland Plant	600078.4	4283584.0	0	0.000360679	5	29.59	1
9GFSC9F	Woodland Plant	600142.0	4283584.0	0	0.000360679	5	29.59	1
9GFSC9G	Woodland Plant	600205.6	4283584.0	0	0.000360679	5	29.59	1
9GFSC9H	Woodland Plant	600269.2	4283584.0	0	0.000360679	5	29.59	1
9GFSC9I	Woodland Plant	600332.8	4283584.0	0	0.000360679	5	29.59	1
9GFSC9J	Woodland Plant	600014.7	4283647.6	0	0.000360679	5	29.59	1
9GFSC9K	Woodland Plant	600078.4	4283647.6	0	0.000360679	5	29.59	1
9GFSC9L	Woodland Plant	600142.0	4283647.6	0	0.000360679	5	29.59	1
9GFSC9M	Woodland Plant	600269.2	4283647.6	0	0.000360679	5	29.59	1
9GFSC9N	Woodland Plant	600332.8	4283647.6	0	0.000360679	5	29.59	1
9GFSC9O	Woodland Plant	600078.4	4283711.2	0	0.000360679	5	29.59	1
9GFSC9P	Woodland Plant	600142.0	4283711.2	0	0.000360679	5	29.59	1

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Proposed On-Site DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 H1H
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION 9GFSCT03 VOLUME 598982.8 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT04 VOLUME 599046.4 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT05 VOLUME 599110.1 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT06 VOLUME 599173.7 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT07 VOLUME 599237.3 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT08 VOLUME 599300.9 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT09 VOLUME 598537.5 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0A VOLUME 598601.1 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0B VOLUME 598664.7 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0C VOLUME 598728.4 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0D VOLUME 598792.0 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0E VOLUME 598855.6 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0F VOLUME 598919.2 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0G VOLUME 598982.8 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0H VOLUME 599046.4 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0I VOLUME 599110.1 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0J VOLUME 599173.7 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0K VOLUME 599237.3 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0L VOLUME 599300.9 4281926.4 0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0M	VOLUME	599364.5	4281926.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0N	VOLUME	598537.5	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0O	VOLUME	598601.1	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0P	VOLUME	598664.7	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0Q	VOLUME	598728.4	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0R	VOLUME	598792.0	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0S	VOLUME	598855.6	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0T	VOLUME	598919.2	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0U	VOLUME	598982.8	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0V	VOLUME	599046.4	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0W	VOLUME	599110.1	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0X	VOLUME	599173.7	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0Y	VOLUME	599237.3	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT0Z	VOLUME	599300.9	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT10	VOLUME	599364.5	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT11	VOLUME	599428.1	4281990.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT12	VOLUME	598537.5	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT13	VOLUME	598601.1	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT14	VOLUME	598664.7	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT15	VOLUME	598728.4	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT16	VOLUME	598792.0	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT17	VOLUME	598855.6	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT18	VOLUME	598919.2	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT19	VOLUME	598982.8	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1A	VOLUME	599046.4	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1B	VOLUME	599110.1	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1C	VOLUME	599173.7	4282053.7	0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1D	VOLUME	599237.3	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1E	VOLUME	599300.9	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1F	VOLUME	599364.5	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1G	VOLUME	599428.1	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1H	VOLUME	599491.7	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1I	VOLUME	599555.4	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1J	VOLUME	599619.0	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1K	VOLUME	599682.6	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1L	VOLUME	599746.2	4282053.7	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1M	VOLUME	598537.5	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1N	VOLUME	598601.1	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1O	VOLUME	598664.7	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1P	VOLUME	598728.4	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1Q	VOLUME	598792.0	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1R	VOLUME	598855.6	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1S	VOLUME	598919.2	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1T	VOLUME	598982.8	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1U	VOLUME	599046.4	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1V	VOLUME	599110.1	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1W	VOLUME	599173.7	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1X	VOLUME	599237.3	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1Y	VOLUME	599300.9	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT1Z	VOLUME	599364.5	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT20	VOLUME	599428.1	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT21	VOLUME	599491.7	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT22	VOLUME	599555.4	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT23	VOLUME	599619.0	4282117.3	0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT24	VOLUME	599682.6	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT25	VOLUME	599746.2	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT26	VOLUME	599809.8	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT27	VOLUME	599873.4	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT28	VOLUME	599937.0	4282117.3	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2A	VOLUME	598601.1	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2B	VOLUME	598664.7	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2C	VOLUME	598728.4	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2D	VOLUME	598792.0	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2E	VOLUME	598855.6	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2F	VOLUME	598919.2	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2G	VOLUME	598982.8	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2H	VOLUME	599046.4	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2I	VOLUME	599110.1	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2J	VOLUME	599173.7	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2K	VOLUME	599237.3	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2L	VOLUME	599300.9	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2M	VOLUME	599364.5	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2N	VOLUME	599428.1	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2O	VOLUME	599491.7	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2P	VOLUME	599555.4	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2Q	VOLUME	599619.0	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2R	VOLUME	599682.6	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2S	VOLUME	599746.2	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2T	VOLUME	599809.8	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2U	VOLUME	599873.4	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2V	VOLUME	599937.0	4282180.9	0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2W	VOLUME	600000.7	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2X	VOLUME	600064.3	4282180.9	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2Y	VOLUME	598601.1	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT2Z	VOLUME	598664.7	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT30	VOLUME	598728.4	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT31	VOLUME	598792.0	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT32	VOLUME	598855.6	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT33	VOLUME	598919.2	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT34	VOLUME	598982.8	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT35	VOLUME	599046.4	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT36	VOLUME	599110.1	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT37	VOLUME	599173.7	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT38	VOLUME	599237.3	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT39	VOLUME	599300.9	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3A	VOLUME	599364.5	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3B	VOLUME	599428.1	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3C	VOLUME	599491.7	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3D	VOLUME	599555.4	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3E	VOLUME	599619.0	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3F	VOLUME	599682.6	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3G	VOLUME	599746.2	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3H	VOLUME	599809.8	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3I	VOLUME	599873.4	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3J	VOLUME	599937.0	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3K	VOLUME	600000.7	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3L	VOLUME	600064.3	4282244.5	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT3M	VOLUME	598601.1	4282308.1	0

** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3N VOLUME	598664.7	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3O VOLUME	598728.4	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3P VOLUME	598792.0	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3Q VOLUME	598855.6	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3R VOLUME	598919.2	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3S VOLUME	598982.8	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3T VOLUME	599046.4	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3U VOLUME	599110.1	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3V VOLUME	599173.7	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3W VOLUME	599237.3	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3X VOLUME	599300.9	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3Y VOLUME	599364.5	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT3Z VOLUME	599428.1	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT40 VOLUME	599491.7	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT41 VOLUME	599555.4	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT42 VOLUME	599619.0	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT43 VOLUME	599682.6	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT44 VOLUME	599746.2	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT45 VOLUME	599809.8	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT46 VOLUME	599873.4	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT47 VOLUME	599937.0	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT48 VOLUME	600000.7	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT49 VOLUME	600064.3	4282308.1	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT4A VOLUME	598601.1	4282371.7	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT4B VOLUME	598664.7	4282371.7	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT4C VOLUME	598728.4	4282371.7	0	
** SRCDESCR Pit Equipment				
SO LOCATION 9GFSCT4D VOLUME	598792.0	4282371.7	0	

** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4E	VOLUME	598855.6	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4F	VOLUME	598919.2	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4G	VOLUME	598982.8	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4H	VOLUME	599046.4	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4I	VOLUME	599110.1	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4J	VOLUME	599173.7	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4K	VOLUME	599237.3	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4L	VOLUME	599300.9	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4M	VOLUME	599364.5	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4N	VOLUME	599428.1	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4O	VOLUME	599491.7	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4P	VOLUME	599555.4	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4Q	VOLUME	599619.0	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4R	VOLUME	599682.6	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4S	VOLUME	599746.2	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4T	VOLUME	599809.8	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4U	VOLUME	599873.4	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4V	VOLUME	599937.0	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4W	VOLUME	600000.7	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4X	VOLUME	600064.3	4282371.7 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4Y	VOLUME	598601.1	4282435.4 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT4Z	VOLUME	598664.7	4282435.4 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT50	VOLUME	598728.4	4282435.4 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT51	VOLUME	598792.0	4282435.4 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT52	VOLUME	598855.6	4282435.4 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT53	VOLUME	598919.2	4282435.4 0
** SRCDESCR	Pit Equipment			
SO LOCATION	9GFSCT54	VOLUME	598982.8	4282435.4 0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT55	VOLUME	599046.4	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT56	VOLUME	599110.1	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT57	VOLUME	599173.7	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT58	VOLUME	599237.3	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT59	VOLUME	599300.9	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5A	VOLUME	599364.5	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5B	VOLUME	599428.1	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5C	VOLUME	599491.7	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5D	VOLUME	599555.4	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5E	VOLUME	599619.0	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5F	VOLUME	599682.6	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5G	VOLUME	599746.2	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5H	VOLUME	599809.8	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5I	VOLUME	599873.4	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5J	VOLUME	599937.0	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5K	VOLUME	600000.7	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5L	VOLUME	600064.3	4282435.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5M	VOLUME	598601.1	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5N	VOLUME	598664.7	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5O	VOLUME	598728.4	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5P	VOLUME	598792.0	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5Q	VOLUME	598855.6	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5R	VOLUME	598919.2	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5S	VOLUME	598982.8	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5T	VOLUME	599046.4	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5U	VOLUME	599110.1	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5V	VOLUME	599173.7	4282499.0	0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5W	VOLUME	599237.3	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5X	VOLUME	599300.9	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5Y	VOLUME	599364.5	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT5Z	VOLUME	599428.1	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT60	VOLUME	599491.7	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT61	VOLUME	599555.4	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT62	VOLUME	599619.0	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT63	VOLUME	599682.6	4282499.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT64	VOLUME	598601.1	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT65	VOLUME	598664.7	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT66	VOLUME	598728.4	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT67	VOLUME	598792.0	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT68	VOLUME	598855.6	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT69	VOLUME	598919.2	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6A	VOLUME	598982.8	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6B	VOLUME	599046.4	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6C	VOLUME	599110.1	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6D	VOLUME	599173.7	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6E	VOLUME	599237.3	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6F	VOLUME	599300.9	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6G	VOLUME	599364.5	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6H	VOLUME	599428.1	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6I	VOLUME	599491.7	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6J	VOLUME	599555.4	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6K	VOLUME	599619.0	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6L	VOLUME	599682.6	4282562.6	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6M	VOLUME	598728.4	4282626.2	0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6N	VOLUME	598792.0	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6O	VOLUME	598855.6	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6P	VOLUME	598919.2	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6Q	VOLUME	598982.8	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6R	VOLUME	599046.4	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6S	VOLUME	599110.1	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6T	VOLUME	599173.7	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6U	VOLUME	599237.3	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6V	VOLUME	599300.9	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6W	VOLUME	599364.5	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6X	VOLUME	599428.1	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6Y	VOLUME	599491.7	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT6Z	VOLUME	599555.4	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT70	VOLUME	599619.0	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT71	VOLUME	599682.6	4282626.2	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT72	VOLUME	599046.4	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT73	VOLUME	599110.1	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT74	VOLUME	599173.7	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT75	VOLUME	599237.3	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT76	VOLUME	599300.9	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT77	VOLUME	599364.5	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT78	VOLUME	599428.1	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT79	VOLUME	599491.7	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7A	VOLUME	599555.4	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7B	VOLUME	599619.0	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7C	VOLUME	599682.6	4282689.8	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7D	VOLUME	599300.9	4282753.4	0

** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7E	VOLUME	599428.1	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7F	VOLUME	599491.7	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7G	VOLUME	599555.4	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7H	VOLUME	599619.0	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7I	VOLUME	599682.6	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7J	VOLUME	599619.0	4282817.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7K	VOLUME	599682.6	4282817.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7N	VOLUME	599505.8	4282947.8	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7O	VOLUME	599569.4	4282947.8	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7P	VOLUME	599633.0	4282947.8	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7Q	VOLUME	599505.8	4283011.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7R	VOLUME	599569.4	4283011.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7S	VOLUME	599633.0	4283011.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7T	VOLUME	599505.8	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7U	VOLUME	599569.4	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7V	VOLUME	599633.0	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7W	VOLUME	599696.7	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7X	VOLUME	599505.8	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7Y	VOLUME	599569.4	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7Z	VOLUME	599633.0	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT80	VOLUME	599696.7	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT81	VOLUME	599760.3	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT82	VOLUME	599505.8	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT83	VOLUME	599569.4	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT84	VOLUME	599633.0	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT85	VOLUME	599696.7	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT86	VOLUME	599760.3	4283202.3	0

** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT87	VOLUME	599823.9	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT88	VOLUME	599569.4	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT89	VOLUME	599633.0	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8A	VOLUME	599696.7	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8B	VOLUME	599760.3	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8C	VOLUME	599823.9	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8D	VOLUME	599569.4	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8E	VOLUME	599633.0	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8F	VOLUME	599696.7	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8G	VOLUME	599760.3	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8H	VOLUME	599823.9	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8I	VOLUME	599887.5	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8J	VOLUME	599569.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8K	VOLUME	599633.0	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8L	VOLUME	599696.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8M	VOLUME	599760.3	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8N	VOLUME	599823.9	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8O	VOLUME	599887.5	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8P	VOLUME	599951.1	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Q	VOLUME	600014.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8R	VOLUME	600078.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8S	VOLUME	599569.4	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8T	VOLUME	599633.0	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8U	VOLUME	599696.7	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8V	VOLUME	599760.3	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8W	VOLUME	599823.9	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8X	VOLUME	599887.5	4283456.7	0

** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Y	VOLUME	599951.1	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Z	VOLUME	600014.7	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT90	VOLUME	600078.4	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT91	VOLUME	600142.0	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT92	VOLUME	599633.0	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT93	VOLUME	599696.7	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT94	VOLUME	599760.3	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT95	VOLUME	599823.9	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT96	VOLUME	599887.5	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT97	VOLUME	599951.1	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT98	VOLUME	600014.7	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT99	VOLUME	600078.4	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9A	VOLUME	600142.0	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9B	VOLUME	600205.6	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9C	VOLUME	600269.2	4283520.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9D	VOLUME	600014.7	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9E	VOLUME	600078.4	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9F	VOLUME	600142.0	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9G	VOLUME	600205.6	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9H	VOLUME	600269.2	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9I	VOLUME	600332.8	4283584.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9J	VOLUME	600014.7	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9K	VOLUME	600078.4	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9L	VOLUME	600142.0	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9M	VOLUME	600269.2	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9N	VOLUME	600332.8	4283647.6	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT9O	VOLUME	600078.4	4283711.2	0

** SRCDESCR Woodland Plant

SO LOCATION 9GFSCT9P VOLUME 600142.0 4283711.2 0

** SRCDESCR Woodland Plant

SO SRCPARAM 9GFSCT03 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT04 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT05 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT06 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT07 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT08 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT09 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT10 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT11 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT12 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT13 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT14 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT15 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT16 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT17 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT18 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT19 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1H 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT1I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT20 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT21 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT22 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT23 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT24 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT25 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT26 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT27 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT28 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT30 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT31 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT32 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT33 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT34 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT35 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT36 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT37 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT38 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT39 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT40 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT41 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT42 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT43 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT44 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT45 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT46 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT47 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT48 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT49 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4I 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT4J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT50 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT51 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT52 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT53 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT54 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT55 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT56 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT57 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT58 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT59 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT60 0.0001189158 5 29.59 1

SO SRCPARAM	9GFSCT61	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT62	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT63	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT64	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT65	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT66	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT67	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT68	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT69	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6A	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6B	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6C	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6D	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6E	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6F	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6G	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6H	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6I	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6J	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6K	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6L	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6M	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6N	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6O	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6P	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6Q	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6R	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6S	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6T	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6U	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6V	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6W	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6X	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6Y	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT6Z	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT70	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT71	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT72	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT73	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT74	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT75	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT76	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT77	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT78	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT79	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7A	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7B	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7C	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7D	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7E	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7F	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7G	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7H	0.0001189158	5	29.59	1
SO SRCPARAM	9GFSCT7I	0.0001189158	5	29.59	1

SO SRCPARAM 9GFSCT7J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7N 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7O 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7P 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7Q 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7R 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7S 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7T 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7U 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7V 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7W 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7X 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7Y 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7Z 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT80 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT81 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT82 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT83 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT84 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT85 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT86 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT87 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT88 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT89 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8A 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8B 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8C 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8D 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8E 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8F 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8G 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8H 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8I 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8J 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8K 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8L 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8M 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8N 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8O 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8P 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8Q 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8R 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8S 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8T 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8U 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8V 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8W 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8X 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8Y 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8Z 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT90 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT91 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT92 0.000360679 5 29.59 1

SO SRCPARAM 9GFSCT93 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT94 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT95 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT96 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT97 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT98 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT99 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9A 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9B 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9C 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9D 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9E 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9F 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9G 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9H 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9I 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9J 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9K 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9L 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9M 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9N 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9O 0.000360679 5 29.59 1
 SO SRCPARAM 9GFSCT9P 0.000360679 5 29.59 1
 SO EMISFACT 9GFSCT03 HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT03 HRDOW 0
 SO EMISFACT 9GFSCT03 HRDOW 0
 SO EMISFACT 9GFSCT04 HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT04 HRDOW 0
 SO EMISFACT 9GFSCT04 HRDOW 0
 SO EMISFACT 9GFSCT05 HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT05 HRDOW 0
 SO EMISFACT 9GFSCT05 HRDOW 0
 SO EMISFACT 9GFSCT06 HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT06 HRDOW 0
 SO EMISFACT 9GFSCT06 HRDOW 0
 SO EMISFACT 9GFSCT07 HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT07 HRDOW 0
 SO EMISFACT 9GFSCT07 HRDOW 0
 SO EMISFACT 9GFSCT08 HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT08 HRDOW 0
 SO EMISFACT 9GFSCT08 HRDOW 0
 SO EMISFACT 9GFSCT09 HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT09 HRDOW 0
 SO EMISFACT 9GFSCT09 HRDOW 0
 SO EMISFACT 9GFSCT0A HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT0A HRDOW 0
 SO EMISFACT 9GFSCT0A HRDOW 0
 SO EMISFACT 9GFSCT0B HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT0B HRDOW 0
 SO EMISFACT 9GFSCT0B HRDOW 0
 SO EMISFACT 9GFSCT0C HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT0C HRDOW 0
 SO EMISFACT 9GFSCT0C HRDOW 0
 SO EMISFACT 9GFSCT0D HRDOW 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0

SO EMISFACT 9GFSCT9G HRDOW 0
 SO EMISFACT 9GFSCT9G HRDOW 0
 SO EMISFACT 9GFSCT9H HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9H HRDOW 0
 SO EMISFACT 9GFSCT9H HRDOW 0
 SO EMISFACT 9GFSCT9I HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9I HRDOW 0
 SO EMISFACT 9GFSCT9I HRDOW 0
 SO EMISFACT 9GFSCT9J HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9J HRDOW 0
 SO EMISFACT 9GFSCT9J HRDOW 0
 SO EMISFACT 9GFSCT9K HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9K HRDOW 0
 SO EMISFACT 9GFSCT9K HRDOW 0
 SO EMISFACT 9GFSCT9L HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9L HRDOW 0
 SO EMISFACT 9GFSCT9L HRDOW 0
 SO EMISFACT 9GFSCT9M HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9M HRDOW 0
 SO EMISFACT 9GFSCT9M HRDOW 0
 SO EMISFACT 9GFSCT9N HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9N HRDOW 0
 SO EMISFACT 9GFSCT9N HRDOW 0
 SO EMISFACT 9GFSCT9O HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9O HRDOW 0
 SO EMISFACT 9GFSCT9O HRDOW 0
 SO EMISFACT 9GFSCT9P HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9P HRDOW 0
 SO EMISFACT 9GFSCT9P HRDOW 0
 SO SRCGROUP ALL
 SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART 598479.7 4282296.3 0 0 1.8
 RE DISCCART 598705.2 4280689.3 0 0 1.8
 RE DISCCART 598730.2 4280689.3 0 0 1.8
 RE DISCCART 598755.2 4280689.3 0 0 1.8
 RE DISCCART 598780.2 4280689.3 0 0 1.8
 RE DISCCART 598805.2 4280689.3 0 0 1.8
 RE DISCCART 598830.2 4280689.3 0 0 1.8
 RE DISCCART 598855.2 4280689.3 0 0 1.8
 RE DISCCART 598880.2 4280689.3 0 0 1.8
 RE DISCCART 598905.2 4280689.3 0 0 1.8
 RE DISCCART 598930.2 4280689.3 0 0 1.8
 RE DISCCART 598955.2 4280689.3 0 0 1.8
 RE DISCCART 598980.2 4280689.3 0 0 1.8
 RE DISCCART 599005.2 4280689.3 0 0 1.8
 RE DISCCART 599030.2 4280689.3 0 0 1.8
 RE DISCCART 599055.2 4280689.3 0 0 1.8
 RE DISCCART 599080.2 4280689.3 0 0 1.8
 RE DISCCART 599105.2 4280689.3 0 0 1.8
 RE DISCCART 599130.2 4280689.3 0 0 1.8
 RE DISCCART 599155.2 4280689.3 0 0 1.8

RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8
RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8

RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8

RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8

RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8

RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8
RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8

RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8

RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8

RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598530.2 4281014.3 0 0 1.8

RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8
RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8

RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8
RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8

RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8

RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8

RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8
RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8

RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8

RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8
RE DISCCART 598930.2 4281214.3 0 0 1.8
RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8

RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8
RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8
RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8
RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8

RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8
RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8

RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8
RE DISCCART 598980.2 4281314.3 0 0 1.8
RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8

RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8
RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8
RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8
RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8
RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8

RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8
RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8

RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8
RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8
RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8
RE DISCCART 599130.2 4281414.3 0 0 1.8
RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8

RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8
RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8
RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8
RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8

RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8
RE DISCCART 598955.2 4281489.3 0 0 1.8
RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8

RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8

RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8

RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8

RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8

RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8

RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8

RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8

RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8

RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8

RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8

RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8

RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8

RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8

RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8

RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8

RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8

RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8

RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8

RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8

RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8

RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8

RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8

RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8

RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8

RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8

RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8

RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8

RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8

RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8

RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8

RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8

RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8

RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8

RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8

RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8

RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8

RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8

RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8

RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8

RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8

RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8

RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8

RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8

RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8

RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8

RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8

RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8

RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8

RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8

RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8

RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8

RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8

RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8

RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8

RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8

RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8

RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8

RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8

RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8

RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8

RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8

RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8

RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8

RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8

RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8

RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8

RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8

RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8

RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8

RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8

RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8

RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8

RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8

RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8

RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8

RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8

RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8

RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8

RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8

RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8

RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8

RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8

RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8

RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8

RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME STARTEND 2010 1 1 1 2013 12 31 24
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

** It is recommended that the user not edit any data below this line
** *****

** AMPTYPE
** AMPDATUM -1
** AMPZONE -1
** AMPHEMISPHERE

** PROJECTIONWKT
PROJCS["UTM_6326_Zone10",GEOGCS["WGS_84",DATUM["World_Geodetic_System_1984",SPHEROID["WGS_1984",6378137,298.257223563],TOWGS84[0,0,0,0,0,0]],PRIMEM["Greenwich",0],UNIT["Degree",0.0174532925199433]],PROJECTION["Universal_Transverse_Mercator"],PARAMETER["Zone",10],UNIT["Meter",1,AUTHORITY["EPSG","9001"]]]
** PROJECTION UTM
** DATUM WGE
** UNITS METER
** ZONE 10
** HEMISPHERE N
** ORIGINLON 0
** ORIGINLAT 0
** PARALLEL1 0
** PARALLEL2 0
** AZIMUTH 0
** SCALEFACT 0
** FALSEEAST 0
** FALSENORTH 0

** POSTFMT UNIFORM
** TEMPLATE Regulatory,0
** AERMODEXE AERMOD_EPA_19191_64.EXE
** AERMAPEXE AERMAP_EPA_18081_64.exe

BREEZE AERMOD Model Results

Max. Annual (4 YEARS) Results of Pollutant: PM25 (ug/m**3)

Group ID	High	Avg. Conc.	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
			East (m)	North (m)					
ALL	1ST	0.07386	599844.30	4283094.20	0.00	0.00	1.80	DC	
	2ND	0.04380	600151.40	4283233.30	0.00	0.00	1.80	DC	
	3RD	0.02633	600159.70	4282117.80	0.00	0.00	1.80	DC	
	4TH	0.02540	599305.20	4281639.30	0.00	0.00	1.80	DC	
	5TH	0.02540	599330.20	4281639.30	0.00	0.00	1.80	DC	
	6TH	0.02533	599280.20	4281639.30	0.00	0.00	1.80	DC	
	7TH	0.02532	599355.20	4281639.30	0.00	0.00	1.80	DC	
	8TH	0.02519	599255.20	4281639.30	0.00	0.00	1.80	DC	
	9TH	0.02517	599380.20	4281639.30	0.00	0.00	1.80	DC	
	10TH	0.02498	599230.20	4281639.30	0.00	0.00	1.80	DC	

Highest Results of Pollutant: PM25

Avg. Per.	Grp ID	High	Type	Val	Units	Date	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
						YYMMDDHH	East (m)	North (m)					
1-HR	ALL	1ST	Avg. Conc.	5.65793	ug/m**3	11021008	598855.20	4281639.30	0.00	0.00	1.80	DC	

Summary of Total Messages

#	Message Type
0	Fatal Error Message(s)
4	Warning Message(s)
7559	Informational Message(s)
35064	Hours Were Processed
6317	Calm Hours Identified
1242	Missing Hours Identified (3.54 Percent)

Error & Warning Messages

Msg. Type	Pathway	Ref. #	Description
WARNING	CO	W276	Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
WARNING	CO	W363	Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H

WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

www.breeze-software.com

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Proposed On-Site DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 HIH
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION 9GFSCT03 VOLUME 598982.8 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT04 VOLUME 599046.4 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT05 VOLUME 599110.1 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT06 VOLUME 599173.7 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT07 VOLUME 599237.3 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT08 VOLUME 599300.9 4281862.8 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT09 VOLUME 598537.5 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0A VOLUME 598601.1 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0B VOLUME 598664.7 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0C VOLUME 598728.4 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0D VOLUME 598792.0 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0E VOLUME 598855.6 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0F VOLUME 598919.2 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0G VOLUME 598982.8 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0H VOLUME 599046.4 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0I VOLUME 599110.1 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0J VOLUME 599173.7 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0K VOLUME 599237.3 4281926.4 0
** SRCDESCR Pit Equipment
SO LOCATION 9GFSCT0L VOLUME 599300.9 4281926.4 0
** SRCDESCR Pit Equipment

SO LOCATION 9GFSCT0M	VOLUME	599364.5	4281926.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0N	VOLUME	598537.5	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0O	VOLUME	598601.1	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0P	VOLUME	598664.7	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0Q	VOLUME	598728.4	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0R	VOLUME	598792.0	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0S	VOLUME	598855.6	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0T	VOLUME	598919.2	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0U	VOLUME	598982.8	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0V	VOLUME	599046.4	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0W	VOLUME	599110.1	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0X	VOLUME	599173.7	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0Y	VOLUME	599237.3	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT0Z	VOLUME	599300.9	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT10	VOLUME	599364.5	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT11	VOLUME	599428.1	4281990.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT12	VOLUME	598537.5	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT13	VOLUME	598601.1	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT14	VOLUME	598664.7	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT15	VOLUME	598728.4	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT16	VOLUME	598792.0	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT17	VOLUME	598855.6	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT18	VOLUME	598919.2	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT19	VOLUME	598982.8	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1A	VOLUME	599046.4	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1B	VOLUME	599110.1	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1C	VOLUME	599173.7	4282053.7	0
** SRCDESCR	Pit Equipment			

SO LOCATION 9GFSCT1D	VOLUME	599237.3	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1E	VOLUME	599300.9	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1F	VOLUME	599364.5	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1G	VOLUME	599428.1	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1H	VOLUME	599491.7	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1I	VOLUME	599555.4	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1J	VOLUME	599619.0	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1K	VOLUME	599682.6	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1L	VOLUME	599746.2	4282053.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1M	VOLUME	598537.5	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1N	VOLUME	598601.1	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1O	VOLUME	598664.7	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1P	VOLUME	598728.4	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1Q	VOLUME	598792.0	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1R	VOLUME	598855.6	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1S	VOLUME	598919.2	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1T	VOLUME	598982.8	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1U	VOLUME	599046.4	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1V	VOLUME	599110.1	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1W	VOLUME	599173.7	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1X	VOLUME	599237.3	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1Y	VOLUME	599300.9	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT1Z	VOLUME	599364.5	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT20	VOLUME	599428.1	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT21	VOLUME	599491.7	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT22	VOLUME	599555.4	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT23	VOLUME	599619.0	4282117.3	0
** SRCDESCR	Pit Equipment			

SO LOCATION 9GFSCT24	VOLUME	599682.6	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT25	VOLUME	599746.2	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT26	VOLUME	599809.8	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT27	VOLUME	599873.4	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT28	VOLUME	599937.0	4282117.3	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2A	VOLUME	598601.1	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2B	VOLUME	598664.7	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2C	VOLUME	598728.4	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2D	VOLUME	598792.0	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2E	VOLUME	598855.6	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2F	VOLUME	598919.2	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2G	VOLUME	598982.8	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2H	VOLUME	599046.4	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2I	VOLUME	599110.1	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2J	VOLUME	599173.7	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2K	VOLUME	599237.3	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2L	VOLUME	599300.9	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2M	VOLUME	599364.5	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2N	VOLUME	599428.1	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2O	VOLUME	599491.7	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2P	VOLUME	599555.4	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2Q	VOLUME	599619.0	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2R	VOLUME	599682.6	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2S	VOLUME	599746.2	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2T	VOLUME	599809.8	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2U	VOLUME	599873.4	4282180.9	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT2V	VOLUME	599937.0	4282180.9	0
** SRCDESCR	Pit Equipment			

SO LOCATION 9GFSCT2W VOLUME	600000.7	4282180.9	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT2X VOLUME	600064.3	4282180.9	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT2Y VOLUME	598601.1	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT2Z VOLUME	598664.7	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT30 VOLUME	598728.4	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT31 VOLUME	598792.0	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT32 VOLUME	598855.6	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT33 VOLUME	598919.2	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT34 VOLUME	598982.8	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT35 VOLUME	599046.4	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT36 VOLUME	599110.1	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT37 VOLUME	599173.7	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT38 VOLUME	599237.3	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT39 VOLUME	599300.9	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3A VOLUME	599364.5	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3B VOLUME	599428.1	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3C VOLUME	599491.7	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3D VOLUME	599555.4	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3E VOLUME	599619.0	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3F VOLUME	599682.6	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3G VOLUME	599746.2	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3H VOLUME	599809.8	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3I VOLUME	599873.4	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3J VOLUME	599937.0	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3K VOLUME	600000.7	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3L VOLUME	600064.3	4282244.5	0
** SRCDESCR Pit Equipment			
SO LOCATION 9GFSCT3M VOLUME	598601.1	4282308.1	0
** SRCDESCR Pit Equipment			

SO LOCATION 9GFSCT3N	VOLUME	598664.7	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3O	VOLUME	598728.4	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3P	VOLUME	598792.0	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3Q	VOLUME	598855.6	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3R	VOLUME	598919.2	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3S	VOLUME	598982.8	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3T	VOLUME	599046.4	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3U	VOLUME	599110.1	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3V	VOLUME	599173.7	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3W	VOLUME	599237.3	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3X	VOLUME	599300.9	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3Y	VOLUME	599364.5	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT3Z	VOLUME	599428.1	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT40	VOLUME	599491.7	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT41	VOLUME	599555.4	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT42	VOLUME	599619.0	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT43	VOLUME	599682.6	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT44	VOLUME	599746.2	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT45	VOLUME	599809.8	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT46	VOLUME	599873.4	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT47	VOLUME	599937.0	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT48	VOLUME	600000.7	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT49	VOLUME	600064.3	4282308.1	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4A	VOLUME	598601.1	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4B	VOLUME	598664.7	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4C	VOLUME	598728.4	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4D	VOLUME	598792.0	4282371.7	0
** SRCDESCR	Pit Equipment			

SO LOCATION 9GFSCT4E	VOLUME	598855.6	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4F	VOLUME	598919.2	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4G	VOLUME	598982.8	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4H	VOLUME	599046.4	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4I	VOLUME	599110.1	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4J	VOLUME	599173.7	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4K	VOLUME	599237.3	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4L	VOLUME	599300.9	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4M	VOLUME	599364.5	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4N	VOLUME	599428.1	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4O	VOLUME	599491.7	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4P	VOLUME	599555.4	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4Q	VOLUME	599619.0	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4R	VOLUME	599682.6	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4S	VOLUME	599746.2	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4T	VOLUME	599809.8	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4U	VOLUME	599873.4	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4V	VOLUME	599937.0	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4W	VOLUME	600000.7	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4X	VOLUME	600064.3	4282371.7	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4Y	VOLUME	598601.1	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT4Z	VOLUME	598664.7	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT50	VOLUME	598728.4	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT51	VOLUME	598792.0	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT52	VOLUME	598855.6	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT53	VOLUME	598919.2	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT54	VOLUME	598982.8	4282435.4	0
** SRCDESCR	Pit Equipment			

SO LOCATION 9GFSCT55	VOLUME	599046.4	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT56	VOLUME	599110.1	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT57	VOLUME	599173.7	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT58	VOLUME	599237.3	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT59	VOLUME	599300.9	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5A	VOLUME	599364.5	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5B	VOLUME	599428.1	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5C	VOLUME	599491.7	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5D	VOLUME	599555.4	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5E	VOLUME	599619.0	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5F	VOLUME	599682.6	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5G	VOLUME	599746.2	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5H	VOLUME	599809.8	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5I	VOLUME	599873.4	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5J	VOLUME	599937.0	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5K	VOLUME	600000.7	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5L	VOLUME	600064.3	4282435.4	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5M	VOLUME	598601.1	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5N	VOLUME	598664.7	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5O	VOLUME	598728.4	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5P	VOLUME	598792.0	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5Q	VOLUME	598855.6	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5R	VOLUME	598919.2	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5S	VOLUME	598982.8	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5T	VOLUME	599046.4	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5U	VOLUME	599110.1	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5V	VOLUME	599173.7	4282499.0	0
** SRCDESCR	Pit Equipment			

SO LOCATION 9GFSCT5W	VOLUME	599237.3	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5X	VOLUME	599300.9	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5Y	VOLUME	599364.5	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT5Z	VOLUME	599428.1	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT60	VOLUME	599491.7	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT61	VOLUME	599555.4	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT62	VOLUME	599619.0	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT63	VOLUME	599682.6	4282499.0	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT64	VOLUME	598601.1	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT65	VOLUME	598664.7	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT66	VOLUME	598728.4	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT67	VOLUME	598792.0	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT68	VOLUME	598855.6	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT69	VOLUME	598919.2	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6A	VOLUME	598982.8	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6B	VOLUME	599046.4	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6C	VOLUME	599110.1	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6D	VOLUME	599173.7	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6E	VOLUME	599237.3	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6F	VOLUME	599300.9	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6G	VOLUME	599364.5	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6H	VOLUME	599428.1	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6I	VOLUME	599491.7	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6J	VOLUME	599555.4	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6K	VOLUME	599619.0	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6L	VOLUME	599682.6	4282562.6	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6M	VOLUME	598728.4	4282626.2	0
** SRCDESCR	Pit Equipment			

SO LOCATION 9GFSCT6N	VOLUME	598792.0	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6O	VOLUME	598855.6	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6P	VOLUME	598919.2	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6Q	VOLUME	598982.8	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6R	VOLUME	599046.4	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6S	VOLUME	599110.1	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6T	VOLUME	599173.7	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6U	VOLUME	599237.3	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6V	VOLUME	599300.9	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6W	VOLUME	599364.5	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6X	VOLUME	599428.1	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6Y	VOLUME	599491.7	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT6Z	VOLUME	599555.4	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT70	VOLUME	599619.0	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT71	VOLUME	599682.6	4282626.2	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT72	VOLUME	599046.4	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT73	VOLUME	599110.1	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT74	VOLUME	599173.7	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT75	VOLUME	599237.3	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT76	VOLUME	599300.9	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT77	VOLUME	599364.5	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT78	VOLUME	599428.1	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT79	VOLUME	599491.7	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT7A	VOLUME	599555.4	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT7B	VOLUME	599619.0	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT7C	VOLUME	599682.6	4282689.8	0
** SRCDESCR	Pit Equipment			
SO LOCATION 9GFSCT7D	VOLUME	599300.9	4282753.4	0
** SRCDESCR	Pit Equipment			

SO LOCATION	9GFSCT7E	VOLUME	599428.1	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7F	VOLUME	599491.7	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7G	VOLUME	599555.4	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7H	VOLUME	599619.0	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7I	VOLUME	599682.6	4282753.4	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7J	VOLUME	599619.0	4282817.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7K	VOLUME	599682.6	4282817.0	0
** SRCDESCR	Pit Equipment				
SO LOCATION	9GFSCT7N	VOLUME	599505.8	4282947.8	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7O	VOLUME	599569.4	4282947.8	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7P	VOLUME	599633.0	4282947.8	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7Q	VOLUME	599505.8	4283011.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7R	VOLUME	599569.4	4283011.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7S	VOLUME	599633.0	4283011.4	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7T	VOLUME	599505.8	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7U	VOLUME	599569.4	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7V	VOLUME	599633.0	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7W	VOLUME	599696.7	4283075.0	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7X	VOLUME	599505.8	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7Y	VOLUME	599569.4	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT7Z	VOLUME	599633.0	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT80	VOLUME	599696.7	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT81	VOLUME	599760.3	4283138.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT82	VOLUME	599505.8	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT83	VOLUME	599569.4	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT84	VOLUME	599633.0	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT85	VOLUME	599696.7	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT86	VOLUME	599760.3	4283202.3	0
** SRCDESCR	Woodland Plant				

SO LOCATION	9GFSCT87	VOLUME	599823.9	4283202.3	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT88	VOLUME	599569.4	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT89	VOLUME	599633.0	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8A	VOLUME	599696.7	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8B	VOLUME	599760.3	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8C	VOLUME	599823.9	4283265.9	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8D	VOLUME	599569.4	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8E	VOLUME	599633.0	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8F	VOLUME	599696.7	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8G	VOLUME	599760.3	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8H	VOLUME	599823.9	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8I	VOLUME	599887.5	4283329.5	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8J	VOLUME	599569.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8K	VOLUME	599633.0	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8L	VOLUME	599696.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8M	VOLUME	599760.3	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8N	VOLUME	599823.9	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8O	VOLUME	599887.5	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8P	VOLUME	599951.1	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8Q	VOLUME	600014.7	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8R	VOLUME	600078.4	4283393.1	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8S	VOLUME	599569.4	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8T	VOLUME	599633.0	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8U	VOLUME	599696.7	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8V	VOLUME	599760.3	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8W	VOLUME	599823.9	4283456.7	0
** SRCDESCR	Woodland Plant				
SO LOCATION	9GFSCT8X	VOLUME	599887.5	4283456.7	0
** SRCDESCR	Woodland Plant				

SO LOCATION 9GFSCT8Y	VOLUME	599951.1	4283456.7	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT8Z	VOLUME	600014.7	4283456.7	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT90	VOLUME	600078.4	4283456.7	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT91	VOLUME	600142.0	4283456.7	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT92	VOLUME	599633.0	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT93	VOLUME	599696.7	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT94	VOLUME	599760.3	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT95	VOLUME	599823.9	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT96	VOLUME	599887.5	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT97	VOLUME	599951.1	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT98	VOLUME	600014.7	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT99	VOLUME	600078.4	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9A	VOLUME	600142.0	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9B	VOLUME	600205.6	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9C	VOLUME	600269.2	4283520.4	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9D	VOLUME	600014.7	4283584.0	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9E	VOLUME	600078.4	4283584.0	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9F	VOLUME	600142.0	4283584.0	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9G	VOLUME	600205.6	4283584.0	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9H	VOLUME	600269.2	4283584.0	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9I	VOLUME	600332.8	4283584.0	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9J	VOLUME	600014.7	4283647.6	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9K	VOLUME	600078.4	4283647.6	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9L	VOLUME	600142.0	4283647.6	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9M	VOLUME	600269.2	4283647.6	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9N	VOLUME	600332.8	4283647.6	0
** SRCDESCR	Woodland Plant			
SO LOCATION 9GFSCT9O	VOLUME	600078.4	4283711.2	0
** SRCDESCR	Woodland Plant			

SO LOCATION 9GFSCT9P VOLUME 600142.0 4283711.2 0

** SRCDESCR Woodland Plant

SO SRCPARAM 9GFSCT03 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT04 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT05 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT06 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT07 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT08 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT09 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT0Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT10 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT11 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT12 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT13 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT14 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT15 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT16 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT17 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT18 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT19 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1I 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT1J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT1Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT20 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT21 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT22 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT23 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT24 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT25 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT26 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT27 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT28 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT2Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT30 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT31 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT32 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT33 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT34 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT35 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT36 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT37 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT38 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT39 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT3Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT40 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT41 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT42 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT43 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT44 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT45 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT46 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT47 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT48 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT49 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4J 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT4K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT4Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT50 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT51 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT52 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT53 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT54 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT55 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT56 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT57 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT58 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT59 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT5Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT60 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT61 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT62 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT63 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT64 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT65 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT66 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT67 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT68 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT69 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6J 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6L 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6M 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6N 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6O 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6P 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6Q 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6R 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6S 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6T 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6U 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6V 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6W 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6X 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6Y 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT6Z 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT70 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT71 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT72 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT73 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT74 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT75 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT76 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT77 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT78 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT79 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7A 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7B 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7C 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7D 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7E 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7F 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7G 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7H 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7I 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7J 0.0001189158 5 29.59 1

SO SRCPARAM 9GFSCT7K 0.0001189158 5 29.59 1
SO SRCPARAM 9GFSCT7N 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7O 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7P 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7Q 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7R 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7S 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7T 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7U 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7V 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7W 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7X 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7Y 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT7Z 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT80 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT81 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT82 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT83 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT84 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT85 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT86 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT87 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT88 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT89 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8A 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8B 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8C 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8D 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8E 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8F 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8G 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8H 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8I 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8J 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8K 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8L 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8M 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8N 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8O 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8P 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8Q 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8R 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8S 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8T 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8U 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8V 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8W 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8X 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8Y 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT8Z 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT90 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT91 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT92 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT93 0.000360679 5 29.59 1

SO SRCPARAM 9GFSCT94 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT95 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT96 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT97 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT98 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT99 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9A 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9B 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9C 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9D 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9E 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9F 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9G 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9H 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9I 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9J 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9K 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9L 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9M 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9N 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9O 0.000360679 5 29.59 1
SO SRCPARAM 9GFSCT9P 0.000360679 5 29.59 1
SO EMISFACT 9GFSCT03 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT03 HRDOW 0
SO EMISFACT 9GFSCT03 HRDOW 0
SO EMISFACT 9GFSCT04 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT04 HRDOW 0
SO EMISFACT 9GFSCT04 HRDOW 0
SO EMISFACT 9GFSCT05 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT05 HRDOW 0
SO EMISFACT 9GFSCT05 HRDOW 0
SO EMISFACT 9GFSCT06 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT06 HRDOW 0
SO EMISFACT 9GFSCT06 HRDOW 0
SO EMISFACT 9GFSCT07 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT07 HRDOW 0
SO EMISFACT 9GFSCT07 HRDOW 0
SO EMISFACT 9GFSCT08 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT08 HRDOW 0
SO EMISFACT 9GFSCT08 HRDOW 0
SO EMISFACT 9GFSCT09 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT09 HRDOW 0
SO EMISFACT 9GFSCT09 HRDOW 0
SO EMISFACT 9GFSCT0A HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT0A HRDOW 0
SO EMISFACT 9GFSCT0A HRDOW 0
SO EMISFACT 9GFSCT0B HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT0B HRDOW 0
SO EMISFACT 9GFSCT0B HRDOW 0
SO EMISFACT 9GFSCT0C HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT0C HRDOW 0
SO EMISFACT 9GFSCT0C HRDOW 0
SO EMISFACT 9GFSCT0D HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0
SO EMISFACT 9GFSCT0D HRDOW 0

SO EMISFACT 9GFSCT9G HRDOW 0
 SO EMISFACT 9GFSCT9G HRDOW 0
 SO EMISFACT 9GFSCT9H HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9H HRDOW 0
 SO EMISFACT 9GFSCT9H HRDOW 0
 SO EMISFACT 9GFSCT9I HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9I HRDOW 0
 SO EMISFACT 9GFSCT9I HRDOW 0
 SO EMISFACT 9GFSCT9J HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9J HRDOW 0
 SO EMISFACT 9GFSCT9J HRDOW 0
 SO EMISFACT 9GFSCT9K HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9K HRDOW 0
 SO EMISFACT 9GFSCT9K HRDOW 0
 SO EMISFACT 9GFSCT9L HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9L HRDOW 0
 SO EMISFACT 9GFSCT9L HRDOW 0
 SO EMISFACT 9GFSCT9M HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9M HRDOW 0
 SO EMISFACT 9GFSCT9M HRDOW 0
 SO EMISFACT 9GFSCT9N HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9N HRDOW 0
 SO EMISFACT 9GFSCT9N HRDOW 0
 SO EMISFACT 9GFSCT9O HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9O HRDOW 0
 SO EMISFACT 9GFSCT9O HRDOW 0
 SO EMISFACT 9GFSCT9P HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
 SO EMISFACT 9GFSCT9P HRDOW 0
 SO EMISFACT 9GFSCT9P HRDOW 0
 SO SRCGROUP ALL
 SO FINISHED

RE STARTING
 RE ELEVUNIT METERS
 RE DISCCART 598479.7 4282296.3 0 0 1.8
 RE DISCCART 598705.2 4280689.3 0 0 1.8
 RE DISCCART 598730.2 4280689.3 0 0 1.8
 RE DISCCART 598755.2 4280689.3 0 0 1.8
 RE DISCCART 598780.2 4280689.3 0 0 1.8
 RE DISCCART 598805.2 4280689.3 0 0 1.8
 RE DISCCART 598830.2 4280689.3 0 0 1.8
 RE DISCCART 598855.2 4280689.3 0 0 1.8
 RE DISCCART 598880.2 4280689.3 0 0 1.8
 RE DISCCART 598905.2 4280689.3 0 0 1.8
 RE DISCCART 598930.2 4280689.3 0 0 1.8
 RE DISCCART 598955.2 4280689.3 0 0 1.8
 RE DISCCART 598980.2 4280689.3 0 0 1.8
 RE DISCCART 599005.2 4280689.3 0 0 1.8
 RE DISCCART 599030.2 4280689.3 0 0 1.8
 RE DISCCART 599055.2 4280689.3 0 0 1.8
 RE DISCCART 599080.2 4280689.3 0 0 1.8
 RE DISCCART 599105.2 4280689.3 0 0 1.8
 RE DISCCART 599130.2 4280689.3 0 0 1.8
 RE DISCCART 599155.2 4280689.3 0 0 1.8

RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8
RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8

RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8

RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8

RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8

RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8
RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8

RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8

RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8

RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598530.2 4281014.3 0 0 1.8

RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8
RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8

RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8
RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8

RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8

RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8

RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8
RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8

RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8

RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8
RE DISCCART 598930.2 4281214.3 0 0 1.8
RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8

RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8
RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8
RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8
RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8

RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8
RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8

RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8
RE DISCCART 598980.2 4281314.3 0 0 1.8
RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8

RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8
RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8
RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8
RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8
RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8

RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8
RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8

RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8
RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8
RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8
RE DISCCART 599130.2 4281414.3 0 0 1.8
RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8

RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8
RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8
RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8
RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8

RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8
RE DISCCART 598955.2 4281489.3 0 0 1.8
RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8

RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8

RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8

RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8

RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8

RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8

RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8

RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8

RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8

RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8

RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8

RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8

RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8

RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8

RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8

RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8

RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8

RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8

RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8

RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8

RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8

RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8

RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8

RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8

RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8

RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8

RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8

RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8

RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8

RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8

RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8

RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8

RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8

RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8

RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8

RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8

RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8

RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8

RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8

RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8

RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8

RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8

RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8

RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8

RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8

RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8

RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8

RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8

RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8

RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8

RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8

RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8

RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8

RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8

RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8

RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8

RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8

RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8

RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8

RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8

RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8

RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8

RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8

RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8

RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8

RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8

RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8

RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8

RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8

RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8

RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8

RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8

RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8

RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8

RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8

RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8

RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8

RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8

RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8

RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8

RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8

RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING
ME SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME STARTEND 2010 1 1 1 2013 12 31 24
ME FINISHED

OU STARTING
OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 4 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
OU W565 7736 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 7737 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 1

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** MODEL SETUP OPTIONS SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.
**Model Uses NO DRY DEPLETION. DRYDPLT = F
**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:

CCVR_Sub - Meteorological data includes CCVR substitutions
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM25

**NOTE: Special processing requirements applicable for the 24-hour PM2.5 NAAQS have been disabled!!!
High ranked 24-hour values are NOT averaged across the number of years modeled, and
complete years of data are NOT required.

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 344 Source(s); 1 Source Group(s); and 5634 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 344 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0

Emission Units = GRAMS/SEC
Output Units = MICROGRAMS/M**3

; Emission Rate Unit Factor = 0.10000E+07

**Approximate Storage Requirements of Model = 4.5 MB of RAM.

**Input Runstream File: aermod.inp
**Output Print File: aermod.out

**Detailed Error/Message File: ERRORS.LST

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE RELEASE ELEV. (METERS)	INIT. HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION SCALAR	RATE VARY BY
9GFSCT03	0	0.11892E-03	598982.8	4281862.8	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT04	0	0.11892E-03	599046.4	4281862.8	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT05	0	0.11892E-03	599110.1	4281862.8	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT06	0	0.11892E-03	599173.7	4281862.8	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT07	0	0.11892E-03	599237.3	4281862.8	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT08	0	0.11892E-03	599300.9	4281862.8	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT09	0	0.11892E-03	598537.5	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0A	0	0.11892E-03	598601.1	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0B	0	0.11892E-03	598664.7	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0C	0	0.11892E-03	598728.4	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0D	0	0.11892E-03	598792.0	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0E	0	0.11892E-03	598855.6	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0F	0	0.11892E-03	598919.2	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0G	0	0.11892E-03	598982.8	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0H	0	0.11892E-03	599046.4	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0I	0	0.11892E-03	599110.1	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0J	0	0.11892E-03	599173.7	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0K	0	0.11892E-03	599237.3	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0L	0	0.11892E-03	599300.9	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0M	0	0.11892E-03	599364.5	4281926.4	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0N	0	0.11892E-03	598537.5	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0O	0	0.11892E-03	598601.1	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0P	0	0.11892E-03	598664.7	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0Q	0	0.11892E-03	598728.4	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0R	0	0.11892E-03	598792.0	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0S	0	0.11892E-03	598855.6	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0T	0	0.11892E-03	598919.2	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0U	0	0.11892E-03	598982.8	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0V	0	0.11892E-03	599046.4	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0W	0	0.11892E-03	599110.1	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0X	0	0.11892E-03	599173.7	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	
9GFSCT0Y	0	0.11892E-03	599237.3	4281990.0	0.0	5.00	29.59	1.00	NO	HRDOW	


```

9GFSCT3A    0 0.11892E-03 599364.5 4282244.5  0.0  5.00  29.59  1.00  NO  HRDOW
9GFSCT3B    0 0.11892E-03 599428.1 4282244.5  0.0  5.00  29.59  1.00  NO  HRDOW
9GFSCT3C    0 0.11892E-03 599491.7 4282244.5  0.0  5.00  29.59  1.00  NO  HRDOW
9GFSCT3D    0 0.11892E-03 599555.4 4282244.5  0.0  5.00  29.59  1.00  NO  HRDOW
9GFSCT3E    0 0.11892E-03 599619.0 4282244.5  0.0  5.00  29.59  1.00  NO  HRDOW
9GFSCT3F    0 0.11892E-03 599682.6 4282244.5  0.0  5.00  29.59  1.00  NO  HRDOW
*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM ***          04/14/20
*** AERMET - VERSION 14134 *** ***                      ***          18:23:08

```

PAGE 5

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

```

NUMBER EMISSION RATE      BASE RELEASE INIT. INIT. URBAN EMISSION RATE
SOURCE PART. (GRAMS/SEC) X  Y  ELEV. HEIGHT SY  SZ SOURCE SCALAR VARY
ID   CATS.      (METERS) (METERS) (METERS) (METERS) (METERS) (METERS) (METERS)      BY
-----

```

9GFSCT3G	0	0.11892E-03	599746.2	4282244.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3H	0	0.11892E-03	599809.8	4282244.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3I	0	0.11892E-03	599873.4	4282244.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3J	0	0.11892E-03	599937.0	4282244.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3K	0	0.11892E-03	600000.7	4282244.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3L	0	0.11892E-03	600064.3	4282244.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3M	0	0.11892E-03	598601.1	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3N	0	0.11892E-03	598664.7	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3O	0	0.11892E-03	598728.4	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3P	0	0.11892E-03	598792.0	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3Q	0	0.11892E-03	598855.6	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3R	0	0.11892E-03	598919.2	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3S	0	0.11892E-03	598982.8	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3T	0	0.11892E-03	599046.4	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3U	0	0.11892E-03	599110.1	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3V	0	0.11892E-03	599173.7	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3W	0	0.11892E-03	599237.3	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3X	0	0.11892E-03	599300.9	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3Y	0	0.11892E-03	599364.5	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT3Z	0	0.11892E-03	599428.1	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT40	0	0.11892E-03	599491.7	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT41	0	0.11892E-03	599555.4	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT42	0	0.11892E-03	599619.0	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT43	0	0.11892E-03	599682.6	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT44	0	0.11892E-03	599746.2	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT45	0	0.11892E-03	599809.8	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT46	0	0.11892E-03	599873.4	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT47	0	0.11892E-03	599937.0	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT48	0	0.11892E-03	600000.7	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT49	0	0.11892E-03	600064.3	4282308.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT4A	0	0.11892E-03	598601.1	4282371.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT4B	0	0.11892E-03	598664.7	4282371.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT4C	0	0.11892E-03	598728.4	4282371.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT4D	0	0.11892E-03	598792.0	4282371.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT4E	0	0.11892E-03	598855.6	4282371.7	0.0	5.00	29.59	1.00	NO	HRDOW

9GFSCT5K 0 0.11892E-03 600000.7 4282435.4 0.0 5.00 29.59 1.00 NO HRDOW
9GFSCT5L 0 0.11892E-03 600064.3 4282435.4 0.0 5.00 29.59 1.00 NO HRDOW
9GFSCT5M 0 0.11892E-03 598601.1 4282499.0 0.0 5.00 29.59 1.00 NO HRDOW
9GFSCT5N 0 0.11892E-03 598664.7 4282499.0 0.0 5.00 29.59 1.00 NO HRDOW
*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 7

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

NUMBER	EMISSION RATE	BASE RELEASE		INIT.	INIT.	URBAN EMISSION RATE			
SOURCE	PART. (GRAMS/SEC)	X	Y	ELEV.	HEIGHT	SY	SZ	SOURCE	SCALAR VARY
ID	CATS.	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)		BY
9GFSCT5O	0	0.11892E-03	598728.4	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5P	0	0.11892E-03	598792.0	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5Q	0	0.11892E-03	598855.6	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5R	0	0.11892E-03	598919.2	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5S	0	0.11892E-03	598982.8	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5T	0	0.11892E-03	599046.4	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5U	0	0.11892E-03	599110.1	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5V	0	0.11892E-03	599173.7	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5W	0	0.11892E-03	599237.3	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5X	0	0.11892E-03	599300.9	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5Y	0	0.11892E-03	599364.5	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT5Z	0	0.11892E-03	599428.1	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT60	0	0.11892E-03	599491.7	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT61	0	0.11892E-03	599555.4	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT62	0	0.11892E-03	599619.0	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT63	0	0.11892E-03	599682.6	4282499.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT64	0	0.11892E-03	598601.1	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT65	0	0.11892E-03	598664.7	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT66	0	0.11892E-03	598728.4	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT67	0	0.11892E-03	598792.0	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT68	0	0.11892E-03	598855.6	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT69	0	0.11892E-03	598919.2	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6A	0	0.11892E-03	598982.8	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6B	0	0.11892E-03	599046.4	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6C	0	0.11892E-03	599110.1	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6D	0	0.11892E-03	599173.7	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6E	0	0.11892E-03	599237.3	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6F	0	0.11892E-03	599300.9	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6G	0	0.11892E-03	599364.5	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6H	0	0.11892E-03	599428.1	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6I	0	0.11892E-03	599491.7	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6J	0	0.11892E-03	599555.4	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6K	0	0.11892E-03	599619.0	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6L	0	0.11892E-03	599682.6	4282562.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6M	0	0.11892E-03	598728.4	4282626.2	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6N	0	0.11892E-03	598792.0	4282626.2	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT6O	0	0.11892E-03	598855.6	4282626.2	0.0	5.00	29.59	1.00	NO HRDOW

9GFSCT6P	0	0.11892E-03	598919.2	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6Q	0	0.11892E-03	598982.8	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6R	0	0.11892E-03	599046.4	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 8

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	PART. CATS.	NUMBER EMISSION RATE (GRAMS/SEC) (METERS)	X (METERS)	Y (METERS)	BASE RELEASE ELEV. (METERS)	INIT. HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION SCALAR	RATE VARY BY
-----------	-------------	---	------------	------------	-----------------------------	-----------------------	-------------------	-------------------	--------------	-----------------	--------------

9GFSCT6S	0	0.11892E-03	599110.1	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6T	0	0.11892E-03	599173.7	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6U	0	0.11892E-03	599237.3	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6V	0	0.11892E-03	599300.9	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6W	0	0.11892E-03	599364.5	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6X	0	0.11892E-03	599428.1	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6Y	0	0.11892E-03	599491.7	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT6Z	0	0.11892E-03	599555.4	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT70	0	0.11892E-03	599619.0	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT71	0	0.11892E-03	599682.6	4282626.2	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT72	0	0.11892E-03	599046.4	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT73	0	0.11892E-03	599110.1	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT74	0	0.11892E-03	599173.7	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT75	0	0.11892E-03	599237.3	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT76	0	0.11892E-03	599300.9	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT77	0	0.11892E-03	599364.5	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT78	0	0.11892E-03	599428.1	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT79	0	0.11892E-03	599491.7	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7A	0	0.11892E-03	599555.4	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7B	0	0.11892E-03	599619.0	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7C	0	0.11892E-03	599682.6	4282689.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7D	0	0.11892E-03	599300.9	4282753.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7E	0	0.11892E-03	599428.1	4282753.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7F	0	0.11892E-03	599491.7	4282753.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7G	0	0.11892E-03	599555.4	4282753.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7H	0	0.11892E-03	599619.0	4282753.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7I	0	0.11892E-03	599682.6	4282753.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7J	0	0.11892E-03	599619.0	4282817.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7K	0	0.11892E-03	599682.6	4282817.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7N	0	0.36068E-03	599505.8	4282947.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7O	0	0.36068E-03	599569.4	4282947.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7P	0	0.36068E-03	599633.0	4282947.8	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7Q	0	0.36068E-03	599505.8	4283011.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7R	0	0.36068E-03	599569.4	4283011.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7S	0	0.36068E-03	599633.0	4283011.4	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7T	0	0.36068E-03	599505.8	4283075.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7U	0	0.36068E-03	599569.4	4283075.0	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7V	0	0.36068E-03	599633.0	4283075.0	0.0	5.00	29.59	1.00	NO	HRDOW

9GFSCT7W 0 0.36068E-03 599696.7 4283075.0 0.0 5.00 29.59 1.00 NO HRDOW
 9GFSCT7X 0 0.36068E-03 599505.8 4283138.7 0.0 5.00 29.59 1.00 NO HRDOW
 *** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC) (METERS)	BASE X (METERS)	RELEASE Y (METERS)	INIT. ELEV. (METERS)	INIT. HEIGHT (METERS)	SY (METERS)	SZ (METERS)	URBAN SOURCE (METERS)	EMISSION SCALAR VARY BY
-----------	--------------------	------------------------------------	-----------------	--------------------	----------------------	-----------------------	-------------	-------------	-----------------------	-------------------------

9GFSCT7Y	0	0.36068E-03	599569.4	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT7Z	0	0.36068E-03	599633.0	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT80	0	0.36068E-03	599696.7	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT81	0	0.36068E-03	599760.3	4283138.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT82	0	0.36068E-03	599505.8	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT83	0	0.36068E-03	599569.4	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT84	0	0.36068E-03	599633.0	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT85	0	0.36068E-03	599696.7	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT86	0	0.36068E-03	599760.3	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT87	0	0.36068E-03	599823.9	4283202.3	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT88	0	0.36068E-03	599569.4	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT89	0	0.36068E-03	599633.0	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8A	0	0.36068E-03	599696.7	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8B	0	0.36068E-03	599760.3	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8C	0	0.36068E-03	599823.9	4283265.9	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8D	0	0.36068E-03	599569.4	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8E	0	0.36068E-03	599633.0	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8F	0	0.36068E-03	599696.7	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8G	0	0.36068E-03	599760.3	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8H	0	0.36068E-03	599823.9	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8I	0	0.36068E-03	599887.5	4283329.5	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8J	0	0.36068E-03	599569.4	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8K	0	0.36068E-03	599633.0	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8L	0	0.36068E-03	599696.7	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8M	0	0.36068E-03	599760.3	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8N	0	0.36068E-03	599823.9	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8O	0	0.36068E-03	599887.5	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8P	0	0.36068E-03	599951.1	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8Q	0	0.36068E-03	600014.7	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8R	0	0.36068E-03	600078.4	4283393.1	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8S	0	0.36068E-03	599569.4	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8T	0	0.36068E-03	599633.0	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8U	0	0.36068E-03	599696.7	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8V	0	0.36068E-03	599760.3	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8W	0	0.36068E-03	599823.9	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8X	0	0.36068E-03	599887.5	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8Y	0	0.36068E-03	599951.1	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT8Z	0	0.36068E-03	600014.7	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW
9GFSCT90	0	0.36068E-03	600078.4	4283456.7	0.0	5.00	29.59	1.00	NO	HRDOW

9GFSCT91 0 0.36068E-03 600142.0 4283456.7 0.0 5.00 29.59 1.00 NO HRDOW
*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 10

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC) (METERS)	BASE X (METERS)	RELEASE Y (METERS)	INIT. ELEV. (METERS)	INIT. HEIGHT (METERS)	SY (METERS)	SZ (METERS)	URBAN SOURCE SCALAR VARY
-----------	--------------------	------------------------------------	-----------------	--------------------	----------------------	-----------------------	-------------	-------------	--------------------------

9GFSCT92	0	0.36068E-03	599633.0	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT93	0	0.36068E-03	599696.7	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT94	0	0.36068E-03	599760.3	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT95	0	0.36068E-03	599823.9	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT96	0	0.36068E-03	599887.5	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT97	0	0.36068E-03	599951.1	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT98	0	0.36068E-03	600014.7	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT99	0	0.36068E-03	600078.4	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9A	0	0.36068E-03	600142.0	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9B	0	0.36068E-03	600205.6	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9C	0	0.36068E-03	600269.2	4283520.4	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9D	0	0.36068E-03	600014.7	4283584.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9E	0	0.36068E-03	600078.4	4283584.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9F	0	0.36068E-03	600142.0	4283584.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9G	0	0.36068E-03	600205.6	4283584.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9H	0	0.36068E-03	600269.2	4283584.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9I	0	0.36068E-03	600332.8	4283584.0	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9J	0	0.36068E-03	600014.7	4283647.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9K	0	0.36068E-03	600078.4	4283647.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9L	0	0.36068E-03	600142.0	4283647.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9M	0	0.36068E-03	600269.2	4283647.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9N	0	0.36068E-03	600332.8	4283647.6	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9O	0	0.36068E-03	600078.4	4283711.2	0.0	5.00	29.59	1.00	NO HRDOW
9GFSCT9P	0	0.36068E-03	600142.0	4283711.2	0.0	5.00	29.59	1.00	NO HRDOW

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 11

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

ALL 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 ,
9GFSCT0A ,
9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H ,

9GFSCT0I ,

9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,9GFSCT0N ,9GFSCT0O ,9GFSCT0P ,
9GFSCT0Q ,

9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U ,9GFSCT0V ,9GFSCT0W ,9GFSCT0X ,
9GFSCT0Y ,

9GFSCT0Z ,9GFSCT10 ,9GFSCT11 ,9GFSCT12 ,9GFSCT13 ,9GFSCT14 ,9GFSCT15 ,
9GFSCT16 ,

9GFSCT17 ,9GFSCT18 ,9GFSCT19 ,9GFSCT1A ,9GFSCT1B ,9GFSCT1C ,9GFSCT1D ,
9GFSCT1E ,

9GFSCT1F ,9GFSCT1G ,9GFSCT1H ,9GFSCT1I ,9GFSCT1J ,9GFSCT1K ,9GFSCT1L ,
9GFSCT1M ,

9GFSCT1N ,9GFSCT1O ,9GFSCT1P ,9GFSCT1Q ,9GFSCT1R ,9GFSCT1S ,9GFSCT1T ,
9GFSCT1U ,

9GFSCT1V ,9GFSCT1W ,9GFSCT1X ,9GFSCT1Y ,9GFSCT1Z ,9GFSCT20 ,9GFSCT21 ,
9GFSCT22 ,

9GFSCT23 ,9GFSCT24 ,9GFSCT25 ,9GFSCT26 ,9GFSCT27 ,9GFSCT28 ,9GFSCT2A ,
9GFSCT2B ,

9GFSCT2C ,9GFSCT2D ,9GFSCT2E ,9GFSCT2F ,9GFSCT2G ,9GFSCT2H ,9GFSCT2I ,
9GFSCT2J ,

9GFSCT2K ,9GFSCT2L ,9GFSCT2M ,9GFSCT2N ,9GFSCT2O ,9GFSCT2P ,9GFSCT2Q ,
9GFSCT2R ,

9GFSCT2S ,9GFSCT2T ,9GFSCT2U ,9GFSCT2V ,9GFSCT2W ,9GFSCT2X ,9GFSCT2Y ,
9GFSCT2Z ,

9GFSCT30 ,9GFSCT31 ,9GFSCT32 ,9GFSCT33 ,9GFSCT34 ,9GFSCT35 ,9GFSCT36 ,
9GFSCT37 ,

9GFSCT38 ,9GFSCT39 ,9GFSCT3A ,9GFSCT3B ,9GFSCT3C ,9GFSCT3D ,9GFSCT3E ,
9GFSCT3F ,

9GFSCT3G ,9GFSCT3H ,9GFSCT3I ,9GFSCT3J ,9GFSCT3K ,9GFSCT3L ,9GFSCT3M ,
9GFSCT3N ,

9GFSCT3O ,9GFSCT3P ,9GFSCT3Q ,9GFSCT3R ,9GFSCT3S ,9GFSCT3T ,9GFSCT3U ,
9GFSCT3V ,

9GFSCT3W ,9GFSCT3X ,9GFSCT3Y ,9GFSCT3Z ,9GFSCT40 ,9GFSCT41 ,9GFSCT42 ,
9GFSCT43 ,

9GFSCT44 ,9GFSCT45 ,9GFSCT46 ,9GFSCT47 ,9GFSCT48 ,9GFSCT49 ,9GFSCT4A ,
9GFSCT4B ,

9GFSCT4C ,9GFSCT4D ,9GFSCT4E ,9GFSCT4F ,9GFSCT4G ,9GFSCT4H ,9GFSCT4I ,

9GFSCT4J ,

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

*** 04/14/20

*** AERMET - VERSION 14134 *** ***

*** 18:23:08

PAGE 12

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

9GFSCT4K , 9GFSCT4L , 9GFSCT4M , 9GFSCT4N , 9GFSCT4O , 9GFSCT4P , 9GFSCT4Q , 9GFSCT4R ,

9GFSCT4S , 9GFSCT4T , 9GFSCT4U , 9GFSCT4V , 9GFSCT4W , 9GFSCT4X , 9GFSCT4Y , 9GFSCT4Z ,

9GFSCT50 , 9GFSCT51 , 9GFSCT52 , 9GFSCT53 , 9GFSCT54 , 9GFSCT55 , 9GFSCT56 , 9GFSCT57 ,

9GFSCT58 , 9GFSCT59 , 9GFSCT5A , 9GFSCT5B , 9GFSCT5C , 9GFSCT5D , 9GFSCT5E , 9GFSCT5F ,

9GFSCT5G , 9GFSCT5H , 9GFSCT5I , 9GFSCT5J , 9GFSCT5K , 9GFSCT5L , 9GFSCT5M , 9GFSCT5N ,

9GFSCT5O , 9GFSCT5P , 9GFSCT5Q , 9GFSCT5R , 9GFSCT5S , 9GFSCT5T , 9GFSCT5U , 9GFSCT5V ,

9GFSCT5W , 9GFSCT5X , 9GFSCT5Y , 9GFSCT5Z , 9GFSCT60 , 9GFSCT61 , 9GFSCT62 , 9GFSCT63 ,

9GFSCT64 , 9GFSCT65 , 9GFSCT66 , 9GFSCT67 , 9GFSCT68 , 9GFSCT69 , 9GFSCT6A , 9GFSCT6B ,

9GFSCT6C , 9GFSCT6D , 9GFSCT6E , 9GFSCT6F , 9GFSCT6G , 9GFSCT6H , 9GFSCT6I , 9GFSCT6J ,

9GFSCT6K , 9GFSCT6L , 9GFSCT6M , 9GFSCT6N , 9GFSCT6O , 9GFSCT6P , 9GFSCT6Q , 9GFSCT6R ,

9GFSCT6S , 9GFSCT6T , 9GFSCT6U , 9GFSCT6V , 9GFSCT6W , 9GFSCT6X , 9GFSCT6Y , 9GFSCT6Z ,

9GFSCT70 , 9GFSCT71 , 9GFSCT72 , 9GFSCT73 , 9GFSCT74 , 9GFSCT75 , 9GFSCT76 , 9GFSCT77 ,

9GFSCT78 , 9GFSCT79 , 9GFSCT7A , 9GFSCT7B , 9GFSCT7C , 9GFSCT7D , 9GFSCT7E , 9GFSCT7F ,

9GFSCT7G , 9GFSCT7H , 9GFSCT7I , 9GFSCT7J , 9GFSCT7K , 9GFSCT7N , 9GFSCT7O , 9GFSCT7P ,

9GFSCT7Q ,9GFSCT7R ,9GFSCT7S ,9GFSCT7T ,9GFSCT7U ,9GFSCT7V ,9GFSCT7W ,
9GFSCT7X ,

9GFSCT7Y ,9GFSCT7Z ,9GFSCT80 ,9GFSCT81 ,9GFSCT82 ,9GFSCT83 ,9GFSCT84 ,
9GFSCT85 ,

9GFSCT86 ,9GFSCT87 ,9GFSCT88 ,9GFSCT89 ,9GFSCT8A ,9GFSCT8B ,9GFSCT8C ,
9GFSCT8D ,

9GFSCT8E ,9GFSCT8F ,9GFSCT8G ,9GFSCT8H ,9GFSCT8I ,9GFSCT8J ,9GFSCT8K ,
9GFSCT8L ,

9GFSCT8M ,9GFSCT8N ,9GFSCT8O ,9GFSCT8P ,9GFSCT8Q ,9GFSCT8R ,9GFSCT8S ,
9GFSCT8T ,

9GFSCT8U ,9GFSCT8V ,9GFSCT8W ,9GFSCT8X ,9GFSCT8Y ,9GFSCT8Z ,9GFSCT90 ,
9GFSCT91 ,

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 13

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

9GFSCT92 ,9GFSCT93 ,9GFSCT94 ,9GFSCT95 ,9GFSCT96 ,9GFSCT97 ,9GFSCT98 ,
9GFSCT99 ,

9GFSCT9A ,9GFSCT9B ,9GFSCT9C ,9GFSCT9D ,9GFSCT9E ,9GFSCT9F ,9GFSCT9G ,
9GFSCT9H ,

9GFSCT9I ,9GFSCT9J ,9GFSCT9K ,9GFSCT9L ,9GFSCT9M ,9GFSCT9N ,9GFSCT9O ,
9GFSCT9P ,

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 14

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT03 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT04 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT05 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 17

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT06 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT07 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT08 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 20

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT09 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0A ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM

*** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0B ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0C ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0D ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 25

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0E ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 26

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0F ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 27

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0G ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0H ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT0J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 31

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT0K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 32

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT0L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0N ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 35

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 36

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 37

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0Q ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 38

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT0R ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 41

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 42

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 43

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0W ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 44

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0X ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
 SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 45

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0Y ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
 SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT0Z ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT10 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 48

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT11 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 49

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT12 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 50

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT13 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT14 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT15 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 53

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT16 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT17 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT18 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 56

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT19 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1A ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1B ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 59

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1C ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 60

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1D ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1E ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 62

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1F ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 63

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1G ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1H ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 66

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT1J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 67

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT1K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT1L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1N ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 71

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1Q ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 74

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT1R ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 77

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 78

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1W ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 80

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1X ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 81

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1Y ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT1Z ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT20 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 84

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT21 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 85

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT22 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 86

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT23 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT24 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT25 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 89

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT26 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 90

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT27 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 91

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT28 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 92

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT2A ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2B ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.1000E+01	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2C ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.1000E+01	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------	---	-----------	---	-----------	---	-----------

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 95

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2D ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 96

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2E ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 97

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT2F ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 98

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2G ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 99

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2H ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 102

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT2K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 103

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT2L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 104

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT2M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2N ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 107

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2P ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2Q ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2R ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 110

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT2S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 113

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 114

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2W ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 116

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2Y ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 117

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT2Z ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT30 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT31 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 120

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT32 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 121

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT33 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 122

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT34 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT35 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT36 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 125

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT37 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT38 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT39 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 128

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT3A ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3B ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3C ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 131

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3D ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 132

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3E ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** ** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 134

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3G ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 135

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3H ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 138

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT3K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** ** *** 18:23:08

PAGE 139

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT3L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** ** *** 18:23:08

PAGE 140

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT3M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3N ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 143

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3P ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 144

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3Q ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 145

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3R ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 146

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT3S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3T ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.1000E+01	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

DAY OF WEEK = SUNDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
9	.0000E+00	10	.0000E+00	11	.0000E+00	12	.0000E+00	13	.0000E+00	14	.0000E+00	15	.0000E+00	16	.0000E+00
17	.0000E+00	18	.0000E+00	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3U ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.1000E+01	8	.1000E+01
9	.1000E+01	10	.1000E+01	11	.1000E+01	12	.1000E+01	13	.1000E+01	14	.1000E+01	15	.1000E+01	16	.1000E+01
17	.1000E+01	18	.1000E+01	19	.0000E+00	20	.0000E+00	21	.0000E+00	22	.0000E+00	23	.0000E+00	24	.0000E+00

DAY OF WEEK = SATURDAY

1	.0000E+00	2	.0000E+00	3	.0000E+00	4	.0000E+00	5	.0000E+00	6	.0000E+00	7	.0000E+00	8	.0000E+00
---	-----------	---	-----------	---	-----------	---	-----------	---	-----------	---	-----------	---	-----------	---	-----------

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 149

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 150

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3W ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 152

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3Y ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 153

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT3Z ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** ** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT40 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** ** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT41 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 156

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT42 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 157

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT43 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 158

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT44 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT45 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT46 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 161

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT47 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 162

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT48 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 163

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT49 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 164

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT4A ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4B ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4C ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 167

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4D ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 168

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4E ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 170

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4G ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 171

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4H ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 174

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT4K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** ** *** 18:23:08

PAGE 175

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT4L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** ** *** 18:23:08

PAGE 176

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT4M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4N ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4P ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4Q ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4R ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 182

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT4S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4T ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4U ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 185

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 186

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4W ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 188

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4Y ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
 SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 189

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT4Z ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
 SCALAR HOUR SCALAR HOUR SCALAR

 DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT50 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT51 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 192

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT52 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 193

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT53 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 194

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT54 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT55 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT56 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 197

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT57 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 198

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT58 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 199

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT59 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 200

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT5A ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5B ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM

*** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5C ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 203

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5D ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 204

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5E ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 206

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5G ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 207

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5H ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 210

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT5K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 211

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT5L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 212

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT5M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5N ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 215

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5P ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5Q ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5R ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 218

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT5S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 221

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 222

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5W ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 224

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5Y ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 225

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT5Z ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT60 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT61 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 228

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT62 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 229

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT63 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 230

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT64 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT65 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT66 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 233

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT67 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT68 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT69 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 236

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT6A ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6B ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6C ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 239

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6D ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 240

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6E ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 241

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 242

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6G ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 243

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6H ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 246

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT6K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 247

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT6L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 248

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT6M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6N ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6O ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 251

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6P ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 252

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6Q ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 253

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6R ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 254

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT6S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 257

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6V ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 258

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6W ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 260

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6Y ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 261

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT6Z ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT70 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT71 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 264

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT72 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 265

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT73 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 266

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT74 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT75 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT76 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 269

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT77 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 270

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT78 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 271

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT79 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 272

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT7A ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7B ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7C ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7D ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7E ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 278

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7G ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 279

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7H ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 280

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 281

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 282

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT7K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 283

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7N ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 284

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7O ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7Q ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 287

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7R ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 288

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 289

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 290

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT7U ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7V ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM

*** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7W ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 293

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 294

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7Y ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT7Z ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 296

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT80 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 297

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT81 ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT82 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT83 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 300

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT84 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 301

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT85 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 302

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT86 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 303

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT87 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 304

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT88 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 305

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT89 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8A ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8B ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 308

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8C ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8D ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8E ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 311

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 312

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8G ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8H ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 314

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8I ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
 SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
 9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
 17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 315

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8J ; SOURCE TYPE = VOLUME :
 HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
 SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
 9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
 17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 318

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00
*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 319

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8N ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 320

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8O ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8Q ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8R ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 324

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8S ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 325

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8T ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 326

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT8U ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8V ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM

*** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8W ; SOURCE TYPE = VOLUME :

HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR HR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 329

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8X ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 330

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8Y ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT8Z ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 332

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT90 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 333

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT91 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT92 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT93 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 336

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT94 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 337

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT95 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 338

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT96 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 339

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT97 ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 340

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT98 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 341

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT99 ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9A ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9B ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 344

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT9C ; SOURCE TYPE = VOLUME ;
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9D ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9E ; SOURCE TYPE = VOLUME :

HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY
1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 347

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9F ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 348

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9G ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9H ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 350

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9I ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 351

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9J ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9K ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9L ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 354

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = 9GFSCT9M ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8

.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 355

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9N ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 356

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9O ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

.1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = 9GFSCT9P ; SOURCE TYPE = VOLUME :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8 .1000E+01

9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16 .1000E+01

17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8 .0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598479.7, 4282296.3, 0.0, 0.0, 1.8);	(598705.2, 4280689.3, 0.0, 0.0, 1.8);
(598730.2, 4280689.3, 0.0, 0.0, 1.8);	(598755.2, 4280689.3, 0.0, 0.0, 1.8);
(598780.2, 4280689.3, 0.0, 0.0, 1.8);	(598805.2, 4280689.3, 0.0, 0.0, 1.8);
(598830.2, 4280689.3, 0.0, 0.0, 1.8);	(598855.2, 4280689.3, 0.0, 0.0, 1.8);
(598880.2, 4280689.3, 0.0, 0.0, 1.8);	(598905.2, 4280689.3, 0.0, 0.0, 1.8);
(598930.2, 4280689.3, 0.0, 0.0, 1.8);	(598955.2, 4280689.3, 0.0, 0.0, 1.8);
(598980.2, 4280689.3, 0.0, 0.0, 1.8);	(599005.2, 4280689.3, 0.0, 0.0, 1.8);
(599030.2, 4280689.3, 0.0, 0.0, 1.8);	(599055.2, 4280689.3, 0.0, 0.0, 1.8);
(599080.2, 4280689.3, 0.0, 0.0, 1.8);	(599105.2, 4280689.3, 0.0, 0.0, 1.8);
(599130.2, 4280689.3, 0.0, 0.0, 1.8);	(599155.2, 4280689.3, 0.0, 0.0, 1.8);
(599180.2, 4280689.3, 0.0, 0.0, 1.8);	(599205.2, 4280689.3, 0.0, 0.0, 1.8);
(599230.2, 4280689.3, 0.0, 0.0, 1.8);	(599255.2, 4280689.3, 0.0, 0.0, 1.8);
(599280.2, 4280689.3, 0.0, 0.0, 1.8);	(599305.2, 4280689.3, 0.0, 0.0, 1.8);
(598705.2, 4280714.3, 0.0, 0.0, 1.8);	(598730.2, 4280714.3, 0.0, 0.0, 1.8);
(598755.2, 4280714.3, 0.0, 0.0, 1.8);	(598780.2, 4280714.3, 0.0, 0.0, 1.8);
(598805.2, 4280714.3, 0.0, 0.0, 1.8);	(598830.2, 4280714.3, 0.0, 0.0, 1.8);
(598855.2, 4280714.3, 0.0, 0.0, 1.8);	(598880.2, 4280714.3, 0.0, 0.0, 1.8);
(598905.2, 4280714.3, 0.0, 0.0, 1.8);	(598930.2, 4280714.3, 0.0, 0.0, 1.8);
(598955.2, 4280714.3, 0.0, 0.0, 1.8);	(598980.2, 4280714.3, 0.0, 0.0, 1.8);
(599005.2, 4280714.3, 0.0, 0.0, 1.8);	(599030.2, 4280714.3, 0.0, 0.0, 1.8);
(599055.2, 4280714.3, 0.0, 0.0, 1.8);	(599080.2, 4280714.3, 0.0, 0.0, 1.8);
(599105.2, 4280714.3, 0.0, 0.0, 1.8);	(599130.2, 4280714.3, 0.0, 0.0, 1.8);
(599155.2, 4280714.3, 0.0, 0.0, 1.8);	(599180.2, 4280714.3, 0.0, 0.0, 1.8);
(599205.2, 4280714.3, 0.0, 0.0, 1.8);	(599230.2, 4280714.3, 0.0, 0.0, 1.8);
(599255.2, 4280714.3, 0.0, 0.0, 1.8);	(599280.2, 4280714.3, 0.0, 0.0, 1.8);
(599305.2, 4280714.3, 0.0, 0.0, 1.8);	(598705.2, 4280739.3, 0.0, 0.0, 1.8);
(598730.2, 4280739.3, 0.0, 0.0, 1.8);	(598755.2, 4280739.3, 0.0, 0.0, 1.8);
(598780.2, 4280739.3, 0.0, 0.0, 1.8);	(598805.2, 4280739.3, 0.0, 0.0, 1.8);
(598830.2, 4280739.3, 0.0, 0.0, 1.8);	(598855.2, 4280739.3, 0.0, 0.0, 1.8);
(598880.2, 4280739.3, 0.0, 0.0, 1.8);	(598905.2, 4280739.3, 0.0, 0.0, 1.8);
(598930.2, 4280739.3, 0.0, 0.0, 1.8);	(598955.2, 4280739.3, 0.0, 0.0, 1.8);
(598980.2, 4280739.3, 0.0, 0.0, 1.8);	(599005.2, 4280739.3, 0.0, 0.0, 1.8);
(599030.2, 4280739.3, 0.0, 0.0, 1.8);	(599055.2, 4280739.3, 0.0, 0.0, 1.8);
(599080.2, 4280739.3, 0.0, 0.0, 1.8);	(599105.2, 4280739.3, 0.0, 0.0, 1.8);
(599130.2, 4280739.3, 0.0, 0.0, 1.8);	(599155.2, 4280739.3, 0.0, 0.0, 1.8);
(599180.2, 4280739.3, 0.0, 0.0, 1.8);	(599205.2, 4280739.3, 0.0, 0.0, 1.8);
(599230.2, 4280739.3, 0.0, 0.0, 1.8);	(599255.2, 4280739.3, 0.0, 0.0, 1.8);
(599280.2, 4280739.3, 0.0, 0.0, 1.8);	(599305.2, 4280739.3, 0.0, 0.0, 1.8);
(598705.2, 4280764.3, 0.0, 0.0, 1.8);	(598730.2, 4280764.3, 0.0, 0.0, 1.8);
(598755.2, 4280764.3, 0.0, 0.0, 1.8);	(598780.2, 4280764.3, 0.0, 0.0, 1.8);
(598805.2, 4280764.3, 0.0, 0.0, 1.8);	(598830.2, 4280764.3, 0.0, 0.0, 1.8);
(598855.2, 4280764.3, 0.0, 0.0, 1.8);	(598880.2, 4280764.3, 0.0, 0.0, 1.8);
(598905.2, 4280764.3, 0.0, 0.0, 1.8);	(598930.2, 4280764.3, 0.0, 0.0, 1.8);
(598955.2, 4280764.3, 0.0, 0.0, 1.8);	(598980.2, 4280764.3, 0.0, 0.0, 1.8);
(599005.2, 4280764.3, 0.0, 0.0, 1.8);	(599030.2, 4280764.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

*** 04/14/20

*** AERMET - VERSION 14134 *** ***

*** 18:23:08

PAGE 359

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599055.2, 4280764.3,	0.0,	0.0,	1.8);	(599080.2, 4280764.3,	0.0,	0.0,	1.8);
(599105.2, 4280764.3,	0.0,	0.0,	1.8);	(599130.2, 4280764.3,	0.0,	0.0,	1.8);
(599155.2, 4280764.3,	0.0,	0.0,	1.8);	(599180.2, 4280764.3,	0.0,	0.0,	1.8);
(599205.2, 4280764.3,	0.0,	0.0,	1.8);	(599230.2, 4280764.3,	0.0,	0.0,	1.8);
(599255.2, 4280764.3,	0.0,	0.0,	1.8);	(599280.2, 4280764.3,	0.0,	0.0,	1.8);
(599305.2, 4280764.3,	0.0,	0.0,	1.8);	(598255.2, 4280789.3,	0.0,	0.0,	1.8);
(598705.2, 4280789.3,	0.0,	0.0,	1.8);	(598730.2, 4280789.3,	0.0,	0.0,	1.8);
(598755.2, 4280789.3,	0.0,	0.0,	1.8);	(598780.2, 4280789.3,	0.0,	0.0,	1.8);
(598805.2, 4280789.3,	0.0,	0.0,	1.8);	(598830.2, 4280789.3,	0.0,	0.0,	1.8);
(598855.2, 4280789.3,	0.0,	0.0,	1.8);	(598880.2, 4280789.3,	0.0,	0.0,	1.8);
(598905.2, 4280789.3,	0.0,	0.0,	1.8);	(598930.2, 4280789.3,	0.0,	0.0,	1.8);
(598955.2, 4280789.3,	0.0,	0.0,	1.8);	(598980.2, 4280789.3,	0.0,	0.0,	1.8);
(599005.2, 4280789.3,	0.0,	0.0,	1.8);	(599030.2, 4280789.3,	0.0,	0.0,	1.8);
(599055.2, 4280789.3,	0.0,	0.0,	1.8);	(599080.2, 4280789.3,	0.0,	0.0,	1.8);
(599105.2, 4280789.3,	0.0,	0.0,	1.8);	(599130.2, 4280789.3,	0.0,	0.0,	1.8);
(599155.2, 4280789.3,	0.0,	0.0,	1.8);	(599180.2, 4280789.3,	0.0,	0.0,	1.8);
(599205.2, 4280789.3,	0.0,	0.0,	1.8);	(599230.2, 4280789.3,	0.0,	0.0,	1.8);
(599255.2, 4280789.3,	0.0,	0.0,	1.8);	(599280.2, 4280789.3,	0.0,	0.0,	1.8);
(599305.2, 4280789.3,	0.0,	0.0,	1.8);	(598255.2, 4280814.3,	0.0,	0.0,	1.8);
(598280.2, 4280814.3,	0.0,	0.0,	1.8);	(598305.2, 4280814.3,	0.0,	0.0,	1.8);
(598330.2, 4280814.3,	0.0,	0.0,	1.8);	(598705.2, 4280814.3,	0.0,	0.0,	1.8);
(598730.2, 4280814.3,	0.0,	0.0,	1.8);	(598755.2, 4280814.3,	0.0,	0.0,	1.8);
(598780.2, 4280814.3,	0.0,	0.0,	1.8);	(598805.2, 4280814.3,	0.0,	0.0,	1.8);
(598830.2, 4280814.3,	0.0,	0.0,	1.8);	(598855.2, 4280814.3,	0.0,	0.0,	1.8);
(598880.2, 4280814.3,	0.0,	0.0,	1.8);	(598905.2, 4280814.3,	0.0,	0.0,	1.8);
(598930.2, 4280814.3,	0.0,	0.0,	1.8);	(598955.2, 4280814.3,	0.0,	0.0,	1.8);
(598980.2, 4280814.3,	0.0,	0.0,	1.8);	(599005.2, 4280814.3,	0.0,	0.0,	1.8);
(599030.2, 4280814.3,	0.0,	0.0,	1.8);	(599055.2, 4280814.3,	0.0,	0.0,	1.8);
(599080.2, 4280814.3,	0.0,	0.0,	1.8);	(599105.2, 4280814.3,	0.0,	0.0,	1.8);
(599130.2, 4280814.3,	0.0,	0.0,	1.8);	(599155.2, 4280814.3,	0.0,	0.0,	1.8);
(599180.2, 4280814.3,	0.0,	0.0,	1.8);	(599205.2, 4280814.3,	0.0,	0.0,	1.8);
(599230.2, 4280814.3,	0.0,	0.0,	1.8);	(599255.2, 4280814.3,	0.0,	0.0,	1.8);
(599280.2, 4280814.3,	0.0,	0.0,	1.8);	(599305.2, 4280814.3,	0.0,	0.0,	1.8);
(598255.2, 4280839.3,	0.0,	0.0,	1.8);	(598280.2, 4280839.3,	0.0,	0.0,	1.8);
(598305.2, 4280839.3,	0.0,	0.0,	1.8);	(598330.2, 4280839.3,	0.0,	0.0,	1.8);
(598355.2, 4280839.3,	0.0,	0.0,	1.8);	(598380.2, 4280839.3,	0.0,	0.0,	1.8);
(598405.2, 4280839.3,	0.0,	0.0,	1.8);	(598730.2, 4280839.3,	0.0,	0.0,	1.8);
(598755.2, 4280839.3,	0.0,	0.0,	1.8);	(598780.2, 4280839.3,	0.0,	0.0,	1.8);
(598805.2, 4280839.3,	0.0,	0.0,	1.8);	(598830.2, 4280839.3,	0.0,	0.0,	1.8);
(598855.2, 4280839.3,	0.0,	0.0,	1.8);	(598880.2, 4280839.3,	0.0,	0.0,	1.8);
(598905.2, 4280839.3,	0.0,	0.0,	1.8);	(598930.2, 4280839.3,	0.0,	0.0,	1.8);
(598955.2, 4280839.3,	0.0,	0.0,	1.8);	(598980.2, 4280839.3,	0.0,	0.0,	1.8);
(599005.2, 4280839.3,	0.0,	0.0,	1.8);	(599030.2, 4280839.3,	0.0,	0.0,	1.8);
(599055.2, 4280839.3,	0.0,	0.0,	1.8);	(599080.2, 4280839.3,	0.0,	0.0,	1.8);
(599105.2, 4280839.3,	0.0,	0.0,	1.8);	(599130.2, 4280839.3,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

*** 04/14/20

*** AERMET - VERSION 14134 *** ***

*** 18:23:08

PAGE 360

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599155.2, 4280839.3, 0.0, 0.0, 1.8);	(599180.2, 4280839.3, 0.0, 0.0, 1.8);
(599205.2, 4280839.3, 0.0, 0.0, 1.8);	(599230.2, 4280839.3, 0.0, 0.0, 1.8);
(599255.2, 4280839.3, 0.0, 0.0, 1.8);	(599280.2, 4280839.3, 0.0, 0.0, 1.8);
(599305.2, 4280839.3, 0.0, 0.0, 1.8);	(598255.2, 4280864.3, 0.0, 0.0, 1.8);
(598280.2, 4280864.3, 0.0, 0.0, 1.8);	(598305.2, 4280864.3, 0.0, 0.0, 1.8);
(598330.2, 4280864.3, 0.0, 0.0, 1.8);	(598355.2, 4280864.3, 0.0, 0.0, 1.8);
(598380.2, 4280864.3, 0.0, 0.0, 1.8);	(598405.2, 4280864.3, 0.0, 0.0, 1.8);
(598430.2, 4280864.3, 0.0, 0.0, 1.8);	(598455.2, 4280864.3, 0.0, 0.0, 1.8);
(598480.2, 4280864.3, 0.0, 0.0, 1.8);	(598505.2, 4280864.3, 0.0, 0.0, 1.8);
(598530.2, 4280864.3, 0.0, 0.0, 1.8);	(598555.2, 4280864.3, 0.0, 0.0, 1.8);
(598580.2, 4280864.3, 0.0, 0.0, 1.8);	(598605.2, 4280864.3, 0.0, 0.0, 1.8);
(598630.2, 4280864.3, 0.0, 0.0, 1.8);	(598655.2, 4280864.3, 0.0, 0.0, 1.8);
(598680.2, 4280864.3, 0.0, 0.0, 1.8);	(598705.2, 4280864.3, 0.0, 0.0, 1.8);
(598730.2, 4280864.3, 0.0, 0.0, 1.8);	(598755.2, 4280864.3, 0.0, 0.0, 1.8);
(598780.2, 4280864.3, 0.0, 0.0, 1.8);	(598805.2, 4280864.3, 0.0, 0.0, 1.8);
(598830.2, 4280864.3, 0.0, 0.0, 1.8);	(598855.2, 4280864.3, 0.0, 0.0, 1.8);
(598880.2, 4280864.3, 0.0, 0.0, 1.8);	(598905.2, 4280864.3, 0.0, 0.0, 1.8);
(598930.2, 4280864.3, 0.0, 0.0, 1.8);	(598955.2, 4280864.3, 0.0, 0.0, 1.8);
(598980.2, 4280864.3, 0.0, 0.0, 1.8);	(599005.2, 4280864.3, 0.0, 0.0, 1.8);
(599030.2, 4280864.3, 0.0, 0.0, 1.8);	(599055.2, 4280864.3, 0.0, 0.0, 1.8);
(599080.2, 4280864.3, 0.0, 0.0, 1.8);	(599105.2, 4280864.3, 0.0, 0.0, 1.8);
(599130.2, 4280864.3, 0.0, 0.0, 1.8);	(599155.2, 4280864.3, 0.0, 0.0, 1.8);
(599180.2, 4280864.3, 0.0, 0.0, 1.8);	(599205.2, 4280864.3, 0.0, 0.0, 1.8);
(599230.2, 4280864.3, 0.0, 0.0, 1.8);	(599255.2, 4280864.3, 0.0, 0.0, 1.8);
(599280.2, 4280864.3, 0.0, 0.0, 1.8);	(599305.2, 4280864.3, 0.0, 0.0, 1.8);
(598255.2, 4280889.3, 0.0, 0.0, 1.8);	(598280.2, 4280889.3, 0.0, 0.0, 1.8);
(598305.2, 4280889.3, 0.0, 0.0, 1.8);	(598330.2, 4280889.3, 0.0, 0.0, 1.8);
(598355.2, 4280889.3, 0.0, 0.0, 1.8);	(598380.2, 4280889.3, 0.0, 0.0, 1.8);
(598405.2, 4280889.3, 0.0, 0.0, 1.8);	(598430.2, 4280889.3, 0.0, 0.0, 1.8);
(598455.2, 4280889.3, 0.0, 0.0, 1.8);	(598480.2, 4280889.3, 0.0, 0.0, 1.8);
(598505.2, 4280889.3, 0.0, 0.0, 1.8);	(598530.2, 4280889.3, 0.0, 0.0, 1.8);
(598555.2, 4280889.3, 0.0, 0.0, 1.8);	(598580.2, 4280889.3, 0.0, 0.0, 1.8);
(598605.2, 4280889.3, 0.0, 0.0, 1.8);	(598630.2, 4280889.3, 0.0, 0.0, 1.8);
(598655.2, 4280889.3, 0.0, 0.0, 1.8);	(598680.2, 4280889.3, 0.0, 0.0, 1.8);
(598705.2, 4280889.3, 0.0, 0.0, 1.8);	(598730.2, 4280889.3, 0.0, 0.0, 1.8);
(598755.2, 4280889.3, 0.0, 0.0, 1.8);	(598780.2, 4280889.3, 0.0, 0.0, 1.8);
(598805.2, 4280889.3, 0.0, 0.0, 1.8);	(598830.2, 4280889.3, 0.0, 0.0, 1.8);
(598855.2, 4280889.3, 0.0, 0.0, 1.8);	(598880.2, 4280889.3, 0.0, 0.0, 1.8);
(598905.2, 4280889.3, 0.0, 0.0, 1.8);	(598930.2, 4280889.3, 0.0, 0.0, 1.8);
(598955.2, 4280889.3, 0.0, 0.0, 1.8);	(598980.2, 4280889.3, 0.0, 0.0, 1.8);
(599005.2, 4280889.3, 0.0, 0.0, 1.8);	(599030.2, 4280889.3, 0.0, 0.0, 1.8);
(599055.2, 4280889.3, 0.0, 0.0, 1.8);	(599080.2, 4280889.3, 0.0, 0.0, 1.8);
(599105.2, 4280889.3, 0.0, 0.0, 1.8);	(599130.2, 4280889.3, 0.0, 0.0, 1.8);
(599155.2, 4280889.3, 0.0, 0.0, 1.8);	(599180.2, 4280889.3, 0.0, 0.0, 1.8);
(599205.2, 4280889.3, 0.0, 0.0, 1.8);	(599230.2, 4280889.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 361

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4280889.3,	0.0,	0.0,	1.8);	(599280.2, 4280889.3,	0.0,	0.0,	1.8);
(599305.2, 4280889.3,	0.0,	0.0,	1.8);	(598280.2, 4280914.3,	0.0,	0.0,	1.8);
(598305.2, 4280914.3,	0.0,	0.0,	1.8);	(598330.2, 4280914.3,	0.0,	0.0,	1.8);
(598355.2, 4280914.3,	0.0,	0.0,	1.8);	(598380.2, 4280914.3,	0.0,	0.0,	1.8);
(598405.2, 4280914.3,	0.0,	0.0,	1.8);	(598430.2, 4280914.3,	0.0,	0.0,	1.8);
(598455.2, 4280914.3,	0.0,	0.0,	1.8);	(598480.2, 4280914.3,	0.0,	0.0,	1.8);
(598505.2, 4280914.3,	0.0,	0.0,	1.8);	(598530.2, 4280914.3,	0.0,	0.0,	1.8);
(598555.2, 4280914.3,	0.0,	0.0,	1.8);	(598580.2, 4280914.3,	0.0,	0.0,	1.8);
(598605.2, 4280914.3,	0.0,	0.0,	1.8);	(598630.2, 4280914.3,	0.0,	0.0,	1.8);
(598655.2, 4280914.3,	0.0,	0.0,	1.8);	(598680.2, 4280914.3,	0.0,	0.0,	1.8);
(598705.2, 4280914.3,	0.0,	0.0,	1.8);	(598730.2, 4280914.3,	0.0,	0.0,	1.8);
(598755.2, 4280914.3,	0.0,	0.0,	1.8);	(598780.2, 4280914.3,	0.0,	0.0,	1.8);
(598805.2, 4280914.3,	0.0,	0.0,	1.8);	(598830.2, 4280914.3,	0.0,	0.0,	1.8);
(598855.2, 4280914.3,	0.0,	0.0,	1.8);	(598880.2, 4280914.3,	0.0,	0.0,	1.8);
(598905.2, 4280914.3,	0.0,	0.0,	1.8);	(598930.2, 4280914.3,	0.0,	0.0,	1.8);
(598955.2, 4280914.3,	0.0,	0.0,	1.8);	(598980.2, 4280914.3,	0.0,	0.0,	1.8);
(599005.2, 4280914.3,	0.0,	0.0,	1.8);	(599030.2, 4280914.3,	0.0,	0.0,	1.8);
(599055.2, 4280914.3,	0.0,	0.0,	1.8);	(599080.2, 4280914.3,	0.0,	0.0,	1.8);
(599105.2, 4280914.3,	0.0,	0.0,	1.8);	(599130.2, 4280914.3,	0.0,	0.0,	1.8);
(599155.2, 4280914.3,	0.0,	0.0,	1.8);	(599180.2, 4280914.3,	0.0,	0.0,	1.8);
(599205.2, 4280914.3,	0.0,	0.0,	1.8);	(599230.2, 4280914.3,	0.0,	0.0,	1.8);
(599255.2, 4280914.3,	0.0,	0.0,	1.8);	(599280.2, 4280914.3,	0.0,	0.0,	1.8);
(599305.2, 4280914.3,	0.0,	0.0,	1.8);	(598280.2, 4280939.3,	0.0,	0.0,	1.8);
(598305.2, 4280939.3,	0.0,	0.0,	1.8);	(598330.2, 4280939.3,	0.0,	0.0,	1.8);
(598355.2, 4280939.3,	0.0,	0.0,	1.8);	(598380.2, 4280939.3,	0.0,	0.0,	1.8);
(598405.2, 4280939.3,	0.0,	0.0,	1.8);	(598430.2, 4280939.3,	0.0,	0.0,	1.8);
(598455.2, 4280939.3,	0.0,	0.0,	1.8);	(598480.2, 4280939.3,	0.0,	0.0,	1.8);
(598505.2, 4280939.3,	0.0,	0.0,	1.8);	(598530.2, 4280939.3,	0.0,	0.0,	1.8);
(598555.2, 4280939.3,	0.0,	0.0,	1.8);	(598580.2, 4280939.3,	0.0,	0.0,	1.8);
(598605.2, 4280939.3,	0.0,	0.0,	1.8);	(598630.2, 4280939.3,	0.0,	0.0,	1.8);
(598655.2, 4280939.3,	0.0,	0.0,	1.8);	(598680.2, 4280939.3,	0.0,	0.0,	1.8);
(598705.2, 4280939.3,	0.0,	0.0,	1.8);	(598730.2, 4280939.3,	0.0,	0.0,	1.8);
(598755.2, 4280939.3,	0.0,	0.0,	1.8);	(598780.2, 4280939.3,	0.0,	0.0,	1.8);
(598805.2, 4280939.3,	0.0,	0.0,	1.8);	(598830.2, 4280939.3,	0.0,	0.0,	1.8);
(598855.2, 4280939.3,	0.0,	0.0,	1.8);	(598880.2, 4280939.3,	0.0,	0.0,	1.8);
(598905.2, 4280939.3,	0.0,	0.0,	1.8);	(598930.2, 4280939.3,	0.0,	0.0,	1.8);
(598955.2, 4280939.3,	0.0,	0.0,	1.8);	(598980.2, 4280939.3,	0.0,	0.0,	1.8);
(599005.2, 4280939.3,	0.0,	0.0,	1.8);	(599030.2, 4280939.3,	0.0,	0.0,	1.8);
(599055.2, 4280939.3,	0.0,	0.0,	1.8);	(599080.2, 4280939.3,	0.0,	0.0,	1.8);
(599105.2, 4280939.3,	0.0,	0.0,	1.8);	(599130.2, 4280939.3,	0.0,	0.0,	1.8);
(599155.2, 4280939.3,	0.0,	0.0,	1.8);	(599180.2, 4280939.3,	0.0,	0.0,	1.8);
(599205.2, 4280939.3,	0.0,	0.0,	1.8);	(599230.2, 4280939.3,	0.0,	0.0,	1.8);
(599255.2, 4280939.3,	0.0,	0.0,	1.8);	(599280.2, 4280939.3,	0.0,	0.0,	1.8);
(599305.2, 4280939.3,	0.0,	0.0,	1.8);	(598280.2, 4280964.3,	0.0,	0.0,	1.8);
(598305.2, 4280964.3,	0.0,	0.0,	1.8);	(598330.2, 4280964.3,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 362

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598355.2, 4280964.3, 0.0, 0.0, 1.8);	(598380.2, 4280964.3, 0.0, 0.0, 1.8);
(598405.2, 4280964.3, 0.0, 0.0, 1.8);	(598430.2, 4280964.3, 0.0, 0.0, 1.8);
(598455.2, 4280964.3, 0.0, 0.0, 1.8);	(598480.2, 4280964.3, 0.0, 0.0, 1.8);
(598505.2, 4280964.3, 0.0, 0.0, 1.8);	(598530.2, 4280964.3, 0.0, 0.0, 1.8);
(598555.2, 4280964.3, 0.0, 0.0, 1.8);	(598580.2, 4280964.3, 0.0, 0.0, 1.8);
(598605.2, 4280964.3, 0.0, 0.0, 1.8);	(598630.2, 4280964.3, 0.0, 0.0, 1.8);
(598655.2, 4280964.3, 0.0, 0.0, 1.8);	(598680.2, 4280964.3, 0.0, 0.0, 1.8);
(598705.2, 4280964.3, 0.0, 0.0, 1.8);	(598730.2, 4280964.3, 0.0, 0.0, 1.8);
(598755.2, 4280964.3, 0.0, 0.0, 1.8);	(598780.2, 4280964.3, 0.0, 0.0, 1.8);
(598805.2, 4280964.3, 0.0, 0.0, 1.8);	(598830.2, 4280964.3, 0.0, 0.0, 1.8);
(598855.2, 4280964.3, 0.0, 0.0, 1.8);	(598880.2, 4280964.3, 0.0, 0.0, 1.8);
(598905.2, 4280964.3, 0.0, 0.0, 1.8);	(598930.2, 4280964.3, 0.0, 0.0, 1.8);
(598955.2, 4280964.3, 0.0, 0.0, 1.8);	(598980.2, 4280964.3, 0.0, 0.0, 1.8);
(599005.2, 4280964.3, 0.0, 0.0, 1.8);	(599030.2, 4280964.3, 0.0, 0.0, 1.8);
(599055.2, 4280964.3, 0.0, 0.0, 1.8);	(599080.2, 4280964.3, 0.0, 0.0, 1.8);
(599105.2, 4280964.3, 0.0, 0.0, 1.8);	(599130.2, 4280964.3, 0.0, 0.0, 1.8);
(599155.2, 4280964.3, 0.0, 0.0, 1.8);	(599180.2, 4280964.3, 0.0, 0.0, 1.8);
(599205.2, 4280964.3, 0.0, 0.0, 1.8);	(599230.2, 4280964.3, 0.0, 0.0, 1.8);
(599255.2, 4280964.3, 0.0, 0.0, 1.8);	(599280.2, 4280964.3, 0.0, 0.0, 1.8);
(599305.2, 4280964.3, 0.0, 0.0, 1.8);	(598280.2, 4280989.3, 0.0, 0.0, 1.8);
(598305.2, 4280989.3, 0.0, 0.0, 1.8);	(598330.2, 4280989.3, 0.0, 0.0, 1.8);
(598355.2, 4280989.3, 0.0, 0.0, 1.8);	(598380.2, 4280989.3, 0.0, 0.0, 1.8);
(598405.2, 4280989.3, 0.0, 0.0, 1.8);	(598430.2, 4280989.3, 0.0, 0.0, 1.8);
(598455.2, 4280989.3, 0.0, 0.0, 1.8);	(598480.2, 4280989.3, 0.0, 0.0, 1.8);
(598505.2, 4280989.3, 0.0, 0.0, 1.8);	(598530.2, 4280989.3, 0.0, 0.0, 1.8);
(598555.2, 4280989.3, 0.0, 0.0, 1.8);	(598580.2, 4280989.3, 0.0, 0.0, 1.8);
(598605.2, 4280989.3, 0.0, 0.0, 1.8);	(598630.2, 4280989.3, 0.0, 0.0, 1.8);
(598655.2, 4280989.3, 0.0, 0.0, 1.8);	(598680.2, 4280989.3, 0.0, 0.0, 1.8);
(598705.2, 4280989.3, 0.0, 0.0, 1.8);	(598730.2, 4280989.3, 0.0, 0.0, 1.8);
(598755.2, 4280989.3, 0.0, 0.0, 1.8);	(598780.2, 4280989.3, 0.0, 0.0, 1.8);
(598805.2, 4280989.3, 0.0, 0.0, 1.8);	(598830.2, 4280989.3, 0.0, 0.0, 1.8);
(598855.2, 4280989.3, 0.0, 0.0, 1.8);	(598880.2, 4280989.3, 0.0, 0.0, 1.8);
(598905.2, 4280989.3, 0.0, 0.0, 1.8);	(598930.2, 4280989.3, 0.0, 0.0, 1.8);
(598955.2, 4280989.3, 0.0, 0.0, 1.8);	(598980.2, 4280989.3, 0.0, 0.0, 1.8);
(599005.2, 4280989.3, 0.0, 0.0, 1.8);	(599030.2, 4280989.3, 0.0, 0.0, 1.8);
(599055.2, 4280989.3, 0.0, 0.0, 1.8);	(599080.2, 4280989.3, 0.0, 0.0, 1.8);
(599105.2, 4280989.3, 0.0, 0.0, 1.8);	(599130.2, 4280989.3, 0.0, 0.0, 1.8);
(599155.2, 4280989.3, 0.0, 0.0, 1.8);	(599180.2, 4280989.3, 0.0, 0.0, 1.8);
(599205.2, 4280989.3, 0.0, 0.0, 1.8);	(599230.2, 4280989.3, 0.0, 0.0, 1.8);
(599255.2, 4280989.3, 0.0, 0.0, 1.8);	(599280.2, 4280989.3, 0.0, 0.0, 1.8);
(599305.2, 4280989.3, 0.0, 0.0, 1.8);	(598280.2, 4281014.3, 0.0, 0.0, 1.8);
(598305.2, 4281014.3, 0.0, 0.0, 1.8);	(598330.2, 4281014.3, 0.0, 0.0, 1.8);
(598355.2, 4281014.3, 0.0, 0.0, 1.8);	(598380.2, 4281014.3, 0.0, 0.0, 1.8);
(598405.2, 4281014.3, 0.0, 0.0, 1.8);	(598430.2, 4281014.3, 0.0, 0.0, 1.8);
(598455.2, 4281014.3, 0.0, 0.0, 1.8);	(598480.2, 4281014.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 363

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598505.2, 4281014.3, 0.0, 0.0, 1.8);	(598530.2, 4281014.3, 0.0, 0.0, 1.8);
(598555.2, 4281014.3, 0.0, 0.0, 1.8);	(598580.2, 4281014.3, 0.0, 0.0, 1.8);
(598605.2, 4281014.3, 0.0, 0.0, 1.8);	(598630.2, 4281014.3, 0.0, 0.0, 1.8);
(598655.2, 4281014.3, 0.0, 0.0, 1.8);	(598680.2, 4281014.3, 0.0, 0.0, 1.8);
(598705.2, 4281014.3, 0.0, 0.0, 1.8);	(598730.2, 4281014.3, 0.0, 0.0, 1.8);
(598755.2, 4281014.3, 0.0, 0.0, 1.8);	(598780.2, 4281014.3, 0.0, 0.0, 1.8);
(598805.2, 4281014.3, 0.0, 0.0, 1.8);	(598830.2, 4281014.3, 0.0, 0.0, 1.8);
(598855.2, 4281014.3, 0.0, 0.0, 1.8);	(598880.2, 4281014.3, 0.0, 0.0, 1.8);
(598905.2, 4281014.3, 0.0, 0.0, 1.8);	(598930.2, 4281014.3, 0.0, 0.0, 1.8);
(598955.2, 4281014.3, 0.0, 0.0, 1.8);	(598980.2, 4281014.3, 0.0, 0.0, 1.8);
(599005.2, 4281014.3, 0.0, 0.0, 1.8);	(599030.2, 4281014.3, 0.0, 0.0, 1.8);
(599055.2, 4281014.3, 0.0, 0.0, 1.8);	(599080.2, 4281014.3, 0.0, 0.0, 1.8);
(599105.2, 4281014.3, 0.0, 0.0, 1.8);	(599130.2, 4281014.3, 0.0, 0.0, 1.8);
(599155.2, 4281014.3, 0.0, 0.0, 1.8);	(599180.2, 4281014.3, 0.0, 0.0, 1.8);
(599205.2, 4281014.3, 0.0, 0.0, 1.8);	(599230.2, 4281014.3, 0.0, 0.0, 1.8);
(599255.2, 4281014.3, 0.0, 0.0, 1.8);	(599280.2, 4281014.3, 0.0, 0.0, 1.8);
(599305.2, 4281014.3, 0.0, 0.0, 1.8);	(598280.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281039.3, 0.0, 0.0, 1.8);	(598330.2, 4281039.3, 0.0, 0.0, 1.8);
(598355.2, 4281039.3, 0.0, 0.0, 1.8);	(598380.2, 4281039.3, 0.0, 0.0, 1.8);
(598405.2, 4281039.3, 0.0, 0.0, 1.8);	(598430.2, 4281039.3, 0.0, 0.0, 1.8);
(598455.2, 4281039.3, 0.0, 0.0, 1.8);	(598480.2, 4281039.3, 0.0, 0.0, 1.8);
(598505.2, 4281039.3, 0.0, 0.0, 1.8);	(598530.2, 4281039.3, 0.0, 0.0, 1.8);
(598555.2, 4281039.3, 0.0, 0.0, 1.8);	(598580.2, 4281039.3, 0.0, 0.0, 1.8);
(598605.2, 4281039.3, 0.0, 0.0, 1.8);	(598630.2, 4281039.3, 0.0, 0.0, 1.8);
(598655.2, 4281039.3, 0.0, 0.0, 1.8);	(598680.2, 4281039.3, 0.0, 0.0, 1.8);
(598705.2, 4281039.3, 0.0, 0.0, 1.8);	(598730.2, 4281039.3, 0.0, 0.0, 1.8);
(598755.2, 4281039.3, 0.0, 0.0, 1.8);	(598780.2, 4281039.3, 0.0, 0.0, 1.8);
(598805.2, 4281039.3, 0.0, 0.0, 1.8);	(598830.2, 4281039.3, 0.0, 0.0, 1.8);
(598855.2, 4281039.3, 0.0, 0.0, 1.8);	(598880.2, 4281039.3, 0.0, 0.0, 1.8);
(598905.2, 4281039.3, 0.0, 0.0, 1.8);	(598930.2, 4281039.3, 0.0, 0.0, 1.8);
(598955.2, 4281039.3, 0.0, 0.0, 1.8);	(598980.2, 4281039.3, 0.0, 0.0, 1.8);
(599005.2, 4281039.3, 0.0, 0.0, 1.8);	(599030.2, 4281039.3, 0.0, 0.0, 1.8);
(599055.2, 4281039.3, 0.0, 0.0, 1.8);	(599080.2, 4281039.3, 0.0, 0.0, 1.8);
(599105.2, 4281039.3, 0.0, 0.0, 1.8);	(599130.2, 4281039.3, 0.0, 0.0, 1.8);
(599155.2, 4281039.3, 0.0, 0.0, 1.8);	(599180.2, 4281039.3, 0.0, 0.0, 1.8);
(599205.2, 4281039.3, 0.0, 0.0, 1.8);	(599230.2, 4281039.3, 0.0, 0.0, 1.8);
(599255.2, 4281039.3, 0.0, 0.0, 1.8);	(599280.2, 4281039.3, 0.0, 0.0, 1.8);
(599305.2, 4281039.3, 0.0, 0.0, 1.8);	(598305.2, 4281064.3, 0.0, 0.0, 1.8);
(598330.2, 4281064.3, 0.0, 0.0, 1.8);	(598355.2, 4281064.3, 0.0, 0.0, 1.8);
(598380.2, 4281064.3, 0.0, 0.0, 1.8);	(598405.2, 4281064.3, 0.0, 0.0, 1.8);
(598430.2, 4281064.3, 0.0, 0.0, 1.8);	(598455.2, 4281064.3, 0.0, 0.0, 1.8);
(598480.2, 4281064.3, 0.0, 0.0, 1.8);	(598505.2, 4281064.3, 0.0, 0.0, 1.8);
(598530.2, 4281064.3, 0.0, 0.0, 1.8);	(598555.2, 4281064.3, 0.0, 0.0, 1.8);
(598580.2, 4281064.3, 0.0, 0.0, 1.8);	(598605.2, 4281064.3, 0.0, 0.0, 1.8);
(598630.2, 4281064.3, 0.0, 0.0, 1.8);	(598655.2, 4281064.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 364

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598680.2, 4281064.3, 0.0, 0.0, 1.8);	(598705.2, 4281064.3, 0.0, 0.0, 1.8);
(598730.2, 4281064.3, 0.0, 0.0, 1.8);	(598755.2, 4281064.3, 0.0, 0.0, 1.8);
(598780.2, 4281064.3, 0.0, 0.0, 1.8);	(598805.2, 4281064.3, 0.0, 0.0, 1.8);
(598830.2, 4281064.3, 0.0, 0.0, 1.8);	(598855.2, 4281064.3, 0.0, 0.0, 1.8);
(598880.2, 4281064.3, 0.0, 0.0, 1.8);	(598905.2, 4281064.3, 0.0, 0.0, 1.8);
(598930.2, 4281064.3, 0.0, 0.0, 1.8);	(598955.2, 4281064.3, 0.0, 0.0, 1.8);
(598980.2, 4281064.3, 0.0, 0.0, 1.8);	(599005.2, 4281064.3, 0.0, 0.0, 1.8);
(599030.2, 4281064.3, 0.0, 0.0, 1.8);	(599055.2, 4281064.3, 0.0, 0.0, 1.8);
(599080.2, 4281064.3, 0.0, 0.0, 1.8);	(599105.2, 4281064.3, 0.0, 0.0, 1.8);
(599130.2, 4281064.3, 0.0, 0.0, 1.8);	(599155.2, 4281064.3, 0.0, 0.0, 1.8);
(599180.2, 4281064.3, 0.0, 0.0, 1.8);	(599205.2, 4281064.3, 0.0, 0.0, 1.8);
(599230.2, 4281064.3, 0.0, 0.0, 1.8);	(599255.2, 4281064.3, 0.0, 0.0, 1.8);
(599280.2, 4281064.3, 0.0, 0.0, 1.8);	(599305.2, 4281064.3, 0.0, 0.0, 1.8);
(598305.2, 4281089.3, 0.0, 0.0, 1.8);	(598330.2, 4281089.3, 0.0, 0.0, 1.8);
(598355.2, 4281089.3, 0.0, 0.0, 1.8);	(598380.2, 4281089.3, 0.0, 0.0, 1.8);
(598405.2, 4281089.3, 0.0, 0.0, 1.8);	(598430.2, 4281089.3, 0.0, 0.0, 1.8);
(598455.2, 4281089.3, 0.0, 0.0, 1.8);	(598480.2, 4281089.3, 0.0, 0.0, 1.8);
(598505.2, 4281089.3, 0.0, 0.0, 1.8);	(598530.2, 4281089.3, 0.0, 0.0, 1.8);
(598555.2, 4281089.3, 0.0, 0.0, 1.8);	(598580.2, 4281089.3, 0.0, 0.0, 1.8);
(598605.2, 4281089.3, 0.0, 0.0, 1.8);	(598630.2, 4281089.3, 0.0, 0.0, 1.8);
(598655.2, 4281089.3, 0.0, 0.0, 1.8);	(598680.2, 4281089.3, 0.0, 0.0, 1.8);
(598705.2, 4281089.3, 0.0, 0.0, 1.8);	(598730.2, 4281089.3, 0.0, 0.0, 1.8);
(598755.2, 4281089.3, 0.0, 0.0, 1.8);	(598780.2, 4281089.3, 0.0, 0.0, 1.8);
(598805.2, 4281089.3, 0.0, 0.0, 1.8);	(598830.2, 4281089.3, 0.0, 0.0, 1.8);
(598855.2, 4281089.3, 0.0, 0.0, 1.8);	(598880.2, 4281089.3, 0.0, 0.0, 1.8);
(598905.2, 4281089.3, 0.0, 0.0, 1.8);	(598930.2, 4281089.3, 0.0, 0.0, 1.8);
(598955.2, 4281089.3, 0.0, 0.0, 1.8);	(598980.2, 4281089.3, 0.0, 0.0, 1.8);
(599005.2, 4281089.3, 0.0, 0.0, 1.8);	(599030.2, 4281089.3, 0.0, 0.0, 1.8);
(599055.2, 4281089.3, 0.0, 0.0, 1.8);	(599080.2, 4281089.3, 0.0, 0.0, 1.8);
(599105.2, 4281089.3, 0.0, 0.0, 1.8);	(599130.2, 4281089.3, 0.0, 0.0, 1.8);
(599155.2, 4281089.3, 0.0, 0.0, 1.8);	(599180.2, 4281089.3, 0.0, 0.0, 1.8);
(599205.2, 4281089.3, 0.0, 0.0, 1.8);	(599230.2, 4281089.3, 0.0, 0.0, 1.8);
(599255.2, 4281089.3, 0.0, 0.0, 1.8);	(599280.2, 4281089.3, 0.0, 0.0, 1.8);
(599305.2, 4281089.3, 0.0, 0.0, 1.8);	(598305.2, 4281114.3, 0.0, 0.0, 1.8);
(598330.2, 4281114.3, 0.0, 0.0, 1.8);	(598355.2, 4281114.3, 0.0, 0.0, 1.8);
(598380.2, 4281114.3, 0.0, 0.0, 1.8);	(598405.2, 4281114.3, 0.0, 0.0, 1.8);
(598430.2, 4281114.3, 0.0, 0.0, 1.8);	(598455.2, 4281114.3, 0.0, 0.0, 1.8);
(598480.2, 4281114.3, 0.0, 0.0, 1.8);	(598505.2, 4281114.3, 0.0, 0.0, 1.8);
(598530.2, 4281114.3, 0.0, 0.0, 1.8);	(598555.2, 4281114.3, 0.0, 0.0, 1.8);
(598580.2, 4281114.3, 0.0, 0.0, 1.8);	(598605.2, 4281114.3, 0.0, 0.0, 1.8);
(598630.2, 4281114.3, 0.0, 0.0, 1.8);	(598655.2, 4281114.3, 0.0, 0.0, 1.8);
(598680.2, 4281114.3, 0.0, 0.0, 1.8);	(598705.2, 4281114.3, 0.0, 0.0, 1.8);
(598730.2, 4281114.3, 0.0, 0.0, 1.8);	(598755.2, 4281114.3, 0.0, 0.0, 1.8);
(598780.2, 4281114.3, 0.0, 0.0, 1.8);	(598805.2, 4281114.3, 0.0, 0.0, 1.8);
(598830.2, 4281114.3, 0.0, 0.0, 1.8);	(598855.2, 4281114.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 365

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598880.2, 4281114.3, 0.0, 0.0, 1.8);	(598905.2, 4281114.3, 0.0, 0.0, 1.8);
(598930.2, 4281114.3, 0.0, 0.0, 1.8);	(598955.2, 4281114.3, 0.0, 0.0, 1.8);
(598980.2, 4281114.3, 0.0, 0.0, 1.8);	(599005.2, 4281114.3, 0.0, 0.0, 1.8);
(599030.2, 4281114.3, 0.0, 0.0, 1.8);	(599055.2, 4281114.3, 0.0, 0.0, 1.8);
(599080.2, 4281114.3, 0.0, 0.0, 1.8);	(599105.2, 4281114.3, 0.0, 0.0, 1.8);
(599130.2, 4281114.3, 0.0, 0.0, 1.8);	(599155.2, 4281114.3, 0.0, 0.0, 1.8);
(599180.2, 4281114.3, 0.0, 0.0, 1.8);	(599205.2, 4281114.3, 0.0, 0.0, 1.8);
(599230.2, 4281114.3, 0.0, 0.0, 1.8);	(599255.2, 4281114.3, 0.0, 0.0, 1.8);
(599280.2, 4281114.3, 0.0, 0.0, 1.8);	(599305.2, 4281114.3, 0.0, 0.0, 1.8);
(598305.2, 4281139.3, 0.0, 0.0, 1.8);	(598330.2, 4281139.3, 0.0, 0.0, 1.8);
(598355.2, 4281139.3, 0.0, 0.0, 1.8);	(598380.2, 4281139.3, 0.0, 0.0, 1.8);
(598405.2, 4281139.3, 0.0, 0.0, 1.8);	(598430.2, 4281139.3, 0.0, 0.0, 1.8);
(598455.2, 4281139.3, 0.0, 0.0, 1.8);	(598480.2, 4281139.3, 0.0, 0.0, 1.8);
(598505.2, 4281139.3, 0.0, 0.0, 1.8);	(598530.2, 4281139.3, 0.0, 0.0, 1.8);
(598555.2, 4281139.3, 0.0, 0.0, 1.8);	(598580.2, 4281139.3, 0.0, 0.0, 1.8);
(598605.2, 4281139.3, 0.0, 0.0, 1.8);	(598630.2, 4281139.3, 0.0, 0.0, 1.8);
(598655.2, 4281139.3, 0.0, 0.0, 1.8);	(598680.2, 4281139.3, 0.0, 0.0, 1.8);
(598705.2, 4281139.3, 0.0, 0.0, 1.8);	(598730.2, 4281139.3, 0.0, 0.0, 1.8);
(598755.2, 4281139.3, 0.0, 0.0, 1.8);	(598780.2, 4281139.3, 0.0, 0.0, 1.8);
(598805.2, 4281139.3, 0.0, 0.0, 1.8);	(598830.2, 4281139.3, 0.0, 0.0, 1.8);
(598855.2, 4281139.3, 0.0, 0.0, 1.8);	(598880.2, 4281139.3, 0.0, 0.0, 1.8);
(598905.2, 4281139.3, 0.0, 0.0, 1.8);	(598930.2, 4281139.3, 0.0, 0.0, 1.8);
(598955.2, 4281139.3, 0.0, 0.0, 1.8);	(598980.2, 4281139.3, 0.0, 0.0, 1.8);
(599005.2, 4281139.3, 0.0, 0.0, 1.8);	(599030.2, 4281139.3, 0.0, 0.0, 1.8);
(599055.2, 4281139.3, 0.0, 0.0, 1.8);	(599080.2, 4281139.3, 0.0, 0.0, 1.8);
(599105.2, 4281139.3, 0.0, 0.0, 1.8);	(599130.2, 4281139.3, 0.0, 0.0, 1.8);
(599155.2, 4281139.3, 0.0, 0.0, 1.8);	(599180.2, 4281139.3, 0.0, 0.0, 1.8);
(599205.2, 4281139.3, 0.0, 0.0, 1.8);	(599230.2, 4281139.3, 0.0, 0.0, 1.8);
(599255.2, 4281139.3, 0.0, 0.0, 1.8);	(599280.2, 4281139.3, 0.0, 0.0, 1.8);
(599305.2, 4281139.3, 0.0, 0.0, 1.8);	(598305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281164.3, 0.0, 0.0, 1.8);	(598355.2, 4281164.3, 0.0, 0.0, 1.8);
(598380.2, 4281164.3, 0.0, 0.0, 1.8);	(598405.2, 4281164.3, 0.0, 0.0, 1.8);
(598430.2, 4281164.3, 0.0, 0.0, 1.8);	(598455.2, 4281164.3, 0.0, 0.0, 1.8);
(598480.2, 4281164.3, 0.0, 0.0, 1.8);	(598505.2, 4281164.3, 0.0, 0.0, 1.8);
(598530.2, 4281164.3, 0.0, 0.0, 1.8);	(598555.2, 4281164.3, 0.0, 0.0, 1.8);
(598580.2, 4281164.3, 0.0, 0.0, 1.8);	(598605.2, 4281164.3, 0.0, 0.0, 1.8);
(598630.2, 4281164.3, 0.0, 0.0, 1.8);	(598655.2, 4281164.3, 0.0, 0.0, 1.8);
(598680.2, 4281164.3, 0.0, 0.0, 1.8);	(598705.2, 4281164.3, 0.0, 0.0, 1.8);
(598730.2, 4281164.3, 0.0, 0.0, 1.8);	(598755.2, 4281164.3, 0.0, 0.0, 1.8);
(598780.2, 4281164.3, 0.0, 0.0, 1.8);	(598805.2, 4281164.3, 0.0, 0.0, 1.8);
(598830.2, 4281164.3, 0.0, 0.0, 1.8);	(598855.2, 4281164.3, 0.0, 0.0, 1.8);
(598880.2, 4281164.3, 0.0, 0.0, 1.8);	(598905.2, 4281164.3, 0.0, 0.0, 1.8);
(598930.2, 4281164.3, 0.0, 0.0, 1.8);	(598955.2, 4281164.3, 0.0, 0.0, 1.8);
(598980.2, 4281164.3, 0.0, 0.0, 1.8);	(599005.2, 4281164.3, 0.0, 0.0, 1.8);
(599030.2, 4281164.3, 0.0, 0.0, 1.8);	(599055.2, 4281164.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 366

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599080.2, 4281164.3, 0.0, 0.0, 1.8);	(599105.2, 4281164.3, 0.0, 0.0, 1.8);
(599130.2, 4281164.3, 0.0, 0.0, 1.8);	(599155.2, 4281164.3, 0.0, 0.0, 1.8);
(599180.2, 4281164.3, 0.0, 0.0, 1.8);	(599205.2, 4281164.3, 0.0, 0.0, 1.8);
(599230.2, 4281164.3, 0.0, 0.0, 1.8);	(599255.2, 4281164.3, 0.0, 0.0, 1.8);
(599280.2, 4281164.3, 0.0, 0.0, 1.8);	(599305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281189.3, 0.0, 0.0, 1.8);	(598355.2, 4281189.3, 0.0, 0.0, 1.8);
(598380.2, 4281189.3, 0.0, 0.0, 1.8);	(598405.2, 4281189.3, 0.0, 0.0, 1.8);
(598430.2, 4281189.3, 0.0, 0.0, 1.8);	(598455.2, 4281189.3, 0.0, 0.0, 1.8);
(598480.2, 4281189.3, 0.0, 0.0, 1.8);	(598505.2, 4281189.3, 0.0, 0.0, 1.8);
(598530.2, 4281189.3, 0.0, 0.0, 1.8);	(598555.2, 4281189.3, 0.0, 0.0, 1.8);
(598580.2, 4281189.3, 0.0, 0.0, 1.8);	(598605.2, 4281189.3, 0.0, 0.0, 1.8);
(598630.2, 4281189.3, 0.0, 0.0, 1.8);	(598655.2, 4281189.3, 0.0, 0.0, 1.8);
(598680.2, 4281189.3, 0.0, 0.0, 1.8);	(598705.2, 4281189.3, 0.0, 0.0, 1.8);
(598730.2, 4281189.3, 0.0, 0.0, 1.8);	(598755.2, 4281189.3, 0.0, 0.0, 1.8);
(598780.2, 4281189.3, 0.0, 0.0, 1.8);	(598805.2, 4281189.3, 0.0, 0.0, 1.8);
(598830.2, 4281189.3, 0.0, 0.0, 1.8);	(598855.2, 4281189.3, 0.0, 0.0, 1.8);
(598880.2, 4281189.3, 0.0, 0.0, 1.8);	(598905.2, 4281189.3, 0.0, 0.0, 1.8);
(598930.2, 4281189.3, 0.0, 0.0, 1.8);	(598955.2, 4281189.3, 0.0, 0.0, 1.8);
(598980.2, 4281189.3, 0.0, 0.0, 1.8);	(599005.2, 4281189.3, 0.0, 0.0, 1.8);
(599030.2, 4281189.3, 0.0, 0.0, 1.8);	(599055.2, 4281189.3, 0.0, 0.0, 1.8);
(599080.2, 4281189.3, 0.0, 0.0, 1.8);	(599105.2, 4281189.3, 0.0, 0.0, 1.8);
(599130.2, 4281189.3, 0.0, 0.0, 1.8);	(599155.2, 4281189.3, 0.0, 0.0, 1.8);
(599180.2, 4281189.3, 0.0, 0.0, 1.8);	(599205.2, 4281189.3, 0.0, 0.0, 1.8);
(599230.2, 4281189.3, 0.0, 0.0, 1.8);	(599255.2, 4281189.3, 0.0, 0.0, 1.8);
(599280.2, 4281189.3, 0.0, 0.0, 1.8);	(599305.2, 4281189.3, 0.0, 0.0, 1.8);
(598330.2, 4281214.3, 0.0, 0.0, 1.8);	(598355.2, 4281214.3, 0.0, 0.0, 1.8);
(598380.2, 4281214.3, 0.0, 0.0, 1.8);	(598405.2, 4281214.3, 0.0, 0.0, 1.8);
(598430.2, 4281214.3, 0.0, 0.0, 1.8);	(598455.2, 4281214.3, 0.0, 0.0, 1.8);
(598480.2, 4281214.3, 0.0, 0.0, 1.8);	(598505.2, 4281214.3, 0.0, 0.0, 1.8);
(598530.2, 4281214.3, 0.0, 0.0, 1.8);	(598555.2, 4281214.3, 0.0, 0.0, 1.8);
(598580.2, 4281214.3, 0.0, 0.0, 1.8);	(598605.2, 4281214.3, 0.0, 0.0, 1.8);
(598630.2, 4281214.3, 0.0, 0.0, 1.8);	(598655.2, 4281214.3, 0.0, 0.0, 1.8);
(598680.2, 4281214.3, 0.0, 0.0, 1.8);	(598705.2, 4281214.3, 0.0, 0.0, 1.8);
(598730.2, 4281214.3, 0.0, 0.0, 1.8);	(598755.2, 4281214.3, 0.0, 0.0, 1.8);
(598780.2, 4281214.3, 0.0, 0.0, 1.8);	(598805.2, 4281214.3, 0.0, 0.0, 1.8);
(598830.2, 4281214.3, 0.0, 0.0, 1.8);	(598855.2, 4281214.3, 0.0, 0.0, 1.8);
(598880.2, 4281214.3, 0.0, 0.0, 1.8);	(598905.2, 4281214.3, 0.0, 0.0, 1.8);
(598930.2, 4281214.3, 0.0, 0.0, 1.8);	(598955.2, 4281214.3, 0.0, 0.0, 1.8);
(598980.2, 4281214.3, 0.0, 0.0, 1.8);	(599005.2, 4281214.3, 0.0, 0.0, 1.8);
(599030.2, 4281214.3, 0.0, 0.0, 1.8);	(599055.2, 4281214.3, 0.0, 0.0, 1.8);
(599080.2, 4281214.3, 0.0, 0.0, 1.8);	(599105.2, 4281214.3, 0.0, 0.0, 1.8);
(599130.2, 4281214.3, 0.0, 0.0, 1.8);	(599155.2, 4281214.3, 0.0, 0.0, 1.8);
(599180.2, 4281214.3, 0.0, 0.0, 1.8);	(599205.2, 4281214.3, 0.0, 0.0, 1.8);
(599230.2, 4281214.3, 0.0, 0.0, 1.8);	(599255.2, 4281214.3, 0.0, 0.0, 1.8);
(599280.2, 4281214.3, 0.0, 0.0, 1.8);	(599305.2, 4281214.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 367

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598330.2, 4281239.3, 0.0, 0.0, 1.8);	(598355.2, 4281239.3, 0.0, 0.0, 1.8);
(598380.2, 4281239.3, 0.0, 0.0, 1.8);	(598405.2, 4281239.3, 0.0, 0.0, 1.8);
(598430.2, 4281239.3, 0.0, 0.0, 1.8);	(598455.2, 4281239.3, 0.0, 0.0, 1.8);
(598480.2, 4281239.3, 0.0, 0.0, 1.8);	(598505.2, 4281239.3, 0.0, 0.0, 1.8);
(598530.2, 4281239.3, 0.0, 0.0, 1.8);	(598555.2, 4281239.3, 0.0, 0.0, 1.8);
(598580.2, 4281239.3, 0.0, 0.0, 1.8);	(598605.2, 4281239.3, 0.0, 0.0, 1.8);
(598630.2, 4281239.3, 0.0, 0.0, 1.8);	(598655.2, 4281239.3, 0.0, 0.0, 1.8);
(598680.2, 4281239.3, 0.0, 0.0, 1.8);	(598705.2, 4281239.3, 0.0, 0.0, 1.8);
(598730.2, 4281239.3, 0.0, 0.0, 1.8);	(598755.2, 4281239.3, 0.0, 0.0, 1.8);
(598780.2, 4281239.3, 0.0, 0.0, 1.8);	(598805.2, 4281239.3, 0.0, 0.0, 1.8);
(598830.2, 4281239.3, 0.0, 0.0, 1.8);	(598855.2, 4281239.3, 0.0, 0.0, 1.8);
(598880.2, 4281239.3, 0.0, 0.0, 1.8);	(598905.2, 4281239.3, 0.0, 0.0, 1.8);
(598930.2, 4281239.3, 0.0, 0.0, 1.8);	(598955.2, 4281239.3, 0.0, 0.0, 1.8);
(598980.2, 4281239.3, 0.0, 0.0, 1.8);	(599005.2, 4281239.3, 0.0, 0.0, 1.8);
(599030.2, 4281239.3, 0.0, 0.0, 1.8);	(599055.2, 4281239.3, 0.0, 0.0, 1.8);
(599080.2, 4281239.3, 0.0, 0.0, 1.8);	(599105.2, 4281239.3, 0.0, 0.0, 1.8);
(599130.2, 4281239.3, 0.0, 0.0, 1.8);	(599155.2, 4281239.3, 0.0, 0.0, 1.8);
(599180.2, 4281239.3, 0.0, 0.0, 1.8);	(599205.2, 4281239.3, 0.0, 0.0, 1.8);
(599230.2, 4281239.3, 0.0, 0.0, 1.8);	(599255.2, 4281239.3, 0.0, 0.0, 1.8);
(599280.2, 4281239.3, 0.0, 0.0, 1.8);	(599305.2, 4281239.3, 0.0, 0.0, 1.8);
(598330.2, 4281264.3, 0.0, 0.0, 1.8);	(598355.2, 4281264.3, 0.0, 0.0, 1.8);
(598380.2, 4281264.3, 0.0, 0.0, 1.8);	(598405.2, 4281264.3, 0.0, 0.0, 1.8);
(598430.2, 4281264.3, 0.0, 0.0, 1.8);	(598455.2, 4281264.3, 0.0, 0.0, 1.8);
(598480.2, 4281264.3, 0.0, 0.0, 1.8);	(598505.2, 4281264.3, 0.0, 0.0, 1.8);
(598530.2, 4281264.3, 0.0, 0.0, 1.8);	(598555.2, 4281264.3, 0.0, 0.0, 1.8);
(598580.2, 4281264.3, 0.0, 0.0, 1.8);	(598605.2, 4281264.3, 0.0, 0.0, 1.8);
(598630.2, 4281264.3, 0.0, 0.0, 1.8);	(598655.2, 4281264.3, 0.0, 0.0, 1.8);
(598680.2, 4281264.3, 0.0, 0.0, 1.8);	(598705.2, 4281264.3, 0.0, 0.0, 1.8);
(598730.2, 4281264.3, 0.0, 0.0, 1.8);	(598755.2, 4281264.3, 0.0, 0.0, 1.8);
(598780.2, 4281264.3, 0.0, 0.0, 1.8);	(598805.2, 4281264.3, 0.0, 0.0, 1.8);
(598830.2, 4281264.3, 0.0, 0.0, 1.8);	(598855.2, 4281264.3, 0.0, 0.0, 1.8);
(598880.2, 4281264.3, 0.0, 0.0, 1.8);	(598905.2, 4281264.3, 0.0, 0.0, 1.8);
(598930.2, 4281264.3, 0.0, 0.0, 1.8);	(598955.2, 4281264.3, 0.0, 0.0, 1.8);
(598980.2, 4281264.3, 0.0, 0.0, 1.8);	(599005.2, 4281264.3, 0.0, 0.0, 1.8);
(599030.2, 4281264.3, 0.0, 0.0, 1.8);	(599055.2, 4281264.3, 0.0, 0.0, 1.8);
(599080.2, 4281264.3, 0.0, 0.0, 1.8);	(599105.2, 4281264.3, 0.0, 0.0, 1.8);
(599130.2, 4281264.3, 0.0, 0.0, 1.8);	(599155.2, 4281264.3, 0.0, 0.0, 1.8);
(599180.2, 4281264.3, 0.0, 0.0, 1.8);	(599205.2, 4281264.3, 0.0, 0.0, 1.8);
(599230.2, 4281264.3, 0.0, 0.0, 1.8);	(599255.2, 4281264.3, 0.0, 0.0, 1.8);
(599280.2, 4281264.3, 0.0, 0.0, 1.8);	(599305.2, 4281264.3, 0.0, 0.0, 1.8);
(598330.2, 4281289.3, 0.0, 0.0, 1.8);	(598355.2, 4281289.3, 0.0, 0.0, 1.8);
(598380.2, 4281289.3, 0.0, 0.0, 1.8);	(598405.2, 4281289.3, 0.0, 0.0, 1.8);
(598430.2, 4281289.3, 0.0, 0.0, 1.8);	(598455.2, 4281289.3, 0.0, 0.0, 1.8);
(598480.2, 4281289.3, 0.0, 0.0, 1.8);	(598505.2, 4281289.3, 0.0, 0.0, 1.8);
(598530.2, 4281289.3, 0.0, 0.0, 1.8);	(598555.2, 4281289.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 368

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598580.2, 4281289.3,	0.0,	0.0,	1.8);	(598605.2, 4281289.3,	0.0,	0.0,	1.8);
(598630.2, 4281289.3,	0.0,	0.0,	1.8);	(598655.2, 4281289.3,	0.0,	0.0,	1.8);
(598680.2, 4281289.3,	0.0,	0.0,	1.8);	(598705.2, 4281289.3,	0.0,	0.0,	1.8);
(598730.2, 4281289.3,	0.0,	0.0,	1.8);	(598755.2, 4281289.3,	0.0,	0.0,	1.8);
(598780.2, 4281289.3,	0.0,	0.0,	1.8);	(598805.2, 4281289.3,	0.0,	0.0,	1.8);
(598830.2, 4281289.3,	0.0,	0.0,	1.8);	(598855.2, 4281289.3,	0.0,	0.0,	1.8);
(598880.2, 4281289.3,	0.0,	0.0,	1.8);	(598905.2, 4281289.3,	0.0,	0.0,	1.8);
(598930.2, 4281289.3,	0.0,	0.0,	1.8);	(598955.2, 4281289.3,	0.0,	0.0,	1.8);
(598980.2, 4281289.3,	0.0,	0.0,	1.8);	(599005.2, 4281289.3,	0.0,	0.0,	1.8);
(599030.2, 4281289.3,	0.0,	0.0,	1.8);	(599055.2, 4281289.3,	0.0,	0.0,	1.8);
(599080.2, 4281289.3,	0.0,	0.0,	1.8);	(599105.2, 4281289.3,	0.0,	0.0,	1.8);
(599130.2, 4281289.3,	0.0,	0.0,	1.8);	(599155.2, 4281289.3,	0.0,	0.0,	1.8);
(599180.2, 4281289.3,	0.0,	0.0,	1.8);	(599205.2, 4281289.3,	0.0,	0.0,	1.8);
(599230.2, 4281289.3,	0.0,	0.0,	1.8);	(599255.2, 4281289.3,	0.0,	0.0,	1.8);
(599280.2, 4281289.3,	0.0,	0.0,	1.8);	(599305.2, 4281289.3,	0.0,	0.0,	1.8);
(598330.2, 4281314.3,	0.0,	0.0,	1.8);	(598355.2, 4281314.3,	0.0,	0.0,	1.8);
(598380.2, 4281314.3,	0.0,	0.0,	1.8);	(598405.2, 4281314.3,	0.0,	0.0,	1.8);
(598430.2, 4281314.3,	0.0,	0.0,	1.8);	(598455.2, 4281314.3,	0.0,	0.0,	1.8);
(598480.2, 4281314.3,	0.0,	0.0,	1.8);	(598505.2, 4281314.3,	0.0,	0.0,	1.8);
(598530.2, 4281314.3,	0.0,	0.0,	1.8);	(598555.2, 4281314.3,	0.0,	0.0,	1.8);
(598580.2, 4281314.3,	0.0,	0.0,	1.8);	(598605.2, 4281314.3,	0.0,	0.0,	1.8);
(598630.2, 4281314.3,	0.0,	0.0,	1.8);	(598655.2, 4281314.3,	0.0,	0.0,	1.8);
(598680.2, 4281314.3,	0.0,	0.0,	1.8);	(598705.2, 4281314.3,	0.0,	0.0,	1.8);
(598730.2, 4281314.3,	0.0,	0.0,	1.8);	(598755.2, 4281314.3,	0.0,	0.0,	1.8);
(598780.2, 4281314.3,	0.0,	0.0,	1.8);	(598805.2, 4281314.3,	0.0,	0.0,	1.8);
(598830.2, 4281314.3,	0.0,	0.0,	1.8);	(598855.2, 4281314.3,	0.0,	0.0,	1.8);
(598880.2, 4281314.3,	0.0,	0.0,	1.8);	(598905.2, 4281314.3,	0.0,	0.0,	1.8);
(598930.2, 4281314.3,	0.0,	0.0,	1.8);	(598955.2, 4281314.3,	0.0,	0.0,	1.8);
(598980.2, 4281314.3,	0.0,	0.0,	1.8);	(599005.2, 4281314.3,	0.0,	0.0,	1.8);
(599030.2, 4281314.3,	0.0,	0.0,	1.8);	(599055.2, 4281314.3,	0.0,	0.0,	1.8);
(599080.2, 4281314.3,	0.0,	0.0,	1.8);	(599105.2, 4281314.3,	0.0,	0.0,	1.8);
(599130.2, 4281314.3,	0.0,	0.0,	1.8);	(599155.2, 4281314.3,	0.0,	0.0,	1.8);
(599180.2, 4281314.3,	0.0,	0.0,	1.8);	(599205.2, 4281314.3,	0.0,	0.0,	1.8);
(599230.2, 4281314.3,	0.0,	0.0,	1.8);	(599255.2, 4281314.3,	0.0,	0.0,	1.8);
(599280.2, 4281314.3,	0.0,	0.0,	1.8);	(599305.2, 4281314.3,	0.0,	0.0,	1.8);
(598355.2, 4281339.3,	0.0,	0.0,	1.8);	(598380.2, 4281339.3,	0.0,	0.0,	1.8);
(598405.2, 4281339.3,	0.0,	0.0,	1.8);	(598430.2, 4281339.3,	0.0,	0.0,	1.8);
(598455.2, 4281339.3,	0.0,	0.0,	1.8);	(598480.2, 4281339.3,	0.0,	0.0,	1.8);
(598505.2, 4281339.3,	0.0,	0.0,	1.8);	(598530.2, 4281339.3,	0.0,	0.0,	1.8);
(598555.2, 4281339.3,	0.0,	0.0,	1.8);	(598580.2, 4281339.3,	0.0,	0.0,	1.8);
(598605.2, 4281339.3,	0.0,	0.0,	1.8);	(598630.2, 4281339.3,	0.0,	0.0,	1.8);
(598655.2, 4281339.3,	0.0,	0.0,	1.8);	(598680.2, 4281339.3,	0.0,	0.0,	1.8);
(598705.2, 4281339.3,	0.0,	0.0,	1.8);	(598730.2, 4281339.3,	0.0,	0.0,	1.8);
(598755.2, 4281339.3,	0.0,	0.0,	1.8);	(598780.2, 4281339.3,	0.0,	0.0,	1.8);
(598805.2, 4281339.3,	0.0,	0.0,	1.8);	(598830.2, 4281339.3,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 369

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598855.2, 4281339.3, 0.0, 0.0, 1.8);	(598880.2, 4281339.3, 0.0, 0.0, 1.8);
(598905.2, 4281339.3, 0.0, 0.0, 1.8);	(598930.2, 4281339.3, 0.0, 0.0, 1.8);
(598955.2, 4281339.3, 0.0, 0.0, 1.8);	(598980.2, 4281339.3, 0.0, 0.0, 1.8);
(599005.2, 4281339.3, 0.0, 0.0, 1.8);	(599030.2, 4281339.3, 0.0, 0.0, 1.8);
(599055.2, 4281339.3, 0.0, 0.0, 1.8);	(599080.2, 4281339.3, 0.0, 0.0, 1.8);
(599105.2, 4281339.3, 0.0, 0.0, 1.8);	(599130.2, 4281339.3, 0.0, 0.0, 1.8);
(599155.2, 4281339.3, 0.0, 0.0, 1.8);	(599180.2, 4281339.3, 0.0, 0.0, 1.8);
(599205.2, 4281339.3, 0.0, 0.0, 1.8);	(599230.2, 4281339.3, 0.0, 0.0, 1.8);
(599255.2, 4281339.3, 0.0, 0.0, 1.8);	(599280.2, 4281339.3, 0.0, 0.0, 1.8);
(599305.2, 4281339.3, 0.0, 0.0, 1.8);	(598355.2, 4281364.3, 0.0, 0.0, 1.8);
(598380.2, 4281364.3, 0.0, 0.0, 1.8);	(598405.2, 4281364.3, 0.0, 0.0, 1.8);
(598430.2, 4281364.3, 0.0, 0.0, 1.8);	(598455.2, 4281364.3, 0.0, 0.0, 1.8);
(598480.2, 4281364.3, 0.0, 0.0, 1.8);	(598505.2, 4281364.3, 0.0, 0.0, 1.8);
(598530.2, 4281364.3, 0.0, 0.0, 1.8);	(598555.2, 4281364.3, 0.0, 0.0, 1.8);
(598580.2, 4281364.3, 0.0, 0.0, 1.8);	(598605.2, 4281364.3, 0.0, 0.0, 1.8);
(598630.2, 4281364.3, 0.0, 0.0, 1.8);	(598655.2, 4281364.3, 0.0, 0.0, 1.8);
(598680.2, 4281364.3, 0.0, 0.0, 1.8);	(598705.2, 4281364.3, 0.0, 0.0, 1.8);
(598730.2, 4281364.3, 0.0, 0.0, 1.8);	(598755.2, 4281364.3, 0.0, 0.0, 1.8);
(598780.2, 4281364.3, 0.0, 0.0, 1.8);	(598805.2, 4281364.3, 0.0, 0.0, 1.8);
(598830.2, 4281364.3, 0.0, 0.0, 1.8);	(598855.2, 4281364.3, 0.0, 0.0, 1.8);
(598880.2, 4281364.3, 0.0, 0.0, 1.8);	(598905.2, 4281364.3, 0.0, 0.0, 1.8);
(598930.2, 4281364.3, 0.0, 0.0, 1.8);	(598955.2, 4281364.3, 0.0, 0.0, 1.8);
(598980.2, 4281364.3, 0.0, 0.0, 1.8);	(599005.2, 4281364.3, 0.0, 0.0, 1.8);
(599030.2, 4281364.3, 0.0, 0.0, 1.8);	(599055.2, 4281364.3, 0.0, 0.0, 1.8);
(599080.2, 4281364.3, 0.0, 0.0, 1.8);	(599105.2, 4281364.3, 0.0, 0.0, 1.8);
(599130.2, 4281364.3, 0.0, 0.0, 1.8);	(599155.2, 4281364.3, 0.0, 0.0, 1.8);
(599180.2, 4281364.3, 0.0, 0.0, 1.8);	(599205.2, 4281364.3, 0.0, 0.0, 1.8);
(599230.2, 4281364.3, 0.0, 0.0, 1.8);	(599255.2, 4281364.3, 0.0, 0.0, 1.8);
(599280.2, 4281364.3, 0.0, 0.0, 1.8);	(599305.2, 4281364.3, 0.0, 0.0, 1.8);
(598355.2, 4281389.3, 0.0, 0.0, 1.8);	(598380.2, 4281389.3, 0.0, 0.0, 1.8);
(598405.2, 4281389.3, 0.0, 0.0, 1.8);	(598430.2, 4281389.3, 0.0, 0.0, 1.8);
(598455.2, 4281389.3, 0.0, 0.0, 1.8);	(598480.2, 4281389.3, 0.0, 0.0, 1.8);
(598505.2, 4281389.3, 0.0, 0.0, 1.8);	(598530.2, 4281389.3, 0.0, 0.0, 1.8);
(598555.2, 4281389.3, 0.0, 0.0, 1.8);	(598580.2, 4281389.3, 0.0, 0.0, 1.8);
(598605.2, 4281389.3, 0.0, 0.0, 1.8);	(598630.2, 4281389.3, 0.0, 0.0, 1.8);
(598655.2, 4281389.3, 0.0, 0.0, 1.8);	(598680.2, 4281389.3, 0.0, 0.0, 1.8);
(598705.2, 4281389.3, 0.0, 0.0, 1.8);	(598730.2, 4281389.3, 0.0, 0.0, 1.8);
(598755.2, 4281389.3, 0.0, 0.0, 1.8);	(598780.2, 4281389.3, 0.0, 0.0, 1.8);
(598805.2, 4281389.3, 0.0, 0.0, 1.8);	(598830.2, 4281389.3, 0.0, 0.0, 1.8);
(598855.2, 4281389.3, 0.0, 0.0, 1.8);	(598880.2, 4281389.3, 0.0, 0.0, 1.8);
(598905.2, 4281389.3, 0.0, 0.0, 1.8);	(598930.2, 4281389.3, 0.0, 0.0, 1.8);
(598955.2, 4281389.3, 0.0, 0.0, 1.8);	(598980.2, 4281389.3, 0.0, 0.0, 1.8);
(599005.2, 4281389.3, 0.0, 0.0, 1.8);	(599030.2, 4281389.3, 0.0, 0.0, 1.8);
(599055.2, 4281389.3, 0.0, 0.0, 1.8);	(599080.2, 4281389.3, 0.0, 0.0, 1.8);
(599105.2, 4281389.3, 0.0, 0.0, 1.8);	(599130.2, 4281389.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 370

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599155.2, 4281389.3, 0.0, 0.0, 1.8);	(599180.2, 4281389.3, 0.0, 0.0, 1.8);
(599205.2, 4281389.3, 0.0, 0.0, 1.8);	(599230.2, 4281389.3, 0.0, 0.0, 1.8);
(599255.2, 4281389.3, 0.0, 0.0, 1.8);	(599280.2, 4281389.3, 0.0, 0.0, 1.8);
(599305.2, 4281389.3, 0.0, 0.0, 1.8);	(598355.2, 4281414.3, 0.0, 0.0, 1.8);
(598380.2, 4281414.3, 0.0, 0.0, 1.8);	(598405.2, 4281414.3, 0.0, 0.0, 1.8);
(598430.2, 4281414.3, 0.0, 0.0, 1.8);	(598455.2, 4281414.3, 0.0, 0.0, 1.8);
(598480.2, 4281414.3, 0.0, 0.0, 1.8);	(598505.2, 4281414.3, 0.0, 0.0, 1.8);
(598530.2, 4281414.3, 0.0, 0.0, 1.8);	(598555.2, 4281414.3, 0.0, 0.0, 1.8);
(598580.2, 4281414.3, 0.0, 0.0, 1.8);	(598605.2, 4281414.3, 0.0, 0.0, 1.8);
(598630.2, 4281414.3, 0.0, 0.0, 1.8);	(598655.2, 4281414.3, 0.0, 0.0, 1.8);
(598680.2, 4281414.3, 0.0, 0.0, 1.8);	(598705.2, 4281414.3, 0.0, 0.0, 1.8);
(598730.2, 4281414.3, 0.0, 0.0, 1.8);	(598755.2, 4281414.3, 0.0, 0.0, 1.8);
(598780.2, 4281414.3, 0.0, 0.0, 1.8);	(598805.2, 4281414.3, 0.0, 0.0, 1.8);
(598830.2, 4281414.3, 0.0, 0.0, 1.8);	(598855.2, 4281414.3, 0.0, 0.0, 1.8);
(598880.2, 4281414.3, 0.0, 0.0, 1.8);	(598905.2, 4281414.3, 0.0, 0.0, 1.8);
(598930.2, 4281414.3, 0.0, 0.0, 1.8);	(598955.2, 4281414.3, 0.0, 0.0, 1.8);
(598980.2, 4281414.3, 0.0, 0.0, 1.8);	(599005.2, 4281414.3, 0.0, 0.0, 1.8);
(599030.2, 4281414.3, 0.0, 0.0, 1.8);	(599055.2, 4281414.3, 0.0, 0.0, 1.8);
(599080.2, 4281414.3, 0.0, 0.0, 1.8);	(599105.2, 4281414.3, 0.0, 0.0, 1.8);
(599130.2, 4281414.3, 0.0, 0.0, 1.8);	(599155.2, 4281414.3, 0.0, 0.0, 1.8);
(599180.2, 4281414.3, 0.0, 0.0, 1.8);	(599205.2, 4281414.3, 0.0, 0.0, 1.8);
(599230.2, 4281414.3, 0.0, 0.0, 1.8);	(599255.2, 4281414.3, 0.0, 0.0, 1.8);
(599280.2, 4281414.3, 0.0, 0.0, 1.8);	(599305.2, 4281414.3, 0.0, 0.0, 1.8);
(598355.2, 4281439.3, 0.0, 0.0, 1.8);	(598380.2, 4281439.3, 0.0, 0.0, 1.8);
(598405.2, 4281439.3, 0.0, 0.0, 1.8);	(598430.2, 4281439.3, 0.0, 0.0, 1.8);
(598455.2, 4281439.3, 0.0, 0.0, 1.8);	(598480.2, 4281439.3, 0.0, 0.0, 1.8);
(598505.2, 4281439.3, 0.0, 0.0, 1.8);	(598530.2, 4281439.3, 0.0, 0.0, 1.8);
(598555.2, 4281439.3, 0.0, 0.0, 1.8);	(598580.2, 4281439.3, 0.0, 0.0, 1.8);
(598605.2, 4281439.3, 0.0, 0.0, 1.8);	(598630.2, 4281439.3, 0.0, 0.0, 1.8);
(598655.2, 4281439.3, 0.0, 0.0, 1.8);	(598680.2, 4281439.3, 0.0, 0.0, 1.8);
(598705.2, 4281439.3, 0.0, 0.0, 1.8);	(598730.2, 4281439.3, 0.0, 0.0, 1.8);
(598755.2, 4281439.3, 0.0, 0.0, 1.8);	(598780.2, 4281439.3, 0.0, 0.0, 1.8);
(598805.2, 4281439.3, 0.0, 0.0, 1.8);	(598830.2, 4281439.3, 0.0, 0.0, 1.8);
(598855.2, 4281439.3, 0.0, 0.0, 1.8);	(598880.2, 4281439.3, 0.0, 0.0, 1.8);
(598905.2, 4281439.3, 0.0, 0.0, 1.8);	(598930.2, 4281439.3, 0.0, 0.0, 1.8);
(598955.2, 4281439.3, 0.0, 0.0, 1.8);	(598980.2, 4281439.3, 0.0, 0.0, 1.8);
(599005.2, 4281439.3, 0.0, 0.0, 1.8);	(599030.2, 4281439.3, 0.0, 0.0, 1.8);
(599055.2, 4281439.3, 0.0, 0.0, 1.8);	(599080.2, 4281439.3, 0.0, 0.0, 1.8);
(599105.2, 4281439.3, 0.0, 0.0, 1.8);	(599130.2, 4281439.3, 0.0, 0.0, 1.8);
(599155.2, 4281439.3, 0.0, 0.0, 1.8);	(599180.2, 4281439.3, 0.0, 0.0, 1.8);
(599205.2, 4281439.3, 0.0, 0.0, 1.8);	(599230.2, 4281439.3, 0.0, 0.0, 1.8);
(599255.2, 4281439.3, 0.0, 0.0, 1.8);	(599280.2, 4281439.3, 0.0, 0.0, 1.8);
(599305.2, 4281439.3, 0.0, 0.0, 1.8);	(598380.2, 4281464.3, 0.0, 0.0, 1.8);
(598405.2, 4281464.3, 0.0, 0.0, 1.8);	(598430.2, 4281464.3, 0.0, 0.0, 1.8);
(598455.2, 4281464.3, 0.0, 0.0, 1.8);	(598480.2, 4281464.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 371

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598505.2, 4281464.3, 0.0, 0.0, 1.8);	(598530.2, 4281464.3, 0.0, 0.0, 1.8);
(598555.2, 4281464.3, 0.0, 0.0, 1.8);	(598580.2, 4281464.3, 0.0, 0.0, 1.8);
(598605.2, 4281464.3, 0.0, 0.0, 1.8);	(598630.2, 4281464.3, 0.0, 0.0, 1.8);
(598655.2, 4281464.3, 0.0, 0.0, 1.8);	(598680.2, 4281464.3, 0.0, 0.0, 1.8);
(598705.2, 4281464.3, 0.0, 0.0, 1.8);	(598730.2, 4281464.3, 0.0, 0.0, 1.8);
(598755.2, 4281464.3, 0.0, 0.0, 1.8);	(598780.2, 4281464.3, 0.0, 0.0, 1.8);
(598805.2, 4281464.3, 0.0, 0.0, 1.8);	(598830.2, 4281464.3, 0.0, 0.0, 1.8);
(598855.2, 4281464.3, 0.0, 0.0, 1.8);	(598880.2, 4281464.3, 0.0, 0.0, 1.8);
(598905.2, 4281464.3, 0.0, 0.0, 1.8);	(598930.2, 4281464.3, 0.0, 0.0, 1.8);
(598955.2, 4281464.3, 0.0, 0.0, 1.8);	(598980.2, 4281464.3, 0.0, 0.0, 1.8);
(599005.2, 4281464.3, 0.0, 0.0, 1.8);	(599030.2, 4281464.3, 0.0, 0.0, 1.8);
(599055.2, 4281464.3, 0.0, 0.0, 1.8);	(599080.2, 4281464.3, 0.0, 0.0, 1.8);
(599105.2, 4281464.3, 0.0, 0.0, 1.8);	(599130.2, 4281464.3, 0.0, 0.0, 1.8);
(599155.2, 4281464.3, 0.0, 0.0, 1.8);	(599180.2, 4281464.3, 0.0, 0.0, 1.8);
(599205.2, 4281464.3, 0.0, 0.0, 1.8);	(599230.2, 4281464.3, 0.0, 0.0, 1.8);
(599255.2, 4281464.3, 0.0, 0.0, 1.8);	(599280.2, 4281464.3, 0.0, 0.0, 1.8);
(599305.2, 4281464.3, 0.0, 0.0, 1.8);	(598380.2, 4281489.3, 0.0, 0.0, 1.8);
(598405.2, 4281489.3, 0.0, 0.0, 1.8);	(598430.2, 4281489.3, 0.0, 0.0, 1.8);
(598455.2, 4281489.3, 0.0, 0.0, 1.8);	(598480.2, 4281489.3, 0.0, 0.0, 1.8);
(598505.2, 4281489.3, 0.0, 0.0, 1.8);	(598530.2, 4281489.3, 0.0, 0.0, 1.8);
(598555.2, 4281489.3, 0.0, 0.0, 1.8);	(598580.2, 4281489.3, 0.0, 0.0, 1.8);
(598605.2, 4281489.3, 0.0, 0.0, 1.8);	(598630.2, 4281489.3, 0.0, 0.0, 1.8);
(598655.2, 4281489.3, 0.0, 0.0, 1.8);	(598680.2, 4281489.3, 0.0, 0.0, 1.8);
(598705.2, 4281489.3, 0.0, 0.0, 1.8);	(598730.2, 4281489.3, 0.0, 0.0, 1.8);
(598755.2, 4281489.3, 0.0, 0.0, 1.8);	(598780.2, 4281489.3, 0.0, 0.0, 1.8);
(598805.2, 4281489.3, 0.0, 0.0, 1.8);	(598830.2, 4281489.3, 0.0, 0.0, 1.8);
(598855.2, 4281489.3, 0.0, 0.0, 1.8);	(598880.2, 4281489.3, 0.0, 0.0, 1.8);
(598905.2, 4281489.3, 0.0, 0.0, 1.8);	(598930.2, 4281489.3, 0.0, 0.0, 1.8);
(598955.2, 4281489.3, 0.0, 0.0, 1.8);	(598980.2, 4281489.3, 0.0, 0.0, 1.8);
(599005.2, 4281489.3, 0.0, 0.0, 1.8);	(599030.2, 4281489.3, 0.0, 0.0, 1.8);
(599055.2, 4281489.3, 0.0, 0.0, 1.8);	(599080.2, 4281489.3, 0.0, 0.0, 1.8);
(599105.2, 4281489.3, 0.0, 0.0, 1.8);	(599130.2, 4281489.3, 0.0, 0.0, 1.8);
(599155.2, 4281489.3, 0.0, 0.0, 1.8);	(599180.2, 4281489.3, 0.0, 0.0, 1.8);
(599205.2, 4281489.3, 0.0, 0.0, 1.8);	(599230.2, 4281489.3, 0.0, 0.0, 1.8);
(599255.2, 4281489.3, 0.0, 0.0, 1.8);	(599280.2, 4281489.3, 0.0, 0.0, 1.8);
(599305.2, 4281489.3, 0.0, 0.0, 1.8);	(598380.2, 4281514.3, 0.0, 0.0, 1.8);
(598405.2, 4281514.3, 0.0, 0.0, 1.8);	(598430.2, 4281514.3, 0.0, 0.0, 1.8);
(598455.2, 4281514.3, 0.0, 0.0, 1.8);	(598480.2, 4281514.3, 0.0, 0.0, 1.8);
(598505.2, 4281514.3, 0.0, 0.0, 1.8);	(598530.2, 4281514.3, 0.0, 0.0, 1.8);
(598555.2, 4281514.3, 0.0, 0.0, 1.8);	(598580.2, 4281514.3, 0.0, 0.0, 1.8);
(598605.2, 4281514.3, 0.0, 0.0, 1.8);	(598630.2, 4281514.3, 0.0, 0.0, 1.8);
(598655.2, 4281514.3, 0.0, 0.0, 1.8);	(598680.2, 4281514.3, 0.0, 0.0, 1.8);
(598705.2, 4281514.3, 0.0, 0.0, 1.8);	(598730.2, 4281514.3, 0.0, 0.0, 1.8);
(598755.2, 4281514.3, 0.0, 0.0, 1.8);	(598780.2, 4281514.3, 0.0, 0.0, 1.8);
(598805.2, 4281514.3, 0.0, 0.0, 1.8);	(598830.2, 4281514.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 372

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598855.2, 4281514.3, 0.0, 0.0, 1.8); (598880.2, 4281514.3, 0.0, 0.0, 1.8);
(598905.2, 4281514.3, 0.0, 0.0, 1.8); (598930.2, 4281514.3, 0.0, 0.0, 1.8);
(598955.2, 4281514.3, 0.0, 0.0, 1.8); (598980.2, 4281514.3, 0.0, 0.0, 1.8);
(599005.2, 4281514.3, 0.0, 0.0, 1.8); (599030.2, 4281514.3, 0.0, 0.0, 1.8);
(599055.2, 4281514.3, 0.0, 0.0, 1.8); (599080.2, 4281514.3, 0.0, 0.0, 1.8);
(599105.2, 4281514.3, 0.0, 0.0, 1.8); (599130.2, 4281514.3, 0.0, 0.0, 1.8);
(599155.2, 4281514.3, 0.0, 0.0, 1.8); (599180.2, 4281514.3, 0.0, 0.0, 1.8);
(599205.2, 4281514.3, 0.0, 0.0, 1.8); (599230.2, 4281514.3, 0.0, 0.0, 1.8);
(599255.2, 4281514.3, 0.0, 0.0, 1.8); (599280.2, 4281514.3, 0.0, 0.0, 1.8);
(599305.2, 4281514.3, 0.0, 0.0, 1.8); (598380.2, 4281539.3, 0.0, 0.0, 1.8);
(598405.2, 4281539.3, 0.0, 0.0, 1.8); (598430.2, 4281539.3, 0.0, 0.0, 1.8);
(598455.2, 4281539.3, 0.0, 0.0, 1.8); (598480.2, 4281539.3, 0.0, 0.0, 1.8);
(598505.2, 4281539.3, 0.0, 0.0, 1.8); (598530.2, 4281539.3, 0.0, 0.0, 1.8);
(598555.2, 4281539.3, 0.0, 0.0, 1.8); (598580.2, 4281539.3, 0.0, 0.0, 1.8);
(598605.2, 4281539.3, 0.0, 0.0, 1.8); (598630.2, 4281539.3, 0.0, 0.0, 1.8);
(598655.2, 4281539.3, 0.0, 0.0, 1.8); (598680.2, 4281539.3, 0.0, 0.0, 1.8);
(598705.2, 4281539.3, 0.0, 0.0, 1.8); (598730.2, 4281539.3, 0.0, 0.0, 1.8);
(598755.2, 4281539.3, 0.0, 0.0, 1.8); (598780.2, 4281539.3, 0.0, 0.0, 1.8);
(598805.2, 4281539.3, 0.0, 0.0, 1.8); (598830.2, 4281539.3, 0.0, 0.0, 1.8);
(598855.2, 4281539.3, 0.0, 0.0, 1.8); (598880.2, 4281539.3, 0.0, 0.0, 1.8);
(598905.2, 4281539.3, 0.0, 0.0, 1.8); (598930.2, 4281539.3, 0.0, 0.0, 1.8);
(598955.2, 4281539.3, 0.0, 0.0, 1.8); (598980.2, 4281539.3, 0.0, 0.0, 1.8);
(599005.2, 4281539.3, 0.0, 0.0, 1.8); (599030.2, 4281539.3, 0.0, 0.0, 1.8);
(599055.2, 4281539.3, 0.0, 0.0, 1.8); (599080.2, 4281539.3, 0.0, 0.0, 1.8);
(599105.2, 4281539.3, 0.0, 0.0, 1.8); (599130.2, 4281539.3, 0.0, 0.0, 1.8);
(599155.2, 4281539.3, 0.0, 0.0, 1.8); (599180.2, 4281539.3, 0.0, 0.0, 1.8);
(599205.2, 4281539.3, 0.0, 0.0, 1.8); (599230.2, 4281539.3, 0.0, 0.0, 1.8);
(599255.2, 4281539.3, 0.0, 0.0, 1.8); (599280.2, 4281539.3, 0.0, 0.0, 1.8);
(599305.2, 4281539.3, 0.0, 0.0, 1.8); (598405.2, 4281564.3, 0.0, 0.0, 1.8);
(598430.2, 4281564.3, 0.0, 0.0, 1.8); (598455.2, 4281564.3, 0.0, 0.0, 1.8);
(598480.2, 4281564.3, 0.0, 0.0, 1.8); (598505.2, 4281564.3, 0.0, 0.0, 1.8);
(598530.2, 4281564.3, 0.0, 0.0, 1.8); (598555.2, 4281564.3, 0.0, 0.0, 1.8);
(598580.2, 4281564.3, 0.0, 0.0, 1.8); (598605.2, 4281564.3, 0.0, 0.0, 1.8);
(598630.2, 4281564.3, 0.0, 0.0, 1.8); (598655.2, 4281564.3, 0.0, 0.0, 1.8);
(598680.2, 4281564.3, 0.0, 0.0, 1.8); (598705.2, 4281564.3, 0.0, 0.0, 1.8);
(598730.2, 4281564.3, 0.0, 0.0, 1.8); (598755.2, 4281564.3, 0.0, 0.0, 1.8);
(598780.2, 4281564.3, 0.0, 0.0, 1.8); (598805.2, 4281564.3, 0.0, 0.0, 1.8);
(598830.2, 4281564.3, 0.0, 0.0, 1.8); (598855.2, 4281564.3, 0.0, 0.0, 1.8);
(598880.2, 4281564.3, 0.0, 0.0, 1.8); (598905.2, 4281564.3, 0.0, 0.0, 1.8);
(598930.2, 4281564.3, 0.0, 0.0, 1.8); (598955.2, 4281564.3, 0.0, 0.0, 1.8);
(598980.2, 4281564.3, 0.0, 0.0, 1.8); (599005.2, 4281564.3, 0.0, 0.0, 1.8);
(599030.2, 4281564.3, 0.0, 0.0, 1.8); (599055.2, 4281564.3, 0.0, 0.0, 1.8);
(599080.2, 4281564.3, 0.0, 0.0, 1.8); (599105.2, 4281564.3, 0.0, 0.0, 1.8);
(599130.2, 4281564.3, 0.0, 0.0, 1.8); (599155.2, 4281564.3, 0.0, 0.0, 1.8);
(599180.2, 4281564.3, 0.0, 0.0, 1.8); (599205.2, 4281564.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599230.2, 4281564.3, 0.0, 0.0, 1.8);	(599255.2, 4281564.3, 0.0, 0.0, 1.8);
(599280.2, 4281564.3, 0.0, 0.0, 1.8);	(599305.2, 4281564.3, 0.0, 0.0, 1.8);
(598405.2, 4281589.3, 0.0, 0.0, 1.8);	(598430.2, 4281589.3, 0.0, 0.0, 1.8);
(598455.2, 4281589.3, 0.0, 0.0, 1.8);	(598480.2, 4281589.3, 0.0, 0.0, 1.8);
(598505.2, 4281589.3, 0.0, 0.0, 1.8);	(598530.2, 4281589.3, 0.0, 0.0, 1.8);
(598555.2, 4281589.3, 0.0, 0.0, 1.8);	(598580.2, 4281589.3, 0.0, 0.0, 1.8);
(598605.2, 4281589.3, 0.0, 0.0, 1.8);	(598630.2, 4281589.3, 0.0, 0.0, 1.8);
(598655.2, 4281589.3, 0.0, 0.0, 1.8);	(598680.2, 4281589.3, 0.0, 0.0, 1.8);
(598705.2, 4281589.3, 0.0, 0.0, 1.8);	(598730.2, 4281589.3, 0.0, 0.0, 1.8);
(598755.2, 4281589.3, 0.0, 0.0, 1.8);	(598780.2, 4281589.3, 0.0, 0.0, 1.8);
(598805.2, 4281589.3, 0.0, 0.0, 1.8);	(598830.2, 4281589.3, 0.0, 0.0, 1.8);
(598855.2, 4281589.3, 0.0, 0.0, 1.8);	(598880.2, 4281589.3, 0.0, 0.0, 1.8);
(598905.2, 4281589.3, 0.0, 0.0, 1.8);	(598930.2, 4281589.3, 0.0, 0.0, 1.8);
(598955.2, 4281589.3, 0.0, 0.0, 1.8);	(598980.2, 4281589.3, 0.0, 0.0, 1.8);
(599005.2, 4281589.3, 0.0, 0.0, 1.8);	(599030.2, 4281589.3, 0.0, 0.0, 1.8);
(599055.2, 4281589.3, 0.0, 0.0, 1.8);	(599080.2, 4281589.3, 0.0, 0.0, 1.8);
(599105.2, 4281589.3, 0.0, 0.0, 1.8);	(599130.2, 4281589.3, 0.0, 0.0, 1.8);
(599155.2, 4281589.3, 0.0, 0.0, 1.8);	(599180.2, 4281589.3, 0.0, 0.0, 1.8);
(599205.2, 4281589.3, 0.0, 0.0, 1.8);	(599230.2, 4281589.3, 0.0, 0.0, 1.8);
(599255.2, 4281589.3, 0.0, 0.0, 1.8);	(599280.2, 4281589.3, 0.0, 0.0, 1.8);
(599305.2, 4281589.3, 0.0, 0.0, 1.8);	(599330.2, 4281589.3, 0.0, 0.0, 1.8);
(599355.2, 4281589.3, 0.0, 0.0, 1.8);	(599380.2, 4281589.3, 0.0, 0.0, 1.8);
(599405.2, 4281589.3, 0.0, 0.0, 1.8);	(599430.2, 4281589.3, 0.0, 0.0, 1.8);
(599455.2, 4281589.3, 0.0, 0.0, 1.8);	(598405.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281614.3, 0.0, 0.0, 1.8);	(598455.2, 4281614.3, 0.0, 0.0, 1.8);
(598480.2, 4281614.3, 0.0, 0.0, 1.8);	(598505.2, 4281614.3, 0.0, 0.0, 1.8);
(598530.2, 4281614.3, 0.0, 0.0, 1.8);	(598555.2, 4281614.3, 0.0, 0.0, 1.8);
(598580.2, 4281614.3, 0.0, 0.0, 1.8);	(598605.2, 4281614.3, 0.0, 0.0, 1.8);
(598630.2, 4281614.3, 0.0, 0.0, 1.8);	(598655.2, 4281614.3, 0.0, 0.0, 1.8);
(598680.2, 4281614.3, 0.0, 0.0, 1.8);	(598705.2, 4281614.3, 0.0, 0.0, 1.8);
(598730.2, 4281614.3, 0.0, 0.0, 1.8);	(598755.2, 4281614.3, 0.0, 0.0, 1.8);
(598780.2, 4281614.3, 0.0, 0.0, 1.8);	(598805.2, 4281614.3, 0.0, 0.0, 1.8);
(598830.2, 4281614.3, 0.0, 0.0, 1.8);	(598855.2, 4281614.3, 0.0, 0.0, 1.8);
(598880.2, 4281614.3, 0.0, 0.0, 1.8);	(598905.2, 4281614.3, 0.0, 0.0, 1.8);
(598930.2, 4281614.3, 0.0, 0.0, 1.8);	(598955.2, 4281614.3, 0.0, 0.0, 1.8);
(598980.2, 4281614.3, 0.0, 0.0, 1.8);	(599005.2, 4281614.3, 0.0, 0.0, 1.8);
(599030.2, 4281614.3, 0.0, 0.0, 1.8);	(599055.2, 4281614.3, 0.0, 0.0, 1.8);
(599080.2, 4281614.3, 0.0, 0.0, 1.8);	(599105.2, 4281614.3, 0.0, 0.0, 1.8);
(599130.2, 4281614.3, 0.0, 0.0, 1.8);	(599155.2, 4281614.3, 0.0, 0.0, 1.8);
(599180.2, 4281614.3, 0.0, 0.0, 1.8);	(599205.2, 4281614.3, 0.0, 0.0, 1.8);
(599230.2, 4281614.3, 0.0, 0.0, 1.8);	(599255.2, 4281614.3, 0.0, 0.0, 1.8);
(599280.2, 4281614.3, 0.0, 0.0, 1.8);	(599305.2, 4281614.3, 0.0, 0.0, 1.8);
(599330.2, 4281614.3, 0.0, 0.0, 1.8);	(599355.2, 4281614.3, 0.0, 0.0, 1.8);
(599380.2, 4281614.3, 0.0, 0.0, 1.8);	(599405.2, 4281614.3, 0.0, 0.0, 1.8);
(599430.2, 4281614.3, 0.0, 0.0, 1.8);	(599455.2, 4281614.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 374

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598430.2, 4281639.3, 0.0, 0.0, 1.8); (598455.2, 4281639.3, 0.0, 0.0, 1.8);
(598480.2, 4281639.3, 0.0, 0.0, 1.8); (598505.2, 4281639.3, 0.0, 0.0, 1.8);
(598530.2, 4281639.3, 0.0, 0.0, 1.8); (598555.2, 4281639.3, 0.0, 0.0, 1.8);
(598580.2, 4281639.3, 0.0, 0.0, 1.8); (598605.2, 4281639.3, 0.0, 0.0, 1.8);
(598630.2, 4281639.3, 0.0, 0.0, 1.8); (598655.2, 4281639.3, 0.0, 0.0, 1.8);
(598680.2, 4281639.3, 0.0, 0.0, 1.8); (598705.2, 4281639.3, 0.0, 0.0, 1.8);
(598730.2, 4281639.3, 0.0, 0.0, 1.8); (598755.2, 4281639.3, 0.0, 0.0, 1.8);
(598780.2, 4281639.3, 0.0, 0.0, 1.8); (598805.2, 4281639.3, 0.0, 0.0, 1.8);
(598830.2, 4281639.3, 0.0, 0.0, 1.8); (598855.2, 4281639.3, 0.0, 0.0, 1.8);
(598880.2, 4281639.3, 0.0, 0.0, 1.8); (598905.2, 4281639.3, 0.0, 0.0, 1.8);
(598930.2, 4281639.3, 0.0, 0.0, 1.8); (598955.2, 4281639.3, 0.0, 0.0, 1.8);
(598980.2, 4281639.3, 0.0, 0.0, 1.8); (599005.2, 4281639.3, 0.0, 0.0, 1.8);
(599030.2, 4281639.3, 0.0, 0.0, 1.8); (599055.2, 4281639.3, 0.0, 0.0, 1.8);
(599080.2, 4281639.3, 0.0, 0.0, 1.8); (599105.2, 4281639.3, 0.0, 0.0, 1.8);
(599130.2, 4281639.3, 0.0, 0.0, 1.8); (599155.2, 4281639.3, 0.0, 0.0, 1.8);
(599180.2, 4281639.3, 0.0, 0.0, 1.8); (599205.2, 4281639.3, 0.0, 0.0, 1.8);
(599230.2, 4281639.3, 0.0, 0.0, 1.8); (599255.2, 4281639.3, 0.0, 0.0, 1.8);
(599280.2, 4281639.3, 0.0, 0.0, 1.8); (599305.2, 4281639.3, 0.0, 0.0, 1.8);
(599330.2, 4281639.3, 0.0, 0.0, 1.8); (599355.2, 4281639.3, 0.0, 0.0, 1.8);
(599380.2, 4281639.3, 0.0, 0.0, 1.8); (599405.2, 4281639.3, 0.0, 0.0, 1.8);
(599430.2, 4281639.3, 0.0, 0.0, 1.8); (599455.2, 4281639.3, 0.0, 0.0, 1.8);
(599480.2, 4281639.3, 0.0, 0.0, 1.8); (597869.1, 4281518.4, 0.0, 0.0, 1.8);
(597894.1, 4281518.4, 0.0, 0.0, 1.8); (597919.1, 4281518.4, 0.0, 0.0, 1.8);
(597944.1, 4281518.4, 0.0, 0.0, 1.8); (597969.1, 4281518.4, 0.0, 0.0, 1.8);
(597769.1, 4281543.4, 0.0, 0.0, 1.8); (597794.1, 4281543.4, 0.0, 0.0, 1.8);
(597819.1, 4281543.4, 0.0, 0.0, 1.8); (597844.1, 4281543.4, 0.0, 0.0, 1.8);
(597869.1, 4281543.4, 0.0, 0.0, 1.8); (597894.1, 4281543.4, 0.0, 0.0, 1.8);
(597919.1, 4281543.4, 0.0, 0.0, 1.8); (597944.1, 4281543.4, 0.0, 0.0, 1.8);
(597969.1, 4281543.4, 0.0, 0.0, 1.8); (597994.1, 4281543.4, 0.0, 0.0, 1.8);
(597669.1, 4281568.4, 0.0, 0.0, 1.8); (597694.1, 4281568.4, 0.0, 0.0, 1.8);
(597719.1, 4281568.4, 0.0, 0.0, 1.8); (597744.1, 4281568.4, 0.0, 0.0, 1.8);
(597769.1, 4281568.4, 0.0, 0.0, 1.8); (597794.1, 4281568.4, 0.0, 0.0, 1.8);
(597819.1, 4281568.4, 0.0, 0.0, 1.8); (597844.1, 4281568.4, 0.0, 0.0, 1.8);
(597869.1, 4281568.4, 0.0, 0.0, 1.8); (597894.1, 4281568.4, 0.0, 0.0, 1.8);
(597919.1, 4281568.4, 0.0, 0.0, 1.8); (597944.1, 4281568.4, 0.0, 0.0, 1.8);
(597969.1, 4281568.4, 0.0, 0.0, 1.8); (597994.1, 4281568.4, 0.0, 0.0, 1.8);
(598019.1, 4281568.4, 0.0, 0.0, 1.8); (597544.1, 4281593.4, 0.0, 0.0, 1.8);
(597569.1, 4281593.4, 0.0, 0.0, 1.8); (597594.1, 4281593.4, 0.0, 0.0, 1.8);
(597619.1, 4281593.4, 0.0, 0.0, 1.8); (597644.1, 4281593.4, 0.0, 0.0, 1.8);
(597669.1, 4281593.4, 0.0, 0.0, 1.8); (597694.1, 4281593.4, 0.0, 0.0, 1.8);
(597719.1, 4281593.4, 0.0, 0.0, 1.8); (597744.1, 4281593.4, 0.0, 0.0, 1.8);
(597769.1, 4281593.4, 0.0, 0.0, 1.8); (597794.1, 4281593.4, 0.0, 0.0, 1.8);
(597819.1, 4281593.4, 0.0, 0.0, 1.8); (597844.1, 4281593.4, 0.0, 0.0, 1.8);
(597869.1, 4281593.4, 0.0, 0.0, 1.8); (597894.1, 4281593.4, 0.0, 0.0, 1.8);
(597919.1, 4281593.4, 0.0, 0.0, 1.8); (597944.1, 4281593.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

*** 04/14/20

*** AERMET - VERSION 14134 *** ***

*** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597969.1, 4281593.4,	0.0,	0.0,	1.8);	(597994.1, 4281593.4,	0.0,	0.0,	1.8);
(598019.1, 4281593.4,	0.0,	0.0,	1.8);	(597444.1, 4281618.4,	0.0,	0.0,	1.8);
(597469.1, 4281618.4,	0.0,	0.0,	1.8);	(597494.1, 4281618.4,	0.0,	0.0,	1.8);
(597519.1, 4281618.4,	0.0,	0.0,	1.8);	(597544.1, 4281618.4,	0.0,	0.0,	1.8);
(597569.1, 4281618.4,	0.0,	0.0,	1.8);	(597594.1, 4281618.4,	0.0,	0.0,	1.8);
(597619.1, 4281618.4,	0.0,	0.0,	1.8);	(597644.1, 4281618.4,	0.0,	0.0,	1.8);
(597669.1, 4281618.4,	0.0,	0.0,	1.8);	(597694.1, 4281618.4,	0.0,	0.0,	1.8);
(597719.1, 4281618.4,	0.0,	0.0,	1.8);	(597744.1, 4281618.4,	0.0,	0.0,	1.8);
(597769.1, 4281618.4,	0.0,	0.0,	1.8);	(597794.1, 4281618.4,	0.0,	0.0,	1.8);
(597819.1, 4281618.4,	0.0,	0.0,	1.8);	(597844.1, 4281618.4,	0.0,	0.0,	1.8);
(597869.1, 4281618.4,	0.0,	0.0,	1.8);	(597894.1, 4281618.4,	0.0,	0.0,	1.8);
(597919.1, 4281618.4,	0.0,	0.0,	1.8);	(597944.1, 4281618.4,	0.0,	0.0,	1.8);
(597969.1, 4281618.4,	0.0,	0.0,	1.8);	(597994.1, 4281618.4,	0.0,	0.0,	1.8);
(598019.1, 4281618.4,	0.0,	0.0,	1.8);	(598044.1, 4281618.4,	0.0,	0.0,	1.8);
(597369.1, 4281643.4,	0.0,	0.0,	1.8);	(597394.1, 4281643.4,	0.0,	0.0,	1.8);
(597419.1, 4281643.4,	0.0,	0.0,	1.8);	(597444.1, 4281643.4,	0.0,	0.0,	1.8);
(597469.1, 4281643.4,	0.0,	0.0,	1.8);	(597494.1, 4281643.4,	0.0,	0.0,	1.8);
(597519.1, 4281643.4,	0.0,	0.0,	1.8);	(597544.1, 4281643.4,	0.0,	0.0,	1.8);
(597569.1, 4281643.4,	0.0,	0.0,	1.8);	(597594.1, 4281643.4,	0.0,	0.0,	1.8);
(597619.1, 4281643.4,	0.0,	0.0,	1.8);	(597644.1, 4281643.4,	0.0,	0.0,	1.8);
(597669.1, 4281643.4,	0.0,	0.0,	1.8);	(597694.1, 4281643.4,	0.0,	0.0,	1.8);
(597719.1, 4281643.4,	0.0,	0.0,	1.8);	(597744.1, 4281643.4,	0.0,	0.0,	1.8);
(597769.1, 4281643.4,	0.0,	0.0,	1.8);	(597794.1, 4281643.4,	0.0,	0.0,	1.8);
(597944.1, 4281643.4,	0.0,	0.0,	1.8);	(597969.1, 4281643.4,	0.0,	0.0,	1.8);
(597994.1, 4281643.4,	0.0,	0.0,	1.8);	(598019.1, 4281643.4,	0.0,	0.0,	1.8);
(598044.1, 4281643.4,	0.0,	0.0,	1.8);	(598069.1, 4281643.4,	0.0,	0.0,	1.8);
(597369.1, 4281668.4,	0.0,	0.0,	1.8);	(597394.1, 4281668.4,	0.0,	0.0,	1.8);
(597419.1, 4281668.4,	0.0,	0.0,	1.8);	(597444.1, 4281668.4,	0.0,	0.0,	1.8);
(597469.1, 4281668.4,	0.0,	0.0,	1.8);	(597494.1, 4281668.4,	0.0,	0.0,	1.8);
(597519.1, 4281668.4,	0.0,	0.0,	1.8);	(597544.1, 4281668.4,	0.0,	0.0,	1.8);
(597569.1, 4281668.4,	0.0,	0.0,	1.8);	(597594.1, 4281668.4,	0.0,	0.0,	1.8);
(597619.1, 4281668.4,	0.0,	0.0,	1.8);	(597644.1, 4281668.4,	0.0,	0.0,	1.8);
(597669.1, 4281668.4,	0.0,	0.0,	1.8);	(597694.1, 4281668.4,	0.0,	0.0,	1.8);
(597719.1, 4281668.4,	0.0,	0.0,	1.8);	(598019.1, 4281668.4,	0.0,	0.0,	1.8);
(598044.1, 4281668.4,	0.0,	0.0,	1.8);	(598069.1, 4281668.4,	0.0,	0.0,	1.8);
(598094.1, 4281668.4,	0.0,	0.0,	1.8);	(597394.1, 4281693.4,	0.0,	0.0,	1.8);
(597419.1, 4281693.4,	0.0,	0.0,	1.8);	(597444.1, 4281693.4,	0.0,	0.0,	1.8);
(597469.1, 4281693.4,	0.0,	0.0,	1.8);	(597494.1, 4281693.4,	0.0,	0.0,	1.8);
(597519.1, 4281693.4,	0.0,	0.0,	1.8);	(597544.1, 4281693.4,	0.0,	0.0,	1.8);
(597569.1, 4281693.4,	0.0,	0.0,	1.8);	(597594.1, 4281693.4,	0.0,	0.0,	1.8);
(597619.1, 4281693.4,	0.0,	0.0,	1.8);	(597644.1, 4281693.4,	0.0,	0.0,	1.8);
(597669.1, 4281693.4,	0.0,	0.0,	1.8);	(598069.1, 4281693.4,	0.0,	0.0,	1.8);
(598094.1, 4281693.4,	0.0,	0.0,	1.8);	(598119.1, 4281693.4,	0.0,	0.0,	1.8);
(597419.1, 4281718.4,	0.0,	0.0,	1.8);	(597444.1, 4281718.4,	0.0,	0.0,	1.8);
(597469.1, 4281718.4,	0.0,	0.0,	1.8);	(597494.1, 4281718.4,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 376

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597519.1, 4281718.4,	0.0,	0.0,	1.8);	(597544.1, 4281718.4,	0.0,	0.0,	1.8);
(597569.1, 4281718.4,	0.0,	0.0,	1.8);	(597594.1, 4281718.4,	0.0,	0.0,	1.8);
(598119.1, 4281718.4,	0.0,	0.0,	1.8);	(597444.1, 4281743.4,	0.0,	0.0,	1.8);
(597469.1, 4281743.4,	0.0,	0.0,	1.8);	(597494.1, 4281743.4,	0.0,	0.0,	1.8);
(597843.1, 4280839.9,	0.0,	0.0,	1.8);	(597868.1, 4280839.9,	0.0,	0.0,	1.8);
(597843.1, 4280864.9,	0.0,	0.0,	1.8);	(597868.1, 4280864.9,	0.0,	0.0,	1.8);
(597893.1, 4280864.9,	0.0,	0.0,	1.8);	(597843.1, 4280889.9,	0.0,	0.0,	1.8);
(597868.1, 4280889.9,	0.0,	0.0,	1.8);	(597893.1, 4280889.9,	0.0,	0.0,	1.8);
(597868.1, 4280914.9,	0.0,	0.0,	1.8);	(597893.1, 4280914.9,	0.0,	0.0,	1.8);
(597868.1, 4280939.9,	0.0,	0.0,	1.8);	(597893.1, 4280939.9,	0.0,	0.0,	1.8);
(597918.1, 4280939.9,	0.0,	0.0,	1.8);	(597868.1, 4280964.9,	0.0,	0.0,	1.8);
(597893.1, 4280964.9,	0.0,	0.0,	1.8);	(597918.1, 4280964.9,	0.0,	0.0,	1.8);
(597868.1, 4280989.9,	0.0,	0.0,	1.8);	(597893.1, 4280989.9,	0.0,	0.0,	1.8);
(597918.1, 4280989.9,	0.0,	0.0,	1.8);	(597943.1, 4280989.9,	0.0,	0.0,	1.8);
(597768.1, 4281014.9,	0.0,	0.0,	1.8);	(597793.1, 4281014.9,	0.0,	0.0,	1.8);
(597818.1, 4281014.9,	0.0,	0.0,	1.8);	(597843.1, 4281014.9,	0.0,	0.0,	1.8);
(597868.1, 4281014.9,	0.0,	0.0,	1.8);	(597893.1, 4281014.9,	0.0,	0.0,	1.8);
(597918.1, 4281014.9,	0.0,	0.0,	1.8);	(597943.1, 4281014.9,	0.0,	0.0,	1.8);
(597743.1, 4281039.9,	0.0,	0.0,	1.8);	(597768.1, 4281039.9,	0.0,	0.0,	1.8);
(597793.1, 4281039.9,	0.0,	0.0,	1.8);	(597818.1, 4281039.9,	0.0,	0.0,	1.8);
(597843.1, 4281039.9,	0.0,	0.0,	1.8);	(597868.1, 4281039.9,	0.0,	0.0,	1.8);
(597893.1, 4281039.9,	0.0,	0.0,	1.8);	(597918.1, 4281039.9,	0.0,	0.0,	1.8);
(597943.1, 4281039.9,	0.0,	0.0,	1.8);	(597718.1, 4281064.9,	0.0,	0.0,	1.8);
(597743.1, 4281064.9,	0.0,	0.0,	1.8);	(597768.1, 4281064.9,	0.0,	0.0,	1.8);
(597793.1, 4281064.9,	0.0,	0.0,	1.8);	(597818.1, 4281064.9,	0.0,	0.0,	1.8);
(597843.1, 4281064.9,	0.0,	0.0,	1.8);	(597868.1, 4281064.9,	0.0,	0.0,	1.8);
(597893.1, 4281064.9,	0.0,	0.0,	1.8);	(597918.1, 4281064.9,	0.0,	0.0,	1.8);
(597943.1, 4281064.9,	0.0,	0.0,	1.8);	(597968.1, 4281064.9,	0.0,	0.0,	1.8);
(597693.1, 4281089.9,	0.0,	0.0,	1.8);	(597718.1, 4281089.9,	0.0,	0.0,	1.8);
(597743.1, 4281089.9,	0.0,	0.0,	1.8);	(597768.1, 4281089.9,	0.0,	0.0,	1.8);
(597793.1, 4281089.9,	0.0,	0.0,	1.8);	(597818.1, 4281089.9,	0.0,	0.0,	1.8);
(597843.1, 4281089.9,	0.0,	0.0,	1.8);	(597868.1, 4281089.9,	0.0,	0.0,	1.8);
(597893.1, 4281089.9,	0.0,	0.0,	1.8);	(597918.1, 4281089.9,	0.0,	0.0,	1.8);
(597943.1, 4281089.9,	0.0,	0.0,	1.8);	(597968.1, 4281089.9,	0.0,	0.0,	1.8);
(597668.1, 4281114.9,	0.0,	0.0,	1.8);	(597693.1, 4281114.9,	0.0,	0.0,	1.8);
(597718.1, 4281114.9,	0.0,	0.0,	1.8);	(597743.1, 4281114.9,	0.0,	0.0,	1.8);
(597768.1, 4281114.9,	0.0,	0.0,	1.8);	(597793.1, 4281114.9,	0.0,	0.0,	1.8);
(597818.1, 4281114.9,	0.0,	0.0,	1.8);	(597893.1, 4281114.9,	0.0,	0.0,	1.8);
(597918.1, 4281114.9,	0.0,	0.0,	1.8);	(597943.1, 4281114.9,	0.0,	0.0,	1.8);
(597968.1, 4281114.9,	0.0,	0.0,	1.8);	(597993.1, 4281114.9,	0.0,	0.0,	1.8);
(597593.1, 4281139.9,	0.0,	0.0,	1.8);	(597618.1, 4281139.9,	0.0,	0.0,	1.8);
(597643.1, 4281139.9,	0.0,	0.0,	1.8);	(597668.1, 4281139.9,	0.0,	0.0,	1.8);
(597693.1, 4281139.9,	0.0,	0.0,	1.8);	(597718.1, 4281139.9,	0.0,	0.0,	1.8);
(597743.1, 4281139.9,	0.0,	0.0,	1.8);	(597768.1, 4281139.9,	0.0,	0.0,	1.8);
(597793.1, 4281139.9,	0.0,	0.0,	1.8);	(597893.1, 4281139.9,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 377

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597918.1, 4281139.9, 0.0, 0.0, 1.8);	(597943.1, 4281139.9, 0.0, 0.0, 1.8);
(597968.1, 4281139.9, 0.0, 0.0, 1.8);	(597993.1, 4281139.9, 0.0, 0.0, 1.8);
(597543.1, 4281164.9, 0.0, 0.0, 1.8);	(597568.1, 4281164.9, 0.0, 0.0, 1.8);
(597593.1, 4281164.9, 0.0, 0.0, 1.8);	(597618.1, 4281164.9, 0.0, 0.0, 1.8);
(597643.1, 4281164.9, 0.0, 0.0, 1.8);	(597668.1, 4281164.9, 0.0, 0.0, 1.8);
(597693.1, 4281164.9, 0.0, 0.0, 1.8);	(597718.1, 4281164.9, 0.0, 0.0, 1.8);
(597743.1, 4281164.9, 0.0, 0.0, 1.8);	(597768.1, 4281164.9, 0.0, 0.0, 1.8);
(597918.1, 4281164.9, 0.0, 0.0, 1.8);	(597943.1, 4281164.9, 0.0, 0.0, 1.8);
(597968.1, 4281164.9, 0.0, 0.0, 1.8);	(597993.1, 4281164.9, 0.0, 0.0, 1.8);
(597468.1, 4281189.9, 0.0, 0.0, 1.8);	(597493.1, 4281189.9, 0.0, 0.0, 1.8);
(597518.1, 4281189.9, 0.0, 0.0, 1.8);	(597543.1, 4281189.9, 0.0, 0.0, 1.8);
(597568.1, 4281189.9, 0.0, 0.0, 1.8);	(597593.1, 4281189.9, 0.0, 0.0, 1.8);
(597618.1, 4281189.9, 0.0, 0.0, 1.8);	(597643.1, 4281189.9, 0.0, 0.0, 1.8);
(597668.1, 4281189.9, 0.0, 0.0, 1.8);	(597693.1, 4281189.9, 0.0, 0.0, 1.8);
(597718.1, 4281189.9, 0.0, 0.0, 1.8);	(597918.1, 4281189.9, 0.0, 0.0, 1.8);
(597943.1, 4281189.9, 0.0, 0.0, 1.8);	(597968.1, 4281189.9, 0.0, 0.0, 1.8);
(597993.1, 4281189.9, 0.0, 0.0, 1.8);	(598018.1, 4281189.9, 0.0, 0.0, 1.8);
(597393.1, 4281214.9, 0.0, 0.0, 1.8);	(597418.1, 4281214.9, 0.0, 0.0, 1.8);
(597443.1, 4281214.9, 0.0, 0.0, 1.8);	(597468.1, 4281214.9, 0.0, 0.0, 1.8);
(597493.1, 4281214.9, 0.0, 0.0, 1.8);	(597518.1, 4281214.9, 0.0, 0.0, 1.8);
(597543.1, 4281214.9, 0.0, 0.0, 1.8);	(597568.1, 4281214.9, 0.0, 0.0, 1.8);
(597593.1, 4281214.9, 0.0, 0.0, 1.8);	(597618.1, 4281214.9, 0.0, 0.0, 1.8);
(597643.1, 4281214.9, 0.0, 0.0, 1.8);	(597668.1, 4281214.9, 0.0, 0.0, 1.8);
(597693.1, 4281214.9, 0.0, 0.0, 1.8);	(597918.1, 4281214.9, 0.0, 0.0, 1.8);
(597943.1, 4281214.9, 0.0, 0.0, 1.8);	(597968.1, 4281214.9, 0.0, 0.0, 1.8);
(597993.1, 4281214.9, 0.0, 0.0, 1.8);	(598018.1, 4281214.9, 0.0, 0.0, 1.8);
(597393.1, 4281239.9, 0.0, 0.0, 1.8);	(597418.1, 4281239.9, 0.0, 0.0, 1.8);
(597443.1, 4281239.9, 0.0, 0.0, 1.8);	(597468.1, 4281239.9, 0.0, 0.0, 1.8);
(597493.1, 4281239.9, 0.0, 0.0, 1.8);	(597518.1, 4281239.9, 0.0, 0.0, 1.8);
(597543.1, 4281239.9, 0.0, 0.0, 1.8);	(597568.1, 4281239.9, 0.0, 0.0, 1.8);
(597593.1, 4281239.9, 0.0, 0.0, 1.8);	(597618.1, 4281239.9, 0.0, 0.0, 1.8);
(597643.1, 4281239.9, 0.0, 0.0, 1.8);	(597943.1, 4281239.9, 0.0, 0.0, 1.8);
(597968.1, 4281239.9, 0.0, 0.0, 1.8);	(597993.1, 4281239.9, 0.0, 0.0, 1.8);
(598018.1, 4281239.9, 0.0, 0.0, 1.8);	(598043.1, 4281239.9, 0.0, 0.0, 1.8);
(597393.1, 4281264.9, 0.0, 0.0, 1.8);	(597418.1, 4281264.9, 0.0, 0.0, 1.8);
(597443.1, 4281264.9, 0.0, 0.0, 1.8);	(597468.1, 4281264.9, 0.0, 0.0, 1.8);
(597493.1, 4281264.9, 0.0, 0.0, 1.8);	(597518.1, 4281264.9, 0.0, 0.0, 1.8);
(597543.1, 4281264.9, 0.0, 0.0, 1.8);	(597568.1, 4281264.9, 0.0, 0.0, 1.8);
(597593.1, 4281264.9, 0.0, 0.0, 1.8);	(597618.1, 4281264.9, 0.0, 0.0, 1.8);
(597943.1, 4281264.9, 0.0, 0.0, 1.8);	(597968.1, 4281264.9, 0.0, 0.0, 1.8);
(597993.1, 4281264.9, 0.0, 0.0, 1.8);	(598018.1, 4281264.9, 0.0, 0.0, 1.8);
(598043.1, 4281264.9, 0.0, 0.0, 1.8);	(597393.1, 4281289.9, 0.0, 0.0, 1.8);
(597418.1, 4281289.9, 0.0, 0.0, 1.8);	(597443.1, 4281289.9, 0.0, 0.0, 1.8);
(597468.1, 4281289.9, 0.0, 0.0, 1.8);	(597493.1, 4281289.9, 0.0, 0.0, 1.8);
(597518.1, 4281289.9, 0.0, 0.0, 1.8);	(597543.1, 4281289.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 378

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597568.1, 4281289.9, 0.0, 0.0, 1.8);	(597593.1, 4281289.9, 0.0, 0.0, 1.8);
(597943.1, 4281289.9, 0.0, 0.0, 1.8);	(597968.1, 4281289.9, 0.0, 0.0, 1.8);
(597993.1, 4281289.9, 0.0, 0.0, 1.8);	(598018.1, 4281289.9, 0.0, 0.0, 1.8);
(598043.1, 4281289.9, 0.0, 0.0, 1.8);	(597393.1, 4281314.9, 0.0, 0.0, 1.8);
(597418.1, 4281314.9, 0.0, 0.0, 1.8);	(597443.1, 4281314.9, 0.0, 0.0, 1.8);
(597468.1, 4281314.9, 0.0, 0.0, 1.8);	(597493.1, 4281314.9, 0.0, 0.0, 1.8);
(597518.1, 4281314.9, 0.0, 0.0, 1.8);	(597543.1, 4281314.9, 0.0, 0.0, 1.8);
(597893.1, 4281314.9, 0.0, 0.0, 1.8);	(597918.1, 4281314.9, 0.0, 0.0, 1.8);
(597943.1, 4281314.9, 0.0, 0.0, 1.8);	(597968.1, 4281314.9, 0.0, 0.0, 1.8);
(597993.1, 4281314.9, 0.0, 0.0, 1.8);	(598018.1, 4281314.9, 0.0, 0.0, 1.8);
(598043.1, 4281314.9, 0.0, 0.0, 1.8);	(598068.1, 4281314.9, 0.0, 0.0, 1.8);
(597393.1, 4281339.9, 0.0, 0.0, 1.8);	(597418.1, 4281339.9, 0.0, 0.0, 1.8);
(597443.1, 4281339.9, 0.0, 0.0, 1.8);	(597468.1, 4281339.9, 0.0, 0.0, 1.8);
(597493.1, 4281339.9, 0.0, 0.0, 1.8);	(597518.1, 4281339.9, 0.0, 0.0, 1.8);
(597768.1, 4281339.9, 0.0, 0.0, 1.8);	(597793.1, 4281339.9, 0.0, 0.0, 1.8);
(597818.1, 4281339.9, 0.0, 0.0, 1.8);	(597843.1, 4281339.9, 0.0, 0.0, 1.8);
(597868.1, 4281339.9, 0.0, 0.0, 1.8);	(597893.1, 4281339.9, 0.0, 0.0, 1.8);
(597918.1, 4281339.9, 0.0, 0.0, 1.8);	(597943.1, 4281339.9, 0.0, 0.0, 1.8);
(597968.1, 4281339.9, 0.0, 0.0, 1.8);	(597993.1, 4281339.9, 0.0, 0.0, 1.8);
(598018.1, 4281339.9, 0.0, 0.0, 1.8);	(598043.1, 4281339.9, 0.0, 0.0, 1.8);
(598068.1, 4281339.9, 0.0, 0.0, 1.8);	(597393.1, 4281364.9, 0.0, 0.0, 1.8);
(597418.1, 4281364.9, 0.0, 0.0, 1.8);	(597443.1, 4281364.9, 0.0, 0.0, 1.8);
(597468.1, 4281364.9, 0.0, 0.0, 1.8);	(597493.1, 4281364.9, 0.0, 0.0, 1.8);
(597668.1, 4281364.9, 0.0, 0.0, 1.8);	(597693.1, 4281364.9, 0.0, 0.0, 1.8);
(597718.1, 4281364.9, 0.0, 0.0, 1.8);	(597743.1, 4281364.9, 0.0, 0.0, 1.8);
(597768.1, 4281364.9, 0.0, 0.0, 1.8);	(597793.1, 4281364.9, 0.0, 0.0, 1.8);
(597818.1, 4281364.9, 0.0, 0.0, 1.8);	(597843.1, 4281364.9, 0.0, 0.0, 1.8);
(597868.1, 4281364.9, 0.0, 0.0, 1.8);	(597893.1, 4281364.9, 0.0, 0.0, 1.8);
(597918.1, 4281364.9, 0.0, 0.0, 1.8);	(597943.1, 4281364.9, 0.0, 0.0, 1.8);
(597968.1, 4281364.9, 0.0, 0.0, 1.8);	(597993.1, 4281364.9, 0.0, 0.0, 1.8);
(598018.1, 4281364.9, 0.0, 0.0, 1.8);	(598043.1, 4281364.9, 0.0, 0.0, 1.8);
(598068.1, 4281364.9, 0.0, 0.0, 1.8);	(598093.1, 4281364.9, 0.0, 0.0, 1.8);
(597393.1, 4281389.9, 0.0, 0.0, 1.8);	(597418.1, 4281389.9, 0.0, 0.0, 1.8);
(597443.1, 4281389.9, 0.0, 0.0, 1.8);	(597468.1, 4281389.9, 0.0, 0.0, 1.8);
(597493.1, 4281389.9, 0.0, 0.0, 1.8);	(597518.1, 4281389.9, 0.0, 0.0, 1.8);
(597543.1, 4281389.9, 0.0, 0.0, 1.8);	(597568.1, 4281389.9, 0.0, 0.0, 1.8);
(597593.1, 4281389.9, 0.0, 0.0, 1.8);	(597618.1, 4281389.9, 0.0, 0.0, 1.8);
(597643.1, 4281389.9, 0.0, 0.0, 1.8);	(597668.1, 4281389.9, 0.0, 0.0, 1.8);
(597693.1, 4281389.9, 0.0, 0.0, 1.8);	(597718.1, 4281389.9, 0.0, 0.0, 1.8);
(597743.1, 4281389.9, 0.0, 0.0, 1.8);	(597768.1, 4281389.9, 0.0, 0.0, 1.8);
(597793.1, 4281389.9, 0.0, 0.0, 1.8);	(597818.1, 4281389.9, 0.0, 0.0, 1.8);
(597843.1, 4281389.9, 0.0, 0.0, 1.8);	(597868.1, 4281389.9, 0.0, 0.0, 1.8);
(597893.1, 4281389.9, 0.0, 0.0, 1.8);	(597918.1, 4281389.9, 0.0, 0.0, 1.8);
(597943.1, 4281389.9, 0.0, 0.0, 1.8);	(597968.1, 4281389.9, 0.0, 0.0, 1.8);
(597993.1, 4281389.9, 0.0, 0.0, 1.8);	(598018.1, 4281389.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 379

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598043.1, 4281389.9, 0.0, 0.0, 1.8);	(598068.1, 4281389.9, 0.0, 0.0, 1.8);
(598093.1, 4281389.9, 0.0, 0.0, 1.8);	(597393.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281414.9, 0.0, 0.0, 1.8);	(597443.1, 4281414.9, 0.0, 0.0, 1.8);
(597468.1, 4281414.9, 0.0, 0.0, 1.8);	(597493.1, 4281414.9, 0.0, 0.0, 1.8);
(597518.1, 4281414.9, 0.0, 0.0, 1.8);	(597543.1, 4281414.9, 0.0, 0.0, 1.8);
(597568.1, 4281414.9, 0.0, 0.0, 1.8);	(597593.1, 4281414.9, 0.0, 0.0, 1.8);
(597618.1, 4281414.9, 0.0, 0.0, 1.8);	(597643.1, 4281414.9, 0.0, 0.0, 1.8);
(597668.1, 4281414.9, 0.0, 0.0, 1.8);	(597693.1, 4281414.9, 0.0, 0.0, 1.8);
(597718.1, 4281414.9, 0.0, 0.0, 1.8);	(597743.1, 4281414.9, 0.0, 0.0, 1.8);
(597768.1, 4281414.9, 0.0, 0.0, 1.8);	(597793.1, 4281414.9, 0.0, 0.0, 1.8);
(597818.1, 4281414.9, 0.0, 0.0, 1.8);	(597843.1, 4281414.9, 0.0, 0.0, 1.8);
(597868.1, 4281414.9, 0.0, 0.0, 1.8);	(597893.1, 4281414.9, 0.0, 0.0, 1.8);
(597968.1, 4281414.9, 0.0, 0.0, 1.8);	(597993.1, 4281414.9, 0.0, 0.0, 1.8);
(598018.1, 4281414.9, 0.0, 0.0, 1.8);	(598043.1, 4281414.9, 0.0, 0.0, 1.8);
(598068.1, 4281414.9, 0.0, 0.0, 1.8);	(598093.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281439.9, 0.0, 0.0, 1.8);	(597443.1, 4281439.9, 0.0, 0.0, 1.8);
(597468.1, 4281439.9, 0.0, 0.0, 1.8);	(597493.1, 4281439.9, 0.0, 0.0, 1.8);
(597518.1, 4281439.9, 0.0, 0.0, 1.8);	(597543.1, 4281439.9, 0.0, 0.0, 1.8);
(597568.1, 4281439.9, 0.0, 0.0, 1.8);	(597593.1, 4281439.9, 0.0, 0.0, 1.8);
(597618.1, 4281439.9, 0.0, 0.0, 1.8);	(597643.1, 4281439.9, 0.0, 0.0, 1.8);
(597668.1, 4281439.9, 0.0, 0.0, 1.8);	(597693.1, 4281439.9, 0.0, 0.0, 1.8);
(597718.1, 4281439.9, 0.0, 0.0, 1.8);	(597743.1, 4281439.9, 0.0, 0.0, 1.8);
(597768.1, 4281439.9, 0.0, 0.0, 1.8);	(597793.1, 4281439.9, 0.0, 0.0, 1.8);
(598018.1, 4281439.9, 0.0, 0.0, 1.8);	(597418.1, 4281464.9, 0.0, 0.0, 1.8);
(597443.1, 4281464.9, 0.0, 0.0, 1.8);	(597468.1, 4281464.9, 0.0, 0.0, 1.8);
(597493.1, 4281464.9, 0.0, 0.0, 1.8);	(597518.1, 4281464.9, 0.0, 0.0, 1.8);
(597543.1, 4281464.9, 0.0, 0.0, 1.8);	(597568.1, 4281464.9, 0.0, 0.0, 1.8);
(597593.1, 4281464.9, 0.0, 0.0, 1.8);	(597618.1, 4281464.9, 0.0, 0.0, 1.8);
(597643.1, 4281464.9, 0.0, 0.0, 1.8);	(597668.1, 4281464.9, 0.0, 0.0, 1.8);
(597693.1, 4281464.9, 0.0, 0.0, 1.8);	(597718.1, 4281464.9, 0.0, 0.0, 1.8);
(597418.1, 4281489.9, 0.0, 0.0, 1.8);	(597443.1, 4281489.9, 0.0, 0.0, 1.8);
(597468.1, 4281489.9, 0.0, 0.0, 1.8);	(597493.1, 4281489.9, 0.0, 0.0, 1.8);
(597518.1, 4281489.9, 0.0, 0.0, 1.8);	(597543.1, 4281489.9, 0.0, 0.0, 1.8);
(597418.1, 4281514.9, 0.0, 0.0, 1.8);	(597443.1, 4281514.9, 0.0, 0.0, 1.8);
(597468.1, 4281514.9, 0.0, 0.0, 1.8);	(597493.1, 4281514.9, 0.0, 0.0, 1.8);
(597418.1, 4281539.9, 0.0, 0.0, 1.8);	(597443.1, 4281539.9, 0.0, 0.0, 1.8);
(600977.1, 4281188.7, 0.0, 0.0, 1.8);	(601027.1, 4281188.7, 0.0, 0.0, 1.8);
(601077.1, 4281188.7, 0.0, 0.0, 1.8);	(601127.1, 4281188.7, 0.0, 0.0, 1.8);
(601177.1, 4281188.7, 0.0, 0.0, 1.8);	(601227.1, 4281188.7, 0.0, 0.0, 1.8);
(601277.1, 4281188.7, 0.0, 0.0, 1.8);	(601327.1, 4281188.7, 0.0, 0.0, 1.8);
(601377.1, 4281188.7, 0.0, 0.0, 1.8);	(601427.1, 4281188.7, 0.0, 0.0, 1.8);
(601477.1, 4281188.7, 0.0, 0.0, 1.8);	(601527.1, 4281188.7, 0.0, 0.0, 1.8);
(601577.1, 4281188.7, 0.0, 0.0, 1.8);	(601627.1, 4281188.7, 0.0, 0.0, 1.8);
(601677.1, 4281188.7, 0.0, 0.0, 1.8);	(601727.1, 4281188.7, 0.0, 0.0, 1.8);
(601777.1, 4281188.7, 0.0, 0.0, 1.8);	(601827.1, 4281188.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 380

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601877.1, 4281188.7,	0.0,	0.0,	1.8);	(601927.1, 4281188.7,	0.0,	0.0,	1.8);
(601977.1, 4281188.7,	0.0,	0.0,	1.8);	(602027.1, 4281188.7,	0.0,	0.0,	1.8);
(602077.1, 4281188.7,	0.0,	0.0,	1.8);	(602127.1, 4281188.7,	0.0,	0.0,	1.8);
(602177.1, 4281188.7,	0.0,	0.0,	1.8);	(602227.1, 4281188.7,	0.0,	0.0,	1.8);
(602277.1, 4281188.7,	0.0,	0.0,	1.8);	(602327.1, 4281188.7,	0.0,	0.0,	1.8);
(602377.1, 4281188.7,	0.0,	0.0,	1.8);	(602427.1, 4281188.7,	0.0,	0.0,	1.8);
(602477.1, 4281188.7,	0.0,	0.0,	1.8);	(602527.1, 4281188.7,	0.0,	0.0,	1.8);
(600977.1, 4281238.7,	0.0,	0.0,	1.8);	(601027.1, 4281238.7,	0.0,	0.0,	1.8);
(601077.1, 4281238.7,	0.0,	0.0,	1.8);	(601127.1, 4281238.7,	0.0,	0.0,	1.8);
(601177.1, 4281238.7,	0.0,	0.0,	1.8);	(601227.1, 4281238.7,	0.0,	0.0,	1.8);
(601277.1, 4281238.7,	0.0,	0.0,	1.8);	(601327.1, 4281238.7,	0.0,	0.0,	1.8);
(601377.1, 4281238.7,	0.0,	0.0,	1.8);	(601427.1, 4281238.7,	0.0,	0.0,	1.8);
(601477.1, 4281238.7,	0.0,	0.0,	1.8);	(601527.1, 4281238.7,	0.0,	0.0,	1.8);
(601577.1, 4281238.7,	0.0,	0.0,	1.8);	(601627.1, 4281238.7,	0.0,	0.0,	1.8);
(601677.1, 4281238.7,	0.0,	0.0,	1.8);	(601727.1, 4281238.7,	0.0,	0.0,	1.8);
(601777.1, 4281238.7,	0.0,	0.0,	1.8);	(601827.1, 4281238.7,	0.0,	0.0,	1.8);
(601877.1, 4281238.7,	0.0,	0.0,	1.8);	(601927.1, 4281238.7,	0.0,	0.0,	1.8);
(601977.1, 4281238.7,	0.0,	0.0,	1.8);	(602027.1, 4281238.7,	0.0,	0.0,	1.8);
(602077.1, 4281238.7,	0.0,	0.0,	1.8);	(602127.1, 4281238.7,	0.0,	0.0,	1.8);
(602177.1, 4281238.7,	0.0,	0.0,	1.8);	(602227.1, 4281238.7,	0.0,	0.0,	1.8);
(602277.1, 4281238.7,	0.0,	0.0,	1.8);	(602327.1, 4281238.7,	0.0,	0.0,	1.8);
(602377.1, 4281238.7,	0.0,	0.0,	1.8);	(602427.1, 4281238.7,	0.0,	0.0,	1.8);
(602477.1, 4281238.7,	0.0,	0.0,	1.8);	(602527.1, 4281238.7,	0.0,	0.0,	1.8);
(600977.1, 4281288.7,	0.0,	0.0,	1.8);	(601027.1, 4281288.7,	0.0,	0.0,	1.8);
(601077.1, 4281288.7,	0.0,	0.0,	1.8);	(601127.1, 4281288.7,	0.0,	0.0,	1.8);
(601177.1, 4281288.7,	0.0,	0.0,	1.8);	(601227.1, 4281288.7,	0.0,	0.0,	1.8);
(601277.1, 4281288.7,	0.0,	0.0,	1.8);	(601327.1, 4281288.7,	0.0,	0.0,	1.8);
(601377.1, 4281288.7,	0.0,	0.0,	1.8);	(601427.1, 4281288.7,	0.0,	0.0,	1.8);
(601477.1, 4281288.7,	0.0,	0.0,	1.8);	(601527.1, 4281288.7,	0.0,	0.0,	1.8);
(601577.1, 4281288.7,	0.0,	0.0,	1.8);	(601627.1, 4281288.7,	0.0,	0.0,	1.8);
(601677.1, 4281288.7,	0.0,	0.0,	1.8);	(601727.1, 4281288.7,	0.0,	0.0,	1.8);
(601777.1, 4281288.7,	0.0,	0.0,	1.8);	(601827.1, 4281288.7,	0.0,	0.0,	1.8);
(601877.1, 4281288.7,	0.0,	0.0,	1.8);	(601927.1, 4281288.7,	0.0,	0.0,	1.8);
(601977.1, 4281288.7,	0.0,	0.0,	1.8);	(602027.1, 4281288.7,	0.0,	0.0,	1.8);
(602077.1, 4281288.7,	0.0,	0.0,	1.8);	(602127.1, 4281288.7,	0.0,	0.0,	1.8);
(602177.1, 4281288.7,	0.0,	0.0,	1.8);	(602227.1, 4281288.7,	0.0,	0.0,	1.8);
(602277.1, 4281288.7,	0.0,	0.0,	1.8);	(602327.1, 4281288.7,	0.0,	0.0,	1.8);
(602377.1, 4281288.7,	0.0,	0.0,	1.8);	(602427.1, 4281288.7,	0.0,	0.0,	1.8);
(602477.1, 4281288.7,	0.0,	0.0,	1.8);	(602527.1, 4281288.7,	0.0,	0.0,	1.8);
(600977.1, 4281338.7,	0.0,	0.0,	1.8);	(601027.1, 4281338.7,	0.0,	0.0,	1.8);
(601077.1, 4281338.7,	0.0,	0.0,	1.8);	(601127.1, 4281338.7,	0.0,	0.0,	1.8);
(601177.1, 4281338.7,	0.0,	0.0,	1.8);	(601227.1, 4281338.7,	0.0,	0.0,	1.8);
(601277.1, 4281338.7,	0.0,	0.0,	1.8);	(601327.1, 4281338.7,	0.0,	0.0,	1.8);
(601377.1, 4281338.7,	0.0,	0.0,	1.8);	(601427.1, 4281338.7,	0.0,	0.0,	1.8);
(601477.1, 4281338.7,	0.0,	0.0,	1.8);	(601527.1, 4281338.7,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 381

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601577.1, 4281338.7, 0.0, 0.0, 1.8);	(601627.1, 4281338.7, 0.0, 0.0, 1.8);
(601677.1, 4281338.7, 0.0, 0.0, 1.8);	(601727.1, 4281338.7, 0.0, 0.0, 1.8);
(601777.1, 4281338.7, 0.0, 0.0, 1.8);	(601827.1, 4281338.7, 0.0, 0.0, 1.8);
(601877.1, 4281338.7, 0.0, 0.0, 1.8);	(601927.1, 4281338.7, 0.0, 0.0, 1.8);
(601977.1, 4281338.7, 0.0, 0.0, 1.8);	(602027.1, 4281338.7, 0.0, 0.0, 1.8);
(602077.1, 4281338.7, 0.0, 0.0, 1.8);	(602127.1, 4281338.7, 0.0, 0.0, 1.8);
(602177.1, 4281338.7, 0.0, 0.0, 1.8);	(602227.1, 4281338.7, 0.0, 0.0, 1.8);
(602277.1, 4281338.7, 0.0, 0.0, 1.8);	(602327.1, 4281338.7, 0.0, 0.0, 1.8);
(602377.1, 4281338.7, 0.0, 0.0, 1.8);	(602427.1, 4281338.7, 0.0, 0.0, 1.8);
(602477.1, 4281338.7, 0.0, 0.0, 1.8);	(602527.1, 4281338.7, 0.0, 0.0, 1.8);
(600977.1, 4281388.7, 0.0, 0.0, 1.8);	(601027.1, 4281388.7, 0.0, 0.0, 1.8);
(601077.1, 4281388.7, 0.0, 0.0, 1.8);	(601127.1, 4281388.7, 0.0, 0.0, 1.8);
(601177.1, 4281388.7, 0.0, 0.0, 1.8);	(601227.1, 4281388.7, 0.0, 0.0, 1.8);
(601277.1, 4281388.7, 0.0, 0.0, 1.8);	(601327.1, 4281388.7, 0.0, 0.0, 1.8);
(601377.1, 4281388.7, 0.0, 0.0, 1.8);	(601427.1, 4281388.7, 0.0, 0.0, 1.8);
(601477.1, 4281388.7, 0.0, 0.0, 1.8);	(601527.1, 4281388.7, 0.0, 0.0, 1.8);
(601577.1, 4281388.7, 0.0, 0.0, 1.8);	(601627.1, 4281388.7, 0.0, 0.0, 1.8);
(601677.1, 4281388.7, 0.0, 0.0, 1.8);	(601727.1, 4281388.7, 0.0, 0.0, 1.8);
(601777.1, 4281388.7, 0.0, 0.0, 1.8);	(601827.1, 4281388.7, 0.0, 0.0, 1.8);
(601877.1, 4281388.7, 0.0, 0.0, 1.8);	(601927.1, 4281388.7, 0.0, 0.0, 1.8);
(601977.1, 4281388.7, 0.0, 0.0, 1.8);	(602027.1, 4281388.7, 0.0, 0.0, 1.8);
(602077.1, 4281388.7, 0.0, 0.0, 1.8);	(602127.1, 4281388.7, 0.0, 0.0, 1.8);
(602177.1, 4281388.7, 0.0, 0.0, 1.8);	(602227.1, 4281388.7, 0.0, 0.0, 1.8);
(602277.1, 4281388.7, 0.0, 0.0, 1.8);	(602327.1, 4281388.7, 0.0, 0.0, 1.8);
(602377.1, 4281388.7, 0.0, 0.0, 1.8);	(602427.1, 4281388.7, 0.0, 0.0, 1.8);
(602477.1, 4281388.7, 0.0, 0.0, 1.8);	(602527.1, 4281388.7, 0.0, 0.0, 1.8);
(600977.1, 4281438.7, 0.0, 0.0, 1.8);	(601027.1, 4281438.7, 0.0, 0.0, 1.8);
(601077.1, 4281438.7, 0.0, 0.0, 1.8);	(601127.1, 4281438.7, 0.0, 0.0, 1.8);
(601177.1, 4281438.7, 0.0, 0.0, 1.8);	(601227.1, 4281438.7, 0.0, 0.0, 1.8);
(601277.1, 4281438.7, 0.0, 0.0, 1.8);	(601327.1, 4281438.7, 0.0, 0.0, 1.8);
(601377.1, 4281438.7, 0.0, 0.0, 1.8);	(601427.1, 4281438.7, 0.0, 0.0, 1.8);
(601477.1, 4281438.7, 0.0, 0.0, 1.8);	(601527.1, 4281438.7, 0.0, 0.0, 1.8);
(601577.1, 4281438.7, 0.0, 0.0, 1.8);	(601627.1, 4281438.7, 0.0, 0.0, 1.8);
(601677.1, 4281438.7, 0.0, 0.0, 1.8);	(601727.1, 4281438.7, 0.0, 0.0, 1.8);
(601777.1, 4281438.7, 0.0, 0.0, 1.8);	(601827.1, 4281438.7, 0.0, 0.0, 1.8);
(601877.1, 4281438.7, 0.0, 0.0, 1.8);	(601927.1, 4281438.7, 0.0, 0.0, 1.8);
(601977.1, 4281438.7, 0.0, 0.0, 1.8);	(602027.1, 4281438.7, 0.0, 0.0, 1.8);
(602077.1, 4281438.7, 0.0, 0.0, 1.8);	(602127.1, 4281438.7, 0.0, 0.0, 1.8);
(602177.1, 4281438.7, 0.0, 0.0, 1.8);	(602227.1, 4281438.7, 0.0, 0.0, 1.8);
(602277.1, 4281438.7, 0.0, 0.0, 1.8);	(602327.1, 4281438.7, 0.0, 0.0, 1.8);
(602377.1, 4281438.7, 0.0, 0.0, 1.8);	(602427.1, 4281438.7, 0.0, 0.0, 1.8);
(602477.1, 4281438.7, 0.0, 0.0, 1.8);	(602527.1, 4281438.7, 0.0, 0.0, 1.8);
(600977.1, 4281488.7, 0.0, 0.0, 1.8);	(601027.1, 4281488.7, 0.0, 0.0, 1.8);
(601077.1, 4281488.7, 0.0, 0.0, 1.8);	(601127.1, 4281488.7, 0.0, 0.0, 1.8);
(601177.1, 4281488.7, 0.0, 0.0, 1.8);	(601227.1, 4281488.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 382

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601277.1, 4281488.7, 0.0, 0.0, 1.8);	(601327.1, 4281488.7, 0.0, 0.0, 1.8);
(601377.1, 4281488.7, 0.0, 0.0, 1.8);	(601427.1, 4281488.7, 0.0, 0.0, 1.8);
(601477.1, 4281488.7, 0.0, 0.0, 1.8);	(601527.1, 4281488.7, 0.0, 0.0, 1.8);
(601577.1, 4281488.7, 0.0, 0.0, 1.8);	(601627.1, 4281488.7, 0.0, 0.0, 1.8);
(601677.1, 4281488.7, 0.0, 0.0, 1.8);	(601727.1, 4281488.7, 0.0, 0.0, 1.8);
(601777.1, 4281488.7, 0.0, 0.0, 1.8);	(601827.1, 4281488.7, 0.0, 0.0, 1.8);
(601877.1, 4281488.7, 0.0, 0.0, 1.8);	(601927.1, 4281488.7, 0.0, 0.0, 1.8);
(601977.1, 4281488.7, 0.0, 0.0, 1.8);	(602027.1, 4281488.7, 0.0, 0.0, 1.8);
(602077.1, 4281488.7, 0.0, 0.0, 1.8);	(602127.1, 4281488.7, 0.0, 0.0, 1.8);
(602177.1, 4281488.7, 0.0, 0.0, 1.8);	(602227.1, 4281488.7, 0.0, 0.0, 1.8);
(602277.1, 4281488.7, 0.0, 0.0, 1.8);	(602327.1, 4281488.7, 0.0, 0.0, 1.8);
(602377.1, 4281488.7, 0.0, 0.0, 1.8);	(602427.1, 4281488.7, 0.0, 0.0, 1.8);
(602477.1, 4281488.7, 0.0, 0.0, 1.8);	(602527.1, 4281488.7, 0.0, 0.0, 1.8);
(600977.1, 4281538.7, 0.0, 0.0, 1.8);	(601027.1, 4281538.7, 0.0, 0.0, 1.8);
(601077.1, 4281538.7, 0.0, 0.0, 1.8);	(601127.1, 4281538.7, 0.0, 0.0, 1.8);
(601177.1, 4281538.7, 0.0, 0.0, 1.8);	(601227.1, 4281538.7, 0.0, 0.0, 1.8);
(601277.1, 4281538.7, 0.0, 0.0, 1.8);	(601327.1, 4281538.7, 0.0, 0.0, 1.8);
(601377.1, 4281538.7, 0.0, 0.0, 1.8);	(601427.1, 4281538.7, 0.0, 0.0, 1.8);
(601477.1, 4281538.7, 0.0, 0.0, 1.8);	(601527.1, 4281538.7, 0.0, 0.0, 1.8);
(601577.1, 4281538.7, 0.0, 0.0, 1.8);	(601627.1, 4281538.7, 0.0, 0.0, 1.8);
(601677.1, 4281538.7, 0.0, 0.0, 1.8);	(601727.1, 4281538.7, 0.0, 0.0, 1.8);
(601777.1, 4281538.7, 0.0, 0.0, 1.8);	(601827.1, 4281538.7, 0.0, 0.0, 1.8);
(601877.1, 4281538.7, 0.0, 0.0, 1.8);	(601927.1, 4281538.7, 0.0, 0.0, 1.8);
(601977.1, 4281538.7, 0.0, 0.0, 1.8);	(602027.1, 4281538.7, 0.0, 0.0, 1.8);
(602077.1, 4281538.7, 0.0, 0.0, 1.8);	(602127.1, 4281538.7, 0.0, 0.0, 1.8);
(602177.1, 4281538.7, 0.0, 0.0, 1.8);	(602227.1, 4281538.7, 0.0, 0.0, 1.8);
(602277.1, 4281538.7, 0.0, 0.0, 1.8);	(602327.1, 4281538.7, 0.0, 0.0, 1.8);
(602377.1, 4281538.7, 0.0, 0.0, 1.8);	(602427.1, 4281538.7, 0.0, 0.0, 1.8);
(602477.1, 4281538.7, 0.0, 0.0, 1.8);	(602527.1, 4281538.7, 0.0, 0.0, 1.8);
(600977.1, 4281588.7, 0.0, 0.0, 1.8);	(601027.1, 4281588.7, 0.0, 0.0, 1.8);
(601077.1, 4281588.7, 0.0, 0.0, 1.8);	(601127.1, 4281588.7, 0.0, 0.0, 1.8);
(601177.1, 4281588.7, 0.0, 0.0, 1.8);	(601227.1, 4281588.7, 0.0, 0.0, 1.8);
(601277.1, 4281588.7, 0.0, 0.0, 1.8);	(601327.1, 4281588.7, 0.0, 0.0, 1.8);
(601377.1, 4281588.7, 0.0, 0.0, 1.8);	(601427.1, 4281588.7, 0.0, 0.0, 1.8);
(601477.1, 4281588.7, 0.0, 0.0, 1.8);	(601527.1, 4281588.7, 0.0, 0.0, 1.8);
(601577.1, 4281588.7, 0.0, 0.0, 1.8);	(601627.1, 4281588.7, 0.0, 0.0, 1.8);
(601677.1, 4281588.7, 0.0, 0.0, 1.8);	(601727.1, 4281588.7, 0.0, 0.0, 1.8);
(601777.1, 4281588.7, 0.0, 0.0, 1.8);	(601827.1, 4281588.7, 0.0, 0.0, 1.8);
(601877.1, 4281588.7, 0.0, 0.0, 1.8);	(601927.1, 4281588.7, 0.0, 0.0, 1.8);
(601977.1, 4281588.7, 0.0, 0.0, 1.8);	(602027.1, 4281588.7, 0.0, 0.0, 1.8);
(602077.1, 4281588.7, 0.0, 0.0, 1.8);	(602127.1, 4281588.7, 0.0, 0.0, 1.8);
(602177.1, 4281588.7, 0.0, 0.0, 1.8);	(602227.1, 4281588.7, 0.0, 0.0, 1.8);
(602277.1, 4281588.7, 0.0, 0.0, 1.8);	(602327.1, 4281588.7, 0.0, 0.0, 1.8);
(602377.1, 4281588.7, 0.0, 0.0, 1.8);	(602427.1, 4281588.7, 0.0, 0.0, 1.8);
(602477.1, 4281588.7, 0.0, 0.0, 1.8);	(602527.1, 4281588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 383

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600977.1, 4281638.7,	0.0,	0.0,	1.8);	(601027.1, 4281638.7,	0.0,	0.0,	1.8);
(601077.1, 4281638.7,	0.0,	0.0,	1.8);	(601127.1, 4281638.7,	0.0,	0.0,	1.8);
(601177.1, 4281638.7,	0.0,	0.0,	1.8);	(601227.1, 4281638.7,	0.0,	0.0,	1.8);
(601277.1, 4281638.7,	0.0,	0.0,	1.8);	(601327.1, 4281638.7,	0.0,	0.0,	1.8);
(601377.1, 4281638.7,	0.0,	0.0,	1.8);	(601427.1, 4281638.7,	0.0,	0.0,	1.8);
(601477.1, 4281638.7,	0.0,	0.0,	1.8);	(601527.1, 4281638.7,	0.0,	0.0,	1.8);
(601577.1, 4281638.7,	0.0,	0.0,	1.8);	(601627.1, 4281638.7,	0.0,	0.0,	1.8);
(601677.1, 4281638.7,	0.0,	0.0,	1.8);	(601727.1, 4281638.7,	0.0,	0.0,	1.8);
(601777.1, 4281638.7,	0.0,	0.0,	1.8);	(601827.1, 4281638.7,	0.0,	0.0,	1.8);
(601877.1, 4281638.7,	0.0,	0.0,	1.8);	(601927.1, 4281638.7,	0.0,	0.0,	1.8);
(601977.1, 4281638.7,	0.0,	0.0,	1.8);	(602027.1, 4281638.7,	0.0,	0.0,	1.8);
(602077.1, 4281638.7,	0.0,	0.0,	1.8);	(602127.1, 4281638.7,	0.0,	0.0,	1.8);
(602177.1, 4281638.7,	0.0,	0.0,	1.8);	(602227.1, 4281638.7,	0.0,	0.0,	1.8);
(602277.1, 4281638.7,	0.0,	0.0,	1.8);	(602327.1, 4281638.7,	0.0,	0.0,	1.8);
(602377.1, 4281638.7,	0.0,	0.0,	1.8);	(602427.1, 4281638.7,	0.0,	0.0,	1.8);
(602477.1, 4281638.7,	0.0,	0.0,	1.8);	(602527.1, 4281638.7,	0.0,	0.0,	1.8);
(600977.1, 4281688.7,	0.0,	0.0,	1.8);	(601027.1, 4281688.7,	0.0,	0.0,	1.8);
(601077.1, 4281688.7,	0.0,	0.0,	1.8);	(601127.1, 4281688.7,	0.0,	0.0,	1.8);
(601177.1, 4281688.7,	0.0,	0.0,	1.8);	(601227.1, 4281688.7,	0.0,	0.0,	1.8);
(601277.1, 4281688.7,	0.0,	0.0,	1.8);	(601327.1, 4281688.7,	0.0,	0.0,	1.8);
(601377.1, 4281688.7,	0.0,	0.0,	1.8);	(601427.1, 4281688.7,	0.0,	0.0,	1.8);
(601477.1, 4281688.7,	0.0,	0.0,	1.8);	(601527.1, 4281688.7,	0.0,	0.0,	1.8);
(601577.1, 4281688.7,	0.0,	0.0,	1.8);	(601627.1, 4281688.7,	0.0,	0.0,	1.8);
(601677.1, 4281688.7,	0.0,	0.0,	1.8);	(601727.1, 4281688.7,	0.0,	0.0,	1.8);
(601777.1, 4281688.7,	0.0,	0.0,	1.8);	(601827.1, 4281688.7,	0.0,	0.0,	1.8);
(601877.1, 4281688.7,	0.0,	0.0,	1.8);	(601927.1, 4281688.7,	0.0,	0.0,	1.8);
(601977.1, 4281688.7,	0.0,	0.0,	1.8);	(602027.1, 4281688.7,	0.0,	0.0,	1.8);
(602077.1, 4281688.7,	0.0,	0.0,	1.8);	(602127.1, 4281688.7,	0.0,	0.0,	1.8);
(602177.1, 4281688.7,	0.0,	0.0,	1.8);	(602227.1, 4281688.7,	0.0,	0.0,	1.8);
(602277.1, 4281688.7,	0.0,	0.0,	1.8);	(602327.1, 4281688.7,	0.0,	0.0,	1.8);
(602377.1, 4281688.7,	0.0,	0.0,	1.8);	(602427.1, 4281688.7,	0.0,	0.0,	1.8);
(602477.1, 4281688.7,	0.0,	0.0,	1.8);	(602527.1, 4281688.7,	0.0,	0.0,	1.8);
(600977.1, 4281738.7,	0.0,	0.0,	1.8);	(601027.1, 4281738.7,	0.0,	0.0,	1.8);
(601077.1, 4281738.7,	0.0,	0.0,	1.8);	(601127.1, 4281738.7,	0.0,	0.0,	1.8);
(601177.1, 4281738.7,	0.0,	0.0,	1.8);	(601227.1, 4281738.7,	0.0,	0.0,	1.8);
(601277.1, 4281738.7,	0.0,	0.0,	1.8);	(601327.1, 4281738.7,	0.0,	0.0,	1.8);
(601377.1, 4281738.7,	0.0,	0.0,	1.8);	(601427.1, 4281738.7,	0.0,	0.0,	1.8);
(601477.1, 4281738.7,	0.0,	0.0,	1.8);	(601527.1, 4281738.7,	0.0,	0.0,	1.8);
(601577.1, 4281738.7,	0.0,	0.0,	1.8);	(601627.1, 4281738.7,	0.0,	0.0,	1.8);
(601677.1, 4281738.7,	0.0,	0.0,	1.8);	(601727.1, 4281738.7,	0.0,	0.0,	1.8);
(601777.1, 4281738.7,	0.0,	0.0,	1.8);	(601827.1, 4281738.7,	0.0,	0.0,	1.8);
(601877.1, 4281738.7,	0.0,	0.0,	1.8);	(601927.1, 4281738.7,	0.0,	0.0,	1.8);
(601977.1, 4281738.7,	0.0,	0.0,	1.8);	(602027.1, 4281738.7,	0.0,	0.0,	1.8);
(602077.1, 4281738.7,	0.0,	0.0,	1.8);	(602127.1, 4281738.7,	0.0,	0.0,	1.8);
(602177.1, 4281738.7,	0.0,	0.0,	1.8);	(602227.1, 4281738.7,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 384

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602277.1, 4281738.7, 0.0, 0.0, 1.8);	(602327.1, 4281738.7, 0.0, 0.0, 1.8);
(602377.1, 4281738.7, 0.0, 0.0, 1.8);	(602427.1, 4281738.7, 0.0, 0.0, 1.8);
(602477.1, 4281738.7, 0.0, 0.0, 1.8);	(602527.1, 4281738.7, 0.0, 0.0, 1.8);
(600977.1, 4281788.7, 0.0, 0.0, 1.8);	(601027.1, 4281788.7, 0.0, 0.0, 1.8);
(601077.1, 4281788.7, 0.0, 0.0, 1.8);	(601127.1, 4281788.7, 0.0, 0.0, 1.8);
(601177.1, 4281788.7, 0.0, 0.0, 1.8);	(601227.1, 4281788.7, 0.0, 0.0, 1.8);
(601277.1, 4281788.7, 0.0, 0.0, 1.8);	(601327.1, 4281788.7, 0.0, 0.0, 1.8);
(601377.1, 4281788.7, 0.0, 0.0, 1.8);	(601427.1, 4281788.7, 0.0, 0.0, 1.8);
(601477.1, 4281788.7, 0.0, 0.0, 1.8);	(601527.1, 4281788.7, 0.0, 0.0, 1.8);
(601577.1, 4281788.7, 0.0, 0.0, 1.8);	(601627.1, 4281788.7, 0.0, 0.0, 1.8);
(601677.1, 4281788.7, 0.0, 0.0, 1.8);	(601727.1, 4281788.7, 0.0, 0.0, 1.8);
(601777.1, 4281788.7, 0.0, 0.0, 1.8);	(601827.1, 4281788.7, 0.0, 0.0, 1.8);
(601877.1, 4281788.7, 0.0, 0.0, 1.8);	(601927.1, 4281788.7, 0.0, 0.0, 1.8);
(601977.1, 4281788.7, 0.0, 0.0, 1.8);	(602027.1, 4281788.7, 0.0, 0.0, 1.8);
(602077.1, 4281788.7, 0.0, 0.0, 1.8);	(602127.1, 4281788.7, 0.0, 0.0, 1.8);
(602177.1, 4281788.7, 0.0, 0.0, 1.8);	(602227.1, 4281788.7, 0.0, 0.0, 1.8);
(602277.1, 4281788.7, 0.0, 0.0, 1.8);	(602327.1, 4281788.7, 0.0, 0.0, 1.8);
(602377.1, 4281788.7, 0.0, 0.0, 1.8);	(602427.1, 4281788.7, 0.0, 0.0, 1.8);
(602477.1, 4281788.7, 0.0, 0.0, 1.8);	(602527.1, 4281788.7, 0.0, 0.0, 1.8);
(600977.1, 4281838.7, 0.0, 0.0, 1.8);	(601027.1, 4281838.7, 0.0, 0.0, 1.8);
(601077.1, 4281838.7, 0.0, 0.0, 1.8);	(601127.1, 4281838.7, 0.0, 0.0, 1.8);
(601177.1, 4281838.7, 0.0, 0.0, 1.8);	(601227.1, 4281838.7, 0.0, 0.0, 1.8);
(601277.1, 4281838.7, 0.0, 0.0, 1.8);	(601327.1, 4281838.7, 0.0, 0.0, 1.8);
(601377.1, 4281838.7, 0.0, 0.0, 1.8);	(601427.1, 4281838.7, 0.0, 0.0, 1.8);
(601477.1, 4281838.7, 0.0, 0.0, 1.8);	(601527.1, 4281838.7, 0.0, 0.0, 1.8);
(601577.1, 4281838.7, 0.0, 0.0, 1.8);	(601627.1, 4281838.7, 0.0, 0.0, 1.8);
(601677.1, 4281838.7, 0.0, 0.0, 1.8);	(601727.1, 4281838.7, 0.0, 0.0, 1.8);
(601777.1, 4281838.7, 0.0, 0.0, 1.8);	(601827.1, 4281838.7, 0.0, 0.0, 1.8);
(601877.1, 4281838.7, 0.0, 0.0, 1.8);	(601927.1, 4281838.7, 0.0, 0.0, 1.8);
(601977.1, 4281838.7, 0.0, 0.0, 1.8);	(602027.1, 4281838.7, 0.0, 0.0, 1.8);
(602077.1, 4281838.7, 0.0, 0.0, 1.8);	(602127.1, 4281838.7, 0.0, 0.0, 1.8);
(602177.1, 4281838.7, 0.0, 0.0, 1.8);	(602227.1, 4281838.7, 0.0, 0.0, 1.8);
(602277.1, 4281838.7, 0.0, 0.0, 1.8);	(602327.1, 4281838.7, 0.0, 0.0, 1.8);
(602377.1, 4281838.7, 0.0, 0.0, 1.8);	(602427.1, 4281838.7, 0.0, 0.0, 1.8);
(602477.1, 4281838.7, 0.0, 0.0, 1.8);	(602527.1, 4281838.7, 0.0, 0.0, 1.8);
(600977.1, 4281888.7, 0.0, 0.0, 1.8);	(601027.1, 4281888.7, 0.0, 0.0, 1.8);
(601077.1, 4281888.7, 0.0, 0.0, 1.8);	(601127.1, 4281888.7, 0.0, 0.0, 1.8);
(601177.1, 4281888.7, 0.0, 0.0, 1.8);	(601227.1, 4281888.7, 0.0, 0.0, 1.8);
(601277.1, 4281888.7, 0.0, 0.0, 1.8);	(601327.1, 4281888.7, 0.0, 0.0, 1.8);
(601377.1, 4281888.7, 0.0, 0.0, 1.8);	(601427.1, 4281888.7, 0.0, 0.0, 1.8);
(601477.1, 4281888.7, 0.0, 0.0, 1.8);	(601527.1, 4281888.7, 0.0, 0.0, 1.8);
(601577.1, 4281888.7, 0.0, 0.0, 1.8);	(601627.1, 4281888.7, 0.0, 0.0, 1.8);
(601677.1, 4281888.7, 0.0, 0.0, 1.8);	(601727.1, 4281888.7, 0.0, 0.0, 1.8);
(601777.1, 4281888.7, 0.0, 0.0, 1.8);	(601827.1, 4281888.7, 0.0, 0.0, 1.8);
(601877.1, 4281888.7, 0.0, 0.0, 1.8);	(601927.1, 4281888.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 385

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601977.1, 4281888.7,	0.0,	0.0,	1.8);	(602027.1, 4281888.7,	0.0,	0.0,	1.8);
(602077.1, 4281888.7,	0.0,	0.0,	1.8);	(602127.1, 4281888.7,	0.0,	0.0,	1.8);
(602177.1, 4281888.7,	0.0,	0.0,	1.8);	(602227.1, 4281888.7,	0.0,	0.0,	1.8);
(602277.1, 4281888.7,	0.0,	0.0,	1.8);	(602327.1, 4281888.7,	0.0,	0.0,	1.8);
(602377.1, 4281888.7,	0.0,	0.0,	1.8);	(602427.1, 4281888.7,	0.0,	0.0,	1.8);
(602477.1, 4281888.7,	0.0,	0.0,	1.8);	(602527.1, 4281888.7,	0.0,	0.0,	1.8);
(600977.1, 4281938.7,	0.0,	0.0,	1.8);	(601027.1, 4281938.7,	0.0,	0.0,	1.8);
(601077.1, 4281938.7,	0.0,	0.0,	1.8);	(601127.1, 4281938.7,	0.0,	0.0,	1.8);
(601177.1, 4281938.7,	0.0,	0.0,	1.8);	(601227.1, 4281938.7,	0.0,	0.0,	1.8);
(601277.1, 4281938.7,	0.0,	0.0,	1.8);	(601327.1, 4281938.7,	0.0,	0.0,	1.8);
(601377.1, 4281938.7,	0.0,	0.0,	1.8);	(601427.1, 4281938.7,	0.0,	0.0,	1.8);
(601477.1, 4281938.7,	0.0,	0.0,	1.8);	(601527.1, 4281938.7,	0.0,	0.0,	1.8);
(601577.1, 4281938.7,	0.0,	0.0,	1.8);	(601627.1, 4281938.7,	0.0,	0.0,	1.8);
(601677.1, 4281938.7,	0.0,	0.0,	1.8);	(601727.1, 4281938.7,	0.0,	0.0,	1.8);
(601777.1, 4281938.7,	0.0,	0.0,	1.8);	(601827.1, 4281938.7,	0.0,	0.0,	1.8);
(601877.1, 4281938.7,	0.0,	0.0,	1.8);	(601927.1, 4281938.7,	0.0,	0.0,	1.8);
(601977.1, 4281938.7,	0.0,	0.0,	1.8);	(602027.1, 4281938.7,	0.0,	0.0,	1.8);
(602077.1, 4281938.7,	0.0,	0.0,	1.8);	(602127.1, 4281938.7,	0.0,	0.0,	1.8);
(602177.1, 4281938.7,	0.0,	0.0,	1.8);	(602227.1, 4281938.7,	0.0,	0.0,	1.8);
(602277.1, 4281938.7,	0.0,	0.0,	1.8);	(602327.1, 4281938.7,	0.0,	0.0,	1.8);
(602377.1, 4281938.7,	0.0,	0.0,	1.8);	(602427.1, 4281938.7,	0.0,	0.0,	1.8);
(602477.1, 4281938.7,	0.0,	0.0,	1.8);	(602527.1, 4281938.7,	0.0,	0.0,	1.8);
(600977.1, 4281988.7,	0.0,	0.0,	1.8);	(601027.1, 4281988.7,	0.0,	0.0,	1.8);
(601077.1, 4281988.7,	0.0,	0.0,	1.8);	(601127.1, 4281988.7,	0.0,	0.0,	1.8);
(601177.1, 4281988.7,	0.0,	0.0,	1.8);	(601227.1, 4281988.7,	0.0,	0.0,	1.8);
(601277.1, 4281988.7,	0.0,	0.0,	1.8);	(601327.1, 4281988.7,	0.0,	0.0,	1.8);
(601377.1, 4281988.7,	0.0,	0.0,	1.8);	(601427.1, 4281988.7,	0.0,	0.0,	1.8);
(601477.1, 4281988.7,	0.0,	0.0,	1.8);	(601527.1, 4281988.7,	0.0,	0.0,	1.8);
(601577.1, 4281988.7,	0.0,	0.0,	1.8);	(601627.1, 4281988.7,	0.0,	0.0,	1.8);
(601677.1, 4281988.7,	0.0,	0.0,	1.8);	(601727.1, 4281988.7,	0.0,	0.0,	1.8);
(601777.1, 4281988.7,	0.0,	0.0,	1.8);	(601827.1, 4281988.7,	0.0,	0.0,	1.8);
(601877.1, 4281988.7,	0.0,	0.0,	1.8);	(601927.1, 4281988.7,	0.0,	0.0,	1.8);
(601977.1, 4281988.7,	0.0,	0.0,	1.8);	(602027.1, 4281988.7,	0.0,	0.0,	1.8);
(602077.1, 4281988.7,	0.0,	0.0,	1.8);	(602127.1, 4281988.7,	0.0,	0.0,	1.8);
(602177.1, 4281988.7,	0.0,	0.0,	1.8);	(602227.1, 4281988.7,	0.0,	0.0,	1.8);
(602277.1, 4281988.7,	0.0,	0.0,	1.8);	(602327.1, 4281988.7,	0.0,	0.0,	1.8);
(602377.1, 4281988.7,	0.0,	0.0,	1.8);	(602427.1, 4281988.7,	0.0,	0.0,	1.8);
(602477.1, 4281988.7,	0.0,	0.0,	1.8);	(602527.1, 4281988.7,	0.0,	0.0,	1.8);
(600977.1, 4282038.7,	0.0,	0.0,	1.8);	(601027.1, 4282038.7,	0.0,	0.0,	1.8);
(601077.1, 4282038.7,	0.0,	0.0,	1.8);	(601127.1, 4282038.7,	0.0,	0.0,	1.8);
(601177.1, 4282038.7,	0.0,	0.0,	1.8);	(601227.1, 4282038.7,	0.0,	0.0,	1.8);
(601277.1, 4282038.7,	0.0,	0.0,	1.8);	(601327.1, 4282038.7,	0.0,	0.0,	1.8);
(601377.1, 4282038.7,	0.0,	0.0,	1.8);	(601427.1, 4282038.7,	0.0,	0.0,	1.8);
(601477.1, 4282038.7,	0.0,	0.0,	1.8);	(601527.1, 4282038.7,	0.0,	0.0,	1.8);
(601577.1, 4282038.7,	0.0,	0.0,	1.8);	(601627.1, 4282038.7,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 386

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601677.1, 4282038.7,	0.0,	0.0,	1.8);	(601727.1, 4282038.7,	0.0,	0.0,	1.8);
(601777.1, 4282038.7,	0.0,	0.0,	1.8);	(601827.1, 4282038.7,	0.0,	0.0,	1.8);
(601877.1, 4282038.7,	0.0,	0.0,	1.8);	(601927.1, 4282038.7,	0.0,	0.0,	1.8);
(601977.1, 4282038.7,	0.0,	0.0,	1.8);	(602027.1, 4282038.7,	0.0,	0.0,	1.8);
(602077.1, 4282038.7,	0.0,	0.0,	1.8);	(602127.1, 4282038.7,	0.0,	0.0,	1.8);
(602177.1, 4282038.7,	0.0,	0.0,	1.8);	(602227.1, 4282038.7,	0.0,	0.0,	1.8);
(602277.1, 4282038.7,	0.0,	0.0,	1.8);	(602327.1, 4282038.7,	0.0,	0.0,	1.8);
(602377.1, 4282038.7,	0.0,	0.0,	1.8);	(602427.1, 4282038.7,	0.0,	0.0,	1.8);
(602477.1, 4282038.7,	0.0,	0.0,	1.8);	(602527.1, 4282038.7,	0.0,	0.0,	1.8);
(600977.1, 4282088.7,	0.0,	0.0,	1.8);	(601027.1, 4282088.7,	0.0,	0.0,	1.8);
(601077.1, 4282088.7,	0.0,	0.0,	1.8);	(601127.1, 4282088.7,	0.0,	0.0,	1.8);
(601177.1, 4282088.7,	0.0,	0.0,	1.8);	(601227.1, 4282088.7,	0.0,	0.0,	1.8);
(601277.1, 4282088.7,	0.0,	0.0,	1.8);	(601327.1, 4282088.7,	0.0,	0.0,	1.8);
(601377.1, 4282088.7,	0.0,	0.0,	1.8);	(601427.1, 4282088.7,	0.0,	0.0,	1.8);
(601477.1, 4282088.7,	0.0,	0.0,	1.8);	(601527.1, 4282088.7,	0.0,	0.0,	1.8);
(601577.1, 4282088.7,	0.0,	0.0,	1.8);	(601627.1, 4282088.7,	0.0,	0.0,	1.8);
(601677.1, 4282088.7,	0.0,	0.0,	1.8);	(601727.1, 4282088.7,	0.0,	0.0,	1.8);
(601777.1, 4282088.7,	0.0,	0.0,	1.8);	(601827.1, 4282088.7,	0.0,	0.0,	1.8);
(601877.1, 4282088.7,	0.0,	0.0,	1.8);	(601927.1, 4282088.7,	0.0,	0.0,	1.8);
(601977.1, 4282088.7,	0.0,	0.0,	1.8);	(602027.1, 4282088.7,	0.0,	0.0,	1.8);
(602077.1, 4282088.7,	0.0,	0.0,	1.8);	(602127.1, 4282088.7,	0.0,	0.0,	1.8);
(602177.1, 4282088.7,	0.0,	0.0,	1.8);	(602227.1, 4282088.7,	0.0,	0.0,	1.8);
(602277.1, 4282088.7,	0.0,	0.0,	1.8);	(602327.1, 4282088.7,	0.0,	0.0,	1.8);
(602377.1, 4282088.7,	0.0,	0.0,	1.8);	(602427.1, 4282088.7,	0.0,	0.0,	1.8);
(602477.1, 4282088.7,	0.0,	0.0,	1.8);	(602527.1, 4282088.7,	0.0,	0.0,	1.8);
(600977.1, 4282138.7,	0.0,	0.0,	1.8);	(601027.1, 4282138.7,	0.0,	0.0,	1.8);
(601077.1, 4282138.7,	0.0,	0.0,	1.8);	(601127.1, 4282138.7,	0.0,	0.0,	1.8);
(601177.1, 4282138.7,	0.0,	0.0,	1.8);	(601227.1, 4282138.7,	0.0,	0.0,	1.8);
(601277.1, 4282138.7,	0.0,	0.0,	1.8);	(601327.1, 4282138.7,	0.0,	0.0,	1.8);
(601377.1, 4282138.7,	0.0,	0.0,	1.8);	(601427.1, 4282138.7,	0.0,	0.0,	1.8);
(601477.1, 4282138.7,	0.0,	0.0,	1.8);	(601527.1, 4282138.7,	0.0,	0.0,	1.8);
(601577.1, 4282138.7,	0.0,	0.0,	1.8);	(601627.1, 4282138.7,	0.0,	0.0,	1.8);
(601677.1, 4282138.7,	0.0,	0.0,	1.8);	(601727.1, 4282138.7,	0.0,	0.0,	1.8);
(601777.1, 4282138.7,	0.0,	0.0,	1.8);	(601827.1, 4282138.7,	0.0,	0.0,	1.8);
(601877.1, 4282138.7,	0.0,	0.0,	1.8);	(601927.1, 4282138.7,	0.0,	0.0,	1.8);
(601977.1, 4282138.7,	0.0,	0.0,	1.8);	(602027.1, 4282138.7,	0.0,	0.0,	1.8);
(602077.1, 4282138.7,	0.0,	0.0,	1.8);	(602127.1, 4282138.7,	0.0,	0.0,	1.8);
(602177.1, 4282138.7,	0.0,	0.0,	1.8);	(602227.1, 4282138.7,	0.0,	0.0,	1.8);
(602277.1, 4282138.7,	0.0,	0.0,	1.8);	(602327.1, 4282138.7,	0.0,	0.0,	1.8);
(602377.1, 4282138.7,	0.0,	0.0,	1.8);	(602427.1, 4282138.7,	0.0,	0.0,	1.8);
(602477.1, 4282138.7,	0.0,	0.0,	1.8);	(602527.1, 4282138.7,	0.0,	0.0,	1.8);
(600977.1, 4282188.7,	0.0,	0.0,	1.8);	(601027.1, 4282188.7,	0.0,	0.0,	1.8);
(601077.1, 4282188.7,	0.0,	0.0,	1.8);	(601127.1, 4282188.7,	0.0,	0.0,	1.8);
(601177.1, 4282188.7,	0.0,	0.0,	1.8);	(601227.1, 4282188.7,	0.0,	0.0,	1.8);
(601277.1, 4282188.7,	0.0,	0.0,	1.8);	(601327.1, 4282188.7,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 387

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601377.1, 4282188.7,	0.0,	0.0,	1.8);	(601427.1, 4282188.7,	0.0,	0.0,	1.8);
(601477.1, 4282188.7,	0.0,	0.0,	1.8);	(601527.1, 4282188.7,	0.0,	0.0,	1.8);
(601577.1, 4282188.7,	0.0,	0.0,	1.8);	(601627.1, 4282188.7,	0.0,	0.0,	1.8);
(601677.1, 4282188.7,	0.0,	0.0,	1.8);	(601727.1, 4282188.7,	0.0,	0.0,	1.8);
(601777.1, 4282188.7,	0.0,	0.0,	1.8);	(601827.1, 4282188.7,	0.0,	0.0,	1.8);
(601877.1, 4282188.7,	0.0,	0.0,	1.8);	(601927.1, 4282188.7,	0.0,	0.0,	1.8);
(601977.1, 4282188.7,	0.0,	0.0,	1.8);	(602027.1, 4282188.7,	0.0,	0.0,	1.8);
(602077.1, 4282188.7,	0.0,	0.0,	1.8);	(602127.1, 4282188.7,	0.0,	0.0,	1.8);
(602177.1, 4282188.7,	0.0,	0.0,	1.8);	(602227.1, 4282188.7,	0.0,	0.0,	1.8);
(602277.1, 4282188.7,	0.0,	0.0,	1.8);	(602327.1, 4282188.7,	0.0,	0.0,	1.8);
(602377.1, 4282188.7,	0.0,	0.0,	1.8);	(602427.1, 4282188.7,	0.0,	0.0,	1.8);
(602477.1, 4282188.7,	0.0,	0.0,	1.8);	(602527.1, 4282188.7,	0.0,	0.0,	1.8);
(600977.1, 4282238.7,	0.0,	0.0,	1.8);	(601027.1, 4282238.7,	0.0,	0.0,	1.8);
(601077.1, 4282238.7,	0.0,	0.0,	1.8);	(601127.1, 4282238.7,	0.0,	0.0,	1.8);
(601177.1, 4282238.7,	0.0,	0.0,	1.8);	(601227.1, 4282238.7,	0.0,	0.0,	1.8);
(601277.1, 4282238.7,	0.0,	0.0,	1.8);	(601327.1, 4282238.7,	0.0,	0.0,	1.8);
(601377.1, 4282238.7,	0.0,	0.0,	1.8);	(601427.1, 4282238.7,	0.0,	0.0,	1.8);
(601477.1, 4282238.7,	0.0,	0.0,	1.8);	(601527.1, 4282238.7,	0.0,	0.0,	1.8);
(601577.1, 4282238.7,	0.0,	0.0,	1.8);	(601627.1, 4282238.7,	0.0,	0.0,	1.8);
(601677.1, 4282238.7,	0.0,	0.0,	1.8);	(601727.1, 4282238.7,	0.0,	0.0,	1.8);
(601777.1, 4282238.7,	0.0,	0.0,	1.8);	(601827.1, 4282238.7,	0.0,	0.0,	1.8);
(601877.1, 4282238.7,	0.0,	0.0,	1.8);	(601927.1, 4282238.7,	0.0,	0.0,	1.8);
(601977.1, 4282238.7,	0.0,	0.0,	1.8);	(602027.1, 4282238.7,	0.0,	0.0,	1.8);
(602077.1, 4282238.7,	0.0,	0.0,	1.8);	(602127.1, 4282238.7,	0.0,	0.0,	1.8);
(602177.1, 4282238.7,	0.0,	0.0,	1.8);	(602227.1, 4282238.7,	0.0,	0.0,	1.8);
(602277.1, 4282238.7,	0.0,	0.0,	1.8);	(602327.1, 4282238.7,	0.0,	0.0,	1.8);
(602377.1, 4282238.7,	0.0,	0.0,	1.8);	(602427.1, 4282238.7,	0.0,	0.0,	1.8);
(602477.1, 4282238.7,	0.0,	0.0,	1.8);	(602527.1, 4282238.7,	0.0,	0.0,	1.8);
(600977.1, 4282288.7,	0.0,	0.0,	1.8);	(601027.1, 4282288.7,	0.0,	0.0,	1.8);
(601077.1, 4282288.7,	0.0,	0.0,	1.8);	(601127.1, 4282288.7,	0.0,	0.0,	1.8);
(601177.1, 4282288.7,	0.0,	0.0,	1.8);	(601227.1, 4282288.7,	0.0,	0.0,	1.8);
(601277.1, 4282288.7,	0.0,	0.0,	1.8);	(601327.1, 4282288.7,	0.0,	0.0,	1.8);
(601377.1, 4282288.7,	0.0,	0.0,	1.8);	(601427.1, 4282288.7,	0.0,	0.0,	1.8);
(601477.1, 4282288.7,	0.0,	0.0,	1.8);	(601527.1, 4282288.7,	0.0,	0.0,	1.8);
(601577.1, 4282288.7,	0.0,	0.0,	1.8);	(601627.1, 4282288.7,	0.0,	0.0,	1.8);
(601677.1, 4282288.7,	0.0,	0.0,	1.8);	(601727.1, 4282288.7,	0.0,	0.0,	1.8);
(601777.1, 4282288.7,	0.0,	0.0,	1.8);	(601827.1, 4282288.7,	0.0,	0.0,	1.8);
(601877.1, 4282288.7,	0.0,	0.0,	1.8);	(601927.1, 4282288.7,	0.0,	0.0,	1.8);
(601977.1, 4282288.7,	0.0,	0.0,	1.8);	(602027.1, 4282288.7,	0.0,	0.0,	1.8);
(602077.1, 4282288.7,	0.0,	0.0,	1.8);	(602127.1, 4282288.7,	0.0,	0.0,	1.8);
(602177.1, 4282288.7,	0.0,	0.0,	1.8);	(602227.1, 4282288.7,	0.0,	0.0,	1.8);
(602277.1, 4282288.7,	0.0,	0.0,	1.8);	(602327.1, 4282288.7,	0.0,	0.0,	1.8);
(602377.1, 4282288.7,	0.0,	0.0,	1.8);	(602427.1, 4282288.7,	0.0,	0.0,	1.8);
(602477.1, 4282288.7,	0.0,	0.0,	1.8);	(602527.1, 4282288.7,	0.0,	0.0,	1.8);
(600977.1, 4282338.7,	0.0,	0.0,	1.8);	(601027.1, 4282338.7,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 388

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601077.1, 4282338.7, 0.0, 0.0, 1.8);	(601127.1, 4282338.7, 0.0, 0.0, 1.8);
(601177.1, 4282338.7, 0.0, 0.0, 1.8);	(601227.1, 4282338.7, 0.0, 0.0, 1.8);
(601277.1, 4282338.7, 0.0, 0.0, 1.8);	(601327.1, 4282338.7, 0.0, 0.0, 1.8);
(601377.1, 4282338.7, 0.0, 0.0, 1.8);	(601427.1, 4282338.7, 0.0, 0.0, 1.8);
(601477.1, 4282338.7, 0.0, 0.0, 1.8);	(601527.1, 4282338.7, 0.0, 0.0, 1.8);
(601577.1, 4282338.7, 0.0, 0.0, 1.8);	(601627.1, 4282338.7, 0.0, 0.0, 1.8);
(601677.1, 4282338.7, 0.0, 0.0, 1.8);	(601727.1, 4282338.7, 0.0, 0.0, 1.8);
(601777.1, 4282338.7, 0.0, 0.0, 1.8);	(601827.1, 4282338.7, 0.0, 0.0, 1.8);
(601877.1, 4282338.7, 0.0, 0.0, 1.8);	(601927.1, 4282338.7, 0.0, 0.0, 1.8);
(601977.1, 4282338.7, 0.0, 0.0, 1.8);	(602027.1, 4282338.7, 0.0, 0.0, 1.8);
(602077.1, 4282338.7, 0.0, 0.0, 1.8);	(602127.1, 4282338.7, 0.0, 0.0, 1.8);
(602177.1, 4282338.7, 0.0, 0.0, 1.8);	(602227.1, 4282338.7, 0.0, 0.0, 1.8);
(602277.1, 4282338.7, 0.0, 0.0, 1.8);	(602327.1, 4282338.7, 0.0, 0.0, 1.8);
(602377.1, 4282338.7, 0.0, 0.0, 1.8);	(602427.1, 4282338.7, 0.0, 0.0, 1.8);
(602477.1, 4282338.7, 0.0, 0.0, 1.8);	(602527.1, 4282338.7, 0.0, 0.0, 1.8);
(600977.1, 4282388.7, 0.0, 0.0, 1.8);	(601027.1, 4282388.7, 0.0, 0.0, 1.8);
(601077.1, 4282388.7, 0.0, 0.0, 1.8);	(601127.1, 4282388.7, 0.0, 0.0, 1.8);
(601177.1, 4282388.7, 0.0, 0.0, 1.8);	(601227.1, 4282388.7, 0.0, 0.0, 1.8);
(601277.1, 4282388.7, 0.0, 0.0, 1.8);	(601327.1, 4282388.7, 0.0, 0.0, 1.8);
(601377.1, 4282388.7, 0.0, 0.0, 1.8);	(601427.1, 4282388.7, 0.0, 0.0, 1.8);
(601477.1, 4282388.7, 0.0, 0.0, 1.8);	(601527.1, 4282388.7, 0.0, 0.0, 1.8);
(601577.1, 4282388.7, 0.0, 0.0, 1.8);	(601627.1, 4282388.7, 0.0, 0.0, 1.8);
(601677.1, 4282388.7, 0.0, 0.0, 1.8);	(601727.1, 4282388.7, 0.0, 0.0, 1.8);
(601777.1, 4282388.7, 0.0, 0.0, 1.8);	(601827.1, 4282388.7, 0.0, 0.0, 1.8);
(601877.1, 4282388.7, 0.0, 0.0, 1.8);	(601927.1, 4282388.7, 0.0, 0.0, 1.8);
(601977.1, 4282388.7, 0.0, 0.0, 1.8);	(602027.1, 4282388.7, 0.0, 0.0, 1.8);
(602077.1, 4282388.7, 0.0, 0.0, 1.8);	(602127.1, 4282388.7, 0.0, 0.0, 1.8);
(602177.1, 4282388.7, 0.0, 0.0, 1.8);	(602227.1, 4282388.7, 0.0, 0.0, 1.8);
(602277.1, 4282388.7, 0.0, 0.0, 1.8);	(602327.1, 4282388.7, 0.0, 0.0, 1.8);
(602377.1, 4282388.7, 0.0, 0.0, 1.8);	(602427.1, 4282388.7, 0.0, 0.0, 1.8);
(602477.1, 4282388.7, 0.0, 0.0, 1.8);	(602527.1, 4282388.7, 0.0, 0.0, 1.8);
(600977.1, 4282438.7, 0.0, 0.0, 1.8);	(601027.1, 4282438.7, 0.0, 0.0, 1.8);
(601077.1, 4282438.7, 0.0, 0.0, 1.8);	(601127.1, 4282438.7, 0.0, 0.0, 1.8);
(601177.1, 4282438.7, 0.0, 0.0, 1.8);	(601227.1, 4282438.7, 0.0, 0.0, 1.8);
(601277.1, 4282438.7, 0.0, 0.0, 1.8);	(601327.1, 4282438.7, 0.0, 0.0, 1.8);
(601377.1, 4282438.7, 0.0, 0.0, 1.8);	(601427.1, 4282438.7, 0.0, 0.0, 1.8);
(601477.1, 4282438.7, 0.0, 0.0, 1.8);	(601527.1, 4282438.7, 0.0, 0.0, 1.8);
(601577.1, 4282438.7, 0.0, 0.0, 1.8);	(601627.1, 4282438.7, 0.0, 0.0, 1.8);
(601677.1, 4282438.7, 0.0, 0.0, 1.8);	(601727.1, 4282438.7, 0.0, 0.0, 1.8);
(601777.1, 4282438.7, 0.0, 0.0, 1.8);	(601827.1, 4282438.7, 0.0, 0.0, 1.8);
(601877.1, 4282438.7, 0.0, 0.0, 1.8);	(601927.1, 4282438.7, 0.0, 0.0, 1.8);
(601977.1, 4282438.7, 0.0, 0.0, 1.8);	(602027.1, 4282438.7, 0.0, 0.0, 1.8);
(602077.1, 4282438.7, 0.0, 0.0, 1.8);	(602127.1, 4282438.7, 0.0, 0.0, 1.8);
(602177.1, 4282438.7, 0.0, 0.0, 1.8);	(602227.1, 4282438.7, 0.0, 0.0, 1.8);
(602277.1, 4282438.7, 0.0, 0.0, 1.8);	(602327.1, 4282438.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 389

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602377.1, 4282438.7, 0.0, 0.0, 1.8);	(602427.1, 4282438.7, 0.0, 0.0, 1.8);
(602477.1, 4282438.7, 0.0, 0.0, 1.8);	(602527.1, 4282438.7, 0.0, 0.0, 1.8);
(600977.1, 4282488.7, 0.0, 0.0, 1.8);	(601027.1, 4282488.7, 0.0, 0.0, 1.8);
(601077.1, 4282488.7, 0.0, 0.0, 1.8);	(601127.1, 4282488.7, 0.0, 0.0, 1.8);
(601177.1, 4282488.7, 0.0, 0.0, 1.8);	(601227.1, 4282488.7, 0.0, 0.0, 1.8);
(601277.1, 4282488.7, 0.0, 0.0, 1.8);	(601327.1, 4282488.7, 0.0, 0.0, 1.8);
(601377.1, 4282488.7, 0.0, 0.0, 1.8);	(601427.1, 4282488.7, 0.0, 0.0, 1.8);
(601477.1, 4282488.7, 0.0, 0.0, 1.8);	(601527.1, 4282488.7, 0.0, 0.0, 1.8);
(601577.1, 4282488.7, 0.0, 0.0, 1.8);	(601627.1, 4282488.7, 0.0, 0.0, 1.8);
(601677.1, 4282488.7, 0.0, 0.0, 1.8);	(601727.1, 4282488.7, 0.0, 0.0, 1.8);
(601777.1, 4282488.7, 0.0, 0.0, 1.8);	(601827.1, 4282488.7, 0.0, 0.0, 1.8);
(601877.1, 4282488.7, 0.0, 0.0, 1.8);	(601927.1, 4282488.7, 0.0, 0.0, 1.8);
(601977.1, 4282488.7, 0.0, 0.0, 1.8);	(602027.1, 4282488.7, 0.0, 0.0, 1.8);
(602077.1, 4282488.7, 0.0, 0.0, 1.8);	(602127.1, 4282488.7, 0.0, 0.0, 1.8);
(602177.1, 4282488.7, 0.0, 0.0, 1.8);	(602227.1, 4282488.7, 0.0, 0.0, 1.8);
(602277.1, 4282488.7, 0.0, 0.0, 1.8);	(602327.1, 4282488.7, 0.0, 0.0, 1.8);
(602377.1, 4282488.7, 0.0, 0.0, 1.8);	(602427.1, 4282488.7, 0.0, 0.0, 1.8);
(602477.1, 4282488.7, 0.0, 0.0, 1.8);	(602527.1, 4282488.7, 0.0, 0.0, 1.8);
(600977.1, 4282538.7, 0.0, 0.0, 1.8);	(601027.1, 4282538.7, 0.0, 0.0, 1.8);
(601077.1, 4282538.7, 0.0, 0.0, 1.8);	(601127.1, 4282538.7, 0.0, 0.0, 1.8);
(601177.1, 4282538.7, 0.0, 0.0, 1.8);	(601227.1, 4282538.7, 0.0, 0.0, 1.8);
(601277.1, 4282538.7, 0.0, 0.0, 1.8);	(601327.1, 4282538.7, 0.0, 0.0, 1.8);
(601377.1, 4282538.7, 0.0, 0.0, 1.8);	(601427.1, 4282538.7, 0.0, 0.0, 1.8);
(601477.1, 4282538.7, 0.0, 0.0, 1.8);	(601527.1, 4282538.7, 0.0, 0.0, 1.8);
(601577.1, 4282538.7, 0.0, 0.0, 1.8);	(601627.1, 4282538.7, 0.0, 0.0, 1.8);
(601677.1, 4282538.7, 0.0, 0.0, 1.8);	(601727.1, 4282538.7, 0.0, 0.0, 1.8);
(601777.1, 4282538.7, 0.0, 0.0, 1.8);	(601827.1, 4282538.7, 0.0, 0.0, 1.8);
(601877.1, 4282538.7, 0.0, 0.0, 1.8);	(601927.1, 4282538.7, 0.0, 0.0, 1.8);
(601977.1, 4282538.7, 0.0, 0.0, 1.8);	(602027.1, 4282538.7, 0.0, 0.0, 1.8);
(602077.1, 4282538.7, 0.0, 0.0, 1.8);	(602127.1, 4282538.7, 0.0, 0.0, 1.8);
(602177.1, 4282538.7, 0.0, 0.0, 1.8);	(602227.1, 4282538.7, 0.0, 0.0, 1.8);
(602277.1, 4282538.7, 0.0, 0.0, 1.8);	(602327.1, 4282538.7, 0.0, 0.0, 1.8);
(602377.1, 4282538.7, 0.0, 0.0, 1.8);	(602427.1, 4282538.7, 0.0, 0.0, 1.8);
(602477.1, 4282538.7, 0.0, 0.0, 1.8);	(602527.1, 4282538.7, 0.0, 0.0, 1.8);
(600977.1, 4282588.7, 0.0, 0.0, 1.8);	(601027.1, 4282588.7, 0.0, 0.0, 1.8);
(601077.1, 4282588.7, 0.0, 0.0, 1.8);	(601127.1, 4282588.7, 0.0, 0.0, 1.8);
(601177.1, 4282588.7, 0.0, 0.0, 1.8);	(601227.1, 4282588.7, 0.0, 0.0, 1.8);
(601277.1, 4282588.7, 0.0, 0.0, 1.8);	(601327.1, 4282588.7, 0.0, 0.0, 1.8);
(601377.1, 4282588.7, 0.0, 0.0, 1.8);	(601427.1, 4282588.7, 0.0, 0.0, 1.8);
(601477.1, 4282588.7, 0.0, 0.0, 1.8);	(601527.1, 4282588.7, 0.0, 0.0, 1.8);
(601577.1, 4282588.7, 0.0, 0.0, 1.8);	(601627.1, 4282588.7, 0.0, 0.0, 1.8);
(601677.1, 4282588.7, 0.0, 0.0, 1.8);	(601727.1, 4282588.7, 0.0, 0.0, 1.8);
(601777.1, 4282588.7, 0.0, 0.0, 1.8);	(601827.1, 4282588.7, 0.0, 0.0, 1.8);
(601877.1, 4282588.7, 0.0, 0.0, 1.8);	(601927.1, 4282588.7, 0.0, 0.0, 1.8);
(601977.1, 4282588.7, 0.0, 0.0, 1.8);	(602027.1, 4282588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 390

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602077.1, 4282588.7, 0.0, 0.0, 1.8);	(602127.1, 4282588.7, 0.0, 0.0, 1.8);
(602177.1, 4282588.7, 0.0, 0.0, 1.8);	(602227.1, 4282588.7, 0.0, 0.0, 1.8);
(602277.1, 4282588.7, 0.0, 0.0, 1.8);	(602327.1, 4282588.7, 0.0, 0.0, 1.8);
(602377.1, 4282588.7, 0.0, 0.0, 1.8);	(602427.1, 4282588.7, 0.0, 0.0, 1.8);
(602477.1, 4282588.7, 0.0, 0.0, 1.8);	(602527.1, 4282588.7, 0.0, 0.0, 1.8);
(600977.1, 4282638.7, 0.0, 0.0, 1.8);	(601027.1, 4282638.7, 0.0, 0.0, 1.8);
(601077.1, 4282638.7, 0.0, 0.0, 1.8);	(601127.1, 4282638.7, 0.0, 0.0, 1.8);
(601177.1, 4282638.7, 0.0, 0.0, 1.8);	(601227.1, 4282638.7, 0.0, 0.0, 1.8);
(601277.1, 4282638.7, 0.0, 0.0, 1.8);	(601327.1, 4282638.7, 0.0, 0.0, 1.8);
(601377.1, 4282638.7, 0.0, 0.0, 1.8);	(601427.1, 4282638.7, 0.0, 0.0, 1.8);
(601477.1, 4282638.7, 0.0, 0.0, 1.8);	(601527.1, 4282638.7, 0.0, 0.0, 1.8);
(601577.1, 4282638.7, 0.0, 0.0, 1.8);	(601627.1, 4282638.7, 0.0, 0.0, 1.8);
(601677.1, 4282638.7, 0.0, 0.0, 1.8);	(601727.1, 4282638.7, 0.0, 0.0, 1.8);
(601777.1, 4282638.7, 0.0, 0.0, 1.8);	(601827.1, 4282638.7, 0.0, 0.0, 1.8);
(601877.1, 4282638.7, 0.0, 0.0, 1.8);	(601927.1, 4282638.7, 0.0, 0.0, 1.8);
(601977.1, 4282638.7, 0.0, 0.0, 1.8);	(602027.1, 4282638.7, 0.0, 0.0, 1.8);
(602077.1, 4282638.7, 0.0, 0.0, 1.8);	(602127.1, 4282638.7, 0.0, 0.0, 1.8);
(602177.1, 4282638.7, 0.0, 0.0, 1.8);	(602227.1, 4282638.7, 0.0, 0.0, 1.8);
(602277.1, 4282638.7, 0.0, 0.0, 1.8);	(602327.1, 4282638.7, 0.0, 0.0, 1.8);
(602377.1, 4282638.7, 0.0, 0.0, 1.8);	(602427.1, 4282638.7, 0.0, 0.0, 1.8);
(602477.1, 4282638.7, 0.0, 0.0, 1.8);	(602527.1, 4282638.7, 0.0, 0.0, 1.8);
(600977.1, 4282688.7, 0.0, 0.0, 1.8);	(601027.1, 4282688.7, 0.0, 0.0, 1.8);
(601077.1, 4282688.7, 0.0, 0.0, 1.8);	(601127.1, 4282688.7, 0.0, 0.0, 1.8);
(601177.1, 4282688.7, 0.0, 0.0, 1.8);	(601227.1, 4282688.7, 0.0, 0.0, 1.8);
(601277.1, 4282688.7, 0.0, 0.0, 1.8);	(601327.1, 4282688.7, 0.0, 0.0, 1.8);
(601377.1, 4282688.7, 0.0, 0.0, 1.8);	(601427.1, 4282688.7, 0.0, 0.0, 1.8);
(601477.1, 4282688.7, 0.0, 0.0, 1.8);	(601527.1, 4282688.7, 0.0, 0.0, 1.8);
(601577.1, 4282688.7, 0.0, 0.0, 1.8);	(601627.1, 4282688.7, 0.0, 0.0, 1.8);
(601677.1, 4282688.7, 0.0, 0.0, 1.8);	(601727.1, 4282688.7, 0.0, 0.0, 1.8);
(601777.1, 4282688.7, 0.0, 0.0, 1.8);	(601827.1, 4282688.7, 0.0, 0.0, 1.8);
(601877.1, 4282688.7, 0.0, 0.0, 1.8);	(601927.1, 4282688.7, 0.0, 0.0, 1.8);
(601977.1, 4282688.7, 0.0, 0.0, 1.8);	(602027.1, 4282688.7, 0.0, 0.0, 1.8);
(602077.1, 4282688.7, 0.0, 0.0, 1.8);	(602127.1, 4282688.7, 0.0, 0.0, 1.8);
(602177.1, 4282688.7, 0.0, 0.0, 1.8);	(602227.1, 4282688.7, 0.0, 0.0, 1.8);
(602277.1, 4282688.7, 0.0, 0.0, 1.8);	(602327.1, 4282688.7, 0.0, 0.0, 1.8);
(602377.1, 4282688.7, 0.0, 0.0, 1.8);	(602427.1, 4282688.7, 0.0, 0.0, 1.8);
(602477.1, 4282688.7, 0.0, 0.0, 1.8);	(602527.1, 4282688.7, 0.0, 0.0, 1.8);
(600977.1, 4282738.7, 0.0, 0.0, 1.8);	(601027.1, 4282738.7, 0.0, 0.0, 1.8);
(601077.1, 4282738.7, 0.0, 0.0, 1.8);	(601127.1, 4282738.7, 0.0, 0.0, 1.8);
(601177.1, 4282738.7, 0.0, 0.0, 1.8);	(601227.1, 4282738.7, 0.0, 0.0, 1.8);
(601277.1, 4282738.7, 0.0, 0.0, 1.8);	(601327.1, 4282738.7, 0.0, 0.0, 1.8);
(601377.1, 4282738.7, 0.0, 0.0, 1.8);	(601427.1, 4282738.7, 0.0, 0.0, 1.8);
(601477.1, 4282738.7, 0.0, 0.0, 1.8);	(601527.1, 4282738.7, 0.0, 0.0, 1.8);
(601577.1, 4282738.7, 0.0, 0.0, 1.8);	(601627.1, 4282738.7, 0.0, 0.0, 1.8);
(601677.1, 4282738.7, 0.0, 0.0, 1.8);	(601727.1, 4282738.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** 18:23:08

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601777.1, 4282738.7,	0.0,	0.0,	1.8);	(601827.1, 4282738.7,	0.0,	0.0,	1.8);
(601877.1, 4282738.7,	0.0,	0.0,	1.8);	(601927.1, 4282738.7,	0.0,	0.0,	1.8);
(601977.1, 4282738.7,	0.0,	0.0,	1.8);	(602027.1, 4282738.7,	0.0,	0.0,	1.8);
(602077.1, 4282738.7,	0.0,	0.0,	1.8);	(602127.1, 4282738.7,	0.0,	0.0,	1.8);
(602177.1, 4282738.7,	0.0,	0.0,	1.8);	(602227.1, 4282738.7,	0.0,	0.0,	1.8);
(602277.1, 4282738.7,	0.0,	0.0,	1.8);	(602327.1, 4282738.7,	0.0,	0.0,	1.8);
(602377.1, 4282738.7,	0.0,	0.0,	1.8);	(602427.1, 4282738.7,	0.0,	0.0,	1.8);
(602477.1, 4282738.7,	0.0,	0.0,	1.8);	(602527.1, 4282738.7,	0.0,	0.0,	1.8);
(600977.1, 4282788.7,	0.0,	0.0,	1.8);	(601027.1, 4282788.7,	0.0,	0.0,	1.8);
(601077.1, 4282788.7,	0.0,	0.0,	1.8);	(601127.1, 4282788.7,	0.0,	0.0,	1.8);
(601177.1, 4282788.7,	0.0,	0.0,	1.8);	(601227.1, 4282788.7,	0.0,	0.0,	1.8);
(601277.1, 4282788.7,	0.0,	0.0,	1.8);	(601327.1, 4282788.7,	0.0,	0.0,	1.8);
(601377.1, 4282788.7,	0.0,	0.0,	1.8);	(601427.1, 4282788.7,	0.0,	0.0,	1.8);
(601477.1, 4282788.7,	0.0,	0.0,	1.8);	(601527.1, 4282788.7,	0.0,	0.0,	1.8);
(601577.1, 4282788.7,	0.0,	0.0,	1.8);	(601627.1, 4282788.7,	0.0,	0.0,	1.8);
(601677.1, 4282788.7,	0.0,	0.0,	1.8);	(601727.1, 4282788.7,	0.0,	0.0,	1.8);
(601777.1, 4282788.7,	0.0,	0.0,	1.8);	(601827.1, 4282788.7,	0.0,	0.0,	1.8);
(601877.1, 4282788.7,	0.0,	0.0,	1.8);	(601927.1, 4282788.7,	0.0,	0.0,	1.8);
(601977.1, 4282788.7,	0.0,	0.0,	1.8);	(602027.1, 4282788.7,	0.0,	0.0,	1.8);
(602077.1, 4282788.7,	0.0,	0.0,	1.8);	(602127.1, 4282788.7,	0.0,	0.0,	1.8);
(602177.1, 4282788.7,	0.0,	0.0,	1.8);	(602227.1, 4282788.7,	0.0,	0.0,	1.8);
(602277.1, 4282788.7,	0.0,	0.0,	1.8);	(602327.1, 4282788.7,	0.0,	0.0,	1.8);
(602377.1, 4282788.7,	0.0,	0.0,	1.8);	(602427.1, 4282788.7,	0.0,	0.0,	1.8);
(602477.1, 4282788.7,	0.0,	0.0,	1.8);	(602527.1, 4282788.7,	0.0,	0.0,	1.8);
(600977.1, 4282838.7,	0.0,	0.0,	1.8);	(601027.1, 4282838.7,	0.0,	0.0,	1.8);
(601077.1, 4282838.7,	0.0,	0.0,	1.8);	(601127.1, 4282838.7,	0.0,	0.0,	1.8);
(601177.1, 4282838.7,	0.0,	0.0,	1.8);	(601227.1, 4282838.7,	0.0,	0.0,	1.8);
(601277.1, 4282838.7,	0.0,	0.0,	1.8);	(601327.1, 4282838.7,	0.0,	0.0,	1.8);
(601377.1, 4282838.7,	0.0,	0.0,	1.8);	(601427.1, 4282838.7,	0.0,	0.0,	1.8);
(601477.1, 4282838.7,	0.0,	0.0,	1.8);	(601527.1, 4282838.7,	0.0,	0.0,	1.8);
(601577.1, 4282838.7,	0.0,	0.0,	1.8);	(601627.1, 4282838.7,	0.0,	0.0,	1.8);
(601677.1, 4282838.7,	0.0,	0.0,	1.8);	(601727.1, 4282838.7,	0.0,	0.0,	1.8);
(601777.1, 4282838.7,	0.0,	0.0,	1.8);	(601827.1, 4282838.7,	0.0,	0.0,	1.8);
(601877.1, 4282838.7,	0.0,	0.0,	1.8);	(601927.1, 4282838.7,	0.0,	0.0,	1.8);
(601977.1, 4282838.7,	0.0,	0.0,	1.8);	(602027.1, 4282838.7,	0.0,	0.0,	1.8);
(602077.1, 4282838.7,	0.0,	0.0,	1.8);	(602127.1, 4282838.7,	0.0,	0.0,	1.8);
(602177.1, 4282838.7,	0.0,	0.0,	1.8);	(602227.1, 4282838.7,	0.0,	0.0,	1.8);
(602277.1, 4282838.7,	0.0,	0.0,	1.8);	(602327.1, 4282838.7,	0.0,	0.0,	1.8);
(602377.1, 4282838.7,	0.0,	0.0,	1.8);	(602427.1, 4282838.7,	0.0,	0.0,	1.8);
(602477.1, 4282838.7,	0.0,	0.0,	1.8);	(602527.1, 4282838.7,	0.0,	0.0,	1.8);
(600977.1, 4282888.7,	0.0,	0.0,	1.8);	(601027.1, 4282888.7,	0.0,	0.0,	1.8);
(601077.1, 4282888.7,	0.0,	0.0,	1.8);	(601127.1, 4282888.7,	0.0,	0.0,	1.8);
(601177.1, 4282888.7,	0.0,	0.0,	1.8);	(601227.1, 4282888.7,	0.0,	0.0,	1.8);
(601277.1, 4282888.7,	0.0,	0.0,	1.8);	(601327.1, 4282888.7,	0.0,	0.0,	1.8);
(601377.1, 4282888.7,	0.0,	0.0,	1.8);	(601427.1, 4282888.7,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 392

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601477.1, 4282888.7, 0.0, 0.0, 1.8);	(601527.1, 4282888.7, 0.0, 0.0, 1.8);
(601577.1, 4282888.7, 0.0, 0.0, 1.8);	(601627.1, 4282888.7, 0.0, 0.0, 1.8);
(601677.1, 4282888.7, 0.0, 0.0, 1.8);	(601727.1, 4282888.7, 0.0, 0.0, 1.8);
(601777.1, 4282888.7, 0.0, 0.0, 1.8);	(601827.1, 4282888.7, 0.0, 0.0, 1.8);
(601877.1, 4282888.7, 0.0, 0.0, 1.8);	(601927.1, 4282888.7, 0.0, 0.0, 1.8);
(601977.1, 4282888.7, 0.0, 0.0, 1.8);	(602027.1, 4282888.7, 0.0, 0.0, 1.8);
(602077.1, 4282888.7, 0.0, 0.0, 1.8);	(602127.1, 4282888.7, 0.0, 0.0, 1.8);
(602177.1, 4282888.7, 0.0, 0.0, 1.8);	(602227.1, 4282888.7, 0.0, 0.0, 1.8);
(602277.1, 4282888.7, 0.0, 0.0, 1.8);	(602327.1, 4282888.7, 0.0, 0.0, 1.8);
(602377.1, 4282888.7, 0.0, 0.0, 1.8);	(602427.1, 4282888.7, 0.0, 0.0, 1.8);
(602477.1, 4282888.7, 0.0, 0.0, 1.8);	(602527.1, 4282888.7, 0.0, 0.0, 1.8);
(600977.1, 4282938.7, 0.0, 0.0, 1.8);	(601027.1, 4282938.7, 0.0, 0.0, 1.8);
(601077.1, 4282938.7, 0.0, 0.0, 1.8);	(601127.1, 4282938.7, 0.0, 0.0, 1.8);
(601177.1, 4282938.7, 0.0, 0.0, 1.8);	(601227.1, 4282938.7, 0.0, 0.0, 1.8);
(601277.1, 4282938.7, 0.0, 0.0, 1.8);	(601327.1, 4282938.7, 0.0, 0.0, 1.8);
(601377.1, 4282938.7, 0.0, 0.0, 1.8);	(601427.1, 4282938.7, 0.0, 0.0, 1.8);
(601477.1, 4282938.7, 0.0, 0.0, 1.8);	(601527.1, 4282938.7, 0.0, 0.0, 1.8);
(601577.1, 4282938.7, 0.0, 0.0, 1.8);	(601627.1, 4282938.7, 0.0, 0.0, 1.8);
(601677.1, 4282938.7, 0.0, 0.0, 1.8);	(601727.1, 4282938.7, 0.0, 0.0, 1.8);
(601777.1, 4282938.7, 0.0, 0.0, 1.8);	(601827.1, 4282938.7, 0.0, 0.0, 1.8);
(601877.1, 4282938.7, 0.0, 0.0, 1.8);	(601927.1, 4282938.7, 0.0, 0.0, 1.8);
(601977.1, 4282938.7, 0.0, 0.0, 1.8);	(602027.1, 4282938.7, 0.0, 0.0, 1.8);
(602077.1, 4282938.7, 0.0, 0.0, 1.8);	(602127.1, 4282938.7, 0.0, 0.0, 1.8);
(602177.1, 4282938.7, 0.0, 0.0, 1.8);	(602227.1, 4282938.7, 0.0, 0.0, 1.8);
(602277.1, 4282938.7, 0.0, 0.0, 1.8);	(602327.1, 4282938.7, 0.0, 0.0, 1.8);
(602377.1, 4282938.7, 0.0, 0.0, 1.8);	(602427.1, 4282938.7, 0.0, 0.0, 1.8);
(602477.1, 4282938.7, 0.0, 0.0, 1.8);	(602527.1, 4282938.7, 0.0, 0.0, 1.8);
(600977.1, 4282988.7, 0.0, 0.0, 1.8);	(601027.1, 4282988.7, 0.0, 0.0, 1.8);
(601077.1, 4282988.7, 0.0, 0.0, 1.8);	(601127.1, 4282988.7, 0.0, 0.0, 1.8);
(601177.1, 4282988.7, 0.0, 0.0, 1.8);	(601227.1, 4282988.7, 0.0, 0.0, 1.8);
(601277.1, 4282988.7, 0.0, 0.0, 1.8);	(601327.1, 4282988.7, 0.0, 0.0, 1.8);
(601377.1, 4282988.7, 0.0, 0.0, 1.8);	(601427.1, 4282988.7, 0.0, 0.0, 1.8);
(601477.1, 4282988.7, 0.0, 0.0, 1.8);	(601527.1, 4282988.7, 0.0, 0.0, 1.8);
(601577.1, 4282988.7, 0.0, 0.0, 1.8);	(601627.1, 4282988.7, 0.0, 0.0, 1.8);
(601677.1, 4282988.7, 0.0, 0.0, 1.8);	(601727.1, 4282988.7, 0.0, 0.0, 1.8);
(601777.1, 4282988.7, 0.0, 0.0, 1.8);	(601827.1, 4282988.7, 0.0, 0.0, 1.8);
(601877.1, 4282988.7, 0.0, 0.0, 1.8);	(601927.1, 4282988.7, 0.0, 0.0, 1.8);
(601977.1, 4282988.7, 0.0, 0.0, 1.8);	(602027.1, 4282988.7, 0.0, 0.0, 1.8);
(602077.1, 4282988.7, 0.0, 0.0, 1.8);	(602127.1, 4282988.7, 0.0, 0.0, 1.8);
(602177.1, 4282988.7, 0.0, 0.0, 1.8);	(602227.1, 4282988.7, 0.0, 0.0, 1.8);
(602277.1, 4282988.7, 0.0, 0.0, 1.8);	(602327.1, 4282988.7, 0.0, 0.0, 1.8);
(602377.1, 4282988.7, 0.0, 0.0, 1.8);	(602427.1, 4282988.7, 0.0, 0.0, 1.8);
(602477.1, 4282988.7, 0.0, 0.0, 1.8);	(602527.1, 4282988.7, 0.0, 0.0, 1.8);
(600977.1, 4283038.7, 0.0, 0.0, 1.8);	(601027.1, 4283038.7, 0.0, 0.0, 1.8);
(601077.1, 4283038.7, 0.0, 0.0, 1.8);	(601127.1, 4283038.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 393

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601177.1, 4283038.7, 0.0, 0.0, 1.8);	(601227.1, 4283038.7, 0.0, 0.0, 1.8);
(601277.1, 4283038.7, 0.0, 0.0, 1.8);	(601327.1, 4283038.7, 0.0, 0.0, 1.8);
(601377.1, 4283038.7, 0.0, 0.0, 1.8);	(601427.1, 4283038.7, 0.0, 0.0, 1.8);
(601477.1, 4283038.7, 0.0, 0.0, 1.8);	(601527.1, 4283038.7, 0.0, 0.0, 1.8);
(601577.1, 4283038.7, 0.0, 0.0, 1.8);	(601627.1, 4283038.7, 0.0, 0.0, 1.8);
(601677.1, 4283038.7, 0.0, 0.0, 1.8);	(601727.1, 4283038.7, 0.0, 0.0, 1.8);
(601777.1, 4283038.7, 0.0, 0.0, 1.8);	(601827.1, 4283038.7, 0.0, 0.0, 1.8);
(601877.1, 4283038.7, 0.0, 0.0, 1.8);	(601927.1, 4283038.7, 0.0, 0.0, 1.8);
(601977.1, 4283038.7, 0.0, 0.0, 1.8);	(602027.1, 4283038.7, 0.0, 0.0, 1.8);
(602077.1, 4283038.7, 0.0, 0.0, 1.8);	(602127.1, 4283038.7, 0.0, 0.0, 1.8);
(602177.1, 4283038.7, 0.0, 0.0, 1.8);	(602227.1, 4283038.7, 0.0, 0.0, 1.8);
(602277.1, 4283038.7, 0.0, 0.0, 1.8);	(602327.1, 4283038.7, 0.0, 0.0, 1.8);
(602377.1, 4283038.7, 0.0, 0.0, 1.8);	(602427.1, 4283038.7, 0.0, 0.0, 1.8);
(602477.1, 4283038.7, 0.0, 0.0, 1.8);	(602527.1, 4283038.7, 0.0, 0.0, 1.8);
(600977.1, 4283088.7, 0.0, 0.0, 1.8);	(601027.1, 4283088.7, 0.0, 0.0, 1.8);
(601077.1, 4283088.7, 0.0, 0.0, 1.8);	(601127.1, 4283088.7, 0.0, 0.0, 1.8);
(601177.1, 4283088.7, 0.0, 0.0, 1.8);	(601227.1, 4283088.7, 0.0, 0.0, 1.8);
(601277.1, 4283088.7, 0.0, 0.0, 1.8);	(601327.1, 4283088.7, 0.0, 0.0, 1.8);
(601377.1, 4283088.7, 0.0, 0.0, 1.8);	(601427.1, 4283088.7, 0.0, 0.0, 1.8);
(601477.1, 4283088.7, 0.0, 0.0, 1.8);	(601527.1, 4283088.7, 0.0, 0.0, 1.8);
(601577.1, 4283088.7, 0.0, 0.0, 1.8);	(601627.1, 4283088.7, 0.0, 0.0, 1.8);
(601677.1, 4283088.7, 0.0, 0.0, 1.8);	(601727.1, 4283088.7, 0.0, 0.0, 1.8);
(601777.1, 4283088.7, 0.0, 0.0, 1.8);	(601827.1, 4283088.7, 0.0, 0.0, 1.8);
(601877.1, 4283088.7, 0.0, 0.0, 1.8);	(601927.1, 4283088.7, 0.0, 0.0, 1.8);
(601977.1, 4283088.7, 0.0, 0.0, 1.8);	(602027.1, 4283088.7, 0.0, 0.0, 1.8);
(602077.1, 4283088.7, 0.0, 0.0, 1.8);	(602127.1, 4283088.7, 0.0, 0.0, 1.8);
(602177.1, 4283088.7, 0.0, 0.0, 1.8);	(602227.1, 4283088.7, 0.0, 0.0, 1.8);
(602277.1, 4283088.7, 0.0, 0.0, 1.8);	(602327.1, 4283088.7, 0.0, 0.0, 1.8);
(602377.1, 4283088.7, 0.0, 0.0, 1.8);	(602427.1, 4283088.7, 0.0, 0.0, 1.8);
(602477.1, 4283088.7, 0.0, 0.0, 1.8);	(602527.1, 4283088.7, 0.0, 0.0, 1.8);
(600977.1, 4283138.7, 0.0, 0.0, 1.8);	(601027.1, 4283138.7, 0.0, 0.0, 1.8);
(601077.1, 4283138.7, 0.0, 0.0, 1.8);	(601127.1, 4283138.7, 0.0, 0.0, 1.8);
(601177.1, 4283138.7, 0.0, 0.0, 1.8);	(601227.1, 4283138.7, 0.0, 0.0, 1.8);
(601277.1, 4283138.7, 0.0, 0.0, 1.8);	(601327.1, 4283138.7, 0.0, 0.0, 1.8);
(601377.1, 4283138.7, 0.0, 0.0, 1.8);	(601427.1, 4283138.7, 0.0, 0.0, 1.8);
(601477.1, 4283138.7, 0.0, 0.0, 1.8);	(601527.1, 4283138.7, 0.0, 0.0, 1.8);
(601577.1, 4283138.7, 0.0, 0.0, 1.8);	(601627.1, 4283138.7, 0.0, 0.0, 1.8);
(601677.1, 4283138.7, 0.0, 0.0, 1.8);	(601727.1, 4283138.7, 0.0, 0.0, 1.8);
(601777.1, 4283138.7, 0.0, 0.0, 1.8);	(601827.1, 4283138.7, 0.0, 0.0, 1.8);
(601877.1, 4283138.7, 0.0, 0.0, 1.8);	(601927.1, 4283138.7, 0.0, 0.0, 1.8);
(601977.1, 4283138.7, 0.0, 0.0, 1.8);	(602027.1, 4283138.7, 0.0, 0.0, 1.8);
(602077.1, 4283138.7, 0.0, 0.0, 1.8);	(602127.1, 4283138.7, 0.0, 0.0, 1.8);
(602177.1, 4283138.7, 0.0, 0.0, 1.8);	(602227.1, 4283138.7, 0.0, 0.0, 1.8);
(602277.1, 4283138.7, 0.0, 0.0, 1.8);	(602327.1, 4283138.7, 0.0, 0.0, 1.8);
(602377.1, 4283138.7, 0.0, 0.0, 1.8);	(602427.1, 4283138.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 394

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602477.1, 4283138.7, 0.0, 0.0, 1.8);	(602527.1, 4283138.7, 0.0, 0.0, 1.8);
(600977.1, 4283188.7, 0.0, 0.0, 1.8);	(601027.1, 4283188.7, 0.0, 0.0, 1.8);
(601077.1, 4283188.7, 0.0, 0.0, 1.8);	(601127.1, 4283188.7, 0.0, 0.0, 1.8);
(601177.1, 4283188.7, 0.0, 0.0, 1.8);	(601227.1, 4283188.7, 0.0, 0.0, 1.8);
(601277.1, 4283188.7, 0.0, 0.0, 1.8);	(601327.1, 4283188.7, 0.0, 0.0, 1.8);
(601377.1, 4283188.7, 0.0, 0.0, 1.8);	(601427.1, 4283188.7, 0.0, 0.0, 1.8);
(601477.1, 4283188.7, 0.0, 0.0, 1.8);	(601527.1, 4283188.7, 0.0, 0.0, 1.8);
(601577.1, 4283188.7, 0.0, 0.0, 1.8);	(601627.1, 4283188.7, 0.0, 0.0, 1.8);
(601677.1, 4283188.7, 0.0, 0.0, 1.8);	(601727.1, 4283188.7, 0.0, 0.0, 1.8);
(601777.1, 4283188.7, 0.0, 0.0, 1.8);	(601827.1, 4283188.7, 0.0, 0.0, 1.8);
(601877.1, 4283188.7, 0.0, 0.0, 1.8);	(601927.1, 4283188.7, 0.0, 0.0, 1.8);
(601977.1, 4283188.7, 0.0, 0.0, 1.8);	(602027.1, 4283188.7, 0.0, 0.0, 1.8);
(602077.1, 4283188.7, 0.0, 0.0, 1.8);	(602127.1, 4283188.7, 0.0, 0.0, 1.8);
(602177.1, 4283188.7, 0.0, 0.0, 1.8);	(602227.1, 4283188.7, 0.0, 0.0, 1.8);
(602277.1, 4283188.7, 0.0, 0.0, 1.8);	(602327.1, 4283188.7, 0.0, 0.0, 1.8);
(602377.1, 4283188.7, 0.0, 0.0, 1.8);	(602427.1, 4283188.7, 0.0, 0.0, 1.8);
(602477.1, 4283188.7, 0.0, 0.0, 1.8);	(602527.1, 4283188.7, 0.0, 0.0, 1.8);
(600977.1, 4283238.7, 0.0, 0.0, 1.8);	(601027.1, 4283238.7, 0.0, 0.0, 1.8);
(601077.1, 4283238.7, 0.0, 0.0, 1.8);	(601127.1, 4283238.7, 0.0, 0.0, 1.8);
(601177.1, 4283238.7, 0.0, 0.0, 1.8);	(601227.1, 4283238.7, 0.0, 0.0, 1.8);
(601277.1, 4283238.7, 0.0, 0.0, 1.8);	(601327.1, 4283238.7, 0.0, 0.0, 1.8);
(601377.1, 4283238.7, 0.0, 0.0, 1.8);	(601427.1, 4283238.7, 0.0, 0.0, 1.8);
(601477.1, 4283238.7, 0.0, 0.0, 1.8);	(601527.1, 4283238.7, 0.0, 0.0, 1.8);
(601577.1, 4283238.7, 0.0, 0.0, 1.8);	(601627.1, 4283238.7, 0.0, 0.0, 1.8);
(601677.1, 4283238.7, 0.0, 0.0, 1.8);	(601727.1, 4283238.7, 0.0, 0.0, 1.8);
(601777.1, 4283238.7, 0.0, 0.0, 1.8);	(601827.1, 4283238.7, 0.0, 0.0, 1.8);
(601877.1, 4283238.7, 0.0, 0.0, 1.8);	(601927.1, 4283238.7, 0.0, 0.0, 1.8);
(601977.1, 4283238.7, 0.0, 0.0, 1.8);	(602027.1, 4283238.7, 0.0, 0.0, 1.8);
(602077.1, 4283238.7, 0.0, 0.0, 1.8);	(602127.1, 4283238.7, 0.0, 0.0, 1.8);
(602177.1, 4283238.7, 0.0, 0.0, 1.8);	(602227.1, 4283238.7, 0.0, 0.0, 1.8);
(602277.1, 4283238.7, 0.0, 0.0, 1.8);	(602327.1, 4283238.7, 0.0, 0.0, 1.8);
(602377.1, 4283238.7, 0.0, 0.0, 1.8);	(602427.1, 4283238.7, 0.0, 0.0, 1.8);
(602477.1, 4283238.7, 0.0, 0.0, 1.8);	(602527.1, 4283238.7, 0.0, 0.0, 1.8);
(600396.1, 4283195.4, 0.0, 0.0, 1.8);	(600488.6, 4283301.4, 0.0, 0.0, 1.8);
(600887.3, 4283407.4, 0.0, 0.0, 1.8);	(600895.7, 4283688.3, 0.0, 0.0, 1.8);
(600988.2, 4283817.8, 0.0, 0.0, 1.8);	(600991.5, 4283887.4, 0.0, 0.0, 1.8);
(600159.7, 4282117.8, 0.0, 0.0, 1.8);	(600174.2, 4282057.2, 0.0, 0.0, 1.8);
(600391.6, 4281601.7, 0.0, 0.0, 1.8);	(600413.6, 4281567.5, 0.0, 0.0, 1.8);
(600455.1, 4281558.9, 0.0, 0.0, 1.8);	(600798.2, 4282045.6, 0.0, 0.0, 1.8);
(600803.2, 4281995.9, 0.0, 0.0, 1.8);	(600898.6, 4282498.2, 0.0, 0.0, 1.8);
(600895.6, 4282745.8, 0.0, 0.0, 1.8);	(600151.4, 4283233.3, 0.0, 0.0, 1.8);
(599844.3, 4283094.2, 0.0, 0.0, 1.8);	(601238.9, 4283316.4, 0.0, 0.0, 1.8);
(601288.9, 4283316.4, 0.0, 0.0, 1.8);	(601338.9, 4283316.4, 0.0, 0.0, 1.8);
(601388.9, 4283316.4, 0.0, 0.0, 1.8);	(601438.9, 4283316.4, 0.0, 0.0, 1.8);
(601488.9, 4283316.4, 0.0, 0.0, 1.8);	(601538.9, 4283316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 395

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601588.9, 4283316.4,	0.0,	0.0,	1.8);	(601638.9, 4283316.4,	0.0,	0.0,	1.8);
(601688.9, 4283316.4,	0.0,	0.0,	1.8);	(601738.9, 4283316.4,	0.0,	0.0,	1.8);
(601788.9, 4283316.4,	0.0,	0.0,	1.8);	(601838.9, 4283316.4,	0.0,	0.0,	1.8);
(601888.9, 4283316.4,	0.0,	0.0,	1.8);	(601938.9, 4283316.4,	0.0,	0.0,	1.8);
(601988.9, 4283316.4,	0.0,	0.0,	1.8);	(602038.9, 4283316.4,	0.0,	0.0,	1.8);
(602088.9, 4283316.4,	0.0,	0.0,	1.8);	(602138.9, 4283316.4,	0.0,	0.0,	1.8);
(602188.9, 4283316.4,	0.0,	0.0,	1.8);	(602238.9, 4283316.4,	0.0,	0.0,	1.8);
(602288.9, 4283316.4,	0.0,	0.0,	1.8);	(602338.9, 4283316.4,	0.0,	0.0,	1.8);
(602388.9, 4283316.4,	0.0,	0.0,	1.8);	(602438.9, 4283316.4,	0.0,	0.0,	1.8);
(602488.9, 4283316.4,	0.0,	0.0,	1.8);	(601238.9, 4283366.4,	0.0,	0.0,	1.8);
(601288.9, 4283366.4,	0.0,	0.0,	1.8);	(601338.9, 4283366.4,	0.0,	0.0,	1.8);
(601388.9, 4283366.4,	0.0,	0.0,	1.8);	(601438.9, 4283366.4,	0.0,	0.0,	1.8);
(601488.9, 4283366.4,	0.0,	0.0,	1.8);	(601538.9, 4283366.4,	0.0,	0.0,	1.8);
(601588.9, 4283366.4,	0.0,	0.0,	1.8);	(601638.9, 4283366.4,	0.0,	0.0,	1.8);
(601688.9, 4283366.4,	0.0,	0.0,	1.8);	(601738.9, 4283366.4,	0.0,	0.0,	1.8);
(601788.9, 4283366.4,	0.0,	0.0,	1.8);	(601838.9, 4283366.4,	0.0,	0.0,	1.8);
(601888.9, 4283366.4,	0.0,	0.0,	1.8);	(601938.9, 4283366.4,	0.0,	0.0,	1.8);
(601988.9, 4283366.4,	0.0,	0.0,	1.8);	(602038.9, 4283366.4,	0.0,	0.0,	1.8);
(602088.9, 4283366.4,	0.0,	0.0,	1.8);	(602138.9, 4283366.4,	0.0,	0.0,	1.8);
(602188.9, 4283366.4,	0.0,	0.0,	1.8);	(602238.9, 4283366.4,	0.0,	0.0,	1.8);
(602288.9, 4283366.4,	0.0,	0.0,	1.8);	(602338.9, 4283366.4,	0.0,	0.0,	1.8);
(602388.9, 4283366.4,	0.0,	0.0,	1.8);	(602438.9, 4283366.4,	0.0,	0.0,	1.8);
(602488.9, 4283366.4,	0.0,	0.0,	1.8);	(601238.9, 4283416.4,	0.0,	0.0,	1.8);
(601288.9, 4283416.4,	0.0,	0.0,	1.8);	(601338.9, 4283416.4,	0.0,	0.0,	1.8);
(601388.9, 4283416.4,	0.0,	0.0,	1.8);	(601438.9, 4283416.4,	0.0,	0.0,	1.8);
(601488.9, 4283416.4,	0.0,	0.0,	1.8);	(601538.9, 4283416.4,	0.0,	0.0,	1.8);
(601588.9, 4283416.4,	0.0,	0.0,	1.8);	(601638.9, 4283416.4,	0.0,	0.0,	1.8);
(601688.9, 4283416.4,	0.0,	0.0,	1.8);	(601738.9, 4283416.4,	0.0,	0.0,	1.8);
(601788.9, 4283416.4,	0.0,	0.0,	1.8);	(601838.9, 4283416.4,	0.0,	0.0,	1.8);
(601888.9, 4283416.4,	0.0,	0.0,	1.8);	(601938.9, 4283416.4,	0.0,	0.0,	1.8);
(601988.9, 4283416.4,	0.0,	0.0,	1.8);	(602038.9, 4283416.4,	0.0,	0.0,	1.8);
(602088.9, 4283416.4,	0.0,	0.0,	1.8);	(602138.9, 4283416.4,	0.0,	0.0,	1.8);
(602188.9, 4283416.4,	0.0,	0.0,	1.8);	(602238.9, 4283416.4,	0.0,	0.0,	1.8);
(602288.9, 4283416.4,	0.0,	0.0,	1.8);	(602338.9, 4283416.4,	0.0,	0.0,	1.8);
(602388.9, 4283416.4,	0.0,	0.0,	1.8);	(602438.9, 4283416.4,	0.0,	0.0,	1.8);
(602488.9, 4283416.4,	0.0,	0.0,	1.8);	(601238.9, 4283466.4,	0.0,	0.0,	1.8);
(601288.9, 4283466.4,	0.0,	0.0,	1.8);	(601338.9, 4283466.4,	0.0,	0.0,	1.8);
(601388.9, 4283466.4,	0.0,	0.0,	1.8);	(601438.9, 4283466.4,	0.0,	0.0,	1.8);
(601488.9, 4283466.4,	0.0,	0.0,	1.8);	(601538.9, 4283466.4,	0.0,	0.0,	1.8);
(601588.9, 4283466.4,	0.0,	0.0,	1.8);	(601638.9, 4283466.4,	0.0,	0.0,	1.8);
(601688.9, 4283466.4,	0.0,	0.0,	1.8);	(601738.9, 4283466.4,	0.0,	0.0,	1.8);
(601788.9, 4283466.4,	0.0,	0.0,	1.8);	(601838.9, 4283466.4,	0.0,	0.0,	1.8);
(601888.9, 4283466.4,	0.0,	0.0,	1.8);	(601938.9, 4283466.4,	0.0,	0.0,	1.8);
(601988.9, 4283466.4,	0.0,	0.0,	1.8);	(602038.9, 4283466.4,	0.0,	0.0,	1.8);
(602088.9, 4283466.4,	0.0,	0.0,	1.8);	(602138.9, 4283466.4,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 396

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4283466.4, 0.0, 0.0, 1.8);	(602238.9, 4283466.4, 0.0, 0.0, 1.8);
(602288.9, 4283466.4, 0.0, 0.0, 1.8);	(602338.9, 4283466.4, 0.0, 0.0, 1.8);
(602388.9, 4283466.4, 0.0, 0.0, 1.8);	(602438.9, 4283466.4, 0.0, 0.0, 1.8);
(602488.9, 4283466.4, 0.0, 0.0, 1.8);	(601238.9, 4283516.4, 0.0, 0.0, 1.8);
(601288.9, 4283516.4, 0.0, 0.0, 1.8);	(601338.9, 4283516.4, 0.0, 0.0, 1.8);
(601388.9, 4283516.4, 0.0, 0.0, 1.8);	(601438.9, 4283516.4, 0.0, 0.0, 1.8);
(601488.9, 4283516.4, 0.0, 0.0, 1.8);	(601538.9, 4283516.4, 0.0, 0.0, 1.8);
(601588.9, 4283516.4, 0.0, 0.0, 1.8);	(601638.9, 4283516.4, 0.0, 0.0, 1.8);
(601688.9, 4283516.4, 0.0, 0.0, 1.8);	(601738.9, 4283516.4, 0.0, 0.0, 1.8);
(601788.9, 4283516.4, 0.0, 0.0, 1.8);	(601838.9, 4283516.4, 0.0, 0.0, 1.8);
(601888.9, 4283516.4, 0.0, 0.0, 1.8);	(601938.9, 4283516.4, 0.0, 0.0, 1.8);
(601988.9, 4283516.4, 0.0, 0.0, 1.8);	(602038.9, 4283516.4, 0.0, 0.0, 1.8);
(602088.9, 4283516.4, 0.0, 0.0, 1.8);	(602138.9, 4283516.4, 0.0, 0.0, 1.8);
(602188.9, 4283516.4, 0.0, 0.0, 1.8);	(602238.9, 4283516.4, 0.0, 0.0, 1.8);
(602288.9, 4283516.4, 0.0, 0.0, 1.8);	(602338.9, 4283516.4, 0.0, 0.0, 1.8);
(602388.9, 4283516.4, 0.0, 0.0, 1.8);	(602438.9, 4283516.4, 0.0, 0.0, 1.8);
(602488.9, 4283516.4, 0.0, 0.0, 1.8);	(601238.9, 4283566.4, 0.0, 0.0, 1.8);
(601288.9, 4283566.4, 0.0, 0.0, 1.8);	(601338.9, 4283566.4, 0.0, 0.0, 1.8);
(601388.9, 4283566.4, 0.0, 0.0, 1.8);	(601438.9, 4283566.4, 0.0, 0.0, 1.8);
(601488.9, 4283566.4, 0.0, 0.0, 1.8);	(601538.9, 4283566.4, 0.0, 0.0, 1.8);
(601588.9, 4283566.4, 0.0, 0.0, 1.8);	(601638.9, 4283566.4, 0.0, 0.0, 1.8);
(601688.9, 4283566.4, 0.0, 0.0, 1.8);	(601738.9, 4283566.4, 0.0, 0.0, 1.8);
(601788.9, 4283566.4, 0.0, 0.0, 1.8);	(601838.9, 4283566.4, 0.0, 0.0, 1.8);
(601888.9, 4283566.4, 0.0, 0.0, 1.8);	(601938.9, 4283566.4, 0.0, 0.0, 1.8);
(601988.9, 4283566.4, 0.0, 0.0, 1.8);	(602038.9, 4283566.4, 0.0, 0.0, 1.8);
(602088.9, 4283566.4, 0.0, 0.0, 1.8);	(602138.9, 4283566.4, 0.0, 0.0, 1.8);
(602188.9, 4283566.4, 0.0, 0.0, 1.8);	(602238.9, 4283566.4, 0.0, 0.0, 1.8);
(602288.9, 4283566.4, 0.0, 0.0, 1.8);	(602338.9, 4283566.4, 0.0, 0.0, 1.8);
(602388.9, 4283566.4, 0.0, 0.0, 1.8);	(602438.9, 4283566.4, 0.0, 0.0, 1.8);
(602488.9, 4283566.4, 0.0, 0.0, 1.8);	(601238.9, 4283616.4, 0.0, 0.0, 1.8);
(601288.9, 4283616.4, 0.0, 0.0, 1.8);	(601338.9, 4283616.4, 0.0, 0.0, 1.8);
(601388.9, 4283616.4, 0.0, 0.0, 1.8);	(601438.9, 4283616.4, 0.0, 0.0, 1.8);
(601488.9, 4283616.4, 0.0, 0.0, 1.8);	(601538.9, 4283616.4, 0.0, 0.0, 1.8);
(601588.9, 4283616.4, 0.0, 0.0, 1.8);	(601638.9, 4283616.4, 0.0, 0.0, 1.8);
(601688.9, 4283616.4, 0.0, 0.0, 1.8);	(601738.9, 4283616.4, 0.0, 0.0, 1.8);
(601788.9, 4283616.4, 0.0, 0.0, 1.8);	(601838.9, 4283616.4, 0.0, 0.0, 1.8);
(601888.9, 4283616.4, 0.0, 0.0, 1.8);	(601938.9, 4283616.4, 0.0, 0.0, 1.8);
(601988.9, 4283616.4, 0.0, 0.0, 1.8);	(602038.9, 4283616.4, 0.0, 0.0, 1.8);
(602088.9, 4283616.4, 0.0, 0.0, 1.8);	(602138.9, 4283616.4, 0.0, 0.0, 1.8);
(602188.9, 4283616.4, 0.0, 0.0, 1.8);	(602238.9, 4283616.4, 0.0, 0.0, 1.8);
(602288.9, 4283616.4, 0.0, 0.0, 1.8);	(602338.9, 4283616.4, 0.0, 0.0, 1.8);
(602388.9, 4283616.4, 0.0, 0.0, 1.8);	(602438.9, 4283616.4, 0.0, 0.0, 1.8);
(602488.9, 4283616.4, 0.0, 0.0, 1.8);	(601238.9, 4283666.4, 0.0, 0.0, 1.8);
(601288.9, 4283666.4, 0.0, 0.0, 1.8);	(601338.9, 4283666.4, 0.0, 0.0, 1.8);
(601388.9, 4283666.4, 0.0, 0.0, 1.8);	(601438.9, 4283666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 397

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601488.9, 4283666.4, 0.0, 0.0, 1.8);	(601538.9, 4283666.4, 0.0, 0.0, 1.8);
(601588.9, 4283666.4, 0.0, 0.0, 1.8);	(601638.9, 4283666.4, 0.0, 0.0, 1.8);
(601688.9, 4283666.4, 0.0, 0.0, 1.8);	(601738.9, 4283666.4, 0.0, 0.0, 1.8);
(601788.9, 4283666.4, 0.0, 0.0, 1.8);	(601838.9, 4283666.4, 0.0, 0.0, 1.8);
(601888.9, 4283666.4, 0.0, 0.0, 1.8);	(601938.9, 4283666.4, 0.0, 0.0, 1.8);
(601988.9, 4283666.4, 0.0, 0.0, 1.8);	(602038.9, 4283666.4, 0.0, 0.0, 1.8);
(602088.9, 4283666.4, 0.0, 0.0, 1.8);	(602138.9, 4283666.4, 0.0, 0.0, 1.8);
(602188.9, 4283666.4, 0.0, 0.0, 1.8);	(602238.9, 4283666.4, 0.0, 0.0, 1.8);
(602288.9, 4283666.4, 0.0, 0.0, 1.8);	(602338.9, 4283666.4, 0.0, 0.0, 1.8);
(602388.9, 4283666.4, 0.0, 0.0, 1.8);	(602438.9, 4283666.4, 0.0, 0.0, 1.8);
(602488.9, 4283666.4, 0.0, 0.0, 1.8);	(601238.9, 4283716.4, 0.0, 0.0, 1.8);
(601288.9, 4283716.4, 0.0, 0.0, 1.8);	(601338.9, 4283716.4, 0.0, 0.0, 1.8);
(601388.9, 4283716.4, 0.0, 0.0, 1.8);	(601438.9, 4283716.4, 0.0, 0.0, 1.8);
(601488.9, 4283716.4, 0.0, 0.0, 1.8);	(601538.9, 4283716.4, 0.0, 0.0, 1.8);
(601588.9, 4283716.4, 0.0, 0.0, 1.8);	(601638.9, 4283716.4, 0.0, 0.0, 1.8);
(601688.9, 4283716.4, 0.0, 0.0, 1.8);	(601738.9, 4283716.4, 0.0, 0.0, 1.8);
(601788.9, 4283716.4, 0.0, 0.0, 1.8);	(601838.9, 4283716.4, 0.0, 0.0, 1.8);
(601888.9, 4283716.4, 0.0, 0.0, 1.8);	(601938.9, 4283716.4, 0.0, 0.0, 1.8);
(601988.9, 4283716.4, 0.0, 0.0, 1.8);	(602038.9, 4283716.4, 0.0, 0.0, 1.8);
(602088.9, 4283716.4, 0.0, 0.0, 1.8);	(602138.9, 4283716.4, 0.0, 0.0, 1.8);
(602188.9, 4283716.4, 0.0, 0.0, 1.8);	(602238.9, 4283716.4, 0.0, 0.0, 1.8);
(602288.9, 4283716.4, 0.0, 0.0, 1.8);	(602338.9, 4283716.4, 0.0, 0.0, 1.8);
(602388.9, 4283716.4, 0.0, 0.0, 1.8);	(602438.9, 4283716.4, 0.0, 0.0, 1.8);
(602488.9, 4283716.4, 0.0, 0.0, 1.8);	(601238.9, 4283766.4, 0.0, 0.0, 1.8);
(601288.9, 4283766.4, 0.0, 0.0, 1.8);	(601338.9, 4283766.4, 0.0, 0.0, 1.8);
(601388.9, 4283766.4, 0.0, 0.0, 1.8);	(601438.9, 4283766.4, 0.0, 0.0, 1.8);
(601488.9, 4283766.4, 0.0, 0.0, 1.8);	(601538.9, 4283766.4, 0.0, 0.0, 1.8);
(601588.9, 4283766.4, 0.0, 0.0, 1.8);	(601638.9, 4283766.4, 0.0, 0.0, 1.8);
(601688.9, 4283766.4, 0.0, 0.0, 1.8);	(601738.9, 4283766.4, 0.0, 0.0, 1.8);
(601788.9, 4283766.4, 0.0, 0.0, 1.8);	(601838.9, 4283766.4, 0.0, 0.0, 1.8);
(601888.9, 4283766.4, 0.0, 0.0, 1.8);	(601938.9, 4283766.4, 0.0, 0.0, 1.8);
(601988.9, 4283766.4, 0.0, 0.0, 1.8);	(602038.9, 4283766.4, 0.0, 0.0, 1.8);
(602088.9, 4283766.4, 0.0, 0.0, 1.8);	(602138.9, 4283766.4, 0.0, 0.0, 1.8);
(602188.9, 4283766.4, 0.0, 0.0, 1.8);	(602238.9, 4283766.4, 0.0, 0.0, 1.8);
(602288.9, 4283766.4, 0.0, 0.0, 1.8);	(602338.9, 4283766.4, 0.0, 0.0, 1.8);
(602388.9, 4283766.4, 0.0, 0.0, 1.8);	(602438.9, 4283766.4, 0.0, 0.0, 1.8);
(602488.9, 4283766.4, 0.0, 0.0, 1.8);	(601238.9, 4283816.4, 0.0, 0.0, 1.8);
(601288.9, 4283816.4, 0.0, 0.0, 1.8);	(601338.9, 4283816.4, 0.0, 0.0, 1.8);
(601388.9, 4283816.4, 0.0, 0.0, 1.8);	(601438.9, 4283816.4, 0.0, 0.0, 1.8);
(601488.9, 4283816.4, 0.0, 0.0, 1.8);	(601538.9, 4283816.4, 0.0, 0.0, 1.8);
(601588.9, 4283816.4, 0.0, 0.0, 1.8);	(601638.9, 4283816.4, 0.0, 0.0, 1.8);
(601688.9, 4283816.4, 0.0, 0.0, 1.8);	(601738.9, 4283816.4, 0.0, 0.0, 1.8);
(601788.9, 4283816.4, 0.0, 0.0, 1.8);	(601838.9, 4283816.4, 0.0, 0.0, 1.8);
(601888.9, 4283816.4, 0.0, 0.0, 1.8);	(601938.9, 4283816.4, 0.0, 0.0, 1.8);
(601988.9, 4283816.4, 0.0, 0.0, 1.8);	(602038.9, 4283816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 398

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602088.9, 4283816.4, 0.0, 0.0, 1.8);	(602138.9, 4283816.4, 0.0, 0.0, 1.8);
(602188.9, 4283816.4, 0.0, 0.0, 1.8);	(602238.9, 4283816.4, 0.0, 0.0, 1.8);
(602288.9, 4283816.4, 0.0, 0.0, 1.8);	(602338.9, 4283816.4, 0.0, 0.0, 1.8);
(602388.9, 4283816.4, 0.0, 0.0, 1.8);	(602438.9, 4283816.4, 0.0, 0.0, 1.8);
(602488.9, 4283816.4, 0.0, 0.0, 1.8);	(601238.9, 4283866.4, 0.0, 0.0, 1.8);
(601288.9, 4283866.4, 0.0, 0.0, 1.8);	(601338.9, 4283866.4, 0.0, 0.0, 1.8);
(601388.9, 4283866.4, 0.0, 0.0, 1.8);	(601438.9, 4283866.4, 0.0, 0.0, 1.8);
(601488.9, 4283866.4, 0.0, 0.0, 1.8);	(601538.9, 4283866.4, 0.0, 0.0, 1.8);
(601588.9, 4283866.4, 0.0, 0.0, 1.8);	(601638.9, 4283866.4, 0.0, 0.0, 1.8);
(601688.9, 4283866.4, 0.0, 0.0, 1.8);	(601738.9, 4283866.4, 0.0, 0.0, 1.8);
(601788.9, 4283866.4, 0.0, 0.0, 1.8);	(601838.9, 4283866.4, 0.0, 0.0, 1.8);
(601888.9, 4283866.4, 0.0, 0.0, 1.8);	(601938.9, 4283866.4, 0.0, 0.0, 1.8);
(601988.9, 4283866.4, 0.0, 0.0, 1.8);	(602038.9, 4283866.4, 0.0, 0.0, 1.8);
(602088.9, 4283866.4, 0.0, 0.0, 1.8);	(602138.9, 4283866.4, 0.0, 0.0, 1.8);
(602188.9, 4283866.4, 0.0, 0.0, 1.8);	(602238.9, 4283866.4, 0.0, 0.0, 1.8);
(602288.9, 4283866.4, 0.0, 0.0, 1.8);	(602338.9, 4283866.4, 0.0, 0.0, 1.8);
(602388.9, 4283866.4, 0.0, 0.0, 1.8);	(602438.9, 4283866.4, 0.0, 0.0, 1.8);
(602488.9, 4283866.4, 0.0, 0.0, 1.8);	(601238.9, 4283916.4, 0.0, 0.0, 1.8);
(601288.9, 4283916.4, 0.0, 0.0, 1.8);	(601338.9, 4283916.4, 0.0, 0.0, 1.8);
(601388.9, 4283916.4, 0.0, 0.0, 1.8);	(601438.9, 4283916.4, 0.0, 0.0, 1.8);
(601488.9, 4283916.4, 0.0, 0.0, 1.8);	(601538.9, 4283916.4, 0.0, 0.0, 1.8);
(601588.9, 4283916.4, 0.0, 0.0, 1.8);	(601638.9, 4283916.4, 0.0, 0.0, 1.8);
(601688.9, 4283916.4, 0.0, 0.0, 1.8);	(601738.9, 4283916.4, 0.0, 0.0, 1.8);
(601788.9, 4283916.4, 0.0, 0.0, 1.8);	(601838.9, 4283916.4, 0.0, 0.0, 1.8);
(601888.9, 4283916.4, 0.0, 0.0, 1.8);	(601938.9, 4283916.4, 0.0, 0.0, 1.8);
(601988.9, 4283916.4, 0.0, 0.0, 1.8);	(602038.9, 4283916.4, 0.0, 0.0, 1.8);
(602088.9, 4283916.4, 0.0, 0.0, 1.8);	(602138.9, 4283916.4, 0.0, 0.0, 1.8);
(602188.9, 4283916.4, 0.0, 0.0, 1.8);	(602238.9, 4283916.4, 0.0, 0.0, 1.8);
(602288.9, 4283916.4, 0.0, 0.0, 1.8);	(602338.9, 4283916.4, 0.0, 0.0, 1.8);
(602388.9, 4283916.4, 0.0, 0.0, 1.8);	(602438.9, 4283916.4, 0.0, 0.0, 1.8);
(602488.9, 4283916.4, 0.0, 0.0, 1.8);	(601238.9, 4283966.4, 0.0, 0.0, 1.8);
(601288.9, 4283966.4, 0.0, 0.0, 1.8);	(601338.9, 4283966.4, 0.0, 0.0, 1.8);
(601388.9, 4283966.4, 0.0, 0.0, 1.8);	(601438.9, 4283966.4, 0.0, 0.0, 1.8);
(601488.9, 4283966.4, 0.0, 0.0, 1.8);	(601538.9, 4283966.4, 0.0, 0.0, 1.8);
(601588.9, 4283966.4, 0.0, 0.0, 1.8);	(601638.9, 4283966.4, 0.0, 0.0, 1.8);
(601688.9, 4283966.4, 0.0, 0.0, 1.8);	(601738.9, 4283966.4, 0.0, 0.0, 1.8);
(601788.9, 4283966.4, 0.0, 0.0, 1.8);	(601838.9, 4283966.4, 0.0, 0.0, 1.8);
(601888.9, 4283966.4, 0.0, 0.0, 1.8);	(601938.9, 4283966.4, 0.0, 0.0, 1.8);
(601988.9, 4283966.4, 0.0, 0.0, 1.8);	(602038.9, 4283966.4, 0.0, 0.0, 1.8);
(602088.9, 4283966.4, 0.0, 0.0, 1.8);	(602138.9, 4283966.4, 0.0, 0.0, 1.8);
(602188.9, 4283966.4, 0.0, 0.0, 1.8);	(602238.9, 4283966.4, 0.0, 0.0, 1.8);
(602288.9, 4283966.4, 0.0, 0.0, 1.8);	(602338.9, 4283966.4, 0.0, 0.0, 1.8);
(602388.9, 4283966.4, 0.0, 0.0, 1.8);	(602438.9, 4283966.4, 0.0, 0.0, 1.8);
(602488.9, 4283966.4, 0.0, 0.0, 1.8);	(601238.9, 4284016.4, 0.0, 0.0, 1.8);
(601288.9, 4284016.4, 0.0, 0.0, 1.8);	(601338.9, 4284016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

*** 04/14/20

*** AERMET - VERSION 14134 *** ***

*** 18:23:08

PAGE 399

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601388.9, 4284016.4, 0.0, 0.0, 1.8);	(601438.9, 4284016.4, 0.0, 0.0, 1.8);
(601488.9, 4284016.4, 0.0, 0.0, 1.8);	(601538.9, 4284016.4, 0.0, 0.0, 1.8);
(601588.9, 4284016.4, 0.0, 0.0, 1.8);	(601638.9, 4284016.4, 0.0, 0.0, 1.8);
(601688.9, 4284016.4, 0.0, 0.0, 1.8);	(601738.9, 4284016.4, 0.0, 0.0, 1.8);
(601788.9, 4284016.4, 0.0, 0.0, 1.8);	(601838.9, 4284016.4, 0.0, 0.0, 1.8);
(601888.9, 4284016.4, 0.0, 0.0, 1.8);	(601938.9, 4284016.4, 0.0, 0.0, 1.8);
(601988.9, 4284016.4, 0.0, 0.0, 1.8);	(602038.9, 4284016.4, 0.0, 0.0, 1.8);
(602088.9, 4284016.4, 0.0, 0.0, 1.8);	(602138.9, 4284016.4, 0.0, 0.0, 1.8);
(602188.9, 4284016.4, 0.0, 0.0, 1.8);	(602238.9, 4284016.4, 0.0, 0.0, 1.8);
(602288.9, 4284016.4, 0.0, 0.0, 1.8);	(602338.9, 4284016.4, 0.0, 0.0, 1.8);
(602388.9, 4284016.4, 0.0, 0.0, 1.8);	(602438.9, 4284016.4, 0.0, 0.0, 1.8);
(602488.9, 4284016.4, 0.0, 0.0, 1.8);	(601238.9, 4284066.4, 0.0, 0.0, 1.8);
(601288.9, 4284066.4, 0.0, 0.0, 1.8);	(601338.9, 4284066.4, 0.0, 0.0, 1.8);
(601388.9, 4284066.4, 0.0, 0.0, 1.8);	(601438.9, 4284066.4, 0.0, 0.0, 1.8);
(601488.9, 4284066.4, 0.0, 0.0, 1.8);	(601538.9, 4284066.4, 0.0, 0.0, 1.8);
(601588.9, 4284066.4, 0.0, 0.0, 1.8);	(601638.9, 4284066.4, 0.0, 0.0, 1.8);
(601688.9, 4284066.4, 0.0, 0.0, 1.8);	(601738.9, 4284066.4, 0.0, 0.0, 1.8);
(601788.9, 4284066.4, 0.0, 0.0, 1.8);	(601838.9, 4284066.4, 0.0, 0.0, 1.8);
(601888.9, 4284066.4, 0.0, 0.0, 1.8);	(601938.9, 4284066.4, 0.0, 0.0, 1.8);
(601988.9, 4284066.4, 0.0, 0.0, 1.8);	(602038.9, 4284066.4, 0.0, 0.0, 1.8);
(602088.9, 4284066.4, 0.0, 0.0, 1.8);	(602138.9, 4284066.4, 0.0, 0.0, 1.8);
(602188.9, 4284066.4, 0.0, 0.0, 1.8);	(602238.9, 4284066.4, 0.0, 0.0, 1.8);
(602288.9, 4284066.4, 0.0, 0.0, 1.8);	(602338.9, 4284066.4, 0.0, 0.0, 1.8);
(602388.9, 4284066.4, 0.0, 0.0, 1.8);	(602438.9, 4284066.4, 0.0, 0.0, 1.8);
(602488.9, 4284066.4, 0.0, 0.0, 1.8);	(601188.9, 4284116.4, 0.0, 0.0, 1.8);
(601238.9, 4284116.4, 0.0, 0.0, 1.8);	(601288.9, 4284116.4, 0.0, 0.0, 1.8);
(601338.9, 4284116.4, 0.0, 0.0, 1.8);	(601388.9, 4284116.4, 0.0, 0.0, 1.8);
(601438.9, 4284116.4, 0.0, 0.0, 1.8);	(601488.9, 4284116.4, 0.0, 0.0, 1.8);
(601538.9, 4284116.4, 0.0, 0.0, 1.8);	(601588.9, 4284116.4, 0.0, 0.0, 1.8);
(601638.9, 4284116.4, 0.0, 0.0, 1.8);	(601688.9, 4284116.4, 0.0, 0.0, 1.8);
(601738.9, 4284116.4, 0.0, 0.0, 1.8);	(601788.9, 4284116.4, 0.0, 0.0, 1.8);
(601838.9, 4284116.4, 0.0, 0.0, 1.8);	(601888.9, 4284116.4, 0.0, 0.0, 1.8);
(601938.9, 4284116.4, 0.0, 0.0, 1.8);	(601988.9, 4284116.4, 0.0, 0.0, 1.8);
(602038.9, 4284116.4, 0.0, 0.0, 1.8);	(602088.9, 4284116.4, 0.0, 0.0, 1.8);
(602138.9, 4284116.4, 0.0, 0.0, 1.8);	(602188.9, 4284116.4, 0.0, 0.0, 1.8);
(602238.9, 4284116.4, 0.0, 0.0, 1.8);	(602288.9, 4284116.4, 0.0, 0.0, 1.8);
(602338.9, 4284116.4, 0.0, 0.0, 1.8);	(602388.9, 4284116.4, 0.0, 0.0, 1.8);
(602438.9, 4284116.4, 0.0, 0.0, 1.8);	(602488.9, 4284116.4, 0.0, 0.0, 1.8);
(601188.9, 4284166.4, 0.0, 0.0, 1.8);	(601238.9, 4284166.4, 0.0, 0.0, 1.8);
(601288.9, 4284166.4, 0.0, 0.0, 1.8);	(601338.9, 4284166.4, 0.0, 0.0, 1.8);
(601388.9, 4284166.4, 0.0, 0.0, 1.8);	(601438.9, 4284166.4, 0.0, 0.0, 1.8);
(601488.9, 4284166.4, 0.0, 0.0, 1.8);	(601538.9, 4284166.4, 0.0, 0.0, 1.8);
(601588.9, 4284166.4, 0.0, 0.0, 1.8);	(601638.9, 4284166.4, 0.0, 0.0, 1.8);
(601688.9, 4284166.4, 0.0, 0.0, 1.8);	(601738.9, 4284166.4, 0.0, 0.0, 1.8);
(601788.9, 4284166.4, 0.0, 0.0, 1.8);	(601838.9, 4284166.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 400

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284166.4, 0.0, 0.0, 1.8);	(601938.9, 4284166.4, 0.0, 0.0, 1.8);
(601988.9, 4284166.4, 0.0, 0.0, 1.8);	(602038.9, 4284166.4, 0.0, 0.0, 1.8);
(602088.9, 4284166.4, 0.0, 0.0, 1.8);	(602138.9, 4284166.4, 0.0, 0.0, 1.8);
(602188.9, 4284166.4, 0.0, 0.0, 1.8);	(602238.9, 4284166.4, 0.0, 0.0, 1.8);
(602288.9, 4284166.4, 0.0, 0.0, 1.8);	(602338.9, 4284166.4, 0.0, 0.0, 1.8);
(602388.9, 4284166.4, 0.0, 0.0, 1.8);	(602438.9, 4284166.4, 0.0, 0.0, 1.8);
(602488.9, 4284166.4, 0.0, 0.0, 1.8);	(601188.9, 4284216.4, 0.0, 0.0, 1.8);
(601238.9, 4284216.4, 0.0, 0.0, 1.8);	(601288.9, 4284216.4, 0.0, 0.0, 1.8);
(601338.9, 4284216.4, 0.0, 0.0, 1.8);	(601388.9, 4284216.4, 0.0, 0.0, 1.8);
(601438.9, 4284216.4, 0.0, 0.0, 1.8);	(601488.9, 4284216.4, 0.0, 0.0, 1.8);
(601538.9, 4284216.4, 0.0, 0.0, 1.8);	(601588.9, 4284216.4, 0.0, 0.0, 1.8);
(601638.9, 4284216.4, 0.0, 0.0, 1.8);	(601688.9, 4284216.4, 0.0, 0.0, 1.8);
(601738.9, 4284216.4, 0.0, 0.0, 1.8);	(601788.9, 4284216.4, 0.0, 0.0, 1.8);
(601838.9, 4284216.4, 0.0, 0.0, 1.8);	(601888.9, 4284216.4, 0.0, 0.0, 1.8);
(601938.9, 4284216.4, 0.0, 0.0, 1.8);	(601988.9, 4284216.4, 0.0, 0.0, 1.8);
(602038.9, 4284216.4, 0.0, 0.0, 1.8);	(602088.9, 4284216.4, 0.0, 0.0, 1.8);
(602138.9, 4284216.4, 0.0, 0.0, 1.8);	(602188.9, 4284216.4, 0.0, 0.0, 1.8);
(602238.9, 4284216.4, 0.0, 0.0, 1.8);	(602288.9, 4284216.4, 0.0, 0.0, 1.8);
(602338.9, 4284216.4, 0.0, 0.0, 1.8);	(602388.9, 4284216.4, 0.0, 0.0, 1.8);
(602438.9, 4284216.4, 0.0, 0.0, 1.8);	(602488.9, 4284216.4, 0.0, 0.0, 1.8);
(601188.9, 4284266.4, 0.0, 0.0, 1.8);	(601238.9, 4284266.4, 0.0, 0.0, 1.8);
(601288.9, 4284266.4, 0.0, 0.0, 1.8);	(601338.9, 4284266.4, 0.0, 0.0, 1.8);
(601388.9, 4284266.4, 0.0, 0.0, 1.8);	(601438.9, 4284266.4, 0.0, 0.0, 1.8);
(601488.9, 4284266.4, 0.0, 0.0, 1.8);	(601538.9, 4284266.4, 0.0, 0.0, 1.8);
(601588.9, 4284266.4, 0.0, 0.0, 1.8);	(601638.9, 4284266.4, 0.0, 0.0, 1.8);
(601688.9, 4284266.4, 0.0, 0.0, 1.8);	(601738.9, 4284266.4, 0.0, 0.0, 1.8);
(601788.9, 4284266.4, 0.0, 0.0, 1.8);	(601838.9, 4284266.4, 0.0, 0.0, 1.8);
(601888.9, 4284266.4, 0.0, 0.0, 1.8);	(601938.9, 4284266.4, 0.0, 0.0, 1.8);
(601988.9, 4284266.4, 0.0, 0.0, 1.8);	(602038.9, 4284266.4, 0.0, 0.0, 1.8);
(602088.9, 4284266.4, 0.0, 0.0, 1.8);	(602138.9, 4284266.4, 0.0, 0.0, 1.8);
(602188.9, 4284266.4, 0.0, 0.0, 1.8);	(602238.9, 4284266.4, 0.0, 0.0, 1.8);
(602288.9, 4284266.4, 0.0, 0.0, 1.8);	(602338.9, 4284266.4, 0.0, 0.0, 1.8);
(602388.9, 4284266.4, 0.0, 0.0, 1.8);	(602438.9, 4284266.4, 0.0, 0.0, 1.8);
(602488.9, 4284266.4, 0.0, 0.0, 1.8);	(601188.9, 4284316.4, 0.0, 0.0, 1.8);
(601238.9, 4284316.4, 0.0, 0.0, 1.8);	(601288.9, 4284316.4, 0.0, 0.0, 1.8);
(601338.9, 4284316.4, 0.0, 0.0, 1.8);	(601388.9, 4284316.4, 0.0, 0.0, 1.8);
(601438.9, 4284316.4, 0.0, 0.0, 1.8);	(601488.9, 4284316.4, 0.0, 0.0, 1.8);
(601538.9, 4284316.4, 0.0, 0.0, 1.8);	(601588.9, 4284316.4, 0.0, 0.0, 1.8);
(601638.9, 4284316.4, 0.0, 0.0, 1.8);	(601688.9, 4284316.4, 0.0, 0.0, 1.8);
(601738.9, 4284316.4, 0.0, 0.0, 1.8);	(601788.9, 4284316.4, 0.0, 0.0, 1.8);
(601838.9, 4284316.4, 0.0, 0.0, 1.8);	(601888.9, 4284316.4, 0.0, 0.0, 1.8);
(601938.9, 4284316.4, 0.0, 0.0, 1.8);	(601988.9, 4284316.4, 0.0, 0.0, 1.8);
(602038.9, 4284316.4, 0.0, 0.0, 1.8);	(602088.9, 4284316.4, 0.0, 0.0, 1.8);
(602138.9, 4284316.4, 0.0, 0.0, 1.8);	(602188.9, 4284316.4, 0.0, 0.0, 1.8);
(602238.9, 4284316.4, 0.0, 0.0, 1.8);	(602288.9, 4284316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 401

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284316.4, 0.0, 0.0, 1.8);	(602388.9, 4284316.4, 0.0, 0.0, 1.8);
(602438.9, 4284316.4, 0.0, 0.0, 1.8);	(602488.9, 4284316.4, 0.0, 0.0, 1.8);
(601188.9, 4284366.4, 0.0, 0.0, 1.8);	(601238.9, 4284366.4, 0.0, 0.0, 1.8);
(601288.9, 4284366.4, 0.0, 0.0, 1.8);	(601338.9, 4284366.4, 0.0, 0.0, 1.8);
(601388.9, 4284366.4, 0.0, 0.0, 1.8);	(601438.9, 4284366.4, 0.0, 0.0, 1.8);
(601488.9, 4284366.4, 0.0, 0.0, 1.8);	(601538.9, 4284366.4, 0.0, 0.0, 1.8);
(601588.9, 4284366.4, 0.0, 0.0, 1.8);	(601638.9, 4284366.4, 0.0, 0.0, 1.8);
(601688.9, 4284366.4, 0.0, 0.0, 1.8);	(601738.9, 4284366.4, 0.0, 0.0, 1.8);
(601788.9, 4284366.4, 0.0, 0.0, 1.8);	(601838.9, 4284366.4, 0.0, 0.0, 1.8);
(601888.9, 4284366.4, 0.0, 0.0, 1.8);	(601938.9, 4284366.4, 0.0, 0.0, 1.8);
(601988.9, 4284366.4, 0.0, 0.0, 1.8);	(602038.9, 4284366.4, 0.0, 0.0, 1.8);
(602088.9, 4284366.4, 0.0, 0.0, 1.8);	(602138.9, 4284366.4, 0.0, 0.0, 1.8);
(602188.9, 4284366.4, 0.0, 0.0, 1.8);	(602238.9, 4284366.4, 0.0, 0.0, 1.8);
(602288.9, 4284366.4, 0.0, 0.0, 1.8);	(602338.9, 4284366.4, 0.0, 0.0, 1.8);
(602388.9, 4284366.4, 0.0, 0.0, 1.8);	(602438.9, 4284366.4, 0.0, 0.0, 1.8);
(602488.9, 4284366.4, 0.0, 0.0, 1.8);	(601188.9, 4284416.4, 0.0, 0.0, 1.8);
(601238.9, 4284416.4, 0.0, 0.0, 1.8);	(601288.9, 4284416.4, 0.0, 0.0, 1.8);
(601338.9, 4284416.4, 0.0, 0.0, 1.8);	(601388.9, 4284416.4, 0.0, 0.0, 1.8);
(601438.9, 4284416.4, 0.0, 0.0, 1.8);	(601488.9, 4284416.4, 0.0, 0.0, 1.8);
(601538.9, 4284416.4, 0.0, 0.0, 1.8);	(601588.9, 4284416.4, 0.0, 0.0, 1.8);
(601638.9, 4284416.4, 0.0, 0.0, 1.8);	(601688.9, 4284416.4, 0.0, 0.0, 1.8);
(601738.9, 4284416.4, 0.0, 0.0, 1.8);	(601788.9, 4284416.4, 0.0, 0.0, 1.8);
(601838.9, 4284416.4, 0.0, 0.0, 1.8);	(601888.9, 4284416.4, 0.0, 0.0, 1.8);
(601938.9, 4284416.4, 0.0, 0.0, 1.8);	(601988.9, 4284416.4, 0.0, 0.0, 1.8);
(602038.9, 4284416.4, 0.0, 0.0, 1.8);	(602088.9, 4284416.4, 0.0, 0.0, 1.8);
(602138.9, 4284416.4, 0.0, 0.0, 1.8);	(602188.9, 4284416.4, 0.0, 0.0, 1.8);
(602238.9, 4284416.4, 0.0, 0.0, 1.8);	(602288.9, 4284416.4, 0.0, 0.0, 1.8);
(602338.9, 4284416.4, 0.0, 0.0, 1.8);	(602388.9, 4284416.4, 0.0, 0.0, 1.8);
(602438.9, 4284416.4, 0.0, 0.0, 1.8);	(602488.9, 4284416.4, 0.0, 0.0, 1.8);
(601188.9, 4284466.4, 0.0, 0.0, 1.8);	(601238.9, 4284466.4, 0.0, 0.0, 1.8);
(601288.9, 4284466.4, 0.0, 0.0, 1.8);	(601338.9, 4284466.4, 0.0, 0.0, 1.8);
(601388.9, 4284466.4, 0.0, 0.0, 1.8);	(601438.9, 4284466.4, 0.0, 0.0, 1.8);
(601488.9, 4284466.4, 0.0, 0.0, 1.8);	(601538.9, 4284466.4, 0.0, 0.0, 1.8);
(601588.9, 4284466.4, 0.0, 0.0, 1.8);	(601638.9, 4284466.4, 0.0, 0.0, 1.8);
(601688.9, 4284466.4, 0.0, 0.0, 1.8);	(601738.9, 4284466.4, 0.0, 0.0, 1.8);
(601788.9, 4284466.4, 0.0, 0.0, 1.8);	(601838.9, 4284466.4, 0.0, 0.0, 1.8);
(601888.9, 4284466.4, 0.0, 0.0, 1.8);	(601938.9, 4284466.4, 0.0, 0.0, 1.8);
(601988.9, 4284466.4, 0.0, 0.0, 1.8);	(602038.9, 4284466.4, 0.0, 0.0, 1.8);
(602088.9, 4284466.4, 0.0, 0.0, 1.8);	(602138.9, 4284466.4, 0.0, 0.0, 1.8);
(602188.9, 4284466.4, 0.0, 0.0, 1.8);	(602238.9, 4284466.4, 0.0, 0.0, 1.8);
(602288.9, 4284466.4, 0.0, 0.0, 1.8);	(602338.9, 4284466.4, 0.0, 0.0, 1.8);
(602388.9, 4284466.4, 0.0, 0.0, 1.8);	(602438.9, 4284466.4, 0.0, 0.0, 1.8);
(602488.9, 4284466.4, 0.0, 0.0, 1.8);	(601188.9, 4284516.4, 0.0, 0.0, 1.8);
(601238.9, 4284516.4, 0.0, 0.0, 1.8);	(601288.9, 4284516.4, 0.0, 0.0, 1.8);
(601338.9, 4284516.4, 0.0, 0.0, 1.8);	(601388.9, 4284516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 402

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284516.4, 0.0, 0.0, 1.8);	(601488.9, 4284516.4, 0.0, 0.0, 1.8);
(601538.9, 4284516.4, 0.0, 0.0, 1.8);	(601588.9, 4284516.4, 0.0, 0.0, 1.8);
(601638.9, 4284516.4, 0.0, 0.0, 1.8);	(601688.9, 4284516.4, 0.0, 0.0, 1.8);
(601738.9, 4284516.4, 0.0, 0.0, 1.8);	(601788.9, 4284516.4, 0.0, 0.0, 1.8);
(601838.9, 4284516.4, 0.0, 0.0, 1.8);	(601888.9, 4284516.4, 0.0, 0.0, 1.8);
(601938.9, 4284516.4, 0.0, 0.0, 1.8);	(601988.9, 4284516.4, 0.0, 0.0, 1.8);
(602038.9, 4284516.4, 0.0, 0.0, 1.8);	(602088.9, 4284516.4, 0.0, 0.0, 1.8);
(602138.9, 4284516.4, 0.0, 0.0, 1.8);	(602188.9, 4284516.4, 0.0, 0.0, 1.8);
(602238.9, 4284516.4, 0.0, 0.0, 1.8);	(602288.9, 4284516.4, 0.0, 0.0, 1.8);
(602338.9, 4284516.4, 0.0, 0.0, 1.8);	(602388.9, 4284516.4, 0.0, 0.0, 1.8);
(602438.9, 4284516.4, 0.0, 0.0, 1.8);	(602488.9, 4284516.4, 0.0, 0.0, 1.8);
(601188.9, 4284566.4, 0.0, 0.0, 1.8);	(601238.9, 4284566.4, 0.0, 0.0, 1.8);
(601288.9, 4284566.4, 0.0, 0.0, 1.8);	(601338.9, 4284566.4, 0.0, 0.0, 1.8);
(601388.9, 4284566.4, 0.0, 0.0, 1.8);	(601438.9, 4284566.4, 0.0, 0.0, 1.8);
(601488.9, 4284566.4, 0.0, 0.0, 1.8);	(601538.9, 4284566.4, 0.0, 0.0, 1.8);
(601588.9, 4284566.4, 0.0, 0.0, 1.8);	(601638.9, 4284566.4, 0.0, 0.0, 1.8);
(601688.9, 4284566.4, 0.0, 0.0, 1.8);	(601738.9, 4284566.4, 0.0, 0.0, 1.8);
(601788.9, 4284566.4, 0.0, 0.0, 1.8);	(601838.9, 4284566.4, 0.0, 0.0, 1.8);
(601888.9, 4284566.4, 0.0, 0.0, 1.8);	(601938.9, 4284566.4, 0.0, 0.0, 1.8);
(601988.9, 4284566.4, 0.0, 0.0, 1.8);	(602038.9, 4284566.4, 0.0, 0.0, 1.8);
(602088.9, 4284566.4, 0.0, 0.0, 1.8);	(602138.9, 4284566.4, 0.0, 0.0, 1.8);
(602188.9, 4284566.4, 0.0, 0.0, 1.8);	(602238.9, 4284566.4, 0.0, 0.0, 1.8);
(602288.9, 4284566.4, 0.0, 0.0, 1.8);	(602338.9, 4284566.4, 0.0, 0.0, 1.8);
(602388.9, 4284566.4, 0.0, 0.0, 1.8);	(602438.9, 4284566.4, 0.0, 0.0, 1.8);
(602488.9, 4284566.4, 0.0, 0.0, 1.8);	(601188.9, 4284616.4, 0.0, 0.0, 1.8);
(601238.9, 4284616.4, 0.0, 0.0, 1.8);	(601288.9, 4284616.4, 0.0, 0.0, 1.8);
(601338.9, 4284616.4, 0.0, 0.0, 1.8);	(601388.9, 4284616.4, 0.0, 0.0, 1.8);
(601438.9, 4284616.4, 0.0, 0.0, 1.8);	(601488.9, 4284616.4, 0.0, 0.0, 1.8);
(601538.9, 4284616.4, 0.0, 0.0, 1.8);	(601588.9, 4284616.4, 0.0, 0.0, 1.8);
(601638.9, 4284616.4, 0.0, 0.0, 1.8);	(601688.9, 4284616.4, 0.0, 0.0, 1.8);
(601738.9, 4284616.4, 0.0, 0.0, 1.8);	(601788.9, 4284616.4, 0.0, 0.0, 1.8);
(601838.9, 4284616.4, 0.0, 0.0, 1.8);	(601888.9, 4284616.4, 0.0, 0.0, 1.8);
(601938.9, 4284616.4, 0.0, 0.0, 1.8);	(601988.9, 4284616.4, 0.0, 0.0, 1.8);
(602038.9, 4284616.4, 0.0, 0.0, 1.8);	(602088.9, 4284616.4, 0.0, 0.0, 1.8);
(602138.9, 4284616.4, 0.0, 0.0, 1.8);	(602188.9, 4284616.4, 0.0, 0.0, 1.8);
(602238.9, 4284616.4, 0.0, 0.0, 1.8);	(602288.9, 4284616.4, 0.0, 0.0, 1.8);
(602338.9, 4284616.4, 0.0, 0.0, 1.8);	(602388.9, 4284616.4, 0.0, 0.0, 1.8);
(602438.9, 4284616.4, 0.0, 0.0, 1.8);	(602488.9, 4284616.4, 0.0, 0.0, 1.8);
(601188.9, 4284666.4, 0.0, 0.0, 1.8);	(601238.9, 4284666.4, 0.0, 0.0, 1.8);
(601288.9, 4284666.4, 0.0, 0.0, 1.8);	(601338.9, 4284666.4, 0.0, 0.0, 1.8);
(601388.9, 4284666.4, 0.0, 0.0, 1.8);	(601438.9, 4284666.4, 0.0, 0.0, 1.8);
(601488.9, 4284666.4, 0.0, 0.0, 1.8);	(601538.9, 4284666.4, 0.0, 0.0, 1.8);
(601588.9, 4284666.4, 0.0, 0.0, 1.8);	(601638.9, 4284666.4, 0.0, 0.0, 1.8);
(601688.9, 4284666.4, 0.0, 0.0, 1.8);	(601738.9, 4284666.4, 0.0, 0.0, 1.8);
(601788.9, 4284666.4, 0.0, 0.0, 1.8);	(601838.9, 4284666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 403

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284666.4, 0.0, 0.0, 1.8);	(601938.9, 4284666.4, 0.0, 0.0, 1.8);
(601988.9, 4284666.4, 0.0, 0.0, 1.8);	(602038.9, 4284666.4, 0.0, 0.0, 1.8);
(602088.9, 4284666.4, 0.0, 0.0, 1.8);	(602138.9, 4284666.4, 0.0, 0.0, 1.8);
(602188.9, 4284666.4, 0.0, 0.0, 1.8);	(602238.9, 4284666.4, 0.0, 0.0, 1.8);
(602288.9, 4284666.4, 0.0, 0.0, 1.8);	(602338.9, 4284666.4, 0.0, 0.0, 1.8);
(602388.9, 4284666.4, 0.0, 0.0, 1.8);	(602438.9, 4284666.4, 0.0, 0.0, 1.8);
(602488.9, 4284666.4, 0.0, 0.0, 1.8);	(601188.9, 4284716.4, 0.0, 0.0, 1.8);
(601238.9, 4284716.4, 0.0, 0.0, 1.8);	(601288.9, 4284716.4, 0.0, 0.0, 1.8);
(601338.9, 4284716.4, 0.0, 0.0, 1.8);	(601388.9, 4284716.4, 0.0, 0.0, 1.8);
(601438.9, 4284716.4, 0.0, 0.0, 1.8);	(601488.9, 4284716.4, 0.0, 0.0, 1.8);
(601538.9, 4284716.4, 0.0, 0.0, 1.8);	(601588.9, 4284716.4, 0.0, 0.0, 1.8);
(601638.9, 4284716.4, 0.0, 0.0, 1.8);	(601688.9, 4284716.4, 0.0, 0.0, 1.8);
(601738.9, 4284716.4, 0.0, 0.0, 1.8);	(601788.9, 4284716.4, 0.0, 0.0, 1.8);
(601838.9, 4284716.4, 0.0, 0.0, 1.8);	(601888.9, 4284716.4, 0.0, 0.0, 1.8);
(601938.9, 4284716.4, 0.0, 0.0, 1.8);	(601988.9, 4284716.4, 0.0, 0.0, 1.8);
(602038.9, 4284716.4, 0.0, 0.0, 1.8);	(602088.9, 4284716.4, 0.0, 0.0, 1.8);
(602138.9, 4284716.4, 0.0, 0.0, 1.8);	(602188.9, 4284716.4, 0.0, 0.0, 1.8);
(602238.9, 4284716.4, 0.0, 0.0, 1.8);	(602288.9, 4284716.4, 0.0, 0.0, 1.8);
(602338.9, 4284716.4, 0.0, 0.0, 1.8);	(602388.9, 4284716.4, 0.0, 0.0, 1.8);
(602438.9, 4284716.4, 0.0, 0.0, 1.8);	(602488.9, 4284716.4, 0.0, 0.0, 1.8);
(601188.9, 4284766.4, 0.0, 0.0, 1.8);	(601238.9, 4284766.4, 0.0, 0.0, 1.8);
(601288.9, 4284766.4, 0.0, 0.0, 1.8);	(601338.9, 4284766.4, 0.0, 0.0, 1.8);
(601388.9, 4284766.4, 0.0, 0.0, 1.8);	(601438.9, 4284766.4, 0.0, 0.0, 1.8);
(601488.9, 4284766.4, 0.0, 0.0, 1.8);	(601538.9, 4284766.4, 0.0, 0.0, 1.8);
(601588.9, 4284766.4, 0.0, 0.0, 1.8);	(601638.9, 4284766.4, 0.0, 0.0, 1.8);
(601688.9, 4284766.4, 0.0, 0.0, 1.8);	(601738.9, 4284766.4, 0.0, 0.0, 1.8);
(601788.9, 4284766.4, 0.0, 0.0, 1.8);	(601838.9, 4284766.4, 0.0, 0.0, 1.8);
(601888.9, 4284766.4, 0.0, 0.0, 1.8);	(601938.9, 4284766.4, 0.0, 0.0, 1.8);
(601988.9, 4284766.4, 0.0, 0.0, 1.8);	(602038.9, 4284766.4, 0.0, 0.0, 1.8);
(602088.9, 4284766.4, 0.0, 0.0, 1.8);	(602138.9, 4284766.4, 0.0, 0.0, 1.8);
(602188.9, 4284766.4, 0.0, 0.0, 1.8);	(602238.9, 4284766.4, 0.0, 0.0, 1.8);
(602288.9, 4284766.4, 0.0, 0.0, 1.8);	(602338.9, 4284766.4, 0.0, 0.0, 1.8);
(602388.9, 4284766.4, 0.0, 0.0, 1.8);	(602438.9, 4284766.4, 0.0, 0.0, 1.8);
(602488.9, 4284766.4, 0.0, 0.0, 1.8);	(601188.9, 4284816.4, 0.0, 0.0, 1.8);
(601238.9, 4284816.4, 0.0, 0.0, 1.8);	(601288.9, 4284816.4, 0.0, 0.0, 1.8);
(601338.9, 4284816.4, 0.0, 0.0, 1.8);	(601388.9, 4284816.4, 0.0, 0.0, 1.8);
(601438.9, 4284816.4, 0.0, 0.0, 1.8);	(601488.9, 4284816.4, 0.0, 0.0, 1.8);
(601538.9, 4284816.4, 0.0, 0.0, 1.8);	(601588.9, 4284816.4, 0.0, 0.0, 1.8);
(601638.9, 4284816.4, 0.0, 0.0, 1.8);	(601688.9, 4284816.4, 0.0, 0.0, 1.8);
(601738.9, 4284816.4, 0.0, 0.0, 1.8);	(601788.9, 4284816.4, 0.0, 0.0, 1.8);
(601838.9, 4284816.4, 0.0, 0.0, 1.8);	(601888.9, 4284816.4, 0.0, 0.0, 1.8);
(601938.9, 4284816.4, 0.0, 0.0, 1.8);	(601988.9, 4284816.4, 0.0, 0.0, 1.8);
(602038.9, 4284816.4, 0.0, 0.0, 1.8);	(602088.9, 4284816.4, 0.0, 0.0, 1.8);
(602138.9, 4284816.4, 0.0, 0.0, 1.8);	(602188.9, 4284816.4, 0.0, 0.0, 1.8);
(602238.9, 4284816.4, 0.0, 0.0, 1.8);	(602288.9, 4284816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 404

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284816.4, 0.0, 0.0, 1.8);	(602388.9, 4284816.4, 0.0, 0.0, 1.8);
(602438.9, 4284816.4, 0.0, 0.0, 1.8);	(602488.9, 4284816.4, 0.0, 0.0, 1.8);
(601188.9, 4284866.4, 0.0, 0.0, 1.8);	(601238.9, 4284866.4, 0.0, 0.0, 1.8);
(601288.9, 4284866.4, 0.0, 0.0, 1.8);	(601338.9, 4284866.4, 0.0, 0.0, 1.8);
(601388.9, 4284866.4, 0.0, 0.0, 1.8);	(601438.9, 4284866.4, 0.0, 0.0, 1.8);
(601488.9, 4284866.4, 0.0, 0.0, 1.8);	(601538.9, 4284866.4, 0.0, 0.0, 1.8);
(601588.9, 4284866.4, 0.0, 0.0, 1.8);	(601638.9, 4284866.4, 0.0, 0.0, 1.8);
(601688.9, 4284866.4, 0.0, 0.0, 1.8);	(601738.9, 4284866.4, 0.0, 0.0, 1.8);
(601788.9, 4284866.4, 0.0, 0.0, 1.8);	(601838.9, 4284866.4, 0.0, 0.0, 1.8);
(601888.9, 4284866.4, 0.0, 0.0, 1.8);	(601938.9, 4284866.4, 0.0, 0.0, 1.8);
(601988.9, 4284866.4, 0.0, 0.0, 1.8);	(602038.9, 4284866.4, 0.0, 0.0, 1.8);
(602088.9, 4284866.4, 0.0, 0.0, 1.8);	(602138.9, 4284866.4, 0.0, 0.0, 1.8);
(602188.9, 4284866.4, 0.0, 0.0, 1.8);	(602238.9, 4284866.4, 0.0, 0.0, 1.8);
(602288.9, 4284866.4, 0.0, 0.0, 1.8);	(602338.9, 4284866.4, 0.0, 0.0, 1.8);
(602388.9, 4284866.4, 0.0, 0.0, 1.8);	(602438.9, 4284866.4, 0.0, 0.0, 1.8);
(602488.9, 4284866.4, 0.0, 0.0, 1.8);	(601188.9, 4284916.4, 0.0, 0.0, 1.8);
(601238.9, 4284916.4, 0.0, 0.0, 1.8);	(601288.9, 4284916.4, 0.0, 0.0, 1.8);
(601338.9, 4284916.4, 0.0, 0.0, 1.8);	(601388.9, 4284916.4, 0.0, 0.0, 1.8);
(601438.9, 4284916.4, 0.0, 0.0, 1.8);	(601488.9, 4284916.4, 0.0, 0.0, 1.8);
(601538.9, 4284916.4, 0.0, 0.0, 1.8);	(601588.9, 4284916.4, 0.0, 0.0, 1.8);
(601638.9, 4284916.4, 0.0, 0.0, 1.8);	(601688.9, 4284916.4, 0.0, 0.0, 1.8);
(601738.9, 4284916.4, 0.0, 0.0, 1.8);	(601788.9, 4284916.4, 0.0, 0.0, 1.8);
(601838.9, 4284916.4, 0.0, 0.0, 1.8);	(601888.9, 4284916.4, 0.0, 0.0, 1.8);
(601938.9, 4284916.4, 0.0, 0.0, 1.8);	(601988.9, 4284916.4, 0.0, 0.0, 1.8);
(602038.9, 4284916.4, 0.0, 0.0, 1.8);	(602088.9, 4284916.4, 0.0, 0.0, 1.8);
(602138.9, 4284916.4, 0.0, 0.0, 1.8);	(602188.9, 4284916.4, 0.0, 0.0, 1.8);
(602238.9, 4284916.4, 0.0, 0.0, 1.8);	(602288.9, 4284916.4, 0.0, 0.0, 1.8);
(602338.9, 4284916.4, 0.0, 0.0, 1.8);	(602388.9, 4284916.4, 0.0, 0.0, 1.8);
(602438.9, 4284916.4, 0.0, 0.0, 1.8);	(602488.9, 4284916.4, 0.0, 0.0, 1.8);
(601188.9, 4284966.4, 0.0, 0.0, 1.8);	(601238.9, 4284966.4, 0.0, 0.0, 1.8);
(601288.9, 4284966.4, 0.0, 0.0, 1.8);	(601338.9, 4284966.4, 0.0, 0.0, 1.8);
(601388.9, 4284966.4, 0.0, 0.0, 1.8);	(601438.9, 4284966.4, 0.0, 0.0, 1.8);
(601488.9, 4284966.4, 0.0, 0.0, 1.8);	(601538.9, 4284966.4, 0.0, 0.0, 1.8);
(601588.9, 4284966.4, 0.0, 0.0, 1.8);	(601638.9, 4284966.4, 0.0, 0.0, 1.8);
(601688.9, 4284966.4, 0.0, 0.0, 1.8);	(601738.9, 4284966.4, 0.0, 0.0, 1.8);
(601788.9, 4284966.4, 0.0, 0.0, 1.8);	(601838.9, 4284966.4, 0.0, 0.0, 1.8);
(601888.9, 4284966.4, 0.0, 0.0, 1.8);	(601938.9, 4284966.4, 0.0, 0.0, 1.8);
(601988.9, 4284966.4, 0.0, 0.0, 1.8);	(602038.9, 4284966.4, 0.0, 0.0, 1.8);
(602088.9, 4284966.4, 0.0, 0.0, 1.8);	(602138.9, 4284966.4, 0.0, 0.0, 1.8);
(602188.9, 4284966.4, 0.0, 0.0, 1.8);	(602238.9, 4284966.4, 0.0, 0.0, 1.8);
(602288.9, 4284966.4, 0.0, 0.0, 1.8);	(602338.9, 4284966.4, 0.0, 0.0, 1.8);
(602388.9, 4284966.4, 0.0, 0.0, 1.8);	(602438.9, 4284966.4, 0.0, 0.0, 1.8);
(602488.9, 4284966.4, 0.0, 0.0, 1.8);	(600888.9, 4285016.4, 0.0, 0.0, 1.8);
(600938.9, 4285016.4, 0.0, 0.0, 1.8);	(600988.9, 4285016.4, 0.0, 0.0, 1.8);
(601038.9, 4285016.4, 0.0, 0.0, 1.8);	(601088.9, 4285016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 405

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601138.9, 4285016.4,	0.0,	0.0,	1.8);	(601188.9, 4285016.4,	0.0,	0.0,	1.8);
(601238.9, 4285016.4,	0.0,	0.0,	1.8);	(601288.9, 4285016.4,	0.0,	0.0,	1.8);
(601338.9, 4285016.4,	0.0,	0.0,	1.8);	(601388.9, 4285016.4,	0.0,	0.0,	1.8);
(601438.9, 4285016.4,	0.0,	0.0,	1.8);	(601488.9, 4285016.4,	0.0,	0.0,	1.8);
(601538.9, 4285016.4,	0.0,	0.0,	1.8);	(601588.9, 4285016.4,	0.0,	0.0,	1.8);
(601638.9, 4285016.4,	0.0,	0.0,	1.8);	(601688.9, 4285016.4,	0.0,	0.0,	1.8);
(601738.9, 4285016.4,	0.0,	0.0,	1.8);	(601788.9, 4285016.4,	0.0,	0.0,	1.8);
(601838.9, 4285016.4,	0.0,	0.0,	1.8);	(601888.9, 4285016.4,	0.0,	0.0,	1.8);
(601938.9, 4285016.4,	0.0,	0.0,	1.8);	(601988.9, 4285016.4,	0.0,	0.0,	1.8);
(602038.9, 4285016.4,	0.0,	0.0,	1.8);	(602088.9, 4285016.4,	0.0,	0.0,	1.8);
(602138.9, 4285016.4,	0.0,	0.0,	1.8);	(602188.9, 4285016.4,	0.0,	0.0,	1.8);
(602238.9, 4285016.4,	0.0,	0.0,	1.8);	(602288.9, 4285016.4,	0.0,	0.0,	1.8);
(602338.9, 4285016.4,	0.0,	0.0,	1.8);	(602388.9, 4285016.4,	0.0,	0.0,	1.8);
(602438.9, 4285016.4,	0.0,	0.0,	1.8);	(602488.9, 4285016.4,	0.0,	0.0,	1.8);
(600388.9, 4285066.4,	0.0,	0.0,	1.8);	(600438.9, 4285066.4,	0.0,	0.0,	1.8);
(600488.9, 4285066.4,	0.0,	0.0,	1.8);	(600538.9, 4285066.4,	0.0,	0.0,	1.8);
(600588.9, 4285066.4,	0.0,	0.0,	1.8);	(600638.9, 4285066.4,	0.0,	0.0,	1.8);
(600688.9, 4285066.4,	0.0,	0.0,	1.8);	(600738.9, 4285066.4,	0.0,	0.0,	1.8);
(600788.9, 4285066.4,	0.0,	0.0,	1.8);	(600838.9, 4285066.4,	0.0,	0.0,	1.8);
(600888.9, 4285066.4,	0.0,	0.0,	1.8);	(600938.9, 4285066.4,	0.0,	0.0,	1.8);
(600988.9, 4285066.4,	0.0,	0.0,	1.8);	(601038.9, 4285066.4,	0.0,	0.0,	1.8);
(601088.9, 4285066.4,	0.0,	0.0,	1.8);	(601138.9, 4285066.4,	0.0,	0.0,	1.8);
(601188.9, 4285066.4,	0.0,	0.0,	1.8);	(601238.9, 4285066.4,	0.0,	0.0,	1.8);
(601288.9, 4285066.4,	0.0,	0.0,	1.8);	(601338.9, 4285066.4,	0.0,	0.0,	1.8);
(601388.9, 4285066.4,	0.0,	0.0,	1.8);	(601438.9, 4285066.4,	0.0,	0.0,	1.8);
(601488.9, 4285066.4,	0.0,	0.0,	1.8);	(601538.9, 4285066.4,	0.0,	0.0,	1.8);
(601588.9, 4285066.4,	0.0,	0.0,	1.8);	(601638.9, 4285066.4,	0.0,	0.0,	1.8);
(601688.9, 4285066.4,	0.0,	0.0,	1.8);	(601738.9, 4285066.4,	0.0,	0.0,	1.8);
(601788.9, 4285066.4,	0.0,	0.0,	1.8);	(601838.9, 4285066.4,	0.0,	0.0,	1.8);
(601888.9, 4285066.4,	0.0,	0.0,	1.8);	(601938.9, 4285066.4,	0.0,	0.0,	1.8);
(601988.9, 4285066.4,	0.0,	0.0,	1.8);	(602038.9, 4285066.4,	0.0,	0.0,	1.8);
(602088.9, 4285066.4,	0.0,	0.0,	1.8);	(602138.9, 4285066.4,	0.0,	0.0,	1.8);
(602188.9, 4285066.4,	0.0,	0.0,	1.8);	(602238.9, 4285066.4,	0.0,	0.0,	1.8);
(602288.9, 4285066.4,	0.0,	0.0,	1.8);	(602338.9, 4285066.4,	0.0,	0.0,	1.8);
(602388.9, 4285066.4,	0.0,	0.0,	1.8);	(602438.9, 4285066.4,	0.0,	0.0,	1.8);
(602488.9, 4285066.4,	0.0,	0.0,	1.8);	(600388.9, 4285116.4,	0.0,	0.0,	1.8);
(600438.9, 4285116.4,	0.0,	0.0,	1.8);	(600488.9, 4285116.4,	0.0,	0.0,	1.8);
(600538.9, 4285116.4,	0.0,	0.0,	1.8);	(600588.9, 4285116.4,	0.0,	0.0,	1.8);
(600638.9, 4285116.4,	0.0,	0.0,	1.8);	(600688.9, 4285116.4,	0.0,	0.0,	1.8);
(600738.9, 4285116.4,	0.0,	0.0,	1.8);	(600788.9, 4285116.4,	0.0,	0.0,	1.8);
(600838.9, 4285116.4,	0.0,	0.0,	1.8);	(600888.9, 4285116.4,	0.0,	0.0,	1.8);
(600938.9, 4285116.4,	0.0,	0.0,	1.8);	(600988.9, 4285116.4,	0.0,	0.0,	1.8);
(601038.9, 4285116.4,	0.0,	0.0,	1.8);	(601088.9, 4285116.4,	0.0,	0.0,	1.8);
(601138.9, 4285116.4,	0.0,	0.0,	1.8);	(601188.9, 4285116.4,	0.0,	0.0,	1.8);
(601238.9, 4285116.4,	0.0,	0.0,	1.8);	(601288.9, 4285116.4,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 406

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601338.9, 4285116.4, 0.0, 0.0, 1.8);	(601388.9, 4285116.4, 0.0, 0.0, 1.8);
(601438.9, 4285116.4, 0.0, 0.0, 1.8);	(601488.9, 4285116.4, 0.0, 0.0, 1.8);
(601538.9, 4285116.4, 0.0, 0.0, 1.8);	(601588.9, 4285116.4, 0.0, 0.0, 1.8);
(601638.9, 4285116.4, 0.0, 0.0, 1.8);	(601688.9, 4285116.4, 0.0, 0.0, 1.8);
(601738.9, 4285116.4, 0.0, 0.0, 1.8);	(601788.9, 4285116.4, 0.0, 0.0, 1.8);
(601838.9, 4285116.4, 0.0, 0.0, 1.8);	(601888.9, 4285116.4, 0.0, 0.0, 1.8);
(601938.9, 4285116.4, 0.0, 0.0, 1.8);	(601988.9, 4285116.4, 0.0, 0.0, 1.8);
(602038.9, 4285116.4, 0.0, 0.0, 1.8);	(602088.9, 4285116.4, 0.0, 0.0, 1.8);
(602138.9, 4285116.4, 0.0, 0.0, 1.8);	(602188.9, 4285116.4, 0.0, 0.0, 1.8);
(602238.9, 4285116.4, 0.0, 0.0, 1.8);	(602288.9, 4285116.4, 0.0, 0.0, 1.8);
(602338.9, 4285116.4, 0.0, 0.0, 1.8);	(602388.9, 4285116.4, 0.0, 0.0, 1.8);
(602438.9, 4285116.4, 0.0, 0.0, 1.8);	(602488.9, 4285116.4, 0.0, 0.0, 1.8);
(600388.9, 4285166.4, 0.0, 0.0, 1.8);	(600438.9, 4285166.4, 0.0, 0.0, 1.8);
(600488.9, 4285166.4, 0.0, 0.0, 1.8);	(600538.9, 4285166.4, 0.0, 0.0, 1.8);
(600588.9, 4285166.4, 0.0, 0.0, 1.8);	(600638.9, 4285166.4, 0.0, 0.0, 1.8);
(600688.9, 4285166.4, 0.0, 0.0, 1.8);	(600738.9, 4285166.4, 0.0, 0.0, 1.8);
(600788.9, 4285166.4, 0.0, 0.0, 1.8);	(600838.9, 4285166.4, 0.0, 0.0, 1.8);
(600888.9, 4285166.4, 0.0, 0.0, 1.8);	(600938.9, 4285166.4, 0.0, 0.0, 1.8);
(600988.9, 4285166.4, 0.0, 0.0, 1.8);	(601038.9, 4285166.4, 0.0, 0.0, 1.8);
(601088.9, 4285166.4, 0.0, 0.0, 1.8);	(601138.9, 4285166.4, 0.0, 0.0, 1.8);
(601188.9, 4285166.4, 0.0, 0.0, 1.8);	(601238.9, 4285166.4, 0.0, 0.0, 1.8);
(601288.9, 4285166.4, 0.0, 0.0, 1.8);	(601338.9, 4285166.4, 0.0, 0.0, 1.8);
(601388.9, 4285166.4, 0.0, 0.0, 1.8);	(601438.9, 4285166.4, 0.0, 0.0, 1.8);
(601488.9, 4285166.4, 0.0, 0.0, 1.8);	(601538.9, 4285166.4, 0.0, 0.0, 1.8);
(601588.9, 4285166.4, 0.0, 0.0, 1.8);	(601638.9, 4285166.4, 0.0, 0.0, 1.8);
(601688.9, 4285166.4, 0.0, 0.0, 1.8);	(601738.9, 4285166.4, 0.0, 0.0, 1.8);
(601788.9, 4285166.4, 0.0, 0.0, 1.8);	(601838.9, 4285166.4, 0.0, 0.0, 1.8);
(601888.9, 4285166.4, 0.0, 0.0, 1.8);	(601938.9, 4285166.4, 0.0, 0.0, 1.8);
(601988.9, 4285166.4, 0.0, 0.0, 1.8);	(602038.9, 4285166.4, 0.0, 0.0, 1.8);
(602088.9, 4285166.4, 0.0, 0.0, 1.8);	(602138.9, 4285166.4, 0.0, 0.0, 1.8);
(602188.9, 4285166.4, 0.0, 0.0, 1.8);	(602238.9, 4285166.4, 0.0, 0.0, 1.8);
(602288.9, 4285166.4, 0.0, 0.0, 1.8);	(602338.9, 4285166.4, 0.0, 0.0, 1.8);
(602388.9, 4285166.4, 0.0, 0.0, 1.8);	(602438.9, 4285166.4, 0.0, 0.0, 1.8);
(602488.9, 4285166.4, 0.0, 0.0, 1.8);	(600388.9, 4285216.4, 0.0, 0.0, 1.8);
(600438.9, 4285216.4, 0.0, 0.0, 1.8);	(600488.9, 4285216.4, 0.0, 0.0, 1.8);
(600538.9, 4285216.4, 0.0, 0.0, 1.8);	(600588.9, 4285216.4, 0.0, 0.0, 1.8);
(600638.9, 4285216.4, 0.0, 0.0, 1.8);	(600688.9, 4285216.4, 0.0, 0.0, 1.8);
(600738.9, 4285216.4, 0.0, 0.0, 1.8);	(600788.9, 4285216.4, 0.0, 0.0, 1.8);
(600838.9, 4285216.4, 0.0, 0.0, 1.8);	(600888.9, 4285216.4, 0.0, 0.0, 1.8);
(600938.9, 4285216.4, 0.0, 0.0, 1.8);	(600988.9, 4285216.4, 0.0, 0.0, 1.8);
(601038.9, 4285216.4, 0.0, 0.0, 1.8);	(601088.9, 4285216.4, 0.0, 0.0, 1.8);
(601138.9, 4285216.4, 0.0, 0.0, 1.8);	(601188.9, 4285216.4, 0.0, 0.0, 1.8);
(601238.9, 4285216.4, 0.0, 0.0, 1.8);	(601288.9, 4285216.4, 0.0, 0.0, 1.8);
(601338.9, 4285216.4, 0.0, 0.0, 1.8);	(601388.9, 4285216.4, 0.0, 0.0, 1.8);
(601438.9, 4285216.4, 0.0, 0.0, 1.8);	(601488.9, 4285216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 407

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601538.9, 4285216.4,	0.0,	0.0,	1.8);	(601588.9, 4285216.4,	0.0,	0.0,	1.8);
(601638.9, 4285216.4,	0.0,	0.0,	1.8);	(601688.9, 4285216.4,	0.0,	0.0,	1.8);
(601738.9, 4285216.4,	0.0,	0.0,	1.8);	(601788.9, 4285216.4,	0.0,	0.0,	1.8);
(601838.9, 4285216.4,	0.0,	0.0,	1.8);	(601888.9, 4285216.4,	0.0,	0.0,	1.8);
(601938.9, 4285216.4,	0.0,	0.0,	1.8);	(601988.9, 4285216.4,	0.0,	0.0,	1.8);
(602038.9, 4285216.4,	0.0,	0.0,	1.8);	(602088.9, 4285216.4,	0.0,	0.0,	1.8);
(602138.9, 4285216.4,	0.0,	0.0,	1.8);	(602188.9, 4285216.4,	0.0,	0.0,	1.8);
(602238.9, 4285216.4,	0.0,	0.0,	1.8);	(602288.9, 4285216.4,	0.0,	0.0,	1.8);
(602338.9, 4285216.4,	0.0,	0.0,	1.8);	(602388.9, 4285216.4,	0.0,	0.0,	1.8);
(602438.9, 4285216.4,	0.0,	0.0,	1.8);	(602488.9, 4285216.4,	0.0,	0.0,	1.8);
(600338.9, 4285266.4,	0.0,	0.0,	1.8);	(600388.9, 4285266.4,	0.0,	0.0,	1.8);
(600438.9, 4285266.4,	0.0,	0.0,	1.8);	(600488.9, 4285266.4,	0.0,	0.0,	1.8);
(600538.9, 4285266.4,	0.0,	0.0,	1.8);	(600588.9, 4285266.4,	0.0,	0.0,	1.8);
(600638.9, 4285266.4,	0.0,	0.0,	1.8);	(600688.9, 4285266.4,	0.0,	0.0,	1.8);
(600738.9, 4285266.4,	0.0,	0.0,	1.8);	(600788.9, 4285266.4,	0.0,	0.0,	1.8);
(600838.9, 4285266.4,	0.0,	0.0,	1.8);	(600888.9, 4285266.4,	0.0,	0.0,	1.8);
(600938.9, 4285266.4,	0.0,	0.0,	1.8);	(600988.9, 4285266.4,	0.0,	0.0,	1.8);
(601038.9, 4285266.4,	0.0,	0.0,	1.8);	(601088.9, 4285266.4,	0.0,	0.0,	1.8);
(601138.9, 4285266.4,	0.0,	0.0,	1.8);	(601188.9, 4285266.4,	0.0,	0.0,	1.8);
(601238.9, 4285266.4,	0.0,	0.0,	1.8);	(601288.9, 4285266.4,	0.0,	0.0,	1.8);
(601338.9, 4285266.4,	0.0,	0.0,	1.8);	(601388.9, 4285266.4,	0.0,	0.0,	1.8);
(601438.9, 4285266.4,	0.0,	0.0,	1.8);	(601488.9, 4285266.4,	0.0,	0.0,	1.8);
(601538.9, 4285266.4,	0.0,	0.0,	1.8);	(601588.9, 4285266.4,	0.0,	0.0,	1.8);
(601638.9, 4285266.4,	0.0,	0.0,	1.8);	(601688.9, 4285266.4,	0.0,	0.0,	1.8);
(601738.9, 4285266.4,	0.0,	0.0,	1.8);	(601788.9, 4285266.4,	0.0,	0.0,	1.8);
(601838.9, 4285266.4,	0.0,	0.0,	1.8);	(601888.9, 4285266.4,	0.0,	0.0,	1.8);
(601938.9, 4285266.4,	0.0,	0.0,	1.8);	(601988.9, 4285266.4,	0.0,	0.0,	1.8);
(602038.9, 4285266.4,	0.0,	0.0,	1.8);	(602088.9, 4285266.4,	0.0,	0.0,	1.8);
(602138.9, 4285266.4,	0.0,	0.0,	1.8);	(602188.9, 4285266.4,	0.0,	0.0,	1.8);
(602238.9, 4285266.4,	0.0,	0.0,	1.8);	(602288.9, 4285266.4,	0.0,	0.0,	1.8);
(602338.9, 4285266.4,	0.0,	0.0,	1.8);	(602388.9, 4285266.4,	0.0,	0.0,	1.8);
(602438.9, 4285266.4,	0.0,	0.0,	1.8);	(602488.9, 4285266.4,	0.0,	0.0,	1.8);
(600338.9, 4285316.4,	0.0,	0.0,	1.8);	(600388.9, 4285316.4,	0.0,	0.0,	1.8);
(600438.9, 4285316.4,	0.0,	0.0,	1.8);	(600488.9, 4285316.4,	0.0,	0.0,	1.8);
(600538.9, 4285316.4,	0.0,	0.0,	1.8);	(600588.9, 4285316.4,	0.0,	0.0,	1.8);
(600638.9, 4285316.4,	0.0,	0.0,	1.8);	(600688.9, 4285316.4,	0.0,	0.0,	1.8);
(600738.9, 4285316.4,	0.0,	0.0,	1.8);	(600788.9, 4285316.4,	0.0,	0.0,	1.8);
(600838.9, 4285316.4,	0.0,	0.0,	1.8);	(600888.9, 4285316.4,	0.0,	0.0,	1.8);
(600938.9, 4285316.4,	0.0,	0.0,	1.8);	(600988.9, 4285316.4,	0.0,	0.0,	1.8);
(601038.9, 4285316.4,	0.0,	0.0,	1.8);	(601088.9, 4285316.4,	0.0,	0.0,	1.8);
(601138.9, 4285316.4,	0.0,	0.0,	1.8);	(601188.9, 4285316.4,	0.0,	0.0,	1.8);
(601238.9, 4285316.4,	0.0,	0.0,	1.8);	(601288.9, 4285316.4,	0.0,	0.0,	1.8);
(601338.9, 4285316.4,	0.0,	0.0,	1.8);	(601388.9, 4285316.4,	0.0,	0.0,	1.8);
(601438.9, 4285316.4,	0.0,	0.0,	1.8);	(601488.9, 4285316.4,	0.0,	0.0,	1.8);
(601538.9, 4285316.4,	0.0,	0.0,	1.8);	(601588.9, 4285316.4,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 408

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601638.9, 4285316.4, 0.0, 0.0, 1.8);	(601688.9, 4285316.4, 0.0, 0.0, 1.8);
(601738.9, 4285316.4, 0.0, 0.0, 1.8);	(601788.9, 4285316.4, 0.0, 0.0, 1.8);
(601838.9, 4285316.4, 0.0, 0.0, 1.8);	(601888.9, 4285316.4, 0.0, 0.0, 1.8);
(601938.9, 4285316.4, 0.0, 0.0, 1.8);	(601988.9, 4285316.4, 0.0, 0.0, 1.8);
(602038.9, 4285316.4, 0.0, 0.0, 1.8);	(602088.9, 4285316.4, 0.0, 0.0, 1.8);
(602138.9, 4285316.4, 0.0, 0.0, 1.8);	(602188.9, 4285316.4, 0.0, 0.0, 1.8);
(602238.9, 4285316.4, 0.0, 0.0, 1.8);	(602288.9, 4285316.4, 0.0, 0.0, 1.8);
(602338.9, 4285316.4, 0.0, 0.0, 1.8);	(602388.9, 4285316.4, 0.0, 0.0, 1.8);
(602438.9, 4285316.4, 0.0, 0.0, 1.8);	(602488.9, 4285316.4, 0.0, 0.0, 1.8);
(600338.9, 4285366.4, 0.0, 0.0, 1.8);	(600388.9, 4285366.4, 0.0, 0.0, 1.8);
(600438.9, 4285366.4, 0.0, 0.0, 1.8);	(600488.9, 4285366.4, 0.0, 0.0, 1.8);
(600538.9, 4285366.4, 0.0, 0.0, 1.8);	(600588.9, 4285366.4, 0.0, 0.0, 1.8);
(600638.9, 4285366.4, 0.0, 0.0, 1.8);	(600688.9, 4285366.4, 0.0, 0.0, 1.8);
(600738.9, 4285366.4, 0.0, 0.0, 1.8);	(600788.9, 4285366.4, 0.0, 0.0, 1.8);
(600838.9, 4285366.4, 0.0, 0.0, 1.8);	(600888.9, 4285366.4, 0.0, 0.0, 1.8);
(600938.9, 4285366.4, 0.0, 0.0, 1.8);	(600988.9, 4285366.4, 0.0, 0.0, 1.8);
(601038.9, 4285366.4, 0.0, 0.0, 1.8);	(601088.9, 4285366.4, 0.0, 0.0, 1.8);
(601138.9, 4285366.4, 0.0, 0.0, 1.8);	(601188.9, 4285366.4, 0.0, 0.0, 1.8);
(601238.9, 4285366.4, 0.0, 0.0, 1.8);	(601288.9, 4285366.4, 0.0, 0.0, 1.8);
(601338.9, 4285366.4, 0.0, 0.0, 1.8);	(601388.9, 4285366.4, 0.0, 0.0, 1.8);
(601438.9, 4285366.4, 0.0, 0.0, 1.8);	(601488.9, 4285366.4, 0.0, 0.0, 1.8);
(601538.9, 4285366.4, 0.0, 0.0, 1.8);	(601588.9, 4285366.4, 0.0, 0.0, 1.8);
(601638.9, 4285366.4, 0.0, 0.0, 1.8);	(601688.9, 4285366.4, 0.0, 0.0, 1.8);
(601738.9, 4285366.4, 0.0, 0.0, 1.8);	(601788.9, 4285366.4, 0.0, 0.0, 1.8);
(601838.9, 4285366.4, 0.0, 0.0, 1.8);	(601888.9, 4285366.4, 0.0, 0.0, 1.8);
(601938.9, 4285366.4, 0.0, 0.0, 1.8);	(601988.9, 4285366.4, 0.0, 0.0, 1.8);
(602038.9, 4285366.4, 0.0, 0.0, 1.8);	(602088.9, 4285366.4, 0.0, 0.0, 1.8);
(602138.9, 4285366.4, 0.0, 0.0, 1.8);	(602188.9, 4285366.4, 0.0, 0.0, 1.8);
(602238.9, 4285366.4, 0.0, 0.0, 1.8);	(602288.9, 4285366.4, 0.0, 0.0, 1.8);
(602338.9, 4285366.4, 0.0, 0.0, 1.8);	(602388.9, 4285366.4, 0.0, 0.0, 1.8);
(602438.9, 4285366.4, 0.0, 0.0, 1.8);	(602488.9, 4285366.4, 0.0, 0.0, 1.8);
(600338.9, 4285416.4, 0.0, 0.0, 1.8);	(600388.9, 4285416.4, 0.0, 0.0, 1.8);
(600438.9, 4285416.4, 0.0, 0.0, 1.8);	(600488.9, 4285416.4, 0.0, 0.0, 1.8);
(600538.9, 4285416.4, 0.0, 0.0, 1.8);	(600588.9, 4285416.4, 0.0, 0.0, 1.8);
(600638.9, 4285416.4, 0.0, 0.0, 1.8);	(600688.9, 4285416.4, 0.0, 0.0, 1.8);
(600738.9, 4285416.4, 0.0, 0.0, 1.8);	(600788.9, 4285416.4, 0.0, 0.0, 1.8);
(600838.9, 4285416.4, 0.0, 0.0, 1.8);	(600888.9, 4285416.4, 0.0, 0.0, 1.8);
(600938.9, 4285416.4, 0.0, 0.0, 1.8);	(600988.9, 4285416.4, 0.0, 0.0, 1.8);
(601038.9, 4285416.4, 0.0, 0.0, 1.8);	(601088.9, 4285416.4, 0.0, 0.0, 1.8);
(601138.9, 4285416.4, 0.0, 0.0, 1.8);	(601188.9, 4285416.4, 0.0, 0.0, 1.8);
(601238.9, 4285416.4, 0.0, 0.0, 1.8);	(601288.9, 4285416.4, 0.0, 0.0, 1.8);
(601338.9, 4285416.4, 0.0, 0.0, 1.8);	(601388.9, 4285416.4, 0.0, 0.0, 1.8);
(601438.9, 4285416.4, 0.0, 0.0, 1.8);	(601488.9, 4285416.4, 0.0, 0.0, 1.8);
(601538.9, 4285416.4, 0.0, 0.0, 1.8);	(601588.9, 4285416.4, 0.0, 0.0, 1.8);
(601638.9, 4285416.4, 0.0, 0.0, 1.8);	(601688.9, 4285416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 409

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601738.9, 4285416.4, 0.0, 0.0, 1.8);	(601788.9, 4285416.4, 0.0, 0.0, 1.8);
(601838.9, 4285416.4, 0.0, 0.0, 1.8);	(601888.9, 4285416.4, 0.0, 0.0, 1.8);
(601938.9, 4285416.4, 0.0, 0.0, 1.8);	(601988.9, 4285416.4, 0.0, 0.0, 1.8);
(602038.9, 4285416.4, 0.0, 0.0, 1.8);	(602088.9, 4285416.4, 0.0, 0.0, 1.8);
(602138.9, 4285416.4, 0.0, 0.0, 1.8);	(602188.9, 4285416.4, 0.0, 0.0, 1.8);
(602238.9, 4285416.4, 0.0, 0.0, 1.8);	(602288.9, 4285416.4, 0.0, 0.0, 1.8);
(602338.9, 4285416.4, 0.0, 0.0, 1.8);	(602388.9, 4285416.4, 0.0, 0.0, 1.8);
(602438.9, 4285416.4, 0.0, 0.0, 1.8);	(602488.9, 4285416.4, 0.0, 0.0, 1.8);
(600338.9, 4285466.4, 0.0, 0.0, 1.8);	(600388.9, 4285466.4, 0.0, 0.0, 1.8);
(600438.9, 4285466.4, 0.0, 0.0, 1.8);	(600488.9, 4285466.4, 0.0, 0.0, 1.8);
(600538.9, 4285466.4, 0.0, 0.0, 1.8);	(600588.9, 4285466.4, 0.0, 0.0, 1.8);
(600638.9, 4285466.4, 0.0, 0.0, 1.8);	(600688.9, 4285466.4, 0.0, 0.0, 1.8);
(600738.9, 4285466.4, 0.0, 0.0, 1.8);	(600788.9, 4285466.4, 0.0, 0.0, 1.8);
(600838.9, 4285466.4, 0.0, 0.0, 1.8);	(600888.9, 4285466.4, 0.0, 0.0, 1.8);
(600938.9, 4285466.4, 0.0, 0.0, 1.8);	(600988.9, 4285466.4, 0.0, 0.0, 1.8);
(601038.9, 4285466.4, 0.0, 0.0, 1.8);	(601088.9, 4285466.4, 0.0, 0.0, 1.8);
(601138.9, 4285466.4, 0.0, 0.0, 1.8);	(601188.9, 4285466.4, 0.0, 0.0, 1.8);
(601238.9, 4285466.4, 0.0, 0.0, 1.8);	(601288.9, 4285466.4, 0.0, 0.0, 1.8);
(601338.9, 4285466.4, 0.0, 0.0, 1.8);	(601388.9, 4285466.4, 0.0, 0.0, 1.8);
(601438.9, 4285466.4, 0.0, 0.0, 1.8);	(601488.9, 4285466.4, 0.0, 0.0, 1.8);
(601538.9, 4285466.4, 0.0, 0.0, 1.8);	(601588.9, 4285466.4, 0.0, 0.0, 1.8);
(601638.9, 4285466.4, 0.0, 0.0, 1.8);	(601688.9, 4285466.4, 0.0, 0.0, 1.8);
(601738.9, 4285466.4, 0.0, 0.0, 1.8);	(601788.9, 4285466.4, 0.0, 0.0, 1.8);
(601838.9, 4285466.4, 0.0, 0.0, 1.8);	(601888.9, 4285466.4, 0.0, 0.0, 1.8);
(601938.9, 4285466.4, 0.0, 0.0, 1.8);	(601988.9, 4285466.4, 0.0, 0.0, 1.8);
(602038.9, 4285466.4, 0.0, 0.0, 1.8);	(602088.9, 4285466.4, 0.0, 0.0, 1.8);
(602138.9, 4285466.4, 0.0, 0.0, 1.8);	(602188.9, 4285466.4, 0.0, 0.0, 1.8);
(602238.9, 4285466.4, 0.0, 0.0, 1.8);	(602288.9, 4285466.4, 0.0, 0.0, 1.8);
(602338.9, 4285466.4, 0.0, 0.0, 1.8);	(602388.9, 4285466.4, 0.0, 0.0, 1.8);
(602438.9, 4285466.4, 0.0, 0.0, 1.8);	(602488.9, 4285466.4, 0.0, 0.0, 1.8);
(600338.9, 4285516.4, 0.0, 0.0, 1.8);	(600388.9, 4285516.4, 0.0, 0.0, 1.8);
(600438.9, 4285516.4, 0.0, 0.0, 1.8);	(600488.9, 4285516.4, 0.0, 0.0, 1.8);
(600538.9, 4285516.4, 0.0, 0.0, 1.8);	(600588.9, 4285516.4, 0.0, 0.0, 1.8);
(600638.9, 4285516.4, 0.0, 0.0, 1.8);	(600688.9, 4285516.4, 0.0, 0.0, 1.8);
(600738.9, 4285516.4, 0.0, 0.0, 1.8);	(600788.9, 4285516.4, 0.0, 0.0, 1.8);
(600838.9, 4285516.4, 0.0, 0.0, 1.8);	(600888.9, 4285516.4, 0.0, 0.0, 1.8);
(600938.9, 4285516.4, 0.0, 0.0, 1.8);	(600988.9, 4285516.4, 0.0, 0.0, 1.8);
(601038.9, 4285516.4, 0.0, 0.0, 1.8);	(601088.9, 4285516.4, 0.0, 0.0, 1.8);
(601138.9, 4285516.4, 0.0, 0.0, 1.8);	(601188.9, 4285516.4, 0.0, 0.0, 1.8);
(601238.9, 4285516.4, 0.0, 0.0, 1.8);	(601288.9, 4285516.4, 0.0, 0.0, 1.8);
(601338.9, 4285516.4, 0.0, 0.0, 1.8);	(601388.9, 4285516.4, 0.0, 0.0, 1.8);
(601438.9, 4285516.4, 0.0, 0.0, 1.8);	(601488.9, 4285516.4, 0.0, 0.0, 1.8);
(601538.9, 4285516.4, 0.0, 0.0, 1.8);	(601588.9, 4285516.4, 0.0, 0.0, 1.8);
(601638.9, 4285516.4, 0.0, 0.0, 1.8);	(601688.9, 4285516.4, 0.0, 0.0, 1.8);
(601738.9, 4285516.4, 0.0, 0.0, 1.8);	(601788.9, 4285516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 410

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601838.9, 4285516.4, 0.0, 0.0, 1.8);	(601888.9, 4285516.4, 0.0, 0.0, 1.8);
(601938.9, 4285516.4, 0.0, 0.0, 1.8);	(601988.9, 4285516.4, 0.0, 0.0, 1.8);
(602038.9, 4285516.4, 0.0, 0.0, 1.8);	(602088.9, 4285516.4, 0.0, 0.0, 1.8);
(602138.9, 4285516.4, 0.0, 0.0, 1.8);	(602188.9, 4285516.4, 0.0, 0.0, 1.8);
(602238.9, 4285516.4, 0.0, 0.0, 1.8);	(602288.9, 4285516.4, 0.0, 0.0, 1.8);
(602338.9, 4285516.4, 0.0, 0.0, 1.8);	(602388.9, 4285516.4, 0.0, 0.0, 1.8);
(602438.9, 4285516.4, 0.0, 0.0, 1.8);	(602488.9, 4285516.4, 0.0, 0.0, 1.8);
(600338.9, 4285566.4, 0.0, 0.0, 1.8);	(600388.9, 4285566.4, 0.0, 0.0, 1.8);
(600438.9, 4285566.4, 0.0, 0.0, 1.8);	(600488.9, 4285566.4, 0.0, 0.0, 1.8);
(600538.9, 4285566.4, 0.0, 0.0, 1.8);	(600588.9, 4285566.4, 0.0, 0.0, 1.8);
(600638.9, 4285566.4, 0.0, 0.0, 1.8);	(600688.9, 4285566.4, 0.0, 0.0, 1.8);
(600738.9, 4285566.4, 0.0, 0.0, 1.8);	(600788.9, 4285566.4, 0.0, 0.0, 1.8);
(600838.9, 4285566.4, 0.0, 0.0, 1.8);	(600888.9, 4285566.4, 0.0, 0.0, 1.8);
(600938.9, 4285566.4, 0.0, 0.0, 1.8);	(600988.9, 4285566.4, 0.0, 0.0, 1.8);
(601038.9, 4285566.4, 0.0, 0.0, 1.8);	(601088.9, 4285566.4, 0.0, 0.0, 1.8);
(601138.9, 4285566.4, 0.0, 0.0, 1.8);	(601188.9, 4285566.4, 0.0, 0.0, 1.8);
(601238.9, 4285566.4, 0.0, 0.0, 1.8);	(601288.9, 4285566.4, 0.0, 0.0, 1.8);
(601338.9, 4285566.4, 0.0, 0.0, 1.8);	(601388.9, 4285566.4, 0.0, 0.0, 1.8);
(601438.9, 4285566.4, 0.0, 0.0, 1.8);	(601488.9, 4285566.4, 0.0, 0.0, 1.8);
(601538.9, 4285566.4, 0.0, 0.0, 1.8);	(601588.9, 4285566.4, 0.0, 0.0, 1.8);
(601638.9, 4285566.4, 0.0, 0.0, 1.8);	(601688.9, 4285566.4, 0.0, 0.0, 1.8);
(601738.9, 4285566.4, 0.0, 0.0, 1.8);	(601788.9, 4285566.4, 0.0, 0.0, 1.8);
(601838.9, 4285566.4, 0.0, 0.0, 1.8);	(601888.9, 4285566.4, 0.0, 0.0, 1.8);
(601938.9, 4285566.4, 0.0, 0.0, 1.8);	(601988.9, 4285566.4, 0.0, 0.0, 1.8);
(602038.9, 4285566.4, 0.0, 0.0, 1.8);	(602088.9, 4285566.4, 0.0, 0.0, 1.8);
(602138.9, 4285566.4, 0.0, 0.0, 1.8);	(602188.9, 4285566.4, 0.0, 0.0, 1.8);
(602238.9, 4285566.4, 0.0, 0.0, 1.8);	(602288.9, 4285566.4, 0.0, 0.0, 1.8);
(602338.9, 4285566.4, 0.0, 0.0, 1.8);	(602388.9, 4285566.4, 0.0, 0.0, 1.8);
(602438.9, 4285566.4, 0.0, 0.0, 1.8);	(602488.9, 4285566.4, 0.0, 0.0, 1.8);
(600338.9, 4285616.4, 0.0, 0.0, 1.8);	(600388.9, 4285616.4, 0.0, 0.0, 1.8);
(600438.9, 4285616.4, 0.0, 0.0, 1.8);	(600488.9, 4285616.4, 0.0, 0.0, 1.8);
(600538.9, 4285616.4, 0.0, 0.0, 1.8);	(600588.9, 4285616.4, 0.0, 0.0, 1.8);
(600638.9, 4285616.4, 0.0, 0.0, 1.8);	(600688.9, 4285616.4, 0.0, 0.0, 1.8);
(600738.9, 4285616.4, 0.0, 0.0, 1.8);	(600788.9, 4285616.4, 0.0, 0.0, 1.8);
(600838.9, 4285616.4, 0.0, 0.0, 1.8);	(600888.9, 4285616.4, 0.0, 0.0, 1.8);
(600938.9, 4285616.4, 0.0, 0.0, 1.8);	(600988.9, 4285616.4, 0.0, 0.0, 1.8);
(601038.9, 4285616.4, 0.0, 0.0, 1.8);	(601088.9, 4285616.4, 0.0, 0.0, 1.8);
(601138.9, 4285616.4, 0.0, 0.0, 1.8);	(601188.9, 4285616.4, 0.0, 0.0, 1.8);
(601238.9, 4285616.4, 0.0, 0.0, 1.8);	(601288.9, 4285616.4, 0.0, 0.0, 1.8);
(601338.9, 4285616.4, 0.0, 0.0, 1.8);	(601388.9, 4285616.4, 0.0, 0.0, 1.8);
(601438.9, 4285616.4, 0.0, 0.0, 1.8);	(601488.9, 4285616.4, 0.0, 0.0, 1.8);
(601538.9, 4285616.4, 0.0, 0.0, 1.8);	(601588.9, 4285616.4, 0.0, 0.0, 1.8);
(601638.9, 4285616.4, 0.0, 0.0, 1.8);	(601688.9, 4285616.4, 0.0, 0.0, 1.8);
(601738.9, 4285616.4, 0.0, 0.0, 1.8);	(601788.9, 4285616.4, 0.0, 0.0, 1.8);
(601838.9, 4285616.4, 0.0, 0.0, 1.8);	(601888.9, 4285616.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 411

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601938.9, 4285616.4, 0.0, 0.0, 1.8);	(601988.9, 4285616.4, 0.0, 0.0, 1.8);
(602038.9, 4285616.4, 0.0, 0.0, 1.8);	(602088.9, 4285616.4, 0.0, 0.0, 1.8);
(602138.9, 4285616.4, 0.0, 0.0, 1.8);	(602188.9, 4285616.4, 0.0, 0.0, 1.8);
(602238.9, 4285616.4, 0.0, 0.0, 1.8);	(602288.9, 4285616.4, 0.0, 0.0, 1.8);
(602338.9, 4285616.4, 0.0, 0.0, 1.8);	(602388.9, 4285616.4, 0.0, 0.0, 1.8);
(602438.9, 4285616.4, 0.0, 0.0, 1.8);	(602488.9, 4285616.4, 0.0, 0.0, 1.8);
(600338.9, 4285666.4, 0.0, 0.0, 1.8);	(600388.9, 4285666.4, 0.0, 0.0, 1.8);
(600438.9, 4285666.4, 0.0, 0.0, 1.8);	(600488.9, 4285666.4, 0.0, 0.0, 1.8);
(600538.9, 4285666.4, 0.0, 0.0, 1.8);	(600588.9, 4285666.4, 0.0, 0.0, 1.8);
(600638.9, 4285666.4, 0.0, 0.0, 1.8);	(600688.9, 4285666.4, 0.0, 0.0, 1.8);
(600738.9, 4285666.4, 0.0, 0.0, 1.8);	(600788.9, 4285666.4, 0.0, 0.0, 1.8);
(600838.9, 4285666.4, 0.0, 0.0, 1.8);	(600888.9, 4285666.4, 0.0, 0.0, 1.8);
(600938.9, 4285666.4, 0.0, 0.0, 1.8);	(600988.9, 4285666.4, 0.0, 0.0, 1.8);
(601038.9, 4285666.4, 0.0, 0.0, 1.8);	(601088.9, 4285666.4, 0.0, 0.0, 1.8);
(601138.9, 4285666.4, 0.0, 0.0, 1.8);	(601188.9, 4285666.4, 0.0, 0.0, 1.8);
(601238.9, 4285666.4, 0.0, 0.0, 1.8);	(601288.9, 4285666.4, 0.0, 0.0, 1.8);
(601338.9, 4285666.4, 0.0, 0.0, 1.8);	(601388.9, 4285666.4, 0.0, 0.0, 1.8);
(601438.9, 4285666.4, 0.0, 0.0, 1.8);	(601488.9, 4285666.4, 0.0, 0.0, 1.8);
(601538.9, 4285666.4, 0.0, 0.0, 1.8);	(601588.9, 4285666.4, 0.0, 0.0, 1.8);
(601638.9, 4285666.4, 0.0, 0.0, 1.8);	(601688.9, 4285666.4, 0.0, 0.0, 1.8);
(601738.9, 4285666.4, 0.0, 0.0, 1.8);	(601788.9, 4285666.4, 0.0, 0.0, 1.8);
(601838.9, 4285666.4, 0.0, 0.0, 1.8);	(601888.9, 4285666.4, 0.0, 0.0, 1.8);
(601938.9, 4285666.4, 0.0, 0.0, 1.8);	(601988.9, 4285666.4, 0.0, 0.0, 1.8);
(602038.9, 4285666.4, 0.0, 0.0, 1.8);	(602088.9, 4285666.4, 0.0, 0.0, 1.8);
(602138.9, 4285666.4, 0.0, 0.0, 1.8);	(602188.9, 4285666.4, 0.0, 0.0, 1.8);
(602238.9, 4285666.4, 0.0, 0.0, 1.8);	(602288.9, 4285666.4, 0.0, 0.0, 1.8);
(602338.9, 4285666.4, 0.0, 0.0, 1.8);	(602388.9, 4285666.4, 0.0, 0.0, 1.8);
(602438.9, 4285666.4, 0.0, 0.0, 1.8);	(602488.9, 4285666.4, 0.0, 0.0, 1.8);
(600338.9, 4285716.4, 0.0, 0.0, 1.8);	(600388.9, 4285716.4, 0.0, 0.0, 1.8);
(600438.9, 4285716.4, 0.0, 0.0, 1.8);	(600488.9, 4285716.4, 0.0, 0.0, 1.8);
(600538.9, 4285716.4, 0.0, 0.0, 1.8);	(600588.9, 4285716.4, 0.0, 0.0, 1.8);
(600638.9, 4285716.4, 0.0, 0.0, 1.8);	(600688.9, 4285716.4, 0.0, 0.0, 1.8);
(600738.9, 4285716.4, 0.0, 0.0, 1.8);	(600788.9, 4285716.4, 0.0, 0.0, 1.8);
(600838.9, 4285716.4, 0.0, 0.0, 1.8);	(600888.9, 4285716.4, 0.0, 0.0, 1.8);
(600938.9, 4285716.4, 0.0, 0.0, 1.8);	(600988.9, 4285716.4, 0.0, 0.0, 1.8);
(601038.9, 4285716.4, 0.0, 0.0, 1.8);	(601088.9, 4285716.4, 0.0, 0.0, 1.8);
(601138.9, 4285716.4, 0.0, 0.0, 1.8);	(601188.9, 4285716.4, 0.0, 0.0, 1.8);
(601238.9, 4285716.4, 0.0, 0.0, 1.8);	(601288.9, 4285716.4, 0.0, 0.0, 1.8);
(601338.9, 4285716.4, 0.0, 0.0, 1.8);	(601388.9, 4285716.4, 0.0, 0.0, 1.8);
(601438.9, 4285716.4, 0.0, 0.0, 1.8);	(601488.9, 4285716.4, 0.0, 0.0, 1.8);
(601538.9, 4285716.4, 0.0, 0.0, 1.8);	(601588.9, 4285716.4, 0.0, 0.0, 1.8);
(601638.9, 4285716.4, 0.0, 0.0, 1.8);	(601688.9, 4285716.4, 0.0, 0.0, 1.8);
(601738.9, 4285716.4, 0.0, 0.0, 1.8);	(601788.9, 4285716.4, 0.0, 0.0, 1.8);
(601838.9, 4285716.4, 0.0, 0.0, 1.8);	(601888.9, 4285716.4, 0.0, 0.0, 1.8);
(601938.9, 4285716.4, 0.0, 0.0, 1.8);	(601988.9, 4285716.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 412

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602038.9, 4285716.4, 0.0, 0.0, 1.8);	(602088.9, 4285716.4, 0.0, 0.0, 1.8);
(602138.9, 4285716.4, 0.0, 0.0, 1.8);	(602188.9, 4285716.4, 0.0, 0.0, 1.8);
(602238.9, 4285716.4, 0.0, 0.0, 1.8);	(602288.9, 4285716.4, 0.0, 0.0, 1.8);
(602338.9, 4285716.4, 0.0, 0.0, 1.8);	(602388.9, 4285716.4, 0.0, 0.0, 1.8);
(602438.9, 4285716.4, 0.0, 0.0, 1.8);	(602488.9, 4285716.4, 0.0, 0.0, 1.8);
(600338.9, 4285766.4, 0.0, 0.0, 1.8);	(600388.9, 4285766.4, 0.0, 0.0, 1.8);
(600438.9, 4285766.4, 0.0, 0.0, 1.8);	(600488.9, 4285766.4, 0.0, 0.0, 1.8);
(600538.9, 4285766.4, 0.0, 0.0, 1.8);	(600588.9, 4285766.4, 0.0, 0.0, 1.8);
(600638.9, 4285766.4, 0.0, 0.0, 1.8);	(600688.9, 4285766.4, 0.0, 0.0, 1.8);
(600738.9, 4285766.4, 0.0, 0.0, 1.8);	(600788.9, 4285766.4, 0.0, 0.0, 1.8);
(600838.9, 4285766.4, 0.0, 0.0, 1.8);	(600888.9, 4285766.4, 0.0, 0.0, 1.8);
(600938.9, 4285766.4, 0.0, 0.0, 1.8);	(600988.9, 4285766.4, 0.0, 0.0, 1.8);
(601038.9, 4285766.4, 0.0, 0.0, 1.8);	(601088.9, 4285766.4, 0.0, 0.0, 1.8);
(601138.9, 4285766.4, 0.0, 0.0, 1.8);	(601188.9, 4285766.4, 0.0, 0.0, 1.8);
(601238.9, 4285766.4, 0.0, 0.0, 1.8);	(601288.9, 4285766.4, 0.0, 0.0, 1.8);
(601338.9, 4285766.4, 0.0, 0.0, 1.8);	(601388.9, 4285766.4, 0.0, 0.0, 1.8);
(601438.9, 4285766.4, 0.0, 0.0, 1.8);	(601488.9, 4285766.4, 0.0, 0.0, 1.8);
(601538.9, 4285766.4, 0.0, 0.0, 1.8);	(601588.9, 4285766.4, 0.0, 0.0, 1.8);
(601638.9, 4285766.4, 0.0, 0.0, 1.8);	(601688.9, 4285766.4, 0.0, 0.0, 1.8);
(601738.9, 4285766.4, 0.0, 0.0, 1.8);	(601788.9, 4285766.4, 0.0, 0.0, 1.8);
(601838.9, 4285766.4, 0.0, 0.0, 1.8);	(601888.9, 4285766.4, 0.0, 0.0, 1.8);
(601938.9, 4285766.4, 0.0, 0.0, 1.8);	(601988.9, 4285766.4, 0.0, 0.0, 1.8);
(602038.9, 4285766.4, 0.0, 0.0, 1.8);	(602088.9, 4285766.4, 0.0, 0.0, 1.8);
(602138.9, 4285766.4, 0.0, 0.0, 1.8);	(602188.9, 4285766.4, 0.0, 0.0, 1.8);
(602238.9, 4285766.4, 0.0, 0.0, 1.8);	(602288.9, 4285766.4, 0.0, 0.0, 1.8);
(602338.9, 4285766.4, 0.0, 0.0, 1.8);	(602388.9, 4285766.4, 0.0, 0.0, 1.8);
(602438.9, 4285766.4, 0.0, 0.0, 1.8);	(602488.9, 4285766.4, 0.0, 0.0, 1.8);
(600338.9, 4285816.4, 0.0, 0.0, 1.8);	(600388.9, 4285816.4, 0.0, 0.0, 1.8);
(600438.9, 4285816.4, 0.0, 0.0, 1.8);	(600488.9, 4285816.4, 0.0, 0.0, 1.8);
(600538.9, 4285816.4, 0.0, 0.0, 1.8);	(600588.9, 4285816.4, 0.0, 0.0, 1.8);
(600638.9, 4285816.4, 0.0, 0.0, 1.8);	(600688.9, 4285816.4, 0.0, 0.0, 1.8);
(600738.9, 4285816.4, 0.0, 0.0, 1.8);	(600788.9, 4285816.4, 0.0, 0.0, 1.8);
(600838.9, 4285816.4, 0.0, 0.0, 1.8);	(600888.9, 4285816.4, 0.0, 0.0, 1.8);
(600938.9, 4285816.4, 0.0, 0.0, 1.8);	(600988.9, 4285816.4, 0.0, 0.0, 1.8);
(601038.9, 4285816.4, 0.0, 0.0, 1.8);	(601088.9, 4285816.4, 0.0, 0.0, 1.8);
(601138.9, 4285816.4, 0.0, 0.0, 1.8);	(601188.9, 4285816.4, 0.0, 0.0, 1.8);
(601238.9, 4285816.4, 0.0, 0.0, 1.8);	(601288.9, 4285816.4, 0.0, 0.0, 1.8);
(601338.9, 4285816.4, 0.0, 0.0, 1.8);	(601388.9, 4285816.4, 0.0, 0.0, 1.8);
(601438.9, 4285816.4, 0.0, 0.0, 1.8);	(601488.9, 4285816.4, 0.0, 0.0, 1.8);
(601538.9, 4285816.4, 0.0, 0.0, 1.8);	(601588.9, 4285816.4, 0.0, 0.0, 1.8);
(601638.9, 4285816.4, 0.0, 0.0, 1.8);	(601688.9, 4285816.4, 0.0, 0.0, 1.8);
(601738.9, 4285816.4, 0.0, 0.0, 1.8);	(601788.9, 4285816.4, 0.0, 0.0, 1.8);
(601838.9, 4285816.4, 0.0, 0.0, 1.8);	(601888.9, 4285816.4, 0.0, 0.0, 1.8);
(601938.9, 4285816.4, 0.0, 0.0, 1.8);	(601988.9, 4285816.4, 0.0, 0.0, 1.8);
(602038.9, 4285816.4, 0.0, 0.0, 1.8);	(602088.9, 4285816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 413

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602138.9, 4285816.4, 0.0, 0.0, 1.8);	(602188.9, 4285816.4, 0.0, 0.0, 1.8);
(602238.9, 4285816.4, 0.0, 0.0, 1.8);	(602288.9, 4285816.4, 0.0, 0.0, 1.8);
(602338.9, 4285816.4, 0.0, 0.0, 1.8);	(602388.9, 4285816.4, 0.0, 0.0, 1.8);
(602438.9, 4285816.4, 0.0, 0.0, 1.8);	(602488.9, 4285816.4, 0.0, 0.0, 1.8);
(600338.9, 4285866.4, 0.0, 0.0, 1.8);	(600388.9, 4285866.4, 0.0, 0.0, 1.8);
(600438.9, 4285866.4, 0.0, 0.0, 1.8);	(600488.9, 4285866.4, 0.0, 0.0, 1.8);
(600538.9, 4285866.4, 0.0, 0.0, 1.8);	(600588.9, 4285866.4, 0.0, 0.0, 1.8);
(600638.9, 4285866.4, 0.0, 0.0, 1.8);	(600688.9, 4285866.4, 0.0, 0.0, 1.8);
(600738.9, 4285866.4, 0.0, 0.0, 1.8);	(600788.9, 4285866.4, 0.0, 0.0, 1.8);
(600838.9, 4285866.4, 0.0, 0.0, 1.8);	(600888.9, 4285866.4, 0.0, 0.0, 1.8);
(600938.9, 4285866.4, 0.0, 0.0, 1.8);	(600988.9, 4285866.4, 0.0, 0.0, 1.8);
(601038.9, 4285866.4, 0.0, 0.0, 1.8);	(601088.9, 4285866.4, 0.0, 0.0, 1.8);
(601138.9, 4285866.4, 0.0, 0.0, 1.8);	(601188.9, 4285866.4, 0.0, 0.0, 1.8);
(601238.9, 4285866.4, 0.0, 0.0, 1.8);	(601288.9, 4285866.4, 0.0, 0.0, 1.8);
(601338.9, 4285866.4, 0.0, 0.0, 1.8);	(601388.9, 4285866.4, 0.0, 0.0, 1.8);
(601438.9, 4285866.4, 0.0, 0.0, 1.8);	(601488.9, 4285866.4, 0.0, 0.0, 1.8);
(601538.9, 4285866.4, 0.0, 0.0, 1.8);	(601588.9, 4285866.4, 0.0, 0.0, 1.8);
(601638.9, 4285866.4, 0.0, 0.0, 1.8);	(601688.9, 4285866.4, 0.0, 0.0, 1.8);
(601738.9, 4285866.4, 0.0, 0.0, 1.8);	(601788.9, 4285866.4, 0.0, 0.0, 1.8);
(601838.9, 4285866.4, 0.0, 0.0, 1.8);	(601888.9, 4285866.4, 0.0, 0.0, 1.8);
(601938.9, 4285866.4, 0.0, 0.0, 1.8);	(601988.9, 4285866.4, 0.0, 0.0, 1.8);
(602038.9, 4285866.4, 0.0, 0.0, 1.8);	(602088.9, 4285866.4, 0.0, 0.0, 1.8);
(602138.9, 4285866.4, 0.0, 0.0, 1.8);	(602188.9, 4285866.4, 0.0, 0.0, 1.8);
(602238.9, 4285866.4, 0.0, 0.0, 1.8);	(602288.9, 4285866.4, 0.0, 0.0, 1.8);
(602338.9, 4285866.4, 0.0, 0.0, 1.8);	(602388.9, 4285866.4, 0.0, 0.0, 1.8);
(602438.9, 4285866.4, 0.0, 0.0, 1.8);	(602488.9, 4285866.4, 0.0, 0.0, 1.8);
(600288.9, 4285916.4, 0.0, 0.0, 1.8);	(600338.9, 4285916.4, 0.0, 0.0, 1.8);
(600388.9, 4285916.4, 0.0, 0.0, 1.8);	(600438.9, 4285916.4, 0.0, 0.0, 1.8);
(600488.9, 4285916.4, 0.0, 0.0, 1.8);	(600538.9, 4285916.4, 0.0, 0.0, 1.8);
(600588.9, 4285916.4, 0.0, 0.0, 1.8);	(600638.9, 4285916.4, 0.0, 0.0, 1.8);
(600688.9, 4285916.4, 0.0, 0.0, 1.8);	(600738.9, 4285916.4, 0.0, 0.0, 1.8);
(600788.9, 4285916.4, 0.0, 0.0, 1.8);	(600838.9, 4285916.4, 0.0, 0.0, 1.8);
(600888.9, 4285916.4, 0.0, 0.0, 1.8);	(600938.9, 4285916.4, 0.0, 0.0, 1.8);
(600988.9, 4285916.4, 0.0, 0.0, 1.8);	(601038.9, 4285916.4, 0.0, 0.0, 1.8);
(601088.9, 4285916.4, 0.0, 0.0, 1.8);	(601138.9, 4285916.4, 0.0, 0.0, 1.8);
(601188.9, 4285916.4, 0.0, 0.0, 1.8);	(601238.9, 4285916.4, 0.0, 0.0, 1.8);
(601288.9, 4285916.4, 0.0, 0.0, 1.8);	(601338.9, 4285916.4, 0.0, 0.0, 1.8);
(601388.9, 4285916.4, 0.0, 0.0, 1.8);	(601438.9, 4285916.4, 0.0, 0.0, 1.8);
(601488.9, 4285916.4, 0.0, 0.0, 1.8);	(601538.9, 4285916.4, 0.0, 0.0, 1.8);
(601588.9, 4285916.4, 0.0, 0.0, 1.8);	(601638.9, 4285916.4, 0.0, 0.0, 1.8);
(601688.9, 4285916.4, 0.0, 0.0, 1.8);	(601738.9, 4285916.4, 0.0, 0.0, 1.8);
(601788.9, 4285916.4, 0.0, 0.0, 1.8);	(601838.9, 4285916.4, 0.0, 0.0, 1.8);
(601888.9, 4285916.4, 0.0, 0.0, 1.8);	(601938.9, 4285916.4, 0.0, 0.0, 1.8);
(601988.9, 4285916.4, 0.0, 0.0, 1.8);	(602038.9, 4285916.4, 0.0, 0.0, 1.8);
(602088.9, 4285916.4, 0.0, 0.0, 1.8);	(602138.9, 4285916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 414

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4285916.4, 0.0, 0.0, 1.8);	(602238.9, 4285916.4, 0.0, 0.0, 1.8);
(602288.9, 4285916.4, 0.0, 0.0, 1.8);	(602338.9, 4285916.4, 0.0, 0.0, 1.8);
(602388.9, 4285916.4, 0.0, 0.0, 1.8);	(602438.9, 4285916.4, 0.0, 0.0, 1.8);
(602488.9, 4285916.4, 0.0, 0.0, 1.8);	(600288.9, 4285966.4, 0.0, 0.0, 1.8);
(600338.9, 4285966.4, 0.0, 0.0, 1.8);	(600388.9, 4285966.4, 0.0, 0.0, 1.8);
(600438.9, 4285966.4, 0.0, 0.0, 1.8);	(600488.9, 4285966.4, 0.0, 0.0, 1.8);
(600538.9, 4285966.4, 0.0, 0.0, 1.8);	(600588.9, 4285966.4, 0.0, 0.0, 1.8);
(600638.9, 4285966.4, 0.0, 0.0, 1.8);	(600688.9, 4285966.4, 0.0, 0.0, 1.8);
(600738.9, 4285966.4, 0.0, 0.0, 1.8);	(600788.9, 4285966.4, 0.0, 0.0, 1.8);
(600838.9, 4285966.4, 0.0, 0.0, 1.8);	(600888.9, 4285966.4, 0.0, 0.0, 1.8);
(600938.9, 4285966.4, 0.0, 0.0, 1.8);	(600988.9, 4285966.4, 0.0, 0.0, 1.8);
(601038.9, 4285966.4, 0.0, 0.0, 1.8);	(601088.9, 4285966.4, 0.0, 0.0, 1.8);
(601138.9, 4285966.4, 0.0, 0.0, 1.8);	(601188.9, 4285966.4, 0.0, 0.0, 1.8);
(601238.9, 4285966.4, 0.0, 0.0, 1.8);	(601288.9, 4285966.4, 0.0, 0.0, 1.8);
(601338.9, 4285966.4, 0.0, 0.0, 1.8);	(601388.9, 4285966.4, 0.0, 0.0, 1.8);
(601438.9, 4285966.4, 0.0, 0.0, 1.8);	(601488.9, 4285966.4, 0.0, 0.0, 1.8);
(601538.9, 4285966.4, 0.0, 0.0, 1.8);	(601588.9, 4285966.4, 0.0, 0.0, 1.8);
(601638.9, 4285966.4, 0.0, 0.0, 1.8);	(601688.9, 4285966.4, 0.0, 0.0, 1.8);
(601738.9, 4285966.4, 0.0, 0.0, 1.8);	(601788.9, 4285966.4, 0.0, 0.0, 1.8);
(601838.9, 4285966.4, 0.0, 0.0, 1.8);	(601888.9, 4285966.4, 0.0, 0.0, 1.8);
(601938.9, 4285966.4, 0.0, 0.0, 1.8);	(601988.9, 4285966.4, 0.0, 0.0, 1.8);
(602038.9, 4285966.4, 0.0, 0.0, 1.8);	(602088.9, 4285966.4, 0.0, 0.0, 1.8);
(602138.9, 4285966.4, 0.0, 0.0, 1.8);	(602188.9, 4285966.4, 0.0, 0.0, 1.8);
(602238.9, 4285966.4, 0.0, 0.0, 1.8);	(602288.9, 4285966.4, 0.0, 0.0, 1.8);
(602338.9, 4285966.4, 0.0, 0.0, 1.8);	(602388.9, 4285966.4, 0.0, 0.0, 1.8);
(602438.9, 4285966.4, 0.0, 0.0, 1.8);	(602488.9, 4285966.4, 0.0, 0.0, 1.8);
(600288.9, 4286016.4, 0.0, 0.0, 1.8);	(600338.9, 4286016.4, 0.0, 0.0, 1.8);
(600388.9, 4286016.4, 0.0, 0.0, 1.8);	(600438.9, 4286016.4, 0.0, 0.0, 1.8);
(600488.9, 4286016.4, 0.0, 0.0, 1.8);	(600538.9, 4286016.4, 0.0, 0.0, 1.8);
(600588.9, 4286016.4, 0.0, 0.0, 1.8);	(600638.9, 4286016.4, 0.0, 0.0, 1.8);
(600688.9, 4286016.4, 0.0, 0.0, 1.8);	(600738.9, 4286016.4, 0.0, 0.0, 1.8);
(600788.9, 4286016.4, 0.0, 0.0, 1.8);	(600838.9, 4286016.4, 0.0, 0.0, 1.8);
(600888.9, 4286016.4, 0.0, 0.0, 1.8);	(600938.9, 4286016.4, 0.0, 0.0, 1.8);
(600988.9, 4286016.4, 0.0, 0.0, 1.8);	(601038.9, 4286016.4, 0.0, 0.0, 1.8);
(601088.9, 4286016.4, 0.0, 0.0, 1.8);	(601138.9, 4286016.4, 0.0, 0.0, 1.8);
(601188.9, 4286016.4, 0.0, 0.0, 1.8);	(601238.9, 4286016.4, 0.0, 0.0, 1.8);
(601288.9, 4286016.4, 0.0, 0.0, 1.8);	(601338.9, 4286016.4, 0.0, 0.0, 1.8);
(601388.9, 4286016.4, 0.0, 0.0, 1.8);	(601438.9, 4286016.4, 0.0, 0.0, 1.8);
(601488.9, 4286016.4, 0.0, 0.0, 1.8);	(601538.9, 4286016.4, 0.0, 0.0, 1.8);
(601588.9, 4286016.4, 0.0, 0.0, 1.8);	(601638.9, 4286016.4, 0.0, 0.0, 1.8);
(601688.9, 4286016.4, 0.0, 0.0, 1.8);	(601738.9, 4286016.4, 0.0, 0.0, 1.8);
(601788.9, 4286016.4, 0.0, 0.0, 1.8);	(601838.9, 4286016.4, 0.0, 0.0, 1.8);
(601888.9, 4286016.4, 0.0, 0.0, 1.8);	(601938.9, 4286016.4, 0.0, 0.0, 1.8);
(601988.9, 4286016.4, 0.0, 0.0, 1.8);	(602038.9, 4286016.4, 0.0, 0.0, 1.8);
(602088.9, 4286016.4, 0.0, 0.0, 1.8);	(602138.9, 4286016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 415

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286016.4, 0.0, 0.0, 1.8);	(602238.9, 4286016.4, 0.0, 0.0, 1.8);
(602288.9, 4286016.4, 0.0, 0.0, 1.8);	(602338.9, 4286016.4, 0.0, 0.0, 1.8);
(602388.9, 4286016.4, 0.0, 0.0, 1.8);	(602438.9, 4286016.4, 0.0, 0.0, 1.8);
(602488.9, 4286016.4, 0.0, 0.0, 1.8);	(600288.9, 4286066.4, 0.0, 0.0, 1.8);
(600338.9, 4286066.4, 0.0, 0.0, 1.8);	(600388.9, 4286066.4, 0.0, 0.0, 1.8);
(600438.9, 4286066.4, 0.0, 0.0, 1.8);	(600488.9, 4286066.4, 0.0, 0.0, 1.8);
(600538.9, 4286066.4, 0.0, 0.0, 1.8);	(600588.9, 4286066.4, 0.0, 0.0, 1.8);
(600638.9, 4286066.4, 0.0, 0.0, 1.8);	(600688.9, 4286066.4, 0.0, 0.0, 1.8);
(600738.9, 4286066.4, 0.0, 0.0, 1.8);	(600788.9, 4286066.4, 0.0, 0.0, 1.8);
(600838.9, 4286066.4, 0.0, 0.0, 1.8);	(600888.9, 4286066.4, 0.0, 0.0, 1.8);
(600938.9, 4286066.4, 0.0, 0.0, 1.8);	(600988.9, 4286066.4, 0.0, 0.0, 1.8);
(601038.9, 4286066.4, 0.0, 0.0, 1.8);	(601088.9, 4286066.4, 0.0, 0.0, 1.8);
(601138.9, 4286066.4, 0.0, 0.0, 1.8);	(601188.9, 4286066.4, 0.0, 0.0, 1.8);
(601238.9, 4286066.4, 0.0, 0.0, 1.8);	(601288.9, 4286066.4, 0.0, 0.0, 1.8);
(601338.9, 4286066.4, 0.0, 0.0, 1.8);	(601388.9, 4286066.4, 0.0, 0.0, 1.8);
(601438.9, 4286066.4, 0.0, 0.0, 1.8);	(601488.9, 4286066.4, 0.0, 0.0, 1.8);
(601538.9, 4286066.4, 0.0, 0.0, 1.8);	(601588.9, 4286066.4, 0.0, 0.0, 1.8);
(601638.9, 4286066.4, 0.0, 0.0, 1.8);	(601688.9, 4286066.4, 0.0, 0.0, 1.8);
(601738.9, 4286066.4, 0.0, 0.0, 1.8);	(601788.9, 4286066.4, 0.0, 0.0, 1.8);
(601838.9, 4286066.4, 0.0, 0.0, 1.8);	(601888.9, 4286066.4, 0.0, 0.0, 1.8);
(601938.9, 4286066.4, 0.0, 0.0, 1.8);	(601988.9, 4286066.4, 0.0, 0.0, 1.8);
(602038.9, 4286066.4, 0.0, 0.0, 1.8);	(602088.9, 4286066.4, 0.0, 0.0, 1.8);
(602138.9, 4286066.4, 0.0, 0.0, 1.8);	(602188.9, 4286066.4, 0.0, 0.0, 1.8);
(602238.9, 4286066.4, 0.0, 0.0, 1.8);	(602288.9, 4286066.4, 0.0, 0.0, 1.8);
(602338.9, 4286066.4, 0.0, 0.0, 1.8);	(602388.9, 4286066.4, 0.0, 0.0, 1.8);
(602438.9, 4286066.4, 0.0, 0.0, 1.8);	(602488.9, 4286066.4, 0.0, 0.0, 1.8);
(600288.9, 4286116.4, 0.0, 0.0, 1.8);	(600338.9, 4286116.4, 0.0, 0.0, 1.8);
(600388.9, 4286116.4, 0.0, 0.0, 1.8);	(600438.9, 4286116.4, 0.0, 0.0, 1.8);
(600488.9, 4286116.4, 0.0, 0.0, 1.8);	(600538.9, 4286116.4, 0.0, 0.0, 1.8);
(600588.9, 4286116.4, 0.0, 0.0, 1.8);	(600638.9, 4286116.4, 0.0, 0.0, 1.8);
(600688.9, 4286116.4, 0.0, 0.0, 1.8);	(600738.9, 4286116.4, 0.0, 0.0, 1.8);
(600788.9, 4286116.4, 0.0, 0.0, 1.8);	(600838.9, 4286116.4, 0.0, 0.0, 1.8);
(600888.9, 4286116.4, 0.0, 0.0, 1.8);	(600938.9, 4286116.4, 0.0, 0.0, 1.8);
(600988.9, 4286116.4, 0.0, 0.0, 1.8);	(601038.9, 4286116.4, 0.0, 0.0, 1.8);
(601088.9, 4286116.4, 0.0, 0.0, 1.8);	(601138.9, 4286116.4, 0.0, 0.0, 1.8);
(601188.9, 4286116.4, 0.0, 0.0, 1.8);	(601238.9, 4286116.4, 0.0, 0.0, 1.8);
(601288.9, 4286116.4, 0.0, 0.0, 1.8);	(601338.9, 4286116.4, 0.0, 0.0, 1.8);
(601388.9, 4286116.4, 0.0, 0.0, 1.8);	(601438.9, 4286116.4, 0.0, 0.0, 1.8);
(601488.9, 4286116.4, 0.0, 0.0, 1.8);	(601538.9, 4286116.4, 0.0, 0.0, 1.8);
(601588.9, 4286116.4, 0.0, 0.0, 1.8);	(601638.9, 4286116.4, 0.0, 0.0, 1.8);
(601688.9, 4286116.4, 0.0, 0.0, 1.8);	(601738.9, 4286116.4, 0.0, 0.0, 1.8);
(601788.9, 4286116.4, 0.0, 0.0, 1.8);	(601838.9, 4286116.4, 0.0, 0.0, 1.8);
(601888.9, 4286116.4, 0.0, 0.0, 1.8);	(601938.9, 4286116.4, 0.0, 0.0, 1.8);
(601988.9, 4286116.4, 0.0, 0.0, 1.8);	(602038.9, 4286116.4, 0.0, 0.0, 1.8);
(602088.9, 4286116.4, 0.0, 0.0, 1.8);	(602138.9, 4286116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 416

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286116.4, 0.0, 0.0, 1.8);	(602238.9, 4286116.4, 0.0, 0.0, 1.8);
(602288.9, 4286116.4, 0.0, 0.0, 1.8);	(602338.9, 4286116.4, 0.0, 0.0, 1.8);
(602388.9, 4286116.4, 0.0, 0.0, 1.8);	(602438.9, 4286116.4, 0.0, 0.0, 1.8);
(602488.9, 4286116.4, 0.0, 0.0, 1.8);	(600288.9, 4286166.4, 0.0, 0.0, 1.8);
(600338.9, 4286166.4, 0.0, 0.0, 1.8);	(600388.9, 4286166.4, 0.0, 0.0, 1.8);
(600438.9, 4286166.4, 0.0, 0.0, 1.8);	(600488.9, 4286166.4, 0.0, 0.0, 1.8);
(600538.9, 4286166.4, 0.0, 0.0, 1.8);	(600588.9, 4286166.4, 0.0, 0.0, 1.8);
(600638.9, 4286166.4, 0.0, 0.0, 1.8);	(600688.9, 4286166.4, 0.0, 0.0, 1.8);
(600738.9, 4286166.4, 0.0, 0.0, 1.8);	(600788.9, 4286166.4, 0.0, 0.0, 1.8);
(600838.9, 4286166.4, 0.0, 0.0, 1.8);	(600888.9, 4286166.4, 0.0, 0.0, 1.8);
(600938.9, 4286166.4, 0.0, 0.0, 1.8);	(600988.9, 4286166.4, 0.0, 0.0, 1.8);
(601038.9, 4286166.4, 0.0, 0.0, 1.8);	(601088.9, 4286166.4, 0.0, 0.0, 1.8);
(601138.9, 4286166.4, 0.0, 0.0, 1.8);	(601188.9, 4286166.4, 0.0, 0.0, 1.8);
(601238.9, 4286166.4, 0.0, 0.0, 1.8);	(601288.9, 4286166.4, 0.0, 0.0, 1.8);
(601338.9, 4286166.4, 0.0, 0.0, 1.8);	(601388.9, 4286166.4, 0.0, 0.0, 1.8);
(601438.9, 4286166.4, 0.0, 0.0, 1.8);	(601488.9, 4286166.4, 0.0, 0.0, 1.8);
(601538.9, 4286166.4, 0.0, 0.0, 1.8);	(601588.9, 4286166.4, 0.0, 0.0, 1.8);
(601638.9, 4286166.4, 0.0, 0.0, 1.8);	(601688.9, 4286166.4, 0.0, 0.0, 1.8);
(601738.9, 4286166.4, 0.0, 0.0, 1.8);	(601788.9, 4286166.4, 0.0, 0.0, 1.8);
(601838.9, 4286166.4, 0.0, 0.0, 1.8);	(601888.9, 4286166.4, 0.0, 0.0, 1.8);
(601938.9, 4286166.4, 0.0, 0.0, 1.8);	(601988.9, 4286166.4, 0.0, 0.0, 1.8);
(602038.9, 4286166.4, 0.0, 0.0, 1.8);	(602088.9, 4286166.4, 0.0, 0.0, 1.8);
(602138.9, 4286166.4, 0.0, 0.0, 1.8);	(602188.9, 4286166.4, 0.0, 0.0, 1.8);
(602238.9, 4286166.4, 0.0, 0.0, 1.8);	(602288.9, 4286166.4, 0.0, 0.0, 1.8);
(602338.9, 4286166.4, 0.0, 0.0, 1.8);	(602388.9, 4286166.4, 0.0, 0.0, 1.8);
(602438.9, 4286166.4, 0.0, 0.0, 1.8);	(602488.9, 4286166.4, 0.0, 0.0, 1.8);
(600288.9, 4286216.4, 0.0, 0.0, 1.8);	(600338.9, 4286216.4, 0.0, 0.0, 1.8);
(600388.9, 4286216.4, 0.0, 0.0, 1.8);	(600438.9, 4286216.4, 0.0, 0.0, 1.8);
(600488.9, 4286216.4, 0.0, 0.0, 1.8);	(600538.9, 4286216.4, 0.0, 0.0, 1.8);
(600588.9, 4286216.4, 0.0, 0.0, 1.8);	(600638.9, 4286216.4, 0.0, 0.0, 1.8);
(600688.9, 4286216.4, 0.0, 0.0, 1.8);	(600738.9, 4286216.4, 0.0, 0.0, 1.8);
(600788.9, 4286216.4, 0.0, 0.0, 1.8);	(600838.9, 4286216.4, 0.0, 0.0, 1.8);
(600888.9, 4286216.4, 0.0, 0.0, 1.8);	(600938.9, 4286216.4, 0.0, 0.0, 1.8);
(600988.9, 4286216.4, 0.0, 0.0, 1.8);	(601038.9, 4286216.4, 0.0, 0.0, 1.8);
(601088.9, 4286216.4, 0.0, 0.0, 1.8);	(601138.9, 4286216.4, 0.0, 0.0, 1.8);
(601188.9, 4286216.4, 0.0, 0.0, 1.8);	(601238.9, 4286216.4, 0.0, 0.0, 1.8);
(601288.9, 4286216.4, 0.0, 0.0, 1.8);	(601338.9, 4286216.4, 0.0, 0.0, 1.8);
(601388.9, 4286216.4, 0.0, 0.0, 1.8);	(601438.9, 4286216.4, 0.0, 0.0, 1.8);
(601488.9, 4286216.4, 0.0, 0.0, 1.8);	(601538.9, 4286216.4, 0.0, 0.0, 1.8);
(601588.9, 4286216.4, 0.0, 0.0, 1.8);	(601638.9, 4286216.4, 0.0, 0.0, 1.8);
(601688.9, 4286216.4, 0.0, 0.0, 1.8);	(601738.9, 4286216.4, 0.0, 0.0, 1.8);
(601788.9, 4286216.4, 0.0, 0.0, 1.8);	(601838.9, 4286216.4, 0.0, 0.0, 1.8);
(601888.9, 4286216.4, 0.0, 0.0, 1.8);	(601938.9, 4286216.4, 0.0, 0.0, 1.8);
(601988.9, 4286216.4, 0.0, 0.0, 1.8);	(602038.9, 4286216.4, 0.0, 0.0, 1.8);
(602088.9, 4286216.4, 0.0, 0.0, 1.8);	(602138.9, 4286216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 417

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286216.4, 0.0, 0.0, 1.8);	(602238.9, 4286216.4, 0.0, 0.0, 1.8);
(602288.9, 4286216.4, 0.0, 0.0, 1.8);	(602338.9, 4286216.4, 0.0, 0.0, 1.8);
(602388.9, 4286216.4, 0.0, 0.0, 1.8);	(602438.9, 4286216.4, 0.0, 0.0, 1.8);
(602488.9, 4286216.4, 0.0, 0.0, 1.8);	(600288.9, 4286266.4, 0.0, 0.0, 1.8);
(600338.9, 4286266.4, 0.0, 0.0, 1.8);	(600388.9, 4286266.4, 0.0, 0.0, 1.8);
(600438.9, 4286266.4, 0.0, 0.0, 1.8);	(600488.9, 4286266.4, 0.0, 0.0, 1.8);
(600538.9, 4286266.4, 0.0, 0.0, 1.8);	(600588.9, 4286266.4, 0.0, 0.0, 1.8);
(600638.9, 4286266.4, 0.0, 0.0, 1.8);	(600688.9, 4286266.4, 0.0, 0.0, 1.8);
(600738.9, 4286266.4, 0.0, 0.0, 1.8);	(600788.9, 4286266.4, 0.0, 0.0, 1.8);
(600838.9, 4286266.4, 0.0, 0.0, 1.8);	(600888.9, 4286266.4, 0.0, 0.0, 1.8);
(600938.9, 4286266.4, 0.0, 0.0, 1.8);	(600988.9, 4286266.4, 0.0, 0.0, 1.8);
(601038.9, 4286266.4, 0.0, 0.0, 1.8);	(601088.9, 4286266.4, 0.0, 0.0, 1.8);
(601138.9, 4286266.4, 0.0, 0.0, 1.8);	(601188.9, 4286266.4, 0.0, 0.0, 1.8);
(601238.9, 4286266.4, 0.0, 0.0, 1.8);	(601288.9, 4286266.4, 0.0, 0.0, 1.8);
(601338.9, 4286266.4, 0.0, 0.0, 1.8);	(601388.9, 4286266.4, 0.0, 0.0, 1.8);
(601438.9, 4286266.4, 0.0, 0.0, 1.8);	(601488.9, 4286266.4, 0.0, 0.0, 1.8);
(601538.9, 4286266.4, 0.0, 0.0, 1.8);	(601588.9, 4286266.4, 0.0, 0.0, 1.8);
(601638.9, 4286266.4, 0.0, 0.0, 1.8);	(601688.9, 4286266.4, 0.0, 0.0, 1.8);
(601738.9, 4286266.4, 0.0, 0.0, 1.8);	(601788.9, 4286266.4, 0.0, 0.0, 1.8);
(601838.9, 4286266.4, 0.0, 0.0, 1.8);	(601888.9, 4286266.4, 0.0, 0.0, 1.8);
(601938.9, 4286266.4, 0.0, 0.0, 1.8);	(601988.9, 4286266.4, 0.0, 0.0, 1.8);
(602038.9, 4286266.4, 0.0, 0.0, 1.8);	(602088.9, 4286266.4, 0.0, 0.0, 1.8);
(602138.9, 4286266.4, 0.0, 0.0, 1.8);	(602188.9, 4286266.4, 0.0, 0.0, 1.8);
(602238.9, 4286266.4, 0.0, 0.0, 1.8);	(602288.9, 4286266.4, 0.0, 0.0, 1.8);
(602338.9, 4286266.4, 0.0, 0.0, 1.8);	(602388.9, 4286266.4, 0.0, 0.0, 1.8);
(602438.9, 4286266.4, 0.0, 0.0, 1.8);	(602488.9, 4286266.4, 0.0, 0.0, 1.8);
(600288.9, 4286316.4, 0.0, 0.0, 1.8);	(600338.9, 4286316.4, 0.0, 0.0, 1.8);
(600388.9, 4286316.4, 0.0, 0.0, 1.8);	(600438.9, 4286316.4, 0.0, 0.0, 1.8);
(600488.9, 4286316.4, 0.0, 0.0, 1.8);	(600538.9, 4286316.4, 0.0, 0.0, 1.8);
(600588.9, 4286316.4, 0.0, 0.0, 1.8);	(600638.9, 4286316.4, 0.0, 0.0, 1.8);
(600688.9, 4286316.4, 0.0, 0.0, 1.8);	(600738.9, 4286316.4, 0.0, 0.0, 1.8);
(600788.9, 4286316.4, 0.0, 0.0, 1.8);	(600838.9, 4286316.4, 0.0, 0.0, 1.8);
(600888.9, 4286316.4, 0.0, 0.0, 1.8);	(600938.9, 4286316.4, 0.0, 0.0, 1.8);
(600988.9, 4286316.4, 0.0, 0.0, 1.8);	(601038.9, 4286316.4, 0.0, 0.0, 1.8);
(601088.9, 4286316.4, 0.0, 0.0, 1.8);	(601138.9, 4286316.4, 0.0, 0.0, 1.8);
(601188.9, 4286316.4, 0.0, 0.0, 1.8);	(601238.9, 4286316.4, 0.0, 0.0, 1.8);
(601288.9, 4286316.4, 0.0, 0.0, 1.8);	(601338.9, 4286316.4, 0.0, 0.0, 1.8);
(601388.9, 4286316.4, 0.0, 0.0, 1.8);	(601438.9, 4286316.4, 0.0, 0.0, 1.8);
(601488.9, 4286316.4, 0.0, 0.0, 1.8);	(601538.9, 4286316.4, 0.0, 0.0, 1.8);
(601588.9, 4286316.4, 0.0, 0.0, 1.8);	(601638.9, 4286316.4, 0.0, 0.0, 1.8);
(601688.9, 4286316.4, 0.0, 0.0, 1.8);	(601738.9, 4286316.4, 0.0, 0.0, 1.8);
(601788.9, 4286316.4, 0.0, 0.0, 1.8);	(601838.9, 4286316.4, 0.0, 0.0, 1.8);
(601888.9, 4286316.4, 0.0, 0.0, 1.8);	(601938.9, 4286316.4, 0.0, 0.0, 1.8);
(601988.9, 4286316.4, 0.0, 0.0, 1.8);	(602038.9, 4286316.4, 0.0, 0.0, 1.8);
(602088.9, 4286316.4, 0.0, 0.0, 1.8);	(602138.9, 4286316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 418

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286316.4, 0.0, 0.0, 1.8);	(602238.9, 4286316.4, 0.0, 0.0, 1.8);
(602288.9, 4286316.4, 0.0, 0.0, 1.8);	(602338.9, 4286316.4, 0.0, 0.0, 1.8);
(602388.9, 4286316.4, 0.0, 0.0, 1.8);	(602438.9, 4286316.4, 0.0, 0.0, 1.8);
(602488.9, 4286316.4, 0.0, 0.0, 1.8);	(600288.9, 4286366.4, 0.0, 0.0, 1.8);
(600338.9, 4286366.4, 0.0, 0.0, 1.8);	(600388.9, 4286366.4, 0.0, 0.0, 1.8);
(600438.9, 4286366.4, 0.0, 0.0, 1.8);	(600488.9, 4286366.4, 0.0, 0.0, 1.8);
(600538.9, 4286366.4, 0.0, 0.0, 1.8);	(600588.9, 4286366.4, 0.0, 0.0, 1.8);
(600638.9, 4286366.4, 0.0, 0.0, 1.8);	(600688.9, 4286366.4, 0.0, 0.0, 1.8);
(600738.9, 4286366.4, 0.0, 0.0, 1.8);	(600788.9, 4286366.4, 0.0, 0.0, 1.8);
(600838.9, 4286366.4, 0.0, 0.0, 1.8);	(600888.9, 4286366.4, 0.0, 0.0, 1.8);
(600938.9, 4286366.4, 0.0, 0.0, 1.8);	(600988.9, 4286366.4, 0.0, 0.0, 1.8);
(601038.9, 4286366.4, 0.0, 0.0, 1.8);	(601088.9, 4286366.4, 0.0, 0.0, 1.8);
(601138.9, 4286366.4, 0.0, 0.0, 1.8);	(601188.9, 4286366.4, 0.0, 0.0, 1.8);
(601238.9, 4286366.4, 0.0, 0.0, 1.8);	(601288.9, 4286366.4, 0.0, 0.0, 1.8);
(601338.9, 4286366.4, 0.0, 0.0, 1.8);	(601388.9, 4286366.4, 0.0, 0.0, 1.8);
(601438.9, 4286366.4, 0.0, 0.0, 1.8);	(601488.9, 4286366.4, 0.0, 0.0, 1.8);
(601538.9, 4286366.4, 0.0, 0.0, 1.8);	(601588.9, 4286366.4, 0.0, 0.0, 1.8);
(601638.9, 4286366.4, 0.0, 0.0, 1.8);	(601688.9, 4286366.4, 0.0, 0.0, 1.8);
(601738.9, 4286366.4, 0.0, 0.0, 1.8);	(601788.9, 4286366.4, 0.0, 0.0, 1.8);
(601838.9, 4286366.4, 0.0, 0.0, 1.8);	(601888.9, 4286366.4, 0.0, 0.0, 1.8);
(601938.9, 4286366.4, 0.0, 0.0, 1.8);	(601988.9, 4286366.4, 0.0, 0.0, 1.8);
(602038.9, 4286366.4, 0.0, 0.0, 1.8);	(602088.9, 4286366.4, 0.0, 0.0, 1.8);
(602138.9, 4286366.4, 0.0, 0.0, 1.8);	(602188.9, 4286366.4, 0.0, 0.0, 1.8);
(602238.9, 4286366.4, 0.0, 0.0, 1.8);	(602288.9, 4286366.4, 0.0, 0.0, 1.8);
(602338.9, 4286366.4, 0.0, 0.0, 1.8);	(602388.9, 4286366.4, 0.0, 0.0, 1.8);
(602438.9, 4286366.4, 0.0, 0.0, 1.8);	(602488.9, 4286366.4, 0.0, 0.0, 1.8);
(600288.9, 4286416.4, 0.0, 0.0, 1.8);	(600338.9, 4286416.4, 0.0, 0.0, 1.8);
(600388.9, 4286416.4, 0.0, 0.0, 1.8);	(600438.9, 4286416.4, 0.0, 0.0, 1.8);
(600488.9, 4286416.4, 0.0, 0.0, 1.8);	(600538.9, 4286416.4, 0.0, 0.0, 1.8);
(600588.9, 4286416.4, 0.0, 0.0, 1.8);	(600638.9, 4286416.4, 0.0, 0.0, 1.8);
(600688.9, 4286416.4, 0.0, 0.0, 1.8);	(600738.9, 4286416.4, 0.0, 0.0, 1.8);
(600788.9, 4286416.4, 0.0, 0.0, 1.8);	(600838.9, 4286416.4, 0.0, 0.0, 1.8);
(600888.9, 4286416.4, 0.0, 0.0, 1.8);	(600938.9, 4286416.4, 0.0, 0.0, 1.8);
(600988.9, 4286416.4, 0.0, 0.0, 1.8);	(601038.9, 4286416.4, 0.0, 0.0, 1.8);
(601088.9, 4286416.4, 0.0, 0.0, 1.8);	(601138.9, 4286416.4, 0.0, 0.0, 1.8);
(601188.9, 4286416.4, 0.0, 0.0, 1.8);	(601238.9, 4286416.4, 0.0, 0.0, 1.8);
(601288.9, 4286416.4, 0.0, 0.0, 1.8);	(601338.9, 4286416.4, 0.0, 0.0, 1.8);
(601388.9, 4286416.4, 0.0, 0.0, 1.8);	(601438.9, 4286416.4, 0.0, 0.0, 1.8);
(601488.9, 4286416.4, 0.0, 0.0, 1.8);	(601538.9, 4286416.4, 0.0, 0.0, 1.8);
(601588.9, 4286416.4, 0.0, 0.0, 1.8);	(601638.9, 4286416.4, 0.0, 0.0, 1.8);
(601688.9, 4286416.4, 0.0, 0.0, 1.8);	(601738.9, 4286416.4, 0.0, 0.0, 1.8);
(601788.9, 4286416.4, 0.0, 0.0, 1.8);	(601838.9, 4286416.4, 0.0, 0.0, 1.8);
(601888.9, 4286416.4, 0.0, 0.0, 1.8);	(601938.9, 4286416.4, 0.0, 0.0, 1.8);
(601988.9, 4286416.4, 0.0, 0.0, 1.8);	(602038.9, 4286416.4, 0.0, 0.0, 1.8);
(602088.9, 4286416.4, 0.0, 0.0, 1.8);	(602138.9, 4286416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 419

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286416.4, 0.0, 0.0, 1.8);	(602238.9, 4286416.4, 0.0, 0.0, 1.8);
(602288.9, 4286416.4, 0.0, 0.0, 1.8);	(602338.9, 4286416.4, 0.0, 0.0, 1.8);
(602388.9, 4286416.4, 0.0, 0.0, 1.8);	(602438.9, 4286416.4, 0.0, 0.0, 1.8);
(602488.9, 4286416.4, 0.0, 0.0, 1.8);	(600288.9, 4286466.4, 0.0, 0.0, 1.8);
(600338.9, 4286466.4, 0.0, 0.0, 1.8);	(600388.9, 4286466.4, 0.0, 0.0, 1.8);
(600438.9, 4286466.4, 0.0, 0.0, 1.8);	(600488.9, 4286466.4, 0.0, 0.0, 1.8);
(600538.9, 4286466.4, 0.0, 0.0, 1.8);	(600588.9, 4286466.4, 0.0, 0.0, 1.8);
(600638.9, 4286466.4, 0.0, 0.0, 1.8);	(600688.9, 4286466.4, 0.0, 0.0, 1.8);
(600738.9, 4286466.4, 0.0, 0.0, 1.8);	(600788.9, 4286466.4, 0.0, 0.0, 1.8);
(600838.9, 4286466.4, 0.0, 0.0, 1.8);	(600888.9, 4286466.4, 0.0, 0.0, 1.8);
(600938.9, 4286466.4, 0.0, 0.0, 1.8);	(600988.9, 4286466.4, 0.0, 0.0, 1.8);
(601038.9, 4286466.4, 0.0, 0.0, 1.8);	(601088.9, 4286466.4, 0.0, 0.0, 1.8);
(601138.9, 4286466.4, 0.0, 0.0, 1.8);	(601188.9, 4286466.4, 0.0, 0.0, 1.8);
(601238.9, 4286466.4, 0.0, 0.0, 1.8);	(601288.9, 4286466.4, 0.0, 0.0, 1.8);
(601338.9, 4286466.4, 0.0, 0.0, 1.8);	(601388.9, 4286466.4, 0.0, 0.0, 1.8);
(601438.9, 4286466.4, 0.0, 0.0, 1.8);	(601488.9, 4286466.4, 0.0, 0.0, 1.8);
(601538.9, 4286466.4, 0.0, 0.0, 1.8);	(601588.9, 4286466.4, 0.0, 0.0, 1.8);
(601638.9, 4286466.4, 0.0, 0.0, 1.8);	(601688.9, 4286466.4, 0.0, 0.0, 1.8);
(601738.9, 4286466.4, 0.0, 0.0, 1.8);	(601788.9, 4286466.4, 0.0, 0.0, 1.8);
(601838.9, 4286466.4, 0.0, 0.0, 1.8);	(601888.9, 4286466.4, 0.0, 0.0, 1.8);
(601938.9, 4286466.4, 0.0, 0.0, 1.8);	(601988.9, 4286466.4, 0.0, 0.0, 1.8);
(602038.9, 4286466.4, 0.0, 0.0, 1.8);	(602088.9, 4286466.4, 0.0, 0.0, 1.8);
(602138.9, 4286466.4, 0.0, 0.0, 1.8);	(602188.9, 4286466.4, 0.0, 0.0, 1.8);
(602238.9, 4286466.4, 0.0, 0.0, 1.8);	(602288.9, 4286466.4, 0.0, 0.0, 1.8);
(602338.9, 4286466.4, 0.0, 0.0, 1.8);	(602388.9, 4286466.4, 0.0, 0.0, 1.8);
(602438.9, 4286466.4, 0.0, 0.0, 1.8);	(602488.9, 4286466.4, 0.0, 0.0, 1.8);
(600288.9, 4286516.4, 0.0, 0.0, 1.8);	(600338.9, 4286516.4, 0.0, 0.0, 1.8);
(600388.9, 4286516.4, 0.0, 0.0, 1.8);	(600438.9, 4286516.4, 0.0, 0.0, 1.8);
(600488.9, 4286516.4, 0.0, 0.0, 1.8);	(600538.9, 4286516.4, 0.0, 0.0, 1.8);
(600588.9, 4286516.4, 0.0, 0.0, 1.8);	(600638.9, 4286516.4, 0.0, 0.0, 1.8);
(600688.9, 4286516.4, 0.0, 0.0, 1.8);	(600738.9, 4286516.4, 0.0, 0.0, 1.8);
(600788.9, 4286516.4, 0.0, 0.0, 1.8);	(600838.9, 4286516.4, 0.0, 0.0, 1.8);
(600888.9, 4286516.4, 0.0, 0.0, 1.8);	(600938.9, 4286516.4, 0.0, 0.0, 1.8);
(600988.9, 4286516.4, 0.0, 0.0, 1.8);	(601038.9, 4286516.4, 0.0, 0.0, 1.8);
(601088.9, 4286516.4, 0.0, 0.0, 1.8);	(601138.9, 4286516.4, 0.0, 0.0, 1.8);
(601188.9, 4286516.4, 0.0, 0.0, 1.8);	(601238.9, 4286516.4, 0.0, 0.0, 1.8);
(601288.9, 4286516.4, 0.0, 0.0, 1.8);	(601338.9, 4286516.4, 0.0, 0.0, 1.8);
(601388.9, 4286516.4, 0.0, 0.0, 1.8);	(601438.9, 4286516.4, 0.0, 0.0, 1.8);
(601488.9, 4286516.4, 0.0, 0.0, 1.8);	(601538.9, 4286516.4, 0.0, 0.0, 1.8);
(601588.9, 4286516.4, 0.0, 0.0, 1.8);	(601638.9, 4286516.4, 0.0, 0.0, 1.8);
(601688.9, 4286516.4, 0.0, 0.0, 1.8);	(601738.9, 4286516.4, 0.0, 0.0, 1.8);
(601788.9, 4286516.4, 0.0, 0.0, 1.8);	(601838.9, 4286516.4, 0.0, 0.0, 1.8);
(601888.9, 4286516.4, 0.0, 0.0, 1.8);	(601938.9, 4286516.4, 0.0, 0.0, 1.8);
(601988.9, 4286516.4, 0.0, 0.0, 1.8);	(602038.9, 4286516.4, 0.0, 0.0, 1.8);
(602088.9, 4286516.4, 0.0, 0.0, 1.8);	(602138.9, 4286516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM

04/14/20

*** AERMET - VERSION 14134 *** ***

18:23:08

PAGE 420

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
 (METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** ** *** 18:23:08

PAGE 422

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.SFC Met Version:
 14134

Profile file: C:\Users\jbyrne\Desktop\HRA Files\Sac Intl\2020\724839\Int 10-14 N1MD.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 93225

Upper air station no.: 23230

Name: SMF

Name: UNKNOWN

Year: 2010

Year: 2010

First 24 hours of scalar data

YR MO DY JDY HR H0 U* W* DT/DZ ZICNV ZIMCH M-O LEN Z0 BOWEN ALBEDO REF WS WD
 HT REF TA HT

```

-----
10 01 01 1 01 -11.2 0.101 -9.000 -9.000 -999. 78. 8.6 0.04 0.69 1.00 2.86 121. 10.1 282.0 2.0
10 01 01 1 02 -35.3 0.309 -9.000 -9.000 -999. 412. 76.4 0.04 0.69 1.00 4.86 128. 10.1 282.5 2.0
10 01 01 1 03 -13.4 0.117 -9.000 -9.000 -999. 137. 11.0 0.06 0.69 1.00 2.86 154. 10.1 283.1 2.0
10 01 01 1 04 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.05 0.69 1.00 0.00 0. 10.1 282.5 2.0
10 01 01 1 05 -4.0 0.072 -9.000 -9.000 -999. 46. 8.4 0.07 0.69 1.00 1.76 203. 10.1 282.5 2.0
10 01 01 1 06 -12.3 0.180 -9.000 -9.000 -999. 184. 43.7 0.06 0.69 1.00 2.86 172. 10.1 282.5 2.0
10 01 01 1 07 -18.8 0.328 -9.000 -9.000 -999. 451. 171.8 0.04 0.69 1.00 4.86 145. 10.1 282.0 2.0
10 01 01 1 08 -18.4 0.271 -9.000 -9.000 -999. 340. 98.8 0.06 0.69 1.00 3.86 163. 10.1 283.1 2.0
10 01 01 1 09 1.7 0.275 0.091 0.005 16. 347. -1106.6 0.07 0.69 0.41 3.36 187. 10.1 283.8 2.0
10 01 01 1 10 18.3 0.346 0.376 0.005 106. 489. -207.9 0.06 0.69 0.28 4.36 151. 10.1 284.2 2.0
10 01 01 1 11 32.1 0.280 0.546 0.005 185. 358. -62.7 0.06 0.69 0.24 3.36 174. 10.1 284.9 2.0
10 01 01 1 12 17.3 0.237 0.468 0.006 216. 277. -70.3 0.06 0.69 0.22 2.86 176. 10.1 284.9 2.0
10 01 01 1 13 17.9 0.253 0.491 0.005 242. 306. -82.9 0.04 0.69 0.22 3.36 143. 10.1 284.9 2.0
10 01 01 1 14 72.4 0.444 0.876 0.005 339. 710. -110.3 0.04 0.69 0.23 5.96 149. 10.1 285.9 2.0
10 01 01 1 15 9.0 0.350 0.445 0.005 356. 503. -434.5 0.04 0.69 0.26 4.86 132. 10.1 285.9 2.0
10 01 01 1 16 6.8 0.314 0.410 0.005 368. 424. -414.6 0.04 0.69 0.35 4.36 144. 10.1 285.9 2.0
10 01 01 1 17 1.6 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.05 0.69 0.61 0.00 0. 10.1 285.9 2.0
10 01 01 1 18 -3.6 0.068 -9.000 -9.000 -999. 42. 7.8 0.06 0.69 1.00 1.76 177. 10.1 285.4 2.0
10 01 01 1 19 -3.7 0.068 -9.000 -9.000 -999. 42. 7.8 0.06 0.69 1.00 1.76 154. 10.1 284.9 2.0
10 01 01 1 20 -8.5 0.150 -9.000 -9.000 -999. 139. 36.1 0.07 0.69 1.00 2.36 207. 10.1 284.9 2.0
10 01 01 1 21 -10.7 0.188 -9.000 -9.000 -999. 196. 57.2 0.06 0.69 1.00 2.86 170. 10.1 284.9 2.0
10 01 01 1 22 -7.8 0.138 -9.000 -9.000 -999. 124. 30.7 0.06 0.69 1.00 2.36 172. 10.1 284.2 2.0
10 01 01 1 23 -14.9 0.150 -9.000 -9.000 -999. 140. 20.7 0.06 0.69 1.00 2.86 160. 10.1 284.2 2.0
10 01 01 1 24 -999.0 -9.000 -9.000 -9.000 -999. -999. -999999.0 0.05 0.69 1.00 0.00 0. 10.1 279.9 2.0
  
```

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV

10 01 01 01 10.1 1 121. 2.86 282.1 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 423

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598479.70	4282296.30	0.01881	598705.20	4280689.30	0.00410
598730.20	4280689.30	0.00418	598755.20	4280689.30	0.00427
598780.20	4280689.30	0.00436	598805.20	4280689.30	0.00445
598830.20	4280689.30	0.00454	598855.20	4280689.30	0.00463
598880.20	4280689.30	0.00473	598905.20	4280689.30	0.00483
598930.20	4280689.30	0.00493	598955.20	4280689.30	0.00503
598980.20	4280689.30	0.00514	599005.20	4280689.30	0.00524
599030.20	4280689.30	0.00535	599055.20	4280689.30	0.00546
599080.20	4280689.30	0.00556	599105.20	4280689.30	0.00567
599130.20	4280689.30	0.00577	599155.20	4280689.30	0.00586
599180.20	4280689.30	0.00596	599205.20	4280689.30	0.00605
599230.20	4280689.30	0.00614	599255.20	4280689.30	0.00622
599280.20	4280689.30	0.00630	599305.20	4280689.30	0.00638
598705.20	4280714.30	0.00417	598730.20	4280714.30	0.00426
598755.20	4280714.30	0.00435	598780.20	4280714.30	0.00444
598805.20	4280714.30	0.00453	598830.20	4280714.30	0.00463
598855.20	4280714.30	0.00472	598880.20	4280714.30	0.00482
598905.20	4280714.30	0.00492	598930.20	4280714.30	0.00502
598955.20	4280714.30	0.00513	598980.20	4280714.30	0.00524
599005.20	4280714.30	0.00535	599030.20	4280714.30	0.00546
599055.20	4280714.30	0.00557	599080.20	4280714.30	0.00568
599105.20	4280714.30	0.00579	599130.20	4280714.30	0.00590
599155.20	4280714.30	0.00600	599180.20	4280714.30	0.00610
599205.20	4280714.30	0.00619	599230.20	4280714.30	0.00629
599255.20	4280714.30	0.00637	599280.20	4280714.30	0.00646
599305.20	4280714.30	0.00654	598705.20	4280739.30	0.00425
598730.20	4280739.30	0.00434	598755.20	4280739.30	0.00443
598780.20	4280739.30	0.00453	598805.20	4280739.30	0.00462
598830.20	4280739.30	0.00472	598855.20	4280739.30	0.00482

598880.20	4280739.30	0.00492	598905.20	4280739.30	0.00502
598930.20	4280739.30	0.00513	598955.20	4280739.30	0.00524
598980.20	4280739.30	0.00535	599005.20	4280739.30	0.00546
599030.20	4280739.30	0.00558	599055.20	4280739.30	0.00569
599080.20	4280739.30	0.00581	599105.20	4280739.30	0.00592
599130.20	4280739.30	0.00603	599155.20	4280739.30	0.00614
599180.20	4280739.30	0.00625	599205.20	4280739.30	0.00635
599230.20	4280739.30	0.00644	599255.20	4280739.30	0.00653
599280.20	4280739.30	0.00662	599305.20	4280739.30	0.00671
598705.20	4280764.30	0.00433	598730.20	4280764.30	0.00443
598755.20	4280764.30	0.00452	598780.20	4280764.30	0.00462

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 424

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598805.20	4280764.30	0.00471	598830.20	4280764.30	0.00481
598855.20	4280764.30	0.00491	598880.20	4280764.30	0.00502
598905.20	4280764.30	0.00512	598930.20	4280764.30	0.00523
598955.20	4280764.30	0.00534	598980.20	4280764.30	0.00546
599005.20	4280764.30	0.00558	599030.20	4280764.30	0.00570
599055.20	4280764.30	0.00582	599080.20	4280764.30	0.00594
599105.20	4280764.30	0.00606	599130.20	4280764.30	0.00618
599155.20	4280764.30	0.00629	599180.20	4280764.30	0.00640
599205.20	4280764.30	0.00650	599230.20	4280764.30	0.00660
599255.20	4280764.30	0.00670	599280.20	4280764.30	0.00680
599305.20	4280764.30	0.00689	598255.20	4280789.30	0.00276
598705.20	4280789.30	0.00442	598730.20	4280789.30	0.00451
598755.20	4280789.30	0.00461	598780.20	4280789.30	0.00471
598805.20	4280789.30	0.00481	598830.20	4280789.30	0.00491
598855.20	4280789.30	0.00501	598880.20	4280789.30	0.00512
598905.20	4280789.30	0.00523	598930.20	4280789.30	0.00534
598955.20	4280789.30	0.00546	598980.20	4280789.30	0.00558
599005.20	4280789.30	0.00570	599030.20	4280789.30	0.00583
599055.20	4280789.30	0.00595	599080.20	4280789.30	0.00608
599105.20	4280789.30	0.00620	599130.20	4280789.30	0.00632
599155.20	4280789.30	0.00644	599180.20	4280789.30	0.00656

599205.20	4280789.30	0.00667	599230.20	4280789.30	0.00677
599255.20	4280789.30	0.00688	599280.20	4280789.30	0.00697
599305.20	4280789.30	0.00707	598255.20	4280814.30	0.00280
598280.20	4280814.30	0.00288	598305.20	4280814.30	0.00297
598330.20	4280814.30	0.00306	598705.20	4280814.30	0.00450
598730.20	4280814.30	0.00460	598755.20	4280814.30	0.00471
598780.20	4280814.30	0.00481	598805.20	4280814.30	0.00491
598830.20	4280814.30	0.00502	598855.20	4280814.30	0.00512
598880.20	4280814.30	0.00523	598905.20	4280814.30	0.00534
598930.20	4280814.30	0.00546	598955.20	4280814.30	0.00558
598980.20	4280814.30	0.00570	599005.20	4280814.30	0.00583
599030.20	4280814.30	0.00596	599055.20	4280814.30	0.00609
599080.20	4280814.30	0.00622	599105.20	4280814.30	0.00635
599130.20	4280814.30	0.00648	599155.20	4280814.30	0.00660
599180.20	4280814.30	0.00673	599205.20	4280814.30	0.00684
599230.20	4280814.30	0.00695	599255.20	4280814.30	0.00706
599280.20	4280814.30	0.00716	599305.20	4280814.30	0.00726
598255.20	4280839.30	0.00283	598280.20	4280839.30	0.00292
598305.20	4280839.30	0.00301	598330.20	4280839.30	0.00310

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 425

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598355.20	4280839.30	0.00320	598380.20	4280839.30	0.00329
598405.20	4280839.30	0.00339	598730.20	4280839.30	0.00470
598755.20	4280839.30	0.00480	598780.20	4280839.30	0.00491
598805.20	4280839.30	0.00502	598830.20	4280839.30	0.00512
598855.20	4280839.30	0.00523	598880.20	4280839.30	0.00535
598905.20	4280839.30	0.00546	598930.20	4280839.30	0.00558
598955.20	4280839.30	0.00570	598980.20	4280839.30	0.00583
599005.20	4280839.30	0.00596	599030.20	4280839.30	0.00610
599055.20	4280839.30	0.00623	599080.20	4280839.30	0.00637
599105.20	4280839.30	0.00651	599130.20	4280839.30	0.00664
599155.20	4280839.30	0.00677	599180.20	4280839.30	0.00690
599205.20	4280839.30	0.00702	599230.20	4280839.30	0.00714
599255.20	4280839.30	0.00725	599280.20	4280839.30	0.00736

599305.20	4280839.30	0.00746	598255.20	4280864.30	0.00286
598280.20	4280864.30	0.00295	598305.20	4280864.30	0.00305
598330.20	4280864.30	0.00314	598355.20	4280864.30	0.00324
598380.20	4280864.30	0.00334	598405.20	4280864.30	0.00344
598430.20	4280864.30	0.00353	598455.20	4280864.30	0.00363
598480.20	4280864.30	0.00373	598505.20	4280864.30	0.00384
598530.20	4280864.30	0.00394	598555.20	4280864.30	0.00404
598580.20	4280864.30	0.00415	598605.20	4280864.30	0.00426
598630.20	4280864.30	0.00436	598655.20	4280864.30	0.00447
598680.20	4280864.30	0.00458	598705.20	4280864.30	0.00469
598730.20	4280864.30	0.00480	598755.20	4280864.30	0.00491
598780.20	4280864.30	0.00502	598805.20	4280864.30	0.00513
598830.20	4280864.30	0.00524	598855.20	4280864.30	0.00535
598880.20	4280864.30	0.00547	598905.20	4280864.30	0.00559
598930.20	4280864.30	0.00571	598955.20	4280864.30	0.00584
598980.20	4280864.30	0.00597	599005.20	4280864.30	0.00610
599030.20	4280864.30	0.00624	599055.20	4280864.30	0.00639
599080.20	4280864.30	0.00653	599105.20	4280864.30	0.00667
599130.20	4280864.30	0.00681	599155.20	4280864.30	0.00695
599180.20	4280864.30	0.00708	599205.20	4280864.30	0.00721
599230.20	4280864.30	0.00733	599255.20	4280864.30	0.00745
599280.20	4280864.30	0.00756	599305.20	4280864.30	0.00767
598255.20	4280889.30	0.00290	598280.20	4280889.30	0.00299
598305.20	4280889.30	0.00309	598330.20	4280889.30	0.00318
598355.20	4280889.30	0.00328	598380.20	4280889.30	0.00338
598405.20	4280889.30	0.00349	598430.20	4280889.30	0.00359
598455.20	4280889.30	0.00369	598480.20	4280889.30	0.00380

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 426

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598505.20	4280889.30	0.00390	598530.20	4280889.30	0.00401
598555.20	4280889.30	0.00412	598580.20	4280889.30	0.00423
598605.20	4280889.30	0.00434	598630.20	4280889.30	0.00445
598655.20	4280889.30	0.00456	598680.20	4280889.30	0.00467
598705.20	4280889.30	0.00479	598730.20	4280889.30	0.00490

598755.20	4280889.30	0.00501	598780.20	4280889.30	0.00513
598805.20	4280889.30	0.00524	598830.20	4280889.30	0.00536
598855.20	4280889.30	0.00547	598880.20	4280889.30	0.00559
598905.20	4280889.30	0.00572	598930.20	4280889.30	0.00584
598955.20	4280889.30	0.00598	598980.20	4280889.30	0.00611
599005.20	4280889.30	0.00625	599030.20	4280889.30	0.00640
599055.20	4280889.30	0.00655	599080.20	4280889.30	0.00669
599105.20	4280889.30	0.00684	599130.20	4280889.30	0.00699
599155.20	4280889.30	0.00713	599180.20	4280889.30	0.00727
599205.20	4280889.30	0.00741	599230.20	4280889.30	0.00754
599255.20	4280889.30	0.00766	599280.20	4280889.30	0.00777
599305.20	4280889.30	0.00788	598280.20	4280914.30	0.00303
598305.20	4280914.30	0.00313	598330.20	4280914.30	0.00323
598355.20	4280914.30	0.00333	598380.20	4280914.30	0.00343
598405.20	4280914.30	0.00354	598430.20	4280914.30	0.00364
598455.20	4280914.30	0.00375	598480.20	4280914.30	0.00386
598505.20	4280914.30	0.00397	598530.20	4280914.30	0.00408
598555.20	4280914.30	0.00419	598580.20	4280914.30	0.00431
598605.20	4280914.30	0.00442	598630.20	4280914.30	0.00454
598655.20	4280914.30	0.00465	598680.20	4280914.30	0.00477
598705.20	4280914.30	0.00489	598730.20	4280914.30	0.00501
598755.20	4280914.30	0.00513	598780.20	4280914.30	0.00524
598805.20	4280914.30	0.00536	598830.20	4280914.30	0.00548
598855.20	4280914.30	0.00560	598880.20	4280914.30	0.00573
598905.20	4280914.30	0.00585	598930.20	4280914.30	0.00599
598955.20	4280914.30	0.00612	598980.20	4280914.30	0.00626
599005.20	4280914.30	0.00641	599030.20	4280914.30	0.00656
599055.20	4280914.30	0.00671	599080.20	4280914.30	0.00687
599105.20	4280914.30	0.00702	599130.20	4280914.30	0.00718
599155.20	4280914.30	0.00733	599180.20	4280914.30	0.00747
599205.20	4280914.30	0.00761	599230.20	4280914.30	0.00775
599255.20	4280914.30	0.00787	599280.20	4280914.30	0.00799
599305.20	4280914.30	0.00811	598280.20	4280939.30	0.00307
598305.20	4280939.30	0.00317	598330.20	4280939.30	0.00327
598355.20	4280939.30	0.00338	598380.20	4280939.30	0.00348

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 427

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 , 9GFSC07 , 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E , 9GFSC0F , 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M , 9GFSC0N , 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598405.20	4280939.30	0.00359	598430.20	4280939.30	0.00370
598455.20	4280939.30	0.00381	598480.20	4280939.30	0.00392
598505.20	4280939.30	0.00404	598530.20	4280939.30	0.00415
598555.20	4280939.30	0.00427	598580.20	4280939.30	0.00439
598605.20	4280939.30	0.00451	598630.20	4280939.30	0.00463
598655.20	4280939.30	0.00475	598680.20	4280939.30	0.00487
598705.20	4280939.30	0.00500	598730.20	4280939.30	0.00512
598755.20	4280939.30	0.00524	598780.20	4280939.30	0.00537
598805.20	4280939.30	0.00549	598830.20	4280939.30	0.00561
598855.20	4280939.30	0.00574	598880.20	4280939.30	0.00587
598905.20	4280939.30	0.00600	598930.20	4280939.30	0.00614
598955.20	4280939.30	0.00628	598980.20	4280939.30	0.00642
599005.20	4280939.30	0.00658	599030.20	4280939.30	0.00673
599055.20	4280939.30	0.00689	599080.20	4280939.30	0.00705
599105.20	4280939.30	0.00721	599130.20	4280939.30	0.00738
599155.20	4280939.30	0.00753	599180.20	4280939.30	0.00768
599205.20	4280939.30	0.00783	599230.20	4280939.30	0.00797
599255.20	4280939.30	0.00810	599280.20	4280939.30	0.00823
599305.20	4280939.30	0.00835	598280.20	4280964.30	0.00311
598305.20	4280964.30	0.00321	598330.20	4280964.30	0.00332
598355.20	4280964.30	0.00343	598380.20	4280964.30	0.00354
598405.20	4280964.30	0.00365	598430.20	4280964.30	0.00376
598455.20	4280964.30	0.00388	598480.20	4280964.30	0.00399
598505.20	4280964.30	0.00411	598530.20	4280964.30	0.00423
598555.20	4280964.30	0.00435	598580.20	4280964.30	0.00448
598605.20	4280964.30	0.00460	598630.20	4280964.30	0.00473
598655.20	4280964.30	0.00485	598680.20	4280964.30	0.00498
598705.20	4280964.30	0.00511	598730.20	4280964.30	0.00524
598755.20	4280964.30	0.00537	598780.20	4280964.30	0.00549
598805.20	4280964.30	0.00562	598830.20	4280964.30	0.00575
598855.20	4280964.30	0.00588	598880.20	4280964.30	0.00602
598905.20	4280964.30	0.00615	598930.20	4280964.30	0.00629
598955.20	4280964.30	0.00644	598980.20	4280964.30	0.00659
599005.20	4280964.30	0.00675	599030.20	4280964.30	0.00691
599055.20	4280964.30	0.00708	599080.20	4280964.30	0.00725
599105.20	4280964.30	0.00741	599130.20	4280964.30	0.00758
599155.20	4280964.30	0.00775	599180.20	4280964.30	0.00791
599205.20	4280964.30	0.00806	599230.20	4280964.30	0.00820
599255.20	4280964.30	0.00834	599280.20	4280964.30	0.00847
599305.20	4280964.30	0.00859	598280.20	4280989.30	0.00315

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 428

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598305.20	4280989.30	0.00326	598330.20	4280989.30	0.00336
598355.20	4280989.30	0.00348	598380.20	4280989.30	0.00359
598405.20	4280989.30	0.00371	598430.20	4280989.30	0.00382
598455.20	4280989.30	0.00394	598480.20	4280989.30	0.00406
598505.20	4280989.30	0.00418	598530.20	4280989.30	0.00431
598555.20	4280989.30	0.00444	598580.20	4280989.30	0.00456
598605.20	4280989.30	0.00469	598630.20	4280989.30	0.00483
598655.20	4280989.30	0.00496	598680.20	4280989.30	0.00509
598705.20	4280989.30	0.00523	598730.20	4280989.30	0.00536
598755.20	4280989.30	0.00549	598780.20	4280989.30	0.00563
598805.20	4280989.30	0.00576	598830.20	4280989.30	0.00590
598855.20	4280989.30	0.00603	598880.20	4280989.30	0.00617
598905.20	4280989.30	0.00632	598930.20	4280989.30	0.00646
598955.20	4280989.30	0.00661	598980.20	4280989.30	0.00677
599005.20	4280989.30	0.00694	599030.20	4280989.30	0.00710
599055.20	4280989.30	0.00728	599080.20	4280989.30	0.00745
599105.20	4280989.30	0.00763	599130.20	4280989.30	0.00780
599155.20	4280989.30	0.00797	599180.20	4280989.30	0.00814
599205.20	4280989.30	0.00830	599230.20	4280989.30	0.00845
599255.20	4280989.30	0.00859	599280.20	4280989.30	0.00872
599305.20	4280989.30	0.00885	598280.20	4281014.30	0.00320
598305.20	4281014.30	0.00330	598330.20	4281014.30	0.00341
598355.20	4281014.30	0.00353	598380.20	4281014.30	0.00365
598405.20	4281014.30	0.00377	598430.20	4281014.30	0.00389
598455.20	4281014.30	0.00401	598480.20	4281014.30	0.00414
598505.20	4281014.30	0.00426	598530.20	4281014.30	0.00439
598555.20	4281014.30	0.00452	598580.20	4281014.30	0.00466
598605.20	4281014.30	0.00479	598630.20	4281014.30	0.00493
598655.20	4281014.30	0.00507	598680.20	4281014.30	0.00521
598705.20	4281014.30	0.00535	598730.20	4281014.30	0.00549
598755.20	4281014.30	0.00563	598780.20	4281014.30	0.00577
598805.20	4281014.30	0.00591	598830.20	4281014.30	0.00605
598855.20	4281014.30	0.00619	598880.20	4281014.30	0.00634
598905.20	4281014.30	0.00649	598930.20	4281014.30	0.00664
598955.20	4281014.30	0.00680	598980.20	4281014.30	0.00696
599005.20	4281014.30	0.00713	599030.20	4281014.30	0.00731
599055.20	4281014.30	0.00749	599080.20	4281014.30	0.00767
599105.20	4281014.30	0.00785	599130.20	4281014.30	0.00803
599155.20	4281014.30	0.00821	599180.20	4281014.30	0.00838
599205.20	4281014.30	0.00855	599230.20	4281014.30	0.00870

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281014.30	0.00885	599280.20	4281014.30	0.00899
599305.20	4281014.30	0.00912	598280.20	4281039.30	0.00325
598305.20	4281039.30	0.00335	598330.20	4281039.30	0.00347
598355.20	4281039.30	0.00358	598380.20	4281039.30	0.00371
598405.20	4281039.30	0.00383	598430.20	4281039.30	0.00395
598455.20	4281039.30	0.00408	598480.20	4281039.30	0.00421
598505.20	4281039.30	0.00434	598530.20	4281039.30	0.00448
598555.20	4281039.30	0.00461	598580.20	4281039.30	0.00475
598605.20	4281039.30	0.00490	598630.20	4281039.30	0.00504
598655.20	4281039.30	0.00518	598680.20	4281039.30	0.00533
598705.20	4281039.30	0.00547	598730.20	4281039.30	0.00562
598755.20	4281039.30	0.00577	598780.20	4281039.30	0.00591
598805.20	4281039.30	0.00606	598830.20	4281039.30	0.00621
598855.20	4281039.30	0.00636	598880.20	4281039.30	0.00651
598905.20	4281039.30	0.00667	598930.20	4281039.30	0.00683
598955.20	4281039.30	0.00699	598980.20	4281039.30	0.00716
599005.20	4281039.30	0.00734	599030.20	4281039.30	0.00752
599055.20	4281039.30	0.00771	599080.20	4281039.30	0.00790
599105.20	4281039.30	0.00809	599130.20	4281039.30	0.00827
599155.20	4281039.30	0.00846	599180.20	4281039.30	0.00864
599205.20	4281039.30	0.00881	599230.20	4281039.30	0.00897
599255.20	4281039.30	0.00913	599280.20	4281039.30	0.00927
599305.20	4281039.30	0.00940	598305.20	4281064.30	0.00340
598330.20	4281064.30	0.00352	598355.20	4281064.30	0.00364
598380.20	4281064.30	0.00377	598405.20	4281064.30	0.00389
598430.20	4281064.30	0.00402	598455.20	4281064.30	0.00415
598480.20	4281064.30	0.00429	598505.20	4281064.30	0.00443
598530.20	4281064.30	0.00457	598555.20	4281064.30	0.00471
598580.20	4281064.30	0.00486	598605.20	4281064.30	0.00500
598630.20	4281064.30	0.00515	598655.20	4281064.30	0.00530
598680.20	4281064.30	0.00545	598705.20	4281064.30	0.00561
598730.20	4281064.30	0.00576	598755.20	4281064.30	0.00591
598780.20	4281064.30	0.00607	598805.20	4281064.30	0.00622
598830.20	4281064.30	0.00638	598855.20	4281064.30	0.00654
598880.20	4281064.30	0.00670	598905.20	4281064.30	0.00686

598930.20	4281064.30	0.00703	598955.20	4281064.30	0.00720
598980.20	4281064.30	0.00738	599005.20	4281064.30	0.00756
599030.20	4281064.30	0.00775	599055.20	4281064.30	0.00794
599080.20	4281064.30	0.00814	599105.20	4281064.30	0.00834
599130.20	4281064.30	0.00853	599155.20	4281064.30	0.00872

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 430

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281064.30	0.00891	599205.20	4281064.30	0.00909
599230.20	4281064.30	0.00925	599255.20	4281064.30	0.00941
599280.20	4281064.30	0.00956	599305.20	4281064.30	0.00970
598305.20	4281089.30	0.00346	598330.20	4281089.30	0.00357
598355.20	4281089.30	0.00370	598380.20	4281089.30	0.00383
598405.20	4281089.30	0.00396	598430.20	4281089.30	0.00409
598455.20	4281089.30	0.00423	598480.20	4281089.30	0.00437
598505.20	4281089.30	0.00451	598530.20	4281089.30	0.00466
598555.20	4281089.30	0.00481	598580.20	4281089.30	0.00496
598605.20	4281089.30	0.00511	598630.20	4281089.30	0.00527
598655.20	4281089.30	0.00543	598680.20	4281089.30	0.00559
598705.20	4281089.30	0.00575	598730.20	4281089.30	0.00591
598755.20	4281089.30	0.00607	598780.20	4281089.30	0.00623
598805.20	4281089.30	0.00639	598830.20	4281089.30	0.00656
598855.20	4281089.30	0.00673	598880.20	4281089.30	0.00690
598905.20	4281089.30	0.00707	598930.20	4281089.30	0.00724
598955.20	4281089.30	0.00742	598980.20	4281089.30	0.00761
599005.20	4281089.30	0.00780	599030.20	4281089.30	0.00799
599055.20	4281089.30	0.00819	599080.20	4281089.30	0.00840
599105.20	4281089.30	0.00860	599130.20	4281089.30	0.00880
599155.20	4281089.30	0.00900	599180.20	4281089.30	0.00919
599205.20	4281089.30	0.00938	599230.20	4281089.30	0.00955
599255.20	4281089.30	0.00972	599280.20	4281089.30	0.00987
599305.20	4281089.30	0.01001	598305.20	4281114.30	0.00351
598330.20	4281114.30	0.00363	598355.20	4281114.30	0.00376
598380.20	4281114.30	0.00389	598405.20	4281114.30	0.00403
598430.20	4281114.30	0.00417	598455.20	4281114.30	0.00431

598480.20	4281114.30	0.00446	598505.20	4281114.30	0.00460
598530.20	4281114.30	0.00476	598555.20	4281114.30	0.00491
598580.20	4281114.30	0.00507	598605.20	4281114.30	0.00523
598630.20	4281114.30	0.00539	598655.20	4281114.30	0.00556
598680.20	4281114.30	0.00573	598705.20	4281114.30	0.00589
598730.20	4281114.30	0.00606	598755.20	4281114.30	0.00623
598780.20	4281114.30	0.00640	598805.20	4281114.30	0.00657
598830.20	4281114.30	0.00675	598855.20	4281114.30	0.00692
598880.20	4281114.30	0.00710	598905.20	4281114.30	0.00728
598930.20	4281114.30	0.00747	598955.20	4281114.30	0.00766
598980.20	4281114.30	0.00785	599005.20	4281114.30	0.00805
599030.20	4281114.30	0.00825	599055.20	4281114.30	0.00846
599080.20	4281114.30	0.00867	599105.20	4281114.30	0.00888

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 431

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281114.30	0.00909	599155.20	4281114.30	0.00930
599180.20	4281114.30	0.00949	599205.20	4281114.30	0.00968
599230.20	4281114.30	0.00986	599255.20	4281114.30	0.01003
599280.20	4281114.30	0.01019	599305.20	4281114.30	0.01034
598305.20	4281139.30	0.00357	598330.20	4281139.30	0.00369
598355.20	4281139.30	0.00382	598380.20	4281139.30	0.00396
598405.20	4281139.30	0.00410	598430.20	4281139.30	0.00425
598455.20	4281139.30	0.00439	598480.20	4281139.30	0.00454
598505.20	4281139.30	0.00470	598530.20	4281139.30	0.00486
598555.20	4281139.30	0.00502	598580.20	4281139.30	0.00519
598605.20	4281139.30	0.00535	598630.20	4281139.30	0.00552
598655.20	4281139.30	0.00570	598680.20	4281139.30	0.00587
598705.20	4281139.30	0.00605	598730.20	4281139.30	0.00622
598755.20	4281139.30	0.00640	598780.20	4281139.30	0.00658
598805.20	4281139.30	0.00676	598830.20	4281139.30	0.00695
598855.20	4281139.30	0.00713	598880.20	4281139.30	0.00732
598905.20	4281139.30	0.00752	598930.20	4281139.30	0.00771
598955.20	4281139.30	0.00791	598980.20	4281139.30	0.00811
599005.20	4281139.30	0.00832	599030.20	4281139.30	0.00853

599055.20	4281139.30	0.00875	599080.20	4281139.30	0.00896
599105.20	4281139.30	0.00918	599130.20	4281139.30	0.00940
599155.20	4281139.30	0.00961	599180.20	4281139.30	0.00981
599205.20	4281139.30	0.01001	599230.20	4281139.30	0.01019
599255.20	4281139.30	0.01037	599280.20	4281139.30	0.01053
599305.20	4281139.30	0.01069	598305.20	4281164.30	0.00363
598330.20	4281164.30	0.00375	598355.20	4281164.30	0.00389
598380.20	4281164.30	0.00403	598405.20	4281164.30	0.00418
598430.20	4281164.30	0.00433	598455.20	4281164.30	0.00448
598480.20	4281164.30	0.00464	598505.20	4281164.30	0.00480
598530.20	4281164.30	0.00496	598555.20	4281164.30	0.00513
598580.20	4281164.30	0.00531	598605.20	4281164.30	0.00548
598630.20	4281164.30	0.00566	598655.20	4281164.30	0.00584
598680.20	4281164.30	0.00602	598705.20	4281164.30	0.00621
598730.20	4281164.30	0.00639	598755.20	4281164.30	0.00658
598780.20	4281164.30	0.00677	598805.20	4281164.30	0.00696
598830.20	4281164.30	0.00716	598855.20	4281164.30	0.00736
598880.20	4281164.30	0.00756	598905.20	4281164.30	0.00776
598930.20	4281164.30	0.00797	598955.20	4281164.30	0.00818
598980.20	4281164.30	0.00839	599005.20	4281164.30	0.00861
599030.20	4281164.30	0.00883	599055.20	4281164.30	0.00905

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 432

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
. . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281164.30	0.00927	599105.20	4281164.30	0.00950
599130.20	4281164.30	0.00972	599155.20	4281164.30	0.00994
599180.20	4281164.30	0.01015	599205.20	4281164.30	0.01035
599230.20	4281164.30	0.01054	599255.20	4281164.30	0.01072
599280.20	4281164.30	0.01089	599305.20	4281164.30	0.01105
598330.20	4281189.30	0.00382	598355.20	4281189.30	0.00396
598380.20	4281189.30	0.00410	598405.20	4281189.30	0.00425
598430.20	4281189.30	0.00441	598455.20	4281189.30	0.00457
598480.20	4281189.30	0.00473	598505.20	4281189.30	0.00490
598530.20	4281189.30	0.00507	598555.20	4281189.30	0.00525
598580.20	4281189.30	0.00543	598605.20	4281189.30	0.00562

598630.20	4281189.30	0.00581	598655.20	4281189.30	0.00600
598680.20	4281189.30	0.00619	598705.20	4281189.30	0.00638
598730.20	4281189.30	0.00658	598755.20	4281189.30	0.00677
598780.20	4281189.30	0.00697	598805.20	4281189.30	0.00718
598830.20	4281189.30	0.00738	598855.20	4281189.30	0.00759
598880.20	4281189.30	0.00781	598905.20	4281189.30	0.00802
598930.20	4281189.30	0.00824	598955.20	4281189.30	0.00846
598980.20	4281189.30	0.00869	599005.20	4281189.30	0.00891
599030.20	4281189.30	0.00914	599055.20	4281189.30	0.00937
599080.20	4281189.30	0.00960	599105.20	4281189.30	0.00984
599130.20	4281189.30	0.01006	599155.20	4281189.30	0.01029
599180.20	4281189.30	0.01050	599205.20	4281189.30	0.01071
599230.20	4281189.30	0.01091	599255.20	4281189.30	0.01110
599280.20	4281189.30	0.01127	599305.20	4281189.30	0.01143
598330.20	4281214.30	0.00389	598355.20	4281214.30	0.00403
598380.20	4281214.30	0.00418	598405.20	4281214.30	0.00434
598430.20	4281214.30	0.00450	598455.20	4281214.30	0.00466
598480.20	4281214.30	0.00483	598505.20	4281214.30	0.00501
598530.20	4281214.30	0.00519	598555.20	4281214.30	0.00538
598580.20	4281214.30	0.00557	598605.20	4281214.30	0.00576
598630.20	4281214.30	0.00596	598655.20	4281214.30	0.00616
598680.20	4281214.30	0.00636	598705.20	4281214.30	0.00656
598730.20	4281214.30	0.00677	598755.20	4281214.30	0.00698
598780.20	4281214.30	0.00719	598805.20	4281214.30	0.00740
598830.20	4281214.30	0.00762	598855.20	4281214.30	0.00784
598880.20	4281214.30	0.00807	598905.20	4281214.30	0.00830
598930.20	4281214.30	0.00853	598955.20	4281214.30	0.00877
598980.20	4281214.30	0.00900	599005.20	4281214.30	0.00924
599030.20	4281214.30	0.00948	599055.20	4281214.30	0.00972

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 433

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281214.30	0.00996	599105.20	4281214.30	0.01020
599130.20	4281214.30	0.01043	599155.20	4281214.30	0.01066
599180.20	4281214.30	0.01088	599205.20	4281214.30	0.01110

599230.20	4281214.30	0.01130	599255.20	4281214.30	0.01149
599280.20	4281214.30	0.01167	599305.20	4281214.30	0.01184
598330.20	4281239.30	0.00397	598355.20	4281239.30	0.00411
598380.20	4281239.30	0.00426	598405.20	4281239.30	0.00442
598430.20	4281239.30	0.00459	598455.20	4281239.30	0.00476
598480.20	4281239.30	0.00494	598505.20	4281239.30	0.00512
598530.20	4281239.30	0.00531	598555.20	4281239.30	0.00551
598580.20	4281239.30	0.00571	598605.20	4281239.30	0.00591
598630.20	4281239.30	0.00612	598655.20	4281239.30	0.00633
598680.20	4281239.30	0.00654	598705.20	4281239.30	0.00676
598730.20	4281239.30	0.00697	598755.20	4281239.30	0.00719
598780.20	4281239.30	0.00741	598805.20	4281239.30	0.00764
598830.20	4281239.30	0.00787	598855.20	4281239.30	0.00811
598880.20	4281239.30	0.00835	598905.20	4281239.30	0.00860
598930.20	4281239.30	0.00884	598955.20	4281239.30	0.00909
598980.20	4281239.30	0.00934	599005.20	4281239.30	0.00959
599030.20	4281239.30	0.00984	599055.20	4281239.30	0.01009
599080.20	4281239.30	0.01033	599105.20	4281239.30	0.01058
599130.20	4281239.30	0.01082	599155.20	4281239.30	0.01106
599180.20	4281239.30	0.01129	599205.20	4281239.30	0.01151
599230.20	4281239.30	0.01172	599255.20	4281239.30	0.01191
599280.20	4281239.30	0.01210	599305.20	4281239.30	0.01227
598330.20	4281264.30	0.00405	598355.20	4281264.30	0.00419
598380.20	4281264.30	0.00435	598405.20	4281264.30	0.00451
598430.20	4281264.30	0.00469	598455.20	4281264.30	0.00486
598480.20	4281264.30	0.00505	598505.20	4281264.30	0.00524
598530.20	4281264.30	0.00544	598555.20	4281264.30	0.00564
598580.20	4281264.30	0.00585	598605.20	4281264.30	0.00607
598630.20	4281264.30	0.00629	598655.20	4281264.30	0.00651
598680.20	4281264.30	0.00673	598705.20	4281264.30	0.00696
598730.20	4281264.30	0.00719	598755.20	4281264.30	0.00742
598780.20	4281264.30	0.00766	598805.20	4281264.30	0.00790
598830.20	4281264.30	0.00815	598855.20	4281264.30	0.00840
598880.20	4281264.30	0.00865	598905.20	4281264.30	0.00891
598930.20	4281264.30	0.00917	598955.20	4281264.30	0.00944
598980.20	4281264.30	0.00970	599005.20	4281264.30	0.00996
599030.20	4281264.30	0.01022	599055.20	4281264.30	0.01048

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 434

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281264.30	0.01074	599105.20	4281264.30	0.01099
599130.20	4281264.30	0.01123	599155.20	4281264.30	0.01148
599180.20	4281264.30	0.01171	599205.20	4281264.30	0.01194
599230.20	4281264.30	0.01216	599255.20	4281264.30	0.01236
599280.20	4281264.30	0.01255	599305.20	4281264.30	0.01272
598330.20	4281289.30	0.00413	598355.20	4281289.30	0.00428
598380.20	4281289.30	0.00444	598405.20	4281289.30	0.00461
598430.20	4281289.30	0.00479	598455.20	4281289.30	0.00497
598480.20	4281289.30	0.00517	598505.20	4281289.30	0.00537
598530.20	4281289.30	0.00558	598555.20	4281289.30	0.00579
598580.20	4281289.30	0.00601	598605.20	4281289.30	0.00624
598630.20	4281289.30	0.00647	598655.20	4281289.30	0.00670
598680.20	4281289.30	0.00694	598705.20	4281289.30	0.00718
598730.20	4281289.30	0.00742	598755.20	4281289.30	0.00767
598780.20	4281289.30	0.00792	598805.20	4281289.30	0.00818
598830.20	4281289.30	0.00844	598855.20	4281289.30	0.00871
598880.20	4281289.30	0.00898	598905.20	4281289.30	0.00925
598930.20	4281289.30	0.00953	598955.20	4281289.30	0.00981
598980.20	4281289.30	0.01008	599005.20	4281289.30	0.01036
599030.20	4281289.30	0.01063	599055.20	4281289.30	0.01090
599080.20	4281289.30	0.01116	599105.20	4281289.30	0.01142
599130.20	4281289.30	0.01168	599155.20	4281289.30	0.01193
599180.20	4281289.30	0.01217	599205.20	4281289.30	0.01241
599230.20	4281289.30	0.01263	599255.20	4281289.30	0.01284
599280.20	4281289.30	0.01303	599305.20	4281289.30	0.01321
598330.20	4281314.30	0.00422	598355.20	4281314.30	0.00437
598380.20	4281314.30	0.00453	598405.20	4281314.30	0.00471
598430.20	4281314.30	0.00489	598455.20	4281314.30	0.00509
598480.20	4281314.30	0.00529	598505.20	4281314.30	0.00550
598530.20	4281314.30	0.00572	598555.20	4281314.30	0.00594
598580.20	4281314.30	0.00618	598605.20	4281314.30	0.00642
598630.20	4281314.30	0.00666	598655.20	4281314.30	0.00691
598680.20	4281314.30	0.00716	598705.20	4281314.30	0.00741
598730.20	4281314.30	0.00767	598755.20	4281314.30	0.00794
598780.20	4281314.30	0.00820	598805.20	4281314.30	0.00847
598830.20	4281314.30	0.00875	598855.20	4281314.30	0.00904
598880.20	4281314.30	0.00932	598905.20	4281314.30	0.00962
598930.20	4281314.30	0.00991	598955.20	4281314.30	0.01020
598980.20	4281314.30	0.01049	599005.20	4281314.30	0.01078
599030.20	4281314.30	0.01107	599055.20	4281314.30	0.01135

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 435

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281314.30	0.01162	599105.20	4281314.30	0.01189
599130.20	4281314.30	0.01215	599155.20	4281314.30	0.01241
599180.20	4281314.30	0.01267	599205.20	4281314.30	0.01291
599230.20	4281314.30	0.01314	599255.20	4281314.30	0.01335
599280.20	4281314.30	0.01355	599305.20	4281314.30	0.01373
598355.20	4281339.30	0.00447	598380.20	4281339.30	0.00463
598405.20	4281339.30	0.00482	598430.20	4281339.30	0.00501
598455.20	4281339.30	0.00521	598480.20	4281339.30	0.00542
598505.20	4281339.30	0.00564	598530.20	4281339.30	0.00587
598555.20	4281339.30	0.00611	598580.20	4281339.30	0.00635
598605.20	4281339.30	0.00660	598630.20	4281339.30	0.00686
598655.20	4281339.30	0.00712	598680.20	4281339.30	0.00739
598705.20	4281339.30	0.00766	598730.20	4281339.30	0.00794
598755.20	4281339.30	0.00822	598780.20	4281339.30	0.00851
598805.20	4281339.30	0.00880	598830.20	4281339.30	0.00909
598855.20	4281339.30	0.00939	598880.20	4281339.30	0.00970
598905.20	4281339.30	0.01001	598930.20	4281339.30	0.01032
598955.20	4281339.30	0.01063	598980.20	4281339.30	0.01093
599005.20	4281339.30	0.01124	599030.20	4281339.30	0.01153
599055.20	4281339.30	0.01183	599080.20	4281339.30	0.01211
599105.20	4281339.30	0.01239	599130.20	4281339.30	0.01267
599155.20	4281339.30	0.01293	599180.20	4281339.30	0.01319
599205.20	4281339.30	0.01344	599230.20	4281339.30	0.01368
599255.20	4281339.30	0.01390	599280.20	4281339.30	0.01410
599305.20	4281339.30	0.01428	598355.20	4281364.30	0.00457
598380.20	4281364.30	0.00474	598405.20	4281364.30	0.00493
598430.20	4281364.30	0.00513	598455.20	4281364.30	0.00534
598480.20	4281364.30	0.00556	598505.20	4281364.30	0.00579
598530.20	4281364.30	0.00603	598555.20	4281364.30	0.00628
598580.20	4281364.30	0.00654	598605.20	4281364.30	0.00681
598630.20	4281364.30	0.00708	598655.20	4281364.30	0.00736
598680.20	4281364.30	0.00764	598705.20	4281364.30	0.00793
598730.20	4281364.30	0.00823	598755.20	4281364.30	0.00853
598780.20	4281364.30	0.00884	598805.20	4281364.30	0.00915
598830.20	4281364.30	0.00946	598855.20	4281364.30	0.00978
598880.20	4281364.30	0.01010	598905.20	4281364.30	0.01043
598930.20	4281364.30	0.01076	598955.20	4281364.30	0.01108
598980.20	4281364.30	0.01140	599005.20	4281364.30	0.01172
599030.20	4281364.30	0.01203	599055.20	4281364.30	0.01234
599080.20	4281364.30	0.01264	599105.20	4281364.30	0.01293

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281364.30	0.01321	599155.20	4281364.30	0.01349
599180.20	4281364.30	0.01376	599205.20	4281364.30	0.01402
599230.20	4281364.30	0.01426	599255.20	4281364.30	0.01448
599280.20	4281364.30	0.01469	599305.20	4281364.30	0.01487
598355.20	4281389.30	0.00469	598380.20	4281389.30	0.00486
598405.20	4281389.30	0.00505	598430.20	4281389.30	0.00526
598455.20	4281389.30	0.00548	598480.20	4281389.30	0.00571
598505.20	4281389.30	0.00595	598530.20	4281389.30	0.00620
598555.20	4281389.30	0.00647	598580.20	4281389.30	0.00674
598605.20	4281389.30	0.00702	598630.20	4281389.30	0.00731
598655.20	4281389.30	0.00761	598680.20	4281389.30	0.00791
598705.20	4281389.30	0.00822	598730.20	4281389.30	0.00854
598755.20	4281389.30	0.00886	598780.20	4281389.30	0.00919
598805.20	4281389.30	0.00952	598830.20	4281389.30	0.00986
598855.20	4281389.30	0.01020	598880.20	4281389.30	0.01054
598905.20	4281389.30	0.01089	598930.20	4281389.30	0.01123
598955.20	4281389.30	0.01157	598980.20	4281389.30	0.01191
599005.20	4281389.30	0.01224	599030.20	4281389.30	0.01257
599055.20	4281389.30	0.01289	599080.20	4281389.30	0.01320
599105.20	4281389.30	0.01351	599130.20	4281389.30	0.01380
599155.20	4281389.30	0.01409	599180.20	4281389.30	0.01437
599205.20	4281389.30	0.01464	599230.20	4281389.30	0.01489
599255.20	4281389.30	0.01512	599280.20	4281389.30	0.01532
599305.20	4281389.30	0.01550	598355.20	4281414.30	0.00481
598380.20	4281414.30	0.00499	598405.20	4281414.30	0.00518
598430.20	4281414.30	0.00540	598455.20	4281414.30	0.00562
598480.20	4281414.30	0.00586	598505.20	4281414.30	0.00612
598530.20	4281414.30	0.00639	598555.20	4281414.30	0.00666
598580.20	4281414.30	0.00695	598605.20	4281414.30	0.00725
598630.20	4281414.30	0.00756	598655.20	4281414.30	0.00788
598680.20	4281414.30	0.00820	598705.20	4281414.30	0.00854
598730.20	4281414.30	0.00888	598755.20	4281414.30	0.00922
598780.20	4281414.30	0.00958	598805.20	4281414.30	0.00993

598830.20	4281414.30	0.01029	598855.20	4281414.30	0.01066
598880.20	4281414.30	0.01102	598905.20	4281414.30	0.01138
598930.20	4281414.30	0.01174	598955.20	4281414.30	0.01210
598980.20	4281414.30	0.01245	599005.20	4281414.30	0.01280
599030.20	4281414.30	0.01314	599055.20	4281414.30	0.01348
599080.20	4281414.30	0.01381	599105.20	4281414.30	0.01413
599130.20	4281414.30	0.01444	599155.20	4281414.30	0.01474

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281414.30	0.01503	599205.20	4281414.30	0.01531
599230.20	4281414.30	0.01556	599255.20	4281414.30	0.01580
599280.20	4281414.30	0.01600	599305.20	4281414.30	0.01618
598355.20	4281439.30	0.00494	598380.20	4281439.30	0.00512
598405.20	4281439.30	0.00532	598430.20	4281439.30	0.00554
598455.20	4281439.30	0.00578	598480.20	4281439.30	0.00603
598505.20	4281439.30	0.00630	598530.20	4281439.30	0.00658
598555.20	4281439.30	0.00688	598580.20	4281439.30	0.00719
598605.20	4281439.30	0.00751	598630.20	4281439.30	0.00783
598655.20	4281439.30	0.00817	598680.20	4281439.30	0.00852
598705.20	4281439.30	0.00888	598730.20	4281439.30	0.00924
598755.20	4281439.30	0.00962	598780.20	4281439.30	0.01000
598805.20	4281439.30	0.01038	598830.20	4281439.30	0.01077
598855.20	4281439.30	0.01115	598880.20	4281439.30	0.01154
598905.20	4281439.30	0.01192	598930.20	4281439.30	0.01230
598955.20	4281439.30	0.01267	598980.20	4281439.30	0.01304
599005.20	4281439.30	0.01340	599030.20	4281439.30	0.01376
599055.20	4281439.30	0.01411	599080.20	4281439.30	0.01446
599105.20	4281439.30	0.01480	599130.20	4281439.30	0.01513
599155.20	4281439.30	0.01544	599180.20	4281439.30	0.01575
599205.20	4281439.30	0.01603	599230.20	4281439.30	0.01629
599255.20	4281439.30	0.01653	599280.20	4281439.30	0.01673
599305.20	4281439.30	0.01690	598380.20	4281464.30	0.00527
598405.20	4281464.30	0.00547	598430.20	4281464.30	0.00570
598455.20	4281464.30	0.00595	598480.20	4281464.30	0.00622

598505.20	4281464.30	0.00650	598530.20	4281464.30	0.00679
598555.20	4281464.30	0.00711	598580.20	4281464.30	0.00744
598605.20	4281464.30	0.00778	598630.20	4281464.30	0.00813
598655.20	4281464.30	0.00849	598680.20	4281464.30	0.00886
598705.20	4281464.30	0.00925	598730.20	4281464.30	0.00964
598755.20	4281464.30	0.01005	598780.20	4281464.30	0.01046
598805.20	4281464.30	0.01087	598830.20	4281464.30	0.01128
598855.20	4281464.30	0.01169	598880.20	4281464.30	0.01210
598905.20	4281464.30	0.01250	598930.20	4281464.30	0.01290
598955.20	4281464.30	0.01329	598980.20	4281464.30	0.01367
599005.20	4281464.30	0.01405	599030.20	4281464.30	0.01443
599055.20	4281464.30	0.01480	599080.20	4281464.30	0.01517
599105.20	4281464.30	0.01553	599130.20	4281464.30	0.01587
599155.20	4281464.30	0.01621	599180.20	4281464.30	0.01652
599205.20	4281464.30	0.01682	599230.20	4281464.30	0.01708

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 438

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281464.30	0.01732	599280.20	4281464.30	0.01752
599305.20	4281464.30	0.01769	598380.20	4281489.30	0.00542
598405.20	4281489.30	0.00564	598430.20	4281489.30	0.00588
598455.20	4281489.30	0.00613	598480.20	4281489.30	0.00641
598505.20	4281489.30	0.00671	598530.20	4281489.30	0.00702
598555.20	4281489.30	0.00736	598580.20	4281489.30	0.00771
598605.20	4281489.30	0.00807	598630.20	4281489.30	0.00845
598655.20	4281489.30	0.00884	598680.20	4281489.30	0.00924
598705.20	4281489.30	0.00966	598730.20	4281489.30	0.01008
598755.20	4281489.30	0.01052	598780.20	4281489.30	0.01096
598805.20	4281489.30	0.01140	598830.20	4281489.30	0.01184
598855.20	4281489.30	0.01228	598880.20	4281489.30	0.01271
598905.20	4281489.30	0.01314	598930.20	4281489.30	0.01355
598955.20	4281489.30	0.01396	598980.20	4281489.30	0.01437
599005.20	4281489.30	0.01477	599030.20	4281489.30	0.01516
599055.20	4281489.30	0.01555	599080.20	4281489.30	0.01594
599105.20	4281489.30	0.01632	599130.20	4281489.30	0.01668

599155.20	4281489.30	0.01703	599180.20	4281489.30	0.01736
599205.20	4281489.30	0.01767	599230.20	4281489.30	0.01794
599255.20	4281489.30	0.01817	599280.20	4281489.30	0.01837
599305.20	4281489.30	0.01853	598380.20	4281514.30	0.00559
598405.20	4281514.30	0.00581	598430.20	4281514.30	0.00606
598455.20	4281514.30	0.00633	598480.20	4281514.30	0.00663
598505.20	4281514.30	0.00694	598530.20	4281514.30	0.00727
598555.20	4281514.30	0.00763	598580.20	4281514.30	0.00801
598605.20	4281514.30	0.00840	598630.20	4281514.30	0.00881
598655.20	4281514.30	0.00923	598680.20	4281514.30	0.00966
598705.20	4281514.30	0.01011	598730.20	4281514.30	0.01057
598755.20	4281514.30	0.01104	598780.20	4281514.30	0.01151
598805.20	4281514.30	0.01199	598830.20	4281514.30	0.01246
598855.20	4281514.30	0.01292	598880.20	4281514.30	0.01338
598905.20	4281514.30	0.01383	598930.20	4281514.30	0.01427
598955.20	4281514.30	0.01470	598980.20	4281514.30	0.01512
599005.20	4281514.30	0.01554	599030.20	4281514.30	0.01596
599055.20	4281514.30	0.01637	599080.20	4281514.30	0.01678
599105.20	4281514.30	0.01718	599130.20	4281514.30	0.01757
599155.20	4281514.30	0.01794	599180.20	4281514.30	0.01828
599205.20	4281514.30	0.01859	599230.20	4281514.30	0.01887
599255.20	4281514.30	0.01910	599280.20	4281514.30	0.01929
599305.20	4281514.30	0.01944	598380.20	4281539.30	0.00577

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 439

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598405.20	4281539.30	0.00600	598430.20	4281539.30	0.00626
598455.20	4281539.30	0.00655	598480.20	4281539.30	0.00686
598505.20	4281539.30	0.00719	598530.20	4281539.30	0.00755
598555.20	4281539.30	0.00793	598580.20	4281539.30	0.00833
598605.20	4281539.30	0.00876	598630.20	4281539.30	0.00920
598655.20	4281539.30	0.00966	598680.20	4281539.30	0.01013
598705.20	4281539.30	0.01062	598730.20	4281539.30	0.01112
598755.20	4281539.30	0.01162	598780.20	4281539.30	0.01213
598805.20	4281539.30	0.01263	598830.20	4281539.30	0.01313

598855.20	4281539.30	0.01362	598880.20	4281539.30	0.01411
598905.20	4281539.30	0.01458	598930.20	4281539.30	0.01505
598955.20	4281539.30	0.01551	598980.20	4281539.30	0.01596
599005.20	4281539.30	0.01640	599030.20	4281539.30	0.01684
599055.20	4281539.30	0.01727	599080.20	4281539.30	0.01770
599105.20	4281539.30	0.01813	599130.20	4281539.30	0.01854
599155.20	4281539.30	0.01893	599180.20	4281539.30	0.01928
599205.20	4281539.30	0.01960	599230.20	4281539.30	0.01987
599255.20	4281539.30	0.02010	599280.20	4281539.30	0.02029
599305.20	4281539.30	0.02043	598405.20	4281564.30	0.00620
598430.20	4281564.30	0.00648	598455.20	4281564.30	0.00678
598480.20	4281564.30	0.00711	598505.20	4281564.30	0.00747
598530.20	4281564.30	0.00785	598555.20	4281564.30	0.00826
598580.20	4281564.30	0.00869	598605.20	4281564.30	0.00915
598630.20	4281564.30	0.00963	598655.20	4281564.30	0.01013
598680.20	4281564.30	0.01065	598705.20	4281564.30	0.01118
598730.20	4281564.30	0.01172	598755.20	4281564.30	0.01227
598780.20	4281564.30	0.01281	598805.20	4281564.30	0.01334
598830.20	4281564.30	0.01387	598855.20	4281564.30	0.01439
598880.20	4281564.30	0.01490	598905.20	4281564.30	0.01541
598930.20	4281564.30	0.01590	598955.20	4281564.30	0.01639
598980.20	4281564.30	0.01687	599005.20	4281564.30	0.01734
599030.20	4281564.30	0.01781	599055.20	4281564.30	0.01827
599080.20	4281564.30	0.01873	599105.20	4281564.30	0.01918
599130.20	4281564.30	0.01961	599155.20	4281564.30	0.02001
599180.20	4281564.30	0.02038	599205.20	4281564.30	0.02070
599230.20	4281564.30	0.02097	599255.20	4281564.30	0.02120
599280.20	4281564.30	0.02138	599305.20	4281564.30	0.02150
598405.20	4281589.30	0.00641	598430.20	4281589.30	0.00670
598455.20	4281589.30	0.00703	598480.20	4281589.30	0.00738
598505.20	4281589.30	0.00777	598530.20	4281589.30	0.00818

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 440

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598555.20	4281589.30	0.00862	598580.20	4281589.30	0.00910

598605.20	4281589.30	0.00960	598630.20	4281589.30	0.01012
598655.20	4281589.30	0.01067	598680.20	4281589.30	0.01124
598705.20	4281589.30	0.01182	598730.20	4281589.30	0.01241
598755.20	4281589.30	0.01299	598780.20	4281589.30	0.01357
598805.20	4281589.30	0.01414	598830.20	4281589.30	0.01469
598855.20	4281589.30	0.01524	598880.20	4281589.30	0.01578
598905.20	4281589.30	0.01631	598930.20	4281589.30	0.01684
598955.20	4281589.30	0.01736	598980.20	4281589.30	0.01788
599005.20	4281589.30	0.01839	599030.20	4281589.30	0.01889
599055.20	4281589.30	0.01939	599080.20	4281589.30	0.01987
599105.20	4281589.30	0.02034	599130.20	4281589.30	0.02079
599155.20	4281589.30	0.02120	599180.20	4281589.30	0.02158
599205.20	4281589.30	0.02190	599230.20	4281589.30	0.02218
599255.20	4281589.30	0.02240	599280.20	4281589.30	0.02257
599305.20	4281589.30	0.02268	599330.20	4281589.30	0.02274
599355.20	4281589.30	0.02274	599380.20	4281589.30	0.02269
599405.20	4281589.30	0.02260	599430.20	4281589.30	0.02247
599455.20	4281589.30	0.02229	598405.20	4281614.30	0.00663
598430.20	4281614.30	0.00694	598455.20	4281614.30	0.00729
598480.20	4281614.30	0.00767	598505.20	4281614.30	0.00809
598530.20	4281614.30	0.00854	598555.20	4281614.30	0.00903
598580.20	4281614.30	0.00955	598605.20	4281614.30	0.01010
598630.20	4281614.30	0.01067	598655.20	4281614.30	0.01128
598680.20	4281614.30	0.01190	598705.20	4281614.30	0.01254
598730.20	4281614.30	0.01318	598755.20	4281614.30	0.01380
598780.20	4281614.30	0.01442	598805.20	4281614.30	0.01502
598830.20	4281614.30	0.01561	598855.20	4281614.30	0.01618
598880.20	4281614.30	0.01675	598905.20	4281614.30	0.01732
598930.20	4281614.30	0.01788	598955.20	4281614.30	0.01844
598980.20	4281614.30	0.01900	599005.20	4281614.30	0.01956
599030.20	4281614.30	0.02010	599055.20	4281614.30	0.02064
599080.20	4281614.30	0.02116	599105.20	4281614.30	0.02165
599130.20	4281614.30	0.02211	599155.20	4281614.30	0.02253
599180.20	4281614.30	0.02291	599205.20	4281614.30	0.02323
599230.20	4281614.30	0.02351	599255.20	4281614.30	0.02372
599280.20	4281614.30	0.02388	599305.20	4281614.30	0.02397
599330.20	4281614.30	0.02401	599355.20	4281614.30	0.02397
599380.20	4281614.30	0.02388	599405.20	4281614.30	0.02373
599430.20	4281614.30	0.02354	599455.20	4281614.30	0.02331

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 441

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598430.20	4281639.30	0.00719	598455.20	4281639.30	0.00757
598480.20	4281639.30	0.00798	598505.20	4281639.30	0.00844
598530.20	4281639.30	0.00894	598555.20	4281639.30	0.00948
598580.20	4281639.30	0.01005	598605.20	4281639.30	0.01066
598630.20	4281639.30	0.01130	598655.20	4281639.30	0.01197
598680.20	4281639.30	0.01266	598705.20	4281639.30	0.01336
598730.20	4281639.30	0.01405	598755.20	4281639.30	0.01472
598780.20	4281639.30	0.01537	598805.20	4281639.30	0.01601
598830.20	4281639.30	0.01663	598855.20	4281639.30	0.01724
598880.20	4281639.30	0.01784	598905.20	4281639.30	0.01844
598930.20	4281639.30	0.01904	598955.20	4281639.30	0.01965
598980.20	4281639.30	0.02026	599005.20	4281639.30	0.02086
599030.20	4281639.30	0.02146	599055.20	4281639.30	0.02205
599080.20	4281639.30	0.02261	599105.20	4281639.30	0.02313
599130.20	4281639.30	0.02360	599155.20	4281639.30	0.02402
599180.20	4281639.30	0.02439	599205.20	4281639.30	0.02471
599230.20	4281639.30	0.02498	599255.20	4281639.30	0.02519
599280.20	4281639.30	0.02533	599305.20	4281639.30	0.02540
599330.20	4281639.30	0.02540	599355.20	4281639.30	0.02532
599380.20	4281639.30	0.02517	599405.20	4281639.30	0.02496
599430.20	4281639.30	0.02469	599455.20	4281639.30	0.02438
599480.20	4281639.30	0.02405	597869.10	4281518.40	0.00374
597894.10	4281518.40	0.00381	597919.10	4281518.40	0.00388
597944.10	4281518.40	0.00395	597969.10	4281518.40	0.00401
597769.10	4281543.40	0.00346	597794.10	4281543.40	0.00354
597819.10	4281543.40	0.00362	597844.10	4281543.40	0.00370
597869.10	4281543.40	0.00378	597894.10	4281543.40	0.00386
597919.10	4281543.40	0.00393	597944.10	4281543.40	0.00401
597969.10	4281543.40	0.00408	597994.10	4281543.40	0.00416
597669.10	4281568.40	0.00312	597694.10	4281568.40	0.00320
597719.10	4281568.40	0.00329	597744.10	4281568.40	0.00338
597769.10	4281568.40	0.00346	597794.10	4281568.40	0.00355
597819.10	4281568.40	0.00364	597844.10	4281568.40	0.00373
597869.10	4281568.40	0.00381	597894.10	4281568.40	0.00390
597919.10	4281568.40	0.00398	597944.10	4281568.40	0.00407
597969.10	4281568.40	0.00415	597994.10	4281568.40	0.00423
598019.10	4281568.40	0.00431	597544.10	4281593.40	0.00270
597569.10	4281593.40	0.00278	597594.10	4281593.40	0.00285
597619.10	4281593.40	0.00294	597644.10	4281593.40	0.00302
597669.10	4281593.40	0.00311	597694.10	4281593.40	0.00319

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597719.10	4281593.40	0.00328	597744.10	4281593.40	0.00337
597769.10	4281593.40	0.00347	597794.10	4281593.40	0.00356
597819.10	4281593.40	0.00365	597844.10	4281593.40	0.00374
597869.10	4281593.40	0.00384	597894.10	4281593.40	0.00393
597919.10	4281593.40	0.00402	597944.10	4281593.40	0.00411
597969.10	4281593.40	0.00420	597994.10	4281593.40	0.00429
598019.10	4281593.40	0.00438	597444.10	4281618.40	0.00241
597469.10	4281618.40	0.00247	597494.10	4281618.40	0.00254
597519.10	4281618.40	0.00261	597544.10	4281618.40	0.00268
597569.10	4281618.40	0.00275	597594.10	4281618.40	0.00283
597619.10	4281618.40	0.00291	597644.10	4281618.40	0.00300
597669.10	4281618.40	0.00308	597694.10	4281618.40	0.00318
597719.10	4281618.40	0.00327	597744.10	4281618.40	0.00336
597769.10	4281618.40	0.00346	597794.10	4281618.40	0.00356
597819.10	4281618.40	0.00365	597844.10	4281618.40	0.00375
597869.10	4281618.40	0.00385	597894.10	4281618.40	0.00395
597919.10	4281618.40	0.00405	597944.10	4281618.40	0.00415
597969.10	4281618.40	0.00425	597994.10	4281618.40	0.00435
598019.10	4281618.40	0.00445	598044.10	4281618.40	0.00455
597369.10	4281643.40	0.00223	597394.10	4281643.40	0.00228
597419.10	4281643.40	0.00233	597444.10	4281643.40	0.00239
597469.10	4281643.40	0.00245	597494.10	4281643.40	0.00251
597519.10	4281643.40	0.00258	597544.10	4281643.40	0.00265
597569.10	4281643.40	0.00272	597594.10	4281643.40	0.00280
597619.10	4281643.40	0.00288	597644.10	4281643.40	0.00297
597669.10	4281643.40	0.00306	597694.10	4281643.40	0.00315
597719.10	4281643.40	0.00325	597744.10	4281643.40	0.00334
597769.10	4281643.40	0.00344	597794.10	4281643.40	0.00355
597944.10	4281643.40	0.00418	597969.10	4281643.40	0.00429
597994.10	4281643.40	0.00439	598019.10	4281643.40	0.00450
598044.10	4281643.40	0.00461	598069.10	4281643.40	0.00472
597369.10	4281668.40	0.00221	597394.10	4281668.40	0.00226
597419.10	4281668.40	0.00231	597444.10	4281668.40	0.00237
597469.10	4281668.40	0.00243	597494.10	4281668.40	0.00249
597519.10	4281668.40	0.00255	597544.10	4281668.40	0.00262
597569.10	4281668.40	0.00270	597594.10	4281668.40	0.00277
597619.10	4281668.40	0.00285	597644.10	4281668.40	0.00294
597669.10	4281668.40	0.00303	597694.10	4281668.40	0.00312
597719.10	4281668.40	0.00322	598019.10	4281668.40	0.00455

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598094.10	4281668.40	0.00491	597394.10	4281693.40	0.00224
597419.10	4281693.40	0.00229	597444.10	4281693.40	0.00235
597469.10	4281693.40	0.00240	597494.10	4281693.40	0.00246
597519.10	4281693.40	0.00253	597544.10	4281693.40	0.00260
597569.10	4281693.40	0.00267	597594.10	4281693.40	0.00274
597619.10	4281693.40	0.00282	597644.10	4281693.40	0.00291
597669.10	4281693.40	0.00300	598069.10	4281693.40	0.00484
598094.10	4281693.40	0.00497	598119.10	4281693.40	0.00511
597419.10	4281718.40	0.00227	597444.10	4281718.40	0.00233
597469.10	4281718.40	0.00238	597494.10	4281718.40	0.00244
597519.10	4281718.40	0.00250	597544.10	4281718.40	0.00257
597569.10	4281718.40	0.00264	597594.10	4281718.40	0.00271
598119.10	4281718.40	0.00517	597444.10	4281743.40	0.00231
597469.10	4281743.40	0.00236	597494.10	4281743.40	0.00242
597843.10	4280839.90	0.00204	597868.10	4280839.90	0.00206
597843.10	4280864.90	0.00208	597868.10	4280864.90	0.00210
597893.10	4280864.90	0.00212	597843.10	4280889.90	0.00212
597868.10	4280889.90	0.00214	597893.10	4280889.90	0.00216
597868.10	4280914.90	0.00218	597893.10	4280914.90	0.00220
597868.10	4280939.90	0.00223	597893.10	4280939.90	0.00225
597918.10	4280939.90	0.00227	597868.10	4280964.90	0.00228
597893.10	4280964.90	0.00229	597918.10	4280964.90	0.00231
597868.10	4280989.90	0.00233	597893.10	4280989.90	0.00234
597918.10	4280989.90	0.00236	597943.10	4280989.90	0.00238
597768.10	4281014.90	0.00235	597793.10	4281014.90	0.00236
597818.10	4281014.90	0.00236	597843.10	4281014.90	0.00237
597868.10	4281014.90	0.00238	597893.10	4281014.90	0.00240
597918.10	4281014.90	0.00241	597943.10	4281014.90	0.00243
597743.10	4281039.90	0.00241	597768.10	4281039.90	0.00241
597793.10	4281039.90	0.00242	597818.10	4281039.90	0.00242
597843.10	4281039.90	0.00243	597868.10	4281039.90	0.00244

597893.10	4281039.90	0.00245	597918.10	4281039.90	0.00247
597943.10	4281039.90	0.00249	597718.10	4281064.90	0.00246
597743.10	4281064.90	0.00247	597768.10	4281064.90	0.00247
597793.10	4281064.90	0.00248	597818.10	4281064.90	0.00248
597843.10	4281064.90	0.00249	597868.10	4281064.90	0.00250
597893.10	4281064.90	0.00251	597918.10	4281064.90	0.00252
597943.10	4281064.90	0.00254	597968.10	4281064.90	0.00257
597693.10	4281089.90	0.00251	597718.10	4281089.90	0.00252
597743.10	4281089.90	0.00252	597768.10	4281089.90	0.00253

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 444

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597793.10	4281089.90	0.00254	597818.10	4281089.90	0.00254
597843.10	4281089.90	0.00255	597868.10	4281089.90	0.00256
597893.10	4281089.90	0.00257	597918.10	4281089.90	0.00258
597943.10	4281089.90	0.00260	597968.10	4281089.90	0.00262
597668.10	4281114.90	0.00255	597693.10	4281114.90	0.00256
597718.10	4281114.90	0.00257	597743.10	4281114.90	0.00258
597768.10	4281114.90	0.00259	597793.10	4281114.90	0.00260
597818.10	4281114.90	0.00260	597893.10	4281114.90	0.00263
597918.10	4281114.90	0.00265	597943.10	4281114.90	0.00266
597968.10	4281114.90	0.00269	597993.10	4281114.90	0.00271
597593.10	4281139.90	0.00255	597618.10	4281139.90	0.00257
597643.10	4281139.90	0.00259	597668.10	4281139.90	0.00261
597693.10	4281139.90	0.00262	597718.10	4281139.90	0.00263
597743.10	4281139.90	0.00264	597768.10	4281139.90	0.00265
597793.10	4281139.90	0.00266	597893.10	4281139.90	0.00270
597918.10	4281139.90	0.00271	597943.10	4281139.90	0.00273
597968.10	4281139.90	0.00275	597993.10	4281139.90	0.00277
597543.10	4281164.90	0.00254	597568.10	4281164.90	0.00257
597593.10	4281164.90	0.00259	597618.10	4281164.90	0.00262
597643.10	4281164.90	0.00264	597668.10	4281164.90	0.00266
597693.10	4281164.90	0.00267	597718.10	4281164.90	0.00269
597743.10	4281164.90	0.00270	597768.10	4281164.90	0.00271
597918.10	4281164.90	0.00278	597943.10	4281164.90	0.00280

597968.10	4281164.90	0.00282	597993.10	4281164.90	0.00284
597468.10	4281189.90	0.00247	597493.10	4281189.90	0.00251
597518.10	4281189.90	0.00254	597543.10	4281189.90	0.00257
597568.10	4281189.90	0.00261	597593.10	4281189.90	0.00263
597618.10	4281189.90	0.00266	597643.10	4281189.90	0.00268
597668.10	4281189.90	0.00271	597693.10	4281189.90	0.00273
597718.10	4281189.90	0.00275	597918.10	4281189.90	0.00285
597943.10	4281189.90	0.00287	597968.10	4281189.90	0.00289
597993.10	4281189.90	0.00291	598018.10	4281189.90	0.00294
597393.10	4281214.90	0.00237	597418.10	4281214.90	0.00241
597443.10	4281214.90	0.00245	597468.10	4281214.90	0.00249
597493.10	4281214.90	0.00253	597518.10	4281214.90	0.00257
597543.10	4281214.90	0.00261	597568.10	4281214.90	0.00264
597593.10	4281214.90	0.00267	597618.10	4281214.90	0.00270
597643.10	4281214.90	0.00273	597668.10	4281214.90	0.00276
597693.10	4281214.90	0.00278	597918.10	4281214.90	0.00293
597943.10	4281214.90	0.00294	597968.10	4281214.90	0.00296

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 445

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597993.10	4281214.90	0.00298	598018.10	4281214.90	0.00301
597393.10	4281239.90	0.00238	597418.10	4281239.90	0.00243
597443.10	4281239.90	0.00247	597468.10	4281239.90	0.00251
597493.10	4281239.90	0.00256	597518.10	4281239.90	0.00260
597543.10	4281239.90	0.00264	597568.10	4281239.90	0.00267
597593.10	4281239.90	0.00271	597618.10	4281239.90	0.00274
597643.10	4281239.90	0.00278	597943.10	4281239.90	0.00302
597968.10	4281239.90	0.00304	597993.10	4281239.90	0.00306
598018.10	4281239.90	0.00309	598043.10	4281239.90	0.00312
597393.10	4281264.90	0.00239	597418.10	4281264.90	0.00244
597443.10	4281264.90	0.00249	597468.10	4281264.90	0.00253
597493.10	4281264.90	0.00258	597518.10	4281264.90	0.00262
597543.10	4281264.90	0.00266	597568.10	4281264.90	0.00271
597593.10	4281264.90	0.00275	597618.10	4281264.90	0.00278
597943.10	4281264.90	0.00310	597968.10	4281264.90	0.00312

597993.10	4281264.90	0.00314	598018.10	4281264.90	0.00317
598043.10	4281264.90	0.00320	597393.10	4281289.90	0.00240
597418.10	4281289.90	0.00245	597443.10	4281289.90	0.00250
597468.10	4281289.90	0.00255	597493.10	4281289.90	0.00260
597518.10	4281289.90	0.00264	597543.10	4281289.90	0.00269
597568.10	4281289.90	0.00274	597593.10	4281289.90	0.00278
597943.10	4281289.90	0.00318	597968.10	4281289.90	0.00320
597993.10	4281289.90	0.00323	598018.10	4281289.90	0.00325
598043.10	4281289.90	0.00328	597393.10	4281314.90	0.00241
597418.10	4281314.90	0.00246	597443.10	4281314.90	0.00251
597468.10	4281314.90	0.00256	597493.10	4281314.90	0.00261
597518.10	4281314.90	0.00266	597543.10	4281314.90	0.00271
597893.10	4281314.90	0.00322	597918.10	4281314.90	0.00324
597943.10	4281314.90	0.00327	597968.10	4281314.90	0.00329
597993.10	4281314.90	0.00331	598018.10	4281314.90	0.00334
598043.10	4281314.90	0.00337	598068.10	4281314.90	0.00341
597393.10	4281339.90	0.00241	597418.10	4281339.90	0.00246
597443.10	4281339.90	0.00252	597468.10	4281339.90	0.00257
597493.10	4281339.90	0.00263	597518.10	4281339.90	0.00268
597768.10	4281339.90	0.00314	597793.10	4281339.90	0.00318
597818.10	4281339.90	0.00321	597843.10	4281339.90	0.00324
597868.10	4281339.90	0.00327	597893.10	4281339.90	0.00330
597918.10	4281339.90	0.00333	597943.10	4281339.90	0.00335
597968.10	4281339.90	0.00338	597993.10	4281339.90	0.00340
598018.10	4281339.90	0.00343	598043.10	4281339.90	0.00346

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598068.10	4281339.90	0.00350	597393.10	4281364.90	0.00241
597418.10	4281364.90	0.00247	597443.10	4281364.90	0.00252
597468.10	4281364.90	0.00258	597493.10	4281364.90	0.00264
597668.10	4281364.90	0.00302	597693.10	4281364.90	0.00306
597718.10	4281364.90	0.00311	597743.10	4281364.90	0.00316
597768.10	4281364.90	0.00320	597793.10	4281364.90	0.00324
597818.10	4281364.90	0.00328	597843.10	4281364.90	0.00331

597868.10	4281364.90	0.00335	597893.10	4281364.90	0.00338
597918.10	4281364.90	0.00341	597943.10	4281364.90	0.00344
597968.10	4281364.90	0.00347	597993.10	4281364.90	0.00350
598018.10	4281364.90	0.00353	598043.10	4281364.90	0.00356
598068.10	4281364.90	0.00360	598093.10	4281364.90	0.00364
597393.10	4281389.90	0.00241	597418.10	4281389.90	0.00247
597443.10	4281389.90	0.00252	597468.10	4281389.90	0.00258
597493.10	4281389.90	0.00264	597518.10	4281389.90	0.00270
597543.10	4281389.90	0.00276	597568.10	4281389.90	0.00282
597593.10	4281389.90	0.00288	597618.10	4281389.90	0.00293
597643.10	4281389.90	0.00299	597668.10	4281389.90	0.00305
597693.10	4281389.90	0.00310	597718.10	4281389.90	0.00315
597743.10	4281389.90	0.00320	597768.10	4281389.90	0.00325
597793.10	4281389.90	0.00330	597818.10	4281389.90	0.00334
597843.10	4281389.90	0.00338	597868.10	4281389.90	0.00342
597893.10	4281389.90	0.00346	597918.10	4281389.90	0.00349
597943.10	4281389.90	0.00353	597968.10	4281389.90	0.00356
597993.10	4281389.90	0.00359	598018.10	4281389.90	0.00363
598043.10	4281389.90	0.00366	598068.10	4281389.90	0.00370
598093.10	4281389.90	0.00374	597393.10	4281414.90	0.00241
597418.10	4281414.90	0.00246	597443.10	4281414.90	0.00252
597468.10	4281414.90	0.00258	597493.10	4281414.90	0.00264
597518.10	4281414.90	0.00270	597543.10	4281414.90	0.00277
597568.10	4281414.90	0.00283	597593.10	4281414.90	0.00289
597618.10	4281414.90	0.00295	597643.10	4281414.90	0.00301
597668.10	4281414.90	0.00307	597693.10	4281414.90	0.00313
597718.10	4281414.90	0.00319	597743.10	4281414.90	0.00325
597768.10	4281414.90	0.00330	597793.10	4281414.90	0.00335
597818.10	4281414.90	0.00340	597843.10	4281414.90	0.00345
597868.10	4281414.90	0.00349	597893.10	4281414.90	0.00353
597968.10	4281414.90	0.00365	597993.10	4281414.90	0.00369
598018.10	4281414.90	0.00373	598043.10	4281414.90	0.00377
598068.10	4281414.90	0.00381	598093.10	4281414.90	0.00385

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 447

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

597418.10	4281439.90	0.00246	597443.10	4281439.90	0.00252
597468.10	4281439.90	0.00258	597493.10	4281439.90	0.00264
597518.10	4281439.90	0.00271	597543.10	4281439.90	0.00277
597568.10	4281439.90	0.00284	597593.10	4281439.90	0.00290
597618.10	4281439.90	0.00297	597643.10	4281439.90	0.00303
597668.10	4281439.90	0.00310	597693.10	4281439.90	0.00316
597718.10	4281439.90	0.00322	597743.10	4281439.90	0.00328
597768.10	4281439.90	0.00334	597793.10	4281439.90	0.00340
598018.10	4281439.90	0.00383	597418.10	4281464.90	0.00245
597443.10	4281464.90	0.00251	597468.10	4281464.90	0.00257
597493.10	4281464.90	0.00264	597518.10	4281464.90	0.00270
597543.10	4281464.90	0.00277	597568.10	4281464.90	0.00284
597593.10	4281464.90	0.00291	597618.10	4281464.90	0.00297
597643.10	4281464.90	0.00304	597668.10	4281464.90	0.00311
597693.10	4281464.90	0.00318	597718.10	4281464.90	0.00325
597418.10	4281489.90	0.00244	597443.10	4281489.90	0.00250
597468.10	4281489.90	0.00256	597493.10	4281489.90	0.00263
597518.10	4281489.90	0.00269	597543.10	4281489.90	0.00276
597418.10	4281514.90	0.00243	597443.10	4281514.90	0.00249
597468.10	4281514.90	0.00255	597493.10	4281514.90	0.00262
597418.10	4281539.90	0.00241	597443.10	4281539.90	0.00247
600977.10	4281188.70	0.00700	601027.10	4281188.70	0.00679
601077.10	4281188.70	0.00658	601127.10	4281188.70	0.00638
601177.10	4281188.70	0.00618	601227.10	4281188.70	0.00599
601277.10	4281188.70	0.00579	601327.10	4281188.70	0.00560
601377.10	4281188.70	0.00541	601427.10	4281188.70	0.00523
601477.10	4281188.70	0.00505	601527.10	4281188.70	0.00488
601577.10	4281188.70	0.00470	601627.10	4281188.70	0.00454
601677.10	4281188.70	0.00438	601727.10	4281188.70	0.00422
601777.10	4281188.70	0.00406	601827.10	4281188.70	0.00391
601877.10	4281188.70	0.00377	601927.10	4281188.70	0.00363
601977.10	4281188.70	0.00350	602027.10	4281188.70	0.00337
602077.10	4281188.70	0.00325	602127.10	4281188.70	0.00314
602177.10	4281188.70	0.00304	602227.10	4281188.70	0.00294
602277.10	4281188.70	0.00285	602327.10	4281188.70	0.00276
602377.10	4281188.70	0.00269	602427.10	4281188.70	0.00261
602477.10	4281188.70	0.00254	602527.10	4281188.70	0.00247
600977.10	4281238.70	0.00710	601027.10	4281238.70	0.00688
601077.10	4281238.70	0.00666	601127.10	4281238.70	0.00645
601177.10	4281238.70	0.00624	601227.10	4281238.70	0.00603

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 448

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281238.70	0.00583	601327.10	4281238.70	0.00563
601377.10	4281238.70	0.00543	601427.10	4281238.70	0.00524
601477.10	4281238.70	0.00505	601527.10	4281238.70	0.00487
601577.10	4281238.70	0.00470	601627.10	4281238.70	0.00452
601677.10	4281238.70	0.00436	601727.10	4281238.70	0.00419
601777.10	4281238.70	0.00404	601827.10	4281238.70	0.00389
601877.10	4281238.70	0.00374	601927.10	4281238.70	0.00360
601977.10	4281238.70	0.00347	602027.10	4281238.70	0.00334
602077.10	4281238.70	0.00323	602127.10	4281238.70	0.00312
602177.10	4281238.70	0.00301	602227.10	4281238.70	0.00292
602277.10	4281238.70	0.00283	602327.10	4281238.70	0.00275
602377.10	4281238.70	0.00267	602427.10	4281238.70	0.00260
602477.10	4281238.70	0.00253	602527.10	4281238.70	0.00246
600977.10	4281288.70	0.00719	601027.10	4281288.70	0.00696
601077.10	4281288.70	0.00673	601127.10	4281288.70	0.00651
601177.10	4281288.70	0.00628	601227.10	4281288.70	0.00607
601277.10	4281288.70	0.00585	601327.10	4281288.70	0.00564
601377.10	4281288.70	0.00544	601427.10	4281288.70	0.00524
601477.10	4281288.70	0.00505	601527.10	4281288.70	0.00486
601577.10	4281288.70	0.00468	601627.10	4281288.70	0.00450
601677.10	4281288.70	0.00433	601727.10	4281288.70	0.00417
601777.10	4281288.70	0.00401	601827.10	4281288.70	0.00386
601877.10	4281288.70	0.00371	601927.10	4281288.70	0.00357
601977.10	4281288.70	0.00344	602027.10	4281288.70	0.00332
602077.10	4281288.70	0.00320	602127.10	4281288.70	0.00309
602177.10	4281288.70	0.00299	602227.10	4281288.70	0.00290
602277.10	4281288.70	0.00282	602327.10	4281288.70	0.00273
602377.10	4281288.70	0.00266	602427.10	4281288.70	0.00258
602477.10	4281288.70	0.00251	602527.10	4281288.70	0.00244
600977.10	4281338.70	0.00728	601027.10	4281338.70	0.00703
601077.10	4281338.70	0.00679	601127.10	4281338.70	0.00655
601177.10	4281338.70	0.00632	601227.10	4281338.70	0.00609
601277.10	4281338.70	0.00587	601327.10	4281338.70	0.00565
601377.10	4281338.70	0.00544	601427.10	4281338.70	0.00523
601477.10	4281338.70	0.00503	601527.10	4281338.70	0.00484
601577.10	4281338.70	0.00466	601627.10	4281338.70	0.00448
601677.10	4281338.70	0.00431	601727.10	4281338.70	0.00414
601777.10	4281338.70	0.00398	601827.10	4281338.70	0.00383
601877.10	4281338.70	0.00368	601927.10	4281338.70	0.00354
601977.10	4281338.70	0.00341	602027.10	4281338.70	0.00329

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281338.70	0.00318	602127.10	4281338.70	0.00307
602177.10	4281338.70	0.00298	602227.10	4281338.70	0.00289
602277.10	4281338.70	0.00280	602327.10	4281338.70	0.00272
602377.10	4281338.70	0.00264	602427.10	4281338.70	0.00257
602477.10	4281338.70	0.00250	602527.10	4281338.70	0.00243
600977.10	4281388.70	0.00735	601027.10	4281388.70	0.00709
601077.10	4281388.70	0.00684	601127.10	4281388.70	0.00659
601177.10	4281388.70	0.00634	601227.10	4281388.70	0.00610
601277.10	4281388.70	0.00587	601327.10	4281388.70	0.00564
601377.10	4281388.70	0.00542	601427.10	4281388.70	0.00521
601477.10	4281388.70	0.00501	601527.10	4281388.70	0.00482
601577.10	4281388.70	0.00463	601627.10	4281388.70	0.00445
601677.10	4281388.70	0.00428	601727.10	4281388.70	0.00411
601777.10	4281388.70	0.00395	601827.10	4281388.70	0.00379
601877.10	4281388.70	0.00365	601927.10	4281388.70	0.00351
601977.10	4281388.70	0.00338	602027.10	4281388.70	0.00327
602077.10	4281388.70	0.00316	602127.10	4281388.70	0.00305
602177.10	4281388.70	0.00296	602227.10	4281388.70	0.00287
602277.10	4281388.70	0.00278	602327.10	4281388.70	0.00270
602377.10	4281388.70	0.00263	602427.10	4281388.70	0.00255
602477.10	4281388.70	0.00248	602527.10	4281388.70	0.00241
600977.10	4281438.70	0.00742	601027.10	4281438.70	0.00714
601077.10	4281438.70	0.00687	601127.10	4281438.70	0.00661
601177.10	4281438.70	0.00635	601227.10	4281438.70	0.00610
601277.10	4281438.70	0.00586	601327.10	4281438.70	0.00563
601377.10	4281438.70	0.00541	601427.10	4281438.70	0.00519
601477.10	4281438.70	0.00499	601527.10	4281438.70	0.00479
601577.10	4281438.70	0.00460	601627.10	4281438.70	0.00442
601677.10	4281438.70	0.00424	601727.10	4281438.70	0.00407
601777.10	4281438.70	0.00391	601827.10	4281438.70	0.00376
601877.10	4281438.70	0.00362	601927.10	4281438.70	0.00348
601977.10	4281438.70	0.00336	602027.10	4281438.70	0.00324
602077.10	4281438.70	0.00313	602127.10	4281438.70	0.00303
602177.10	4281438.70	0.00294	602227.10	4281438.70	0.00285
602277.10	4281438.70	0.00277	602327.10	4281438.70	0.00269
602377.10	4281438.70	0.00261	602427.10	4281438.70	0.00253
602477.10	4281438.70	0.00246	602527.10	4281438.70	0.00239

600977.10	4281488.70	0.00746	601027.10	4281488.70	0.00717
601077.10	4281488.70	0.00689	601127.10	4281488.70	0.00662
601177.10	4281488.70	0.00635	601227.10	4281488.70	0.00609

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 450

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281488.70	0.00584	601327.10	4281488.70	0.00561
601377.10	4281488.70	0.00538	601427.10	4281488.70	0.00517
601477.10	4281488.70	0.00496	601527.10	4281488.70	0.00476
601577.10	4281488.70	0.00457	601627.10	4281488.70	0.00439
601677.10	4281488.70	0.00421	601727.10	4281488.70	0.00404
601777.10	4281488.70	0.00388	601827.10	4281488.70	0.00373
601877.10	4281488.70	0.00359	601927.10	4281488.70	0.00345
601977.10	4281488.70	0.00333	602027.10	4281488.70	0.00322
602077.10	4281488.70	0.00311	602127.10	4281488.70	0.00301
602177.10	4281488.70	0.00292	602227.10	4281488.70	0.00283
602277.10	4281488.70	0.00275	602327.10	4281488.70	0.00267
602377.10	4281488.70	0.00259	602427.10	4281488.70	0.00251
602477.10	4281488.70	0.00244	602527.10	4281488.70	0.00237
600977.10	4281538.70	0.00750	601027.10	4281538.70	0.00719
601077.10	4281538.70	0.00690	601127.10	4281538.70	0.00661
601177.10	4281538.70	0.00634	601227.10	4281538.70	0.00607
601277.10	4281538.70	0.00582	601327.10	4281538.70	0.00559
601377.10	4281538.70	0.00536	601427.10	4281538.70	0.00514
601477.10	4281538.70	0.00493	601527.10	4281538.70	0.00473
601577.10	4281538.70	0.00454	601627.10	4281538.70	0.00435
601677.10	4281538.70	0.00418	601727.10	4281538.70	0.00401
601777.10	4281538.70	0.00385	601827.10	4281538.70	0.00370
601877.10	4281538.70	0.00356	601927.10	4281538.70	0.00343
601977.10	4281538.70	0.00331	602027.10	4281538.70	0.00320
602077.10	4281538.70	0.00309	602127.10	4281538.70	0.00299
602177.10	4281538.70	0.00290	602227.10	4281538.70	0.00281
602277.10	4281538.70	0.00273	602327.10	4281538.70	0.00264
602377.10	4281538.70	0.00256	602427.10	4281538.70	0.00249
602477.10	4281538.70	0.00241	602527.10	4281538.70	0.00234

600977.10	4281588.70	0.00752	601027.10	4281588.70	0.00720
601077.10	4281588.70	0.00689	601127.10	4281588.70	0.00660
601177.10	4281588.70	0.00632	601227.10	4281588.70	0.00605
601277.10	4281588.70	0.00580	601327.10	4281588.70	0.00556
601377.10	4281588.70	0.00533	601427.10	4281588.70	0.00511
601477.10	4281588.70	0.00490	601527.10	4281588.70	0.00470
601577.10	4281588.70	0.00450	601627.10	4281588.70	0.00432
601677.10	4281588.70	0.00414	601727.10	4281588.70	0.00397
601777.10	4281588.70	0.00381	601827.10	4281588.70	0.00366
601877.10	4281588.70	0.00353	601927.10	4281588.70	0.00340
601977.10	4281588.70	0.00328	602027.10	4281588.70	0.00317

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 451

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281588.70	0.00307	602127.10	4281588.70	0.00297
602177.10	4281588.70	0.00288	602227.10	4281588.70	0.00279
602277.10	4281588.70	0.00270	602327.10	4281588.70	0.00262
602377.10	4281588.70	0.00254	602427.10	4281588.70	0.00246
602477.10	4281588.70	0.00238	602527.10	4281588.70	0.00231
600977.10	4281638.70	0.00753	601027.10	4281638.70	0.00720
601077.10	4281638.70	0.00688	601127.10	4281638.70	0.00658
601177.10	4281638.70	0.00630	601227.10	4281638.70	0.00603
601277.10	4281638.70	0.00577	601327.10	4281638.70	0.00553
601377.10	4281638.70	0.00530	601427.10	4281638.70	0.00508
601477.10	4281638.70	0.00487	601527.10	4281638.70	0.00467
601577.10	4281638.70	0.00447	601627.10	4281638.70	0.00428
601677.10	4281638.70	0.00410	601727.10	4281638.70	0.00393
601777.10	4281638.70	0.00378	601827.10	4281638.70	0.00363
601877.10	4281638.70	0.00350	601927.10	4281638.70	0.00337
601977.10	4281638.70	0.00326	602027.10	4281638.70	0.00315
602077.10	4281638.70	0.00304	602127.10	4281638.70	0.00295
602177.10	4281638.70	0.00285	602227.10	4281638.70	0.00276
602277.10	4281638.70	0.00267	602327.10	4281638.70	0.00259
602377.10	4281638.70	0.00250	602427.10	4281638.70	0.00243
602477.10	4281638.70	0.00235	602527.10	4281638.70	0.00228

600977.10	4281688.70	0.00752	601027.10	4281688.70	0.00718
601077.10	4281688.70	0.00686	601127.10	4281688.70	0.00656
601177.10	4281688.70	0.00627	601227.10	4281688.70	0.00600
601277.10	4281688.70	0.00575	601327.10	4281688.70	0.00551
601377.10	4281688.70	0.00527	601427.10	4281688.70	0.00505
601477.10	4281688.70	0.00483	601527.10	4281688.70	0.00463
601577.10	4281688.70	0.00443	601627.10	4281688.70	0.00424
601677.10	4281688.70	0.00406	601727.10	4281688.70	0.00390
601777.10	4281688.70	0.00374	601827.10	4281688.70	0.00360
601877.10	4281688.70	0.00347	601927.10	4281688.70	0.00334
601977.10	4281688.70	0.00323	602027.10	4281688.70	0.00312
602077.10	4281688.70	0.00302	602127.10	4281688.70	0.00292
602177.10	4281688.70	0.00282	602227.10	4281688.70	0.00273
602277.10	4281688.70	0.00264	602327.10	4281688.70	0.00255
602377.10	4281688.70	0.00247	602427.10	4281688.70	0.00239
602477.10	4281688.70	0.00231	602527.10	4281688.70	0.00224
600977.10	4281738.70	0.00750	601027.10	4281738.70	0.00715
601077.10	4281738.70	0.00683	601127.10	4281738.70	0.00653
601177.10	4281738.70	0.00624	601227.10	4281738.70	0.00598

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 452

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281738.70	0.00572	601327.10	4281738.70	0.00548
601377.10	4281738.70	0.00524	601427.10	4281738.70	0.00501
601477.10	4281738.70	0.00480	601527.10	4281738.70	0.00459
601577.10	4281738.70	0.00439	601627.10	4281738.70	0.00420
601677.10	4281738.70	0.00402	601727.10	4281738.70	0.00386
601777.10	4281738.70	0.00371	601827.10	4281738.70	0.00357
601877.10	4281738.70	0.00344	601927.10	4281738.70	0.00331
601977.10	4281738.70	0.00320	602027.10	4281738.70	0.00309
602077.10	4281738.70	0.00298	602127.10	4281738.70	0.00288
602177.10	4281738.70	0.00278	602227.10	4281738.70	0.00269
602277.10	4281738.70	0.00260	602327.10	4281738.70	0.00251
602377.10	4281738.70	0.00243	602427.10	4281738.70	0.00235
602477.10	4281738.70	0.00228	602527.10	4281738.70	0.00220

600977.10	4281788.70	0.00747	601027.10	4281788.70	0.00712
601077.10	4281788.70	0.00680	601127.10	4281788.70	0.00650
601177.10	4281788.70	0.00622	601227.10	4281788.70	0.00595
601277.10	4281788.70	0.00569	601327.10	4281788.70	0.00544
601377.10	4281788.70	0.00520	601427.10	4281788.70	0.00498
601477.10	4281788.70	0.00475	601527.10	4281788.70	0.00454
601577.10	4281788.70	0.00434	601627.10	4281788.70	0.00416
601677.10	4281788.70	0.00398	601727.10	4281788.70	0.00382
601777.10	4281788.70	0.00367	601827.10	4281788.70	0.00353
601877.10	4281788.70	0.00340	601927.10	4281788.70	0.00328
601977.10	4281788.70	0.00316	602027.10	4281788.70	0.00305
602077.10	4281788.70	0.00295	602127.10	4281788.70	0.00284
602177.10	4281788.70	0.00275	602227.10	4281788.70	0.00265
602277.10	4281788.70	0.00256	602327.10	4281788.70	0.00248
602377.10	4281788.70	0.00239	602427.10	4281788.70	0.00232
602477.10	4281788.70	0.00224	602527.10	4281788.70	0.00217
600977.10	4281838.70	0.00744	601027.10	4281838.70	0.00709
601077.10	4281838.70	0.00677	601127.10	4281838.70	0.00647
601177.10	4281838.70	0.00619	601227.10	4281838.70	0.00592
601277.10	4281838.70	0.00566	601327.10	4281838.70	0.00541
601377.10	4281838.70	0.00517	601427.10	4281838.70	0.00493
601477.10	4281838.70	0.00471	601527.10	4281838.70	0.00450
601577.10	4281838.70	0.00430	601627.10	4281838.70	0.00411
601677.10	4281838.70	0.00394	601727.10	4281838.70	0.00378
601777.10	4281838.70	0.00363	601827.10	4281838.70	0.00349
601877.10	4281838.70	0.00336	601927.10	4281838.70	0.00324
601977.10	4281838.70	0.00312	602027.10	4281838.70	0.00301

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 453

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281838.70	0.00291	602127.10	4281838.70	0.00280
602177.10	4281838.70	0.00271	602227.10	4281838.70	0.00261
602277.10	4281838.70	0.00252	602327.10	4281838.70	0.00244
602377.10	4281838.70	0.00236	602427.10	4281838.70	0.00228
602477.10	4281838.70	0.00220	602527.10	4281838.70	0.00213

600977.10	4281888.70	0.00741	601027.10	4281888.70	0.00707
601077.10	4281888.70	0.00675	601127.10	4281888.70	0.00645
601177.10	4281888.70	0.00616	601227.10	4281888.70	0.00589
601277.10	4281888.70	0.00563	601327.10	4281888.70	0.00537
601377.10	4281888.70	0.00512	601427.10	4281888.70	0.00489
601477.10	4281888.70	0.00466	601527.10	4281888.70	0.00445
601577.10	4281888.70	0.00425	601627.10	4281888.70	0.00407
601677.10	4281888.70	0.00390	601727.10	4281888.70	0.00374
601777.10	4281888.70	0.00359	601827.10	4281888.70	0.00346
601877.10	4281888.70	0.00333	601927.10	4281888.70	0.00320
601977.10	4281888.70	0.00309	602027.10	4281888.70	0.00297
602077.10	4281888.70	0.00287	602127.10	4281888.70	0.00276
602177.10	4281888.70	0.00267	602227.10	4281888.70	0.00257
602277.10	4281888.70	0.00249	602327.10	4281888.70	0.00240
602377.10	4281888.70	0.00232	602427.10	4281888.70	0.00224
602477.10	4281888.70	0.00217	602527.10	4281888.70	0.00210
600977.10	4281938.70	0.00738	601027.10	4281938.70	0.00704
601077.10	4281938.70	0.00673	601127.10	4281938.70	0.00643
601177.10	4281938.70	0.00614	601227.10	4281938.70	0.00586
601277.10	4281938.70	0.00559	601327.10	4281938.70	0.00533
601377.10	4281938.70	0.00508	601427.10	4281938.70	0.00484
601477.10	4281938.70	0.00462	601527.10	4281938.70	0.00440
601577.10	4281938.70	0.00421	601627.10	4281938.70	0.00402
601677.10	4281938.70	0.00386	601727.10	4281938.70	0.00370
601777.10	4281938.70	0.00355	601827.10	4281938.70	0.00342
601877.10	4281938.70	0.00329	601927.10	4281938.70	0.00316
601977.10	4281938.70	0.00305	602027.10	4281938.70	0.00293
602077.10	4281938.70	0.00283	602127.10	4281938.70	0.00273
602177.10	4281938.70	0.00263	602227.10	4281938.70	0.00254
602277.10	4281938.70	0.00245	602327.10	4281938.70	0.00237
602377.10	4281938.70	0.00229	602427.10	4281938.70	0.00221
602477.10	4281938.70	0.00213	602527.10	4281938.70	0.00206
600977.10	4281988.70	0.00737	601027.10	4281988.70	0.00703
601077.10	4281988.70	0.00671	601127.10	4281988.70	0.00641
601177.10	4281988.70	0.00611	601227.10	4281988.70	0.00583

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 454

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 , 9GFSC07 , 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E , 9GFSC0F , 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M , 9GFSC0N , 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281988.70	0.00555	601327.10	4281988.70	0.00529
601377.10	4281988.70	0.00504	601427.10	4281988.70	0.00479
601477.10	4281988.70	0.00457	601527.10	4281988.70	0.00436
601577.10	4281988.70	0.00416	601627.10	4281988.70	0.00398
601677.10	4281988.70	0.00381	601727.10	4281988.70	0.00366
601777.10	4281988.70	0.00351	601827.10	4281988.70	0.00338
601877.10	4281988.70	0.00325	601927.10	4281988.70	0.00312
601977.10	4281988.70	0.00301	602027.10	4281988.70	0.00290
602077.10	4281988.70	0.00279	602127.10	4281988.70	0.00269
602177.10	4281988.70	0.00259	602227.10	4281988.70	0.00250
602277.10	4281988.70	0.00242	602327.10	4281988.70	0.00233
602377.10	4281988.70	0.00225	602427.10	4281988.70	0.00218
602477.10	4281988.70	0.00210	602527.10	4281988.70	0.00203
600977.10	4282038.70	0.00736	601027.10	4282038.70	0.00702
601077.10	4282038.70	0.00670	601127.10	4282038.70	0.00639
601177.10	4282038.70	0.00609	601227.10	4282038.70	0.00580
601277.10	4282038.70	0.00552	601327.10	4282038.70	0.00525
601377.10	4282038.70	0.00499	601427.10	4282038.70	0.00475
601477.10	4282038.70	0.00452	601527.10	4282038.70	0.00431
601577.10	4282038.70	0.00412	601627.10	4282038.70	0.00394
601677.10	4282038.70	0.00378	601727.10	4282038.70	0.00362
601777.10	4282038.70	0.00348	601827.10	4282038.70	0.00334
601877.10	4282038.70	0.00321	601927.10	4282038.70	0.00309
601977.10	4282038.70	0.00297	602027.10	4282038.70	0.00286
602077.10	4282038.70	0.00276	602127.10	4282038.70	0.00266
602177.10	4282038.70	0.00256	602227.10	4282038.70	0.00247
602277.10	4282038.70	0.00238	602327.10	4282038.70	0.00230
602377.10	4282038.70	0.00222	602427.10	4282038.70	0.00214
602477.10	4282038.70	0.00207	602527.10	4282038.70	0.00199
600977.10	4282088.70	0.00737	601027.10	4282088.70	0.00702
601077.10	4282088.70	0.00669	601127.10	4282088.70	0.00638
601177.10	4282088.70	0.00607	601227.10	4282088.70	0.00577
601277.10	4282088.70	0.00548	601327.10	4282088.70	0.00521
601377.10	4282088.70	0.00495	601427.10	4282088.70	0.00470
601477.10	4282088.70	0.00448	601527.10	4282088.70	0.00427
601577.10	4282088.70	0.00408	601627.10	4282088.70	0.00390
601677.10	4282088.70	0.00374	601727.10	4282088.70	0.00359
601777.10	4282088.70	0.00344	601827.10	4282088.70	0.00330
601877.10	4282088.70	0.00318	601927.10	4282088.70	0.00305
601977.10	4282088.70	0.00294	602027.10	4282088.70	0.00283

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 455

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282088.70	0.00272	602127.10	4282088.70	0.00262
602177.10	4282088.70	0.00253	602227.10	4282088.70	0.00244
602277.10	4282088.70	0.00235	602327.10	4282088.70	0.00227
602377.10	4282088.70	0.00219	602427.10	4282088.70	0.00211
602477.10	4282088.70	0.00203	602527.10	4282088.70	0.00196
600977.10	4282138.70	0.00738	601027.10	4282138.70	0.00703
601077.10	4282138.70	0.00669	601127.10	4282138.70	0.00636
601177.10	4282138.70	0.00605	601227.10	4282138.70	0.00574
601277.10	4282138.70	0.00544	601327.10	4282138.70	0.00517
601377.10	4282138.70	0.00491	601427.10	4282138.70	0.00466
601477.10	4282138.70	0.00444	601527.10	4282138.70	0.00423
601577.10	4282138.70	0.00405	601627.10	4282138.70	0.00387
601677.10	4282138.70	0.00371	601727.10	4282138.70	0.00355
601777.10	4282138.70	0.00341	601827.10	4282138.70	0.00327
601877.10	4282138.70	0.00314	601927.10	4282138.70	0.00302
601977.10	4282138.70	0.00291	602027.10	4282138.70	0.00280
602077.10	4282138.70	0.00269	602127.10	4282138.70	0.00259
602177.10	4282138.70	0.00250	602227.10	4282138.70	0.00241
602277.10	4282138.70	0.00232	602327.10	4282138.70	0.00223
602377.10	4282138.70	0.00215	602427.10	4282138.70	0.00207
602477.10	4282138.70	0.00199	602527.10	4282138.70	0.00192
600977.10	4282188.70	0.00740	601027.10	4282188.70	0.00704
601077.10	4282188.70	0.00669	601127.10	4282188.70	0.00635
601177.10	4282188.70	0.00602	601227.10	4282188.70	0.00571
601277.10	4282188.70	0.00541	601327.10	4282188.70	0.00513
601377.10	4282188.70	0.00487	601427.10	4282188.70	0.00463
601477.10	4282188.70	0.00441	601527.10	4282188.70	0.00420
601577.10	4282188.70	0.00401	601627.10	4282188.70	0.00384
601677.10	4282188.70	0.00368	601727.10	4282188.70	0.00352
601777.10	4282188.70	0.00338	601827.10	4282188.70	0.00324
601877.10	4282188.70	0.00311	601927.10	4282188.70	0.00299
601977.10	4282188.70	0.00288	602027.10	4282188.70	0.00277
602077.10	4282188.70	0.00266	602127.10	4282188.70	0.00256
602177.10	4282188.70	0.00247	602227.10	4282188.70	0.00237
602277.10	4282188.70	0.00228	602327.10	4282188.70	0.00220
602377.10	4282188.70	0.00211	602427.10	4282188.70	0.00203
602477.10	4282188.70	0.00195	602527.10	4282188.70	0.00188
600977.10	4282238.70	0.00742	601027.10	4282238.70	0.00705
601077.10	4282238.70	0.00669	601127.10	4282238.70	0.00634
601177.10	4282238.70	0.00600	601227.10	4282238.70	0.00568

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282238.70	0.00538	601327.10	4282238.70	0.00509
601377.10	4282238.70	0.00483	601427.10	4282238.70	0.00459
601477.10	4282238.70	0.00437	601527.10	4282238.70	0.00417
601577.10	4282238.70	0.00399	601627.10	4282238.70	0.00381
601677.10	4282238.70	0.00365	601727.10	4282238.70	0.00349
601777.10	4282238.70	0.00335	601827.10	4282238.70	0.00321
601877.10	4282238.70	0.00308	601927.10	4282238.70	0.00296
601977.10	4282238.70	0.00285	602027.10	4282238.70	0.00274
602077.10	4282238.70	0.00263	602127.10	4282238.70	0.00253
602177.10	4282238.70	0.00243	602227.10	4282238.70	0.00233
602277.10	4282238.70	0.00224	602327.10	4282238.70	0.00215
602377.10	4282238.70	0.00207	602427.10	4282238.70	0.00199
602477.10	4282238.70	0.00191	602527.10	4282238.70	0.00184
600977.10	4282288.70	0.00745	601027.10	4282288.70	0.00706
601077.10	4282288.70	0.00669	601127.10	4282288.70	0.00632
601177.10	4282288.70	0.00598	601227.10	4282288.70	0.00565
601277.10	4282288.70	0.00534	601327.10	4282288.70	0.00506
601377.10	4282288.70	0.00480	601427.10	4282288.70	0.00456
601477.10	4282288.70	0.00434	601527.10	4282288.70	0.00414
601577.10	4282288.70	0.00396	601627.10	4282288.70	0.00378
601677.10	4282288.70	0.00362	601727.10	4282288.70	0.00346
601777.10	4282288.70	0.00332	601827.10	4282288.70	0.00318
601877.10	4282288.70	0.00305	601927.10	4282288.70	0.00293
601977.10	4282288.70	0.00281	602027.10	4282288.70	0.00270
602077.10	4282288.70	0.00259	602127.10	4282288.70	0.00249
602177.10	4282288.70	0.00238	602227.10	4282288.70	0.00229
602277.10	4282288.70	0.00220	602327.10	4282288.70	0.00211
602377.10	4282288.70	0.00203	602427.10	4282288.70	0.00195
602477.10	4282288.70	0.00187	602527.10	4282288.70	0.00180
600977.10	4282338.70	0.00747	601027.10	4282338.70	0.00707
601077.10	4282338.70	0.00668	601127.10	4282338.70	0.00630
601177.10	4282338.70	0.00594	601227.10	4282338.70	0.00561
601277.10	4282338.70	0.00530	601327.10	4282338.70	0.00502
601377.10	4282338.70	0.00476	601427.10	4282338.70	0.00453
601477.10	4282338.70	0.00431	601527.10	4282338.70	0.00411

601577.10	4282338.70	0.00392	601627.10	4282338.70	0.00375
601677.10	4282338.70	0.00358	601727.10	4282338.70	0.00343
601777.10	4282338.70	0.00328	601827.10	4282338.70	0.00314
601877.10	4282338.70	0.00301	601927.10	4282338.70	0.00289
601977.10	4282338.70	0.00277	602027.10	4282338.70	0.00265

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 457

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282338.70	0.00254	602127.10	4282338.70	0.00244
602177.10	4282338.70	0.00234	602227.10	4282338.70	0.00224
602277.10	4282338.70	0.00215	602327.10	4282338.70	0.00206
602377.10	4282338.70	0.00198	602427.10	4282338.70	0.00190
602477.10	4282338.70	0.00183	602527.10	4282338.70	0.00176
600977.10	4282388.70	0.00748	601027.10	4282388.70	0.00706
601077.10	4282388.70	0.00665	601127.10	4282388.70	0.00626
601177.10	4282388.70	0.00590	601227.10	4282388.70	0.00556
601277.10	4282388.70	0.00525	601327.10	4282388.70	0.00497
601377.10	4282388.70	0.00472	601427.10	4282388.70	0.00448
601477.10	4282388.70	0.00427	601527.10	4282388.70	0.00407
601577.10	4282388.70	0.00388	601627.10	4282388.70	0.00370
601677.10	4282388.70	0.00354	601727.10	4282388.70	0.00339
601777.10	4282388.70	0.00324	601827.10	4282388.70	0.00310
601877.10	4282388.70	0.00297	601927.10	4282388.70	0.00284
601977.10	4282388.70	0.00272	602027.10	4282388.70	0.00260
602077.10	4282388.70	0.00249	602127.10	4282388.70	0.00238
602177.10	4282388.70	0.00228	602227.10	4282388.70	0.00219
602277.10	4282388.70	0.00210	602327.10	4282388.70	0.00201
602377.10	4282388.70	0.00193	602427.10	4282388.70	0.00186
602477.10	4282388.70	0.00179	602527.10	4282388.70	0.00172
600977.10	4282438.70	0.00748	601027.10	4282438.70	0.00703
601077.10	4282438.70	0.00661	601127.10	4282438.70	0.00621
601177.10	4282438.70	0.00585	601227.10	4282438.70	0.00551
601277.10	4282438.70	0.00520	601327.10	4282438.70	0.00492
601377.10	4282438.70	0.00467	601427.10	4282438.70	0.00444
601477.10	4282438.70	0.00422	601527.10	4282438.70	0.00402

601577.10	4282438.70	0.00383	601627.10	4282438.70	0.00365
601677.10	4282438.70	0.00349	601727.10	4282438.70	0.00333
601777.10	4282438.70	0.00319	601827.10	4282438.70	0.00304
601877.10	4282438.70	0.00291	601927.10	4282438.70	0.00278
601977.10	4282438.70	0.00266	602027.10	4282438.70	0.00254
602077.10	4282438.70	0.00243	602127.10	4282438.70	0.00232
602177.10	4282438.70	0.00222	602227.10	4282438.70	0.00213
602277.10	4282438.70	0.00204	602327.10	4282438.70	0.00196
602377.10	4282438.70	0.00189	602427.10	4282438.70	0.00181
602477.10	4282438.70	0.00175	602527.10	4282438.70	0.00168
600977.10	4282488.70	0.00746	601027.10	4282488.70	0.00700
601077.10	4282488.70	0.00656	601127.10	4282488.70	0.00616
601177.10	4282488.70	0.00579	601227.10	4282488.70	0.00545

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 458

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282488.70	0.00514	601327.10	4282488.70	0.00487
601377.10	4282488.70	0.00461	601427.10	4282488.70	0.00438
601477.10	4282488.70	0.00416	601527.10	4282488.70	0.00396
601577.10	4282488.70	0.00377	601627.10	4282488.70	0.00359
601677.10	4282488.70	0.00343	601727.10	4282488.70	0.00327
601777.10	4282488.70	0.00312	601827.10	4282488.70	0.00298
601877.10	4282488.70	0.00284	601927.10	4282488.70	0.00271
601977.10	4282488.70	0.00259	602027.10	4282488.70	0.00247
602077.10	4282488.70	0.00236	602127.10	4282488.70	0.00226
602177.10	4282488.70	0.00216	602227.10	4282488.70	0.00207
602277.10	4282488.70	0.00199	602327.10	4282488.70	0.00191
602377.10	4282488.70	0.00184	602427.10	4282488.70	0.00177
602477.10	4282488.70	0.00170	602527.10	4282488.70	0.00164
600977.10	4282538.70	0.00743	601027.10	4282538.70	0.00695
601077.10	4282538.70	0.00650	601127.10	4282538.70	0.00609
601177.10	4282538.70	0.00572	601227.10	4282538.70	0.00538
601277.10	4282538.70	0.00508	601327.10	4282538.70	0.00480
601377.10	4282538.70	0.00454	601427.10	4282538.70	0.00431
601477.10	4282538.70	0.00409	601527.10	4282538.70	0.00389

601577.10	4282538.70	0.00370	601627.10	4282538.70	0.00352
601677.10	4282538.70	0.00335	601727.10	4282538.70	0.00319
601777.10	4282538.70	0.00304	601827.10	4282538.70	0.00290
601877.10	4282538.70	0.00276	601927.10	4282538.70	0.00263
601977.10	4282538.70	0.00251	602027.10	4282538.70	0.00239
602077.10	4282538.70	0.00229	602127.10	4282538.70	0.00219
602177.10	4282538.70	0.00210	602227.10	4282538.70	0.00201
602277.10	4282538.70	0.00193	602327.10	4282538.70	0.00186
602377.10	4282538.70	0.00179	602427.10	4282538.70	0.00172
602477.10	4282538.70	0.00166	602527.10	4282538.70	0.00160
600977.10	4282588.70	0.00738	601027.10	4282588.70	0.00688
601077.10	4282588.70	0.00642	601127.10	4282588.70	0.00601
601177.10	4282588.70	0.00564	601227.10	4282588.70	0.00530
601277.10	4282588.70	0.00500	601327.10	4282588.70	0.00472
601377.10	4282588.70	0.00447	601427.10	4282588.70	0.00423
601477.10	4282588.70	0.00401	601527.10	4282588.70	0.00381
601577.10	4282588.70	0.00362	601627.10	4282588.70	0.00344
601677.10	4282588.70	0.00327	601727.10	4282588.70	0.00311
601777.10	4282588.70	0.00295	601827.10	4282588.70	0.00281
601877.10	4282588.70	0.00267	601927.10	4282588.70	0.00255
601977.10	4282588.70	0.00243	602027.10	4282588.70	0.00232

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 459

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282588.70	0.00222	602127.10	4282588.70	0.00212
602177.10	4282588.70	0.00203	602227.10	4282588.70	0.00195
602277.10	4282588.70	0.00187	602327.10	4282588.70	0.00180
602377.10	4282588.70	0.00173	602427.10	4282588.70	0.00167
602477.10	4282588.70	0.00161	602527.10	4282588.70	0.00156
600977.10	4282638.70	0.00732	601027.10	4282638.70	0.00680
601077.10	4282638.70	0.00634	601127.10	4282638.70	0.00592
601177.10	4282638.70	0.00555	601227.10	4282638.70	0.00521
601277.10	4282638.70	0.00491	601327.10	4282638.70	0.00463
601377.10	4282638.70	0.00438	601427.10	4282638.70	0.00414
601477.10	4282638.70	0.00392	601527.10	4282638.70	0.00372

601577.10	4282638.70	0.00353	601627.10	4282638.70	0.00334
601677.10	4282638.70	0.00317	601727.10	4282638.70	0.00301
601777.10	4282638.70	0.00286	601827.10	4282638.70	0.00271
601877.10	4282638.70	0.00258	601927.10	4282638.70	0.00246
601977.10	4282638.70	0.00235	602027.10	4282638.70	0.00224
602077.10	4282638.70	0.00214	602127.10	4282638.70	0.00205
602177.10	4282638.70	0.00197	602227.10	4282638.70	0.00189
602277.10	4282638.70	0.00182	602327.10	4282638.70	0.00175
602377.10	4282638.70	0.00168	602427.10	4282638.70	0.00162
602477.10	4282638.70	0.00156	602527.10	4282638.70	0.00151
600977.10	4282688.70	0.00724	601027.10	4282688.70	0.00671
601077.10	4282688.70	0.00624	601127.10	4282688.70	0.00583
601177.10	4282688.70	0.00545	601227.10	4282688.70	0.00512
601277.10	4282688.70	0.00481	601327.10	4282688.70	0.00454
601377.10	4282688.70	0.00428	601427.10	4282688.70	0.00404
601477.10	4282688.70	0.00382	601527.10	4282688.70	0.00362
601577.10	4282688.70	0.00342	601627.10	4282688.70	0.00324
601677.10	4282688.70	0.00307	601727.10	4282688.70	0.00290
601777.10	4282688.70	0.00276	601827.10	4282688.70	0.00262
601877.10	4282688.70	0.00249	601927.10	4282688.70	0.00237
601977.10	4282688.70	0.00226	602027.10	4282688.70	0.00216
602077.10	4282688.70	0.00207	602127.10	4282688.70	0.00198
602177.10	4282688.70	0.00190	602227.10	4282688.70	0.00183
602277.10	4282688.70	0.00176	602327.10	4282688.70	0.00169
602377.10	4282688.70	0.00163	602427.10	4282688.70	0.00157
602477.10	4282688.70	0.00152	602527.10	4282688.70	0.00146
600977.10	4282738.70	0.00715	601027.10	4282738.70	0.00661
601077.10	4282738.70	0.00614	601127.10	4282738.70	0.00573
601177.10	4282738.70	0.00535	601227.10	4282738.70	0.00502

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 460

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282738.70	0.00471	601327.10	4282738.70	0.00443
601377.10	4282738.70	0.00418	601427.10	4282738.70	0.00394
601477.10	4282738.70	0.00371	601527.10	4282738.70	0.00350

601577.10	4282738.70	0.00331	601627.10	4282738.70	0.00312
601677.10	4282738.70	0.00295	601727.10	4282738.70	0.00280
601777.10	4282738.70	0.00265	601827.10	4282738.70	0.00252
601877.10	4282738.70	0.00240	601927.10	4282738.70	0.00229
601977.10	4282738.70	0.00218	602027.10	4282738.70	0.00209
602077.10	4282738.70	0.00200	602127.10	4282738.70	0.00191
602177.10	4282738.70	0.00183	602227.10	4282738.70	0.00176
602277.10	4282738.70	0.00170	602327.10	4282738.70	0.00163
602377.10	4282738.70	0.00157	602427.10	4282738.70	0.00152
602477.10	4282738.70	0.00147	602527.10	4282738.70	0.00142
600977.10	4282788.70	0.00704	601027.10	4282788.70	0.00651
601077.10	4282788.70	0.00604	601127.10	4282788.70	0.00562
601177.10	4282788.70	0.00525	601227.10	4282788.70	0.00491
601277.10	4282788.70	0.00461	601327.10	4282788.70	0.00432
601377.10	4282788.70	0.00406	601427.10	4282788.70	0.00382
601477.10	4282788.70	0.00359	601527.10	4282788.70	0.00338
601577.10	4282788.70	0.00319	601627.10	4282788.70	0.00301
601677.10	4282788.70	0.00284	601727.10	4282788.70	0.00269
601777.10	4282788.70	0.00255	601827.10	4282788.70	0.00242
601877.10	4282788.70	0.00231	601927.10	4282788.70	0.00220
601977.10	4282788.70	0.00210	602027.10	4282788.70	0.00201
602077.10	4282788.70	0.00192	602127.10	4282788.70	0.00184
602177.10	4282788.70	0.00177	602227.10	4282788.70	0.00170
602277.10	4282788.70	0.00164	602327.10	4282788.70	0.00158
602377.10	4282788.70	0.00152	602427.10	4282788.70	0.00147
602477.10	4282788.70	0.00142	602527.10	4282788.70	0.00137
600977.10	4282838.70	0.00692	601027.10	4282838.70	0.00639
601077.10	4282838.70	0.00592	601127.10	4282838.70	0.00551
601177.10	4282838.70	0.00514	601227.10	4282838.70	0.00480
601277.10	4282838.70	0.00449	601327.10	4282838.70	0.00420
601377.10	4282838.70	0.00393	601427.10	4282838.70	0.00369
601477.10	4282838.70	0.00346	601527.10	4282838.70	0.00325
601577.10	4282838.70	0.00306	601627.10	4282838.70	0.00289
601677.10	4282838.70	0.00273	601727.10	4282838.70	0.00258
601777.10	4282838.70	0.00245	601827.10	4282838.70	0.00233
601877.10	4282838.70	0.00221	601927.10	4282838.70	0.00211
601977.10	4282838.70	0.00202	602027.10	4282838.70	0.00193

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 461

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282838.70	0.00185	602127.10	4282838.70	0.00177
602177.10	4282838.70	0.00170	602227.10	4282838.70	0.00164
602277.10	4282838.70	0.00158	602327.10	4282838.70	0.00152
602377.10	4282838.70	0.00147	602427.10	4282838.70	0.00142
602477.10	4282838.70	0.00137	602527.10	4282838.70	0.00133
600977.10	4282888.70	0.00679	601027.10	4282888.70	0.00626
601077.10	4282888.70	0.00580	601127.10	4282888.70	0.00538
601177.10	4282888.70	0.00501	601227.10	4282888.70	0.00466
601277.10	4282888.70	0.00435	601327.10	4282888.70	0.00406
601377.10	4282888.70	0.00379	601427.10	4282888.70	0.00355
601477.10	4282888.70	0.00333	601527.10	4282888.70	0.00312
601577.10	4282888.70	0.00294	601627.10	4282888.70	0.00277
601677.10	4282888.70	0.00261	601727.10	4282888.70	0.00247
601777.10	4282888.70	0.00234	601827.10	4282888.70	0.00223
601877.10	4282888.70	0.00212	601927.10	4282888.70	0.00202
601977.10	4282888.70	0.00193	602027.10	4282888.70	0.00185
602077.10	4282888.70	0.00177	602127.10	4282888.70	0.00170
602177.10	4282888.70	0.00164	602227.10	4282888.70	0.00158
602277.10	4282888.70	0.00152	602327.10	4282888.70	0.00146
602377.10	4282888.70	0.00141	602427.10	4282888.70	0.00137
602477.10	4282888.70	0.00132	602527.10	4282888.70	0.00128
600977.10	4282938.70	0.00665	601027.10	4282938.70	0.00612
601077.10	4282938.70	0.00566	601127.10	4282938.70	0.00524
601177.10	4282938.70	0.00486	601227.10	4282938.70	0.00452
601277.10	4282938.70	0.00420	601327.10	4282938.70	0.00391
601377.10	4282938.70	0.00364	601427.10	4282938.70	0.00340
601477.10	4282938.70	0.00318	601527.10	4282938.70	0.00299
601577.10	4282938.70	0.00281	601627.10	4282938.70	0.00264
601677.10	4282938.70	0.00250	601727.10	4282938.70	0.00236
601777.10	4282938.70	0.00224	601827.10	4282938.70	0.00213
601877.10	4282938.70	0.00203	601927.10	4282938.70	0.00194
601977.10	4282938.70	0.00185	602027.10	4282938.70	0.00177
602077.10	4282938.70	0.00170	602127.10	4282938.70	0.00164
602177.10	4282938.70	0.00157	602227.10	4282938.70	0.00152
602277.10	4282938.70	0.00146	602327.10	4282938.70	0.00141
602377.10	4282938.70	0.00136	602427.10	4282938.70	0.00131
602477.10	4282938.70	0.00127	602527.10	4282938.70	0.00123
600977.10	4282988.70	0.00650	601027.10	4282988.70	0.00597
601077.10	4282988.70	0.00550	601127.10	4282988.70	0.00508
601177.10	4282988.70	0.00470	601227.10	4282988.70	0.00435

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282988.70	0.00403	601327.10	4282988.70	0.00374
601377.10	4282988.70	0.00348	601427.10	4282988.70	0.00325
601477.10	4282988.70	0.00304	601527.10	4282988.70	0.00285
601577.10	4282988.70	0.00268	601627.10	4282988.70	0.00252
601677.10	4282988.70	0.00238	601727.10	4282988.70	0.00226
601777.10	4282988.70	0.00214	601827.10	4282988.70	0.00204
601877.10	4282988.70	0.00194	601927.10	4282988.70	0.00186
601977.10	4282988.70	0.00178	602027.10	4282988.70	0.00170
602077.10	4282988.70	0.00163	602127.10	4282988.70	0.00157
602177.10	4282988.70	0.00151	602227.10	4282988.70	0.00146
602277.10	4282988.70	0.00140	602327.10	4282988.70	0.00135
602377.10	4282988.70	0.00131	602427.10	4282988.70	0.00126
602477.10	4282988.70	0.00122	602527.10	4282988.70	0.00118
600977.10	4283038.70	0.00633	601027.10	4283038.70	0.00580
601077.10	4283038.70	0.00532	601127.10	4283038.70	0.00489
601177.10	4283038.70	0.00451	601227.10	4283038.70	0.00416
601277.10	4283038.70	0.00384	601327.10	4283038.70	0.00356
601377.10	4283038.70	0.00331	601427.10	4283038.70	0.00309
601477.10	4283038.70	0.00289	601527.10	4283038.70	0.00271
601577.10	4283038.70	0.00255	601627.10	4283038.70	0.00240
601677.10	4283038.70	0.00227	601727.10	4283038.70	0.00216
601777.10	4283038.70	0.00205	601827.10	4283038.70	0.00195
601877.10	4283038.70	0.00186	601927.10	4283038.70	0.00178
601977.10	4283038.70	0.00170	602027.10	4283038.70	0.00163
602077.10	4283038.70	0.00157	602127.10	4283038.70	0.00151
602177.10	4283038.70	0.00145	602227.10	4283038.70	0.00140
602277.10	4283038.70	0.00135	602327.10	4283038.70	0.00130
602377.10	4283038.70	0.00125	602427.10	4283038.70	0.00121
602477.10	4283038.70	0.00117	602527.10	4283038.70	0.00114
600977.10	4283088.70	0.00613	601027.10	4283088.70	0.00559
601077.10	4283088.70	0.00511	601127.10	4283088.70	0.00468
601177.10	4283088.70	0.00429	601227.10	4283088.70	0.00395
601277.10	4283088.70	0.00365	601327.10	4283088.70	0.00338
601377.10	4283088.70	0.00314	601427.10	4283088.70	0.00293
601477.10	4283088.70	0.00275	601527.10	4283088.70	0.00258
601577.10	4283088.70	0.00243	601627.10	4283088.70	0.00230
601677.10	4283088.70	0.00218	601727.10	4283088.70	0.00207
601777.10	4283088.70	0.00196	601827.10	4283088.70	0.00187
601877.10	4283088.70	0.00179	601927.10	4283088.70	0.00171
601977.10	4283088.70	0.00164	602027.10	4283088.70	0.00157

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4283088.70	0.00151	602127.10	4283088.70	0.00145
602177.10	4283088.70	0.00139	602227.10	4283088.70	0.00134
602277.10	4283088.70	0.00129	602327.10	4283088.70	0.00125
602377.10	4283088.70	0.00121	602427.10	4283088.70	0.00117
602477.10	4283088.70	0.00113	602527.10	4283088.70	0.00110
600977.10	4283138.70	0.00589	601027.10	4283138.70	0.00534
601077.10	4283138.70	0.00486	601127.10	4283138.70	0.00444
601177.10	4283138.70	0.00406	601227.10	4283138.70	0.00374
601277.10	4283138.70	0.00345	601327.10	4283138.70	0.00320
601377.10	4283138.70	0.00299	601427.10	4283138.70	0.00279
601477.10	4283138.70	0.00262	601527.10	4283138.70	0.00247
601577.10	4283138.70	0.00233	601627.10	4283138.70	0.00220
601677.10	4283138.70	0.00209	601727.10	4283138.70	0.00198
601777.10	4283138.70	0.00189	601827.10	4283138.70	0.00180
601877.10	4283138.70	0.00172	601927.10	4283138.70	0.00164
601977.10	4283138.70	0.00157	602027.10	4283138.70	0.00151
602077.10	4283138.70	0.00145	602127.10	4283138.70	0.00139
602177.10	4283138.70	0.00134	602227.10	4283138.70	0.00129
602277.10	4283138.70	0.00125	602327.10	4283138.70	0.00120
602377.10	4283138.70	0.00116	602427.10	4283138.70	0.00113
602477.10	4283138.70	0.00109	602527.10	4283138.70	0.00106
600977.10	4283188.70	0.00560	601027.10	4283188.70	0.00506
601077.10	4283188.70	0.00459	601127.10	4283188.70	0.00419
601177.10	4283188.70	0.00384	601227.10	4283188.70	0.00354
601277.10	4283188.70	0.00328	601327.10	4283188.70	0.00305
601377.10	4283188.70	0.00285	601427.10	4283188.70	0.00267
601477.10	4283188.70	0.00251	601527.10	4283188.70	0.00236
601577.10	4283188.70	0.00223	601627.10	4283188.70	0.00212
601677.10	4283188.70	0.00201	601727.10	4283188.70	0.00191
601777.10	4283188.70	0.00182	601827.10	4283188.70	0.00173
601877.10	4283188.70	0.00165	601927.10	4283188.70	0.00158
601977.10	4283188.70	0.00151	602027.10	4283188.70	0.00145
602077.10	4283188.70	0.00140	602127.10	4283188.70	0.00134

602177.10	4283188.70	0.00129	602227.10	4283188.70	0.00125
602277.10	4283188.70	0.00121	602327.10	4283188.70	0.00117
602377.10	4283188.70	0.00113	602427.10	4283188.70	0.00110
602477.10	4283188.70	0.00107	602527.10	4283188.70	0.00104
600977.10	4283238.70	0.00528	601027.10	4283238.70	0.00477
601077.10	4283238.70	0.00433	601127.10	4283238.70	0.00396
601177.10	4283238.70	0.00364	601227.10	4283238.70	0.00336

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 464

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4283238.70	0.00312	601327.10	4283238.70	0.00291
601377.10	4283238.70	0.00272	601427.10	4283238.70	0.00256
601477.10	4283238.70	0.00241	601527.10	4283238.70	0.00227
601577.10	4283238.70	0.00215	601627.10	4283238.70	0.00203
601677.10	4283238.70	0.00193	601727.10	4283238.70	0.00184
601777.10	4283238.70	0.00175	601827.10	4283238.70	0.00167
601877.10	4283238.70	0.00160	601927.10	4283238.70	0.00153
601977.10	4283238.70	0.00147	602027.10	4283238.70	0.00141
602077.10	4283238.70	0.00135	602127.10	4283238.70	0.00130
602177.10	4283238.70	0.00126	602227.10	4283238.70	0.00122
602277.10	4283238.70	0.00118	602327.10	4283238.70	0.00114
602377.10	4283238.70	0.00111	602427.10	4283238.70	0.00107
602477.10	4283238.70	0.00104	602527.10	4283238.70	0.00102
600396.10	4283195.40	0.02411	600488.60	4283301.40	0.01958
600887.30	4283407.40	0.00512	600895.70	4283688.30	0.00379
600988.20	4283817.80	0.00305	600991.50	4283887.40	0.00298
600159.70	4282117.80	0.02633	600174.20	4282057.20	0.02396
600391.60	4281601.70	0.01287	600413.60	4281567.50	0.01238
600455.10	4281558.90	0.01188	600798.20	4282045.60	0.00875
600803.20	4281995.90	0.00873	600898.60	4282498.20	0.00824
600895.60	4282745.80	0.00813	600151.40	4283233.30	0.04380
599844.30	4283094.20	0.07386	601238.90	4283316.40	0.00307
601288.90	4283316.40	0.00286	601338.90	4283316.40	0.00267
601388.90	4283316.40	0.00251	601438.90	4283316.40	0.00236
601488.90	4283316.40	0.00223	601538.90	4283316.40	0.00210

601588.90	4283316.40	0.00200	601638.90	4283316.40	0.00190
601688.90	4283316.40	0.00180	601738.90	4283316.40	0.00172
601788.90	4283316.40	0.00165	601838.90	4283316.40	0.00158
601888.90	4283316.40	0.00151	601938.90	4283316.40	0.00145
601988.90	4283316.40	0.00140	602038.90	4283316.40	0.00135
602088.90	4283316.40	0.00130	602138.90	4283316.40	0.00125
602188.90	4283316.40	0.00121	602238.90	4283316.40	0.00117
602288.90	4283316.40	0.00114	602338.90	4283316.40	0.00110
602388.90	4283316.40	0.00107	602438.90	4283316.40	0.00104
602488.90	4283316.40	0.00101	601238.90	4283366.40	0.00293
601288.90	4283366.40	0.00273	601338.90	4283366.40	0.00256
601388.90	4283366.40	0.00240	601438.90	4283366.40	0.00227
601488.90	4283366.40	0.00214	601538.90	4283366.40	0.00203
601588.90	4283366.40	0.00193	601638.90	4283366.40	0.00184
601688.90	4283366.40	0.00175	601738.90	4283366.40	0.00168

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 465

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601788.90	4283366.40	0.00161	601838.90	4283366.40	0.00154
601888.90	4283366.40	0.00148	601938.90	4283366.40	0.00143
601988.90	4283366.40	0.00137	602038.90	4283366.40	0.00132
602088.90	4283366.40	0.00128	602138.90	4283366.40	0.00124
602188.90	4283366.40	0.00120	602238.90	4283366.40	0.00116
602288.90	4283366.40	0.00112	602338.90	4283366.40	0.00109
602388.90	4283366.40	0.00106	602438.90	4283366.40	0.00103
602488.90	4283366.40	0.00100	601238.90	4283416.40	0.00280
601288.90	4283416.40	0.00262	601338.90	4283416.40	0.00246
601388.90	4283416.40	0.00232	601438.90	4283416.40	0.00219
601488.90	4283416.40	0.00208	601538.90	4283416.40	0.00197
601588.90	4283416.40	0.00188	601638.90	4283416.40	0.00179
601688.90	4283416.40	0.00171	601738.90	4283416.40	0.00164
601788.90	4283416.40	0.00158	601838.90	4283416.40	0.00151
601888.90	4283416.40	0.00146	601938.90	4283416.40	0.00140
601988.90	4283416.40	0.00135	602038.90	4283416.40	0.00131
602088.90	4283416.40	0.00126	602138.90	4283416.40	0.00122

602188.90	4283416.40	0.00118	602238.90	4283416.40	0.00115
602288.90	4283416.40	0.00111	602338.90	4283416.40	0.00108
602388.90	4283416.40	0.00105	602438.90	4283416.40	0.00102
602488.90	4283416.40	0.00099	601238.90	4283466.40	0.00269
601288.90	4283466.40	0.00253	601338.90	4283466.40	0.00238
601388.90	4283466.40	0.00225	601438.90	4283466.40	0.00213
601488.90	4283466.40	0.00203	601538.90	4283466.40	0.00193
601588.90	4283466.40	0.00184	601638.90	4283466.40	0.00176
601688.90	4283466.40	0.00169	601738.90	4283466.40	0.00162
601788.90	4283466.40	0.00155	601838.90	4283466.40	0.00149
601888.90	4283466.40	0.00144	601938.90	4283466.40	0.00139
601988.90	4283466.40	0.00134	602038.90	4283466.40	0.00129
602088.90	4283466.40	0.00125	602138.90	4283466.40	0.00121
602188.90	4283466.40	0.00117	602238.90	4283466.40	0.00113
602288.90	4283466.40	0.00110	602338.90	4283466.40	0.00107
602388.90	4283466.40	0.00104	602438.90	4283466.40	0.00101
602488.90	4283466.40	0.00098	601238.90	4283516.40	0.00262
601288.90	4283516.40	0.00247	601338.90	4283516.40	0.00233
601388.90	4283516.40	0.00221	601438.90	4283516.40	0.00209
601488.90	4283516.40	0.00199	601538.90	4283516.40	0.00190
601588.90	4283516.40	0.00181	601638.90	4283516.40	0.00173
601688.90	4283516.40	0.00166	601738.90	4283516.40	0.00159
601788.90	4283516.40	0.00153	601838.90	4283516.40	0.00147

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 466

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601888.90	4283516.40	0.00142	601938.90	4283516.40	0.00137
601988.90	4283516.40	0.00132	602038.90	4283516.40	0.00128
602088.90	4283516.40	0.00124	602138.90	4283516.40	0.00120
602188.90	4283516.40	0.00116	602238.90	4283516.40	0.00112
602288.90	4283516.40	0.00109	602338.90	4283516.40	0.00106
602388.90	4283516.40	0.00103	602438.90	4283516.40	0.00100
602488.90	4283516.40	0.00097	601238.90	4283566.40	0.00256
601288.90	4283566.40	0.00242	601338.90	4283566.40	0.00229
601388.90	4283566.40	0.00217	601438.90	4283566.40	0.00206

601488.90	4283566.40	0.00196	601538.90	4283566.40	0.00187
601588.90	4283566.40	0.00179	601638.90	4283566.40	0.00171
601688.90	4283566.40	0.00164	601738.90	4283566.40	0.00157
601788.90	4283566.40	0.00151	601838.90	4283566.40	0.00146
601888.90	4283566.40	0.00140	601938.90	4283566.40	0.00135
601988.90	4283566.40	0.00131	602038.90	4283566.40	0.00126
602088.90	4283566.40	0.00122	602138.90	4283566.40	0.00118
602188.90	4283566.40	0.00115	602238.90	4283566.40	0.00111
602288.90	4283566.40	0.00108	602338.90	4283566.40	0.00105
602388.90	4283566.40	0.00102	602438.90	4283566.40	0.00099
602488.90	4283566.40	0.00096	601238.90	4283616.40	0.00250
601288.90	4283616.40	0.00237	601338.90	4283616.40	0.00224
601388.90	4283616.40	0.00213	601438.90	4283616.40	0.00203
601488.90	4283616.40	0.00193	601538.90	4283616.40	0.00184
601588.90	4283616.40	0.00176	601638.90	4283616.40	0.00169
601688.90	4283616.40	0.00162	601738.90	4283616.40	0.00155
601788.90	4283616.40	0.00149	601838.90	4283616.40	0.00144
601888.90	4283616.40	0.00139	601938.90	4283616.40	0.00134
601988.90	4283616.40	0.00129	602038.90	4283616.40	0.00125
602088.90	4283616.40	0.00121	602138.90	4283616.40	0.00117
602188.90	4283616.40	0.00114	602238.90	4283616.40	0.00110
602288.90	4283616.40	0.00107	602338.90	4283616.40	0.00104
602388.90	4283616.40	0.00101	602438.90	4283616.40	0.00098
602488.90	4283616.40	0.00096	601238.90	4283666.40	0.00244
601288.90	4283666.40	0.00231	601338.90	4283666.40	0.00219
601388.90	4283666.40	0.00209	601438.90	4283666.40	0.00199
601488.90	4283666.40	0.00190	601538.90	4283666.40	0.00181
601588.90	4283666.40	0.00173	601638.90	4283666.40	0.00166
601688.90	4283666.40	0.00160	601738.90	4283666.40	0.00153
601788.90	4283666.40	0.00148	601838.90	4283666.40	0.00142
601888.90	4283666.40	0.00137	601938.90	4283666.40	0.00132

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 467

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4283666.40	0.00128	602038.90	4283666.40	0.00124

602088.90	4283666.40	0.00120	602138.90	4283666.40	0.00116
602188.90	4283666.40	0.00113	602238.90	4283666.40	0.00109
602288.90	4283666.40	0.00106	602338.90	4283666.40	0.00103
602388.90	4283666.40	0.00100	602438.90	4283666.40	0.00098
602488.90	4283666.40	0.00095	601238.90	4283716.40	0.00237
601288.90	4283716.40	0.00225	601338.90	4283716.40	0.00214
601388.90	4283716.40	0.00204	601438.90	4283716.40	0.00194
601488.90	4283716.40	0.00186	601538.90	4283716.40	0.00178
601588.90	4283716.40	0.00170	601638.90	4283716.40	0.00163
601688.90	4283716.40	0.00157	601738.90	4283716.40	0.00151
601788.90	4283716.40	0.00145	601838.90	4283716.40	0.00140
601888.90	4283716.40	0.00135	601938.90	4283716.40	0.00131
601988.90	4283716.40	0.00126	602038.90	4283716.40	0.00122
602088.90	4283716.40	0.00118	602138.90	4283716.40	0.00115
602188.90	4283716.40	0.00112	602238.90	4283716.40	0.00108
602288.90	4283716.40	0.00105	602338.90	4283716.40	0.00102
602388.90	4283716.40	0.00100	602438.90	4283716.40	0.00097
602488.90	4283716.40	0.00094	601238.90	4283766.40	0.00230
601288.90	4283766.40	0.00218	601338.90	4283766.40	0.00208
601388.90	4283766.40	0.00198	601438.90	4283766.40	0.00189
601488.90	4283766.40	0.00181	601538.90	4283766.40	0.00173
601588.90	4283766.40	0.00166	601638.90	4283766.40	0.00160
601688.90	4283766.40	0.00154	601738.90	4283766.40	0.00148
601788.90	4283766.40	0.00143	601838.90	4283766.40	0.00138
601888.90	4283766.40	0.00133	601938.90	4283766.40	0.00128
601988.90	4283766.40	0.00124	602038.90	4283766.40	0.00120
602088.90	4283766.40	0.00117	602138.90	4283766.40	0.00113
602188.90	4283766.40	0.00110	602238.90	4283766.40	0.00107
602288.90	4283766.40	0.00104	602338.90	4283766.40	0.00101
602388.90	4283766.40	0.00098	602438.90	4283766.40	0.00096
602488.90	4283766.40	0.00094	601238.90	4283816.40	0.00223
601288.90	4283816.40	0.00212	601338.90	4283816.40	0.00202
601388.90	4283816.40	0.00192	601438.90	4283816.40	0.00184
601488.90	4283816.40	0.00176	601538.90	4283816.40	0.00169
601588.90	4283816.40	0.00162	601638.90	4283816.40	0.00156
601688.90	4283816.40	0.00150	601738.90	4283816.40	0.00144
601788.90	4283816.40	0.00139	601838.90	4283816.40	0.00134
601888.90	4283816.40	0.00130	601938.90	4283816.40	0.00126
601988.90	4283816.40	0.00122	602038.90	4283816.40	0.00118

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 468

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4283816.40	0.00115	602138.90	4283816.40	0.00111
602188.90	4283816.40	0.00108	602238.90	4283816.40	0.00105
602288.90	4283816.40	0.00102	602338.90	4283816.40	0.00100
602388.90	4283816.40	0.00097	602438.90	4283816.40	0.00095
602488.90	4283816.40	0.00092	601238.90	4283866.40	0.00218
601288.90	4283866.40	0.00206	601338.90	4283866.40	0.00196
601388.90	4283866.40	0.00187	601438.90	4283866.40	0.00179
601488.90	4283866.40	0.00171	601538.90	4283866.40	0.00164
601588.90	4283866.40	0.00158	601638.90	4283866.40	0.00152
601688.90	4283866.40	0.00146	601738.90	4283866.40	0.00141
601788.90	4283866.40	0.00136	601838.90	4283866.40	0.00131
601888.90	4283866.40	0.00127	601938.90	4283866.40	0.00123
601988.90	4283866.40	0.00119	602038.90	4283866.40	0.00115
602088.90	4283866.40	0.00112	602138.90	4283866.40	0.00109
602188.90	4283866.40	0.00106	602238.90	4283866.40	0.00103
602288.90	4283866.40	0.00100	602338.90	4283866.40	0.00098
602388.90	4283866.40	0.00095	602438.90	4283866.40	0.00093
602488.90	4283866.40	0.00091	601238.90	4283916.40	0.00214
601288.90	4283916.40	0.00203	601338.90	4283916.40	0.00193
601388.90	4283916.40	0.00183	601438.90	4283916.40	0.00175
601488.90	4283916.40	0.00167	601538.90	4283916.40	0.00160
601588.90	4283916.40	0.00154	601638.90	4283916.40	0.00148
601688.90	4283916.40	0.00142	601738.90	4283916.40	0.00137
601788.90	4283916.40	0.00132	601838.90	4283916.40	0.00128
601888.90	4283916.40	0.00124	601938.90	4283916.40	0.00120
601988.90	4283916.40	0.00116	602038.90	4283916.40	0.00113
602088.90	4283916.40	0.00109	602138.90	4283916.40	0.00106
602188.90	4283916.40	0.00103	602238.90	4283916.40	0.00101
602288.90	4283916.40	0.00098	602338.90	4283916.40	0.00095
602388.90	4283916.40	0.00093	602438.90	4283916.40	0.00091
602488.90	4283916.40	0.00089	601238.90	4283966.40	0.00213
601288.90	4283966.40	0.00201	601338.90	4283966.40	0.00191
601388.90	4283966.40	0.00181	601438.90	4283966.40	0.00173
601488.90	4283966.40	0.00165	601538.90	4283966.40	0.00158
601588.90	4283966.40	0.00151	601638.90	4283966.40	0.00145
601688.90	4283966.40	0.00140	601738.90	4283966.40	0.00134
601788.90	4283966.40	0.00130	601838.90	4283966.40	0.00125
601888.90	4283966.40	0.00121	601938.90	4283966.40	0.00117
601988.90	4283966.40	0.00113	602038.90	4283966.40	0.00110
602088.90	4283966.40	0.00107	602138.90	4283966.40	0.00104

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4283966.40	0.00101	602238.90	4283966.40	0.00098
602288.90	4283966.40	0.00096	602338.90	4283966.40	0.00093
602388.90	4283966.40	0.00091	602438.90	4283966.40	0.00089
602488.90	4283966.40	0.00087	601238.90	4284016.40	0.00213
601288.90	4284016.40	0.00201	601338.90	4284016.40	0.00190
601388.90	4284016.40	0.00180	601438.90	4284016.40	0.00171
601488.90	4284016.40	0.00163	601538.90	4284016.40	0.00156
601588.90	4284016.40	0.00149	601638.90	4284016.40	0.00143
601688.90	4284016.40	0.00138	601738.90	4284016.40	0.00132
601788.90	4284016.40	0.00128	601838.90	4284016.40	0.00123
601888.90	4284016.40	0.00119	601938.90	4284016.40	0.00115
601988.90	4284016.40	0.00111	602038.90	4284016.40	0.00108
602088.90	4284016.40	0.00105	602138.90	4284016.40	0.00102
602188.90	4284016.40	0.00099	602238.90	4284016.40	0.00096
602288.90	4284016.40	0.00094	602338.90	4284016.40	0.00091
602388.90	4284016.40	0.00089	602438.90	4284016.40	0.00087
602488.90	4284016.40	0.00085	601238.90	4284066.40	0.00214
601288.90	4284066.40	0.00202	601338.90	4284066.40	0.00191
601388.90	4284066.40	0.00181	601438.90	4284066.40	0.00171
601488.90	4284066.40	0.00163	601538.90	4284066.40	0.00156
601588.90	4284066.40	0.00149	601638.90	4284066.40	0.00142
601688.90	4284066.40	0.00137	601738.90	4284066.40	0.00131
601788.90	4284066.40	0.00126	601838.90	4284066.40	0.00122
601888.90	4284066.40	0.00117	601938.90	4284066.40	0.00113
601988.90	4284066.40	0.00110	602038.90	4284066.40	0.00106
602088.90	4284066.40	0.00103	602138.90	4284066.40	0.00100
602188.90	4284066.40	0.00097	602238.90	4284066.40	0.00094
602288.90	4284066.40	0.00092	602338.90	4284066.40	0.00090
602388.90	4284066.40	0.00087	602438.90	4284066.40	0.00085
602488.90	4284066.40	0.00083	601188.90	4284116.40	0.00229
601238.90	4284116.40	0.00215	601288.90	4284116.40	0.00203
601338.90	4284116.40	0.00192	601388.90	4284116.40	0.00181
601438.90	4284116.40	0.00172	601488.90	4284116.40	0.00164
601538.90	4284116.40	0.00156	601588.90	4284116.40	0.00149
601638.90	4284116.40	0.00142	601688.90	4284116.40	0.00136
601738.90	4284116.40	0.00131	601788.90	4284116.40	0.00126
601838.90	4284116.40	0.00121	601888.90	4284116.40	0.00117
601938.90	4284116.40	0.00113	601988.90	4284116.40	0.00109
602038.90	4284116.40	0.00105	602088.90	4284116.40	0.00102

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 ,9GFSC04 ,9GFSC05 ,9GFSC06 ,
9GFSC07 ,
9GFSC08 ,9GFSC09 ,9GFSC0A ,9GFSC0B ,9GFSC0C ,9GFSC0D ,9GFSC0E ,
9GFSC0F ,
9GFSC0G ,9GFSC0H ,9GFSC0I ,9GFSC0J ,9GFSC0K ,9GFSC0L ,9GFSC0M ,
9GFSC0N ,
9GFSC0O ,9GFSC0P ,9GFSC0Q ,9GFSC0R ,9GFSC0S ,9GFSC0T ,9GFSC0U , .
. . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4284116.40	0.00093	602288.90	4284116.40	0.00091
602338.90	4284116.40	0.00088	602388.90	4284116.40	0.00086
602438.90	4284116.40	0.00084	602488.90	4284116.40	0.00082
601188.90	4284166.40	0.00230	601238.90	4284166.40	0.00216
601288.90	4284166.40	0.00204	601338.90	4284166.40	0.00193
601388.90	4284166.40	0.00182	601438.90	4284166.40	0.00173
601488.90	4284166.40	0.00165	601538.90	4284166.40	0.00157
601588.90	4284166.40	0.00149	601638.90	4284166.40	0.00143
601688.90	4284166.40	0.00137	601738.90	4284166.40	0.00131
601788.90	4284166.40	0.00126	601838.90	4284166.40	0.00121
601888.90	4284166.40	0.00116	601938.90	4284166.40	0.00112
601988.90	4284166.40	0.00108	602038.90	4284166.40	0.00105
602088.90	4284166.40	0.00101	602138.90	4284166.40	0.00098
602188.90	4284166.40	0.00095	602238.90	4284166.40	0.00092
602288.90	4284166.40	0.00090	602338.90	4284166.40	0.00087
602388.90	4284166.40	0.00085	602438.90	4284166.40	0.00083
602488.90	4284166.40	0.00081	601188.90	4284216.40	0.00231
601238.90	4284216.40	0.00217	601288.90	4284216.40	0.00205
601338.90	4284216.40	0.00194	601388.90	4284216.40	0.00183
601438.90	4284216.40	0.00174	601488.90	4284216.40	0.00166
601538.90	4284216.40	0.00158	601588.90	4284216.40	0.00150
601638.90	4284216.40	0.00144	601688.90	4284216.40	0.00137
601738.90	4284216.40	0.00132	601788.90	4284216.40	0.00126
601838.90	4284216.40	0.00121	601888.90	4284216.40	0.00116
601938.90	4284216.40	0.00112	601988.90	4284216.40	0.00108
602038.90	4284216.40	0.00104	602088.90	4284216.40	0.00101
602138.90	4284216.40	0.00098	602188.90	4284216.40	0.00095
602238.90	4284216.40	0.00092	602288.90	4284216.40	0.00089
602338.90	4284216.40	0.00087	602388.90	4284216.40	0.00084
602438.90	4284216.40	0.00082	602488.90	4284216.40	0.00080
601188.90	4284266.40	0.00232	601238.90	4284266.40	0.00218

601288.90	4284266.40	0.00205	601338.90	4284266.40	0.00194
601388.90	4284266.40	0.00184	601438.90	4284266.40	0.00175
601488.90	4284266.40	0.00166	601538.90	4284266.40	0.00159
601588.90	4284266.40	0.00151	601638.90	4284266.40	0.00145
601688.90	4284266.40	0.00138	601738.90	4284266.40	0.00133
601788.90	4284266.40	0.00127	601838.90	4284266.40	0.00122
601888.90	4284266.40	0.00117	601938.90	4284266.40	0.00113
601988.90	4284266.40	0.00108	602038.90	4284266.40	0.00105
602088.90	4284266.40	0.00101	602138.90	4284266.40	0.00098

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4284266.40	0.00094	602238.90	4284266.40	0.00092
602288.90	4284266.40	0.00089	602338.90	4284266.40	0.00086
602388.90	4284266.40	0.00084	602438.90	4284266.40	0.00082
602488.90	4284266.40	0.00080	601188.90	4284316.40	0.00233
601238.90	4284316.40	0.00219	601288.90	4284316.40	0.00206
601338.90	4284316.40	0.00195	601388.90	4284316.40	0.00185
601438.90	4284316.40	0.00175	601488.90	4284316.40	0.00167
601538.90	4284316.40	0.00159	601588.90	4284316.40	0.00152
601638.90	4284316.40	0.00146	601688.90	4284316.40	0.00139
601738.90	4284316.40	0.00134	601788.90	4284316.40	0.00128
601838.90	4284316.40	0.00123	601888.90	4284316.40	0.00118
601938.90	4284316.40	0.00113	601988.90	4284316.40	0.00109
602038.90	4284316.40	0.00105	602088.90	4284316.40	0.00101
602138.90	4284316.40	0.00098	602188.90	4284316.40	0.00095
602238.90	4284316.40	0.00092	602288.90	4284316.40	0.00089
602338.90	4284316.40	0.00086	602388.90	4284316.40	0.00084
602438.90	4284316.40	0.00081	602488.90	4284316.40	0.00079
601188.90	4284366.40	0.00234	601238.90	4284366.40	0.00220
601288.90	4284366.40	0.00207	601338.90	4284366.40	0.00196
601388.90	4284366.40	0.00185	601438.90	4284366.40	0.00176
601488.90	4284366.40	0.00168	601538.90	4284366.40	0.00160
601588.90	4284366.40	0.00153	601638.90	4284366.40	0.00146
601688.90	4284366.40	0.00140	601738.90	4284366.40	0.00134

601788.90	4284366.40	0.00129	601838.90	4284366.40	0.00124
601888.90	4284366.40	0.00119	601938.90	4284366.40	0.00114
601988.90	4284366.40	0.00110	602038.90	4284366.40	0.00106
602088.90	4284366.40	0.00102	602138.90	4284366.40	0.00098
602188.90	4284366.40	0.00095	602238.90	4284366.40	0.00092
602288.90	4284366.40	0.00089	602338.90	4284366.40	0.00086
602388.90	4284366.40	0.00084	602438.90	4284366.40	0.00081
602488.90	4284366.40	0.00079	601188.90	4284416.40	0.00235
601238.90	4284416.40	0.00221	601288.90	4284416.40	0.00208
601338.90	4284416.40	0.00197	601388.90	4284416.40	0.00186
601438.90	4284416.40	0.00177	601488.90	4284416.40	0.00168
601538.90	4284416.40	0.00160	601588.90	4284416.40	0.00153
601638.90	4284416.40	0.00147	601688.90	4284416.40	0.00141
601738.90	4284416.40	0.00135	601788.90	4284416.40	0.00130
601838.90	4284416.40	0.00125	601888.90	4284416.40	0.00120
601938.90	4284416.40	0.00115	601988.90	4284416.40	0.00111
602038.90	4284416.40	0.00107	602088.90	4284416.40	0.00103

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602138.90	4284416.40	0.00099	602188.90	4284416.40	0.00096
602238.90	4284416.40	0.00093	602288.90	4284416.40	0.00090
602338.90	4284416.40	0.00087	602388.90	4284416.40	0.00084
602438.90	4284416.40	0.00082	602488.90	4284416.40	0.00079
601188.90	4284466.40	0.00236	601238.90	4284466.40	0.00222
601288.90	4284466.40	0.00209	601338.90	4284466.40	0.00198
601388.90	4284466.40	0.00187	601438.90	4284466.40	0.00177
601488.90	4284466.40	0.00169	601538.90	4284466.40	0.00161
601588.90	4284466.40	0.00153	601638.90	4284466.40	0.00147
601688.90	4284466.40	0.00141	601738.90	4284466.40	0.00135
601788.90	4284466.40	0.00130	601838.90	4284466.40	0.00125
601888.90	4284466.40	0.00120	601938.90	4284466.40	0.00116
601988.90	4284466.40	0.00112	602038.90	4284466.40	0.00108
602088.90	4284466.40	0.00104	602138.90	4284466.40	0.00100
602188.90	4284466.40	0.00097	602238.90	4284466.40	0.00093

602288.90	4284466.40	0.00090	602338.90	4284466.40	0.00087
602388.90	4284466.40	0.00085	602438.90	4284466.40	0.00082
602488.90	4284466.40	0.00080	601188.90	4284516.40	0.00236
601238.90	4284516.40	0.00223	601288.90	4284516.40	0.00210
601338.90	4284516.40	0.00199	601388.90	4284516.40	0.00188
601438.90	4284516.40	0.00178	601488.90	4284516.40	0.00169
601538.90	4284516.40	0.00161	601588.90	4284516.40	0.00154
601638.90	4284516.40	0.00147	601688.90	4284516.40	0.00141
601738.90	4284516.40	0.00135	601788.90	4284516.40	0.00130
601838.90	4284516.40	0.00125	601888.90	4284516.40	0.00121
601938.90	4284516.40	0.00117	601988.90	4284516.40	0.00112
602038.90	4284516.40	0.00109	602088.90	4284516.40	0.00105
602138.90	4284516.40	0.00101	602188.90	4284516.40	0.00098
602238.90	4284516.40	0.00094	602288.90	4284516.40	0.00091
602338.90	4284516.40	0.00088	602388.90	4284516.40	0.00085
602438.90	4284516.40	0.00083	602488.90	4284516.40	0.00080
601188.90	4284566.40	0.00236	601238.90	4284566.40	0.00223
601288.90	4284566.40	0.00211	601338.90	4284566.40	0.00200
601388.90	4284566.40	0.00189	601438.90	4284566.40	0.00179
601488.90	4284566.40	0.00170	601538.90	4284566.40	0.00162
601588.90	4284566.40	0.00154	601638.90	4284566.40	0.00148
601688.90	4284566.40	0.00141	601738.90	4284566.40	0.00136
601788.90	4284566.40	0.00130	601838.90	4284566.40	0.00126
601888.90	4284566.40	0.00121	601938.90	4284566.40	0.00117
601988.90	4284566.40	0.00113	602038.90	4284566.40	0.00109

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4284566.40	0.00105	602138.90	4284566.40	0.00102
602188.90	4284566.40	0.00098	602238.90	4284566.40	0.00095
602288.90	4284566.40	0.00092	602338.90	4284566.40	0.00089
602388.90	4284566.40	0.00086	602438.90	4284566.40	0.00083
602488.90	4284566.40	0.00081	601188.90	4284616.40	0.00236
601238.90	4284616.40	0.00223	601288.90	4284616.40	0.00211
601338.90	4284616.40	0.00200	601388.90	4284616.40	0.00190

601438.90	4284616.40	0.00180	601488.90	4284616.40	0.00171
601538.90	4284616.40	0.00163	601588.90	4284616.40	0.00155
601638.90	4284616.40	0.00148	601688.90	4284616.40	0.00142
601738.90	4284616.40	0.00136	601788.90	4284616.40	0.00131
601838.90	4284616.40	0.00126	601888.90	4284616.40	0.00121
601938.90	4284616.40	0.00117	601988.90	4284616.40	0.00113
602038.90	4284616.40	0.00109	602088.90	4284616.40	0.00106
602138.90	4284616.40	0.00102	602188.90	4284616.40	0.00099
602238.90	4284616.40	0.00096	602288.90	4284616.40	0.00093
602338.90	4284616.40	0.00090	602388.90	4284616.40	0.00087
602438.90	4284616.40	0.00084	602488.90	4284616.40	0.00082
601188.90	4284666.40	0.00235	601238.90	4284666.40	0.00223
601288.90	4284666.40	0.00211	601338.90	4284666.40	0.00201
601388.90	4284666.40	0.00191	601438.90	4284666.40	0.00181
601488.90	4284666.40	0.00172	601538.90	4284666.40	0.00164
601588.90	4284666.40	0.00156	601638.90	4284666.40	0.00149
601688.90	4284666.40	0.00142	601738.90	4284666.40	0.00136
601788.90	4284666.40	0.00131	601838.90	4284666.40	0.00126
601888.90	4284666.40	0.00121	601938.90	4284666.40	0.00117
601988.90	4284666.40	0.00113	602038.90	4284666.40	0.00110
602088.90	4284666.40	0.00106	602138.90	4284666.40	0.00103
602188.90	4284666.40	0.00099	602238.90	4284666.40	0.00096
602288.90	4284666.40	0.00093	602338.90	4284666.40	0.00090
602388.90	4284666.40	0.00088	602438.90	4284666.40	0.00085
602488.90	4284666.40	0.00082	601188.90	4284716.40	0.00233
601238.90	4284716.40	0.00222	601288.90	4284716.40	0.00211
601338.90	4284716.40	0.00201	601388.90	4284716.40	0.00191
601438.90	4284716.40	0.00182	601488.90	4284716.40	0.00173
601538.90	4284716.40	0.00165	601588.90	4284716.40	0.00157
601638.90	4284716.40	0.00150	601688.90	4284716.40	0.00143
601738.90	4284716.40	0.00137	601788.90	4284716.40	0.00132
601838.90	4284716.40	0.00126	601888.90	4284716.40	0.00122
601938.90	4284716.40	0.00117	601988.90	4284716.40	0.00113

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 474

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

602038.90	4284716.40	0.00110	602088.90	4284716.40	0.00106
602138.90	4284716.40	0.00103	602188.90	4284716.40	0.00100
602238.90	4284716.40	0.00097	602288.90	4284716.40	0.00094
602338.90	4284716.40	0.00091	602388.90	4284716.40	0.00088
602438.90	4284716.40	0.00085	602488.90	4284716.40	0.00083
601188.90	4284766.40	0.00232	601238.90	4284766.40	0.00221
601288.90	4284766.40	0.00210	601338.90	4284766.40	0.00200
601388.90	4284766.40	0.00191	601438.90	4284766.40	0.00182
601488.90	4284766.40	0.00174	601538.90	4284766.40	0.00166
601588.90	4284766.40	0.00158	601638.90	4284766.40	0.00151
601688.90	4284766.40	0.00144	601738.90	4284766.40	0.00138
601788.90	4284766.40	0.00132	601838.90	4284766.40	0.00127
601888.90	4284766.40	0.00122	601938.90	4284766.40	0.00118
601988.90	4284766.40	0.00114	602038.90	4284766.40	0.00110
602088.90	4284766.40	0.00106	602138.90	4284766.40	0.00103
602188.90	4284766.40	0.00100	602238.90	4284766.40	0.00097
602288.90	4284766.40	0.00094	602338.90	4284766.40	0.00091
602388.90	4284766.40	0.00088	602438.90	4284766.40	0.00086
602488.90	4284766.40	0.00083	601188.90	4284816.40	0.00230
601238.90	4284816.40	0.00219	601288.90	4284816.40	0.00209
601338.90	4284816.40	0.00200	601388.90	4284816.40	0.00191
601438.90	4284816.40	0.00182	601488.90	4284816.40	0.00174
601538.90	4284816.40	0.00166	601588.90	4284816.40	0.00159
601638.90	4284816.40	0.00152	601688.90	4284816.40	0.00145
601738.90	4284816.40	0.00139	601788.90	4284816.40	0.00133
601838.90	4284816.40	0.00127	601888.90	4284816.40	0.00123
601938.90	4284816.40	0.00118	601988.90	4284816.40	0.00114
602038.90	4284816.40	0.00110	602088.90	4284816.40	0.00106
602138.90	4284816.40	0.00103	602188.90	4284816.40	0.00100
602238.90	4284816.40	0.00097	602288.90	4284816.40	0.00094
602338.90	4284816.40	0.00091	602388.90	4284816.40	0.00089
602438.90	4284816.40	0.00086	602488.90	4284816.40	0.00084
601188.90	4284866.40	0.00228	601238.90	4284866.40	0.00217
601288.90	4284866.40	0.00208	601338.90	4284866.40	0.00199
601388.90	4284866.40	0.00190	601438.90	4284866.40	0.00182
601488.90	4284866.40	0.00174	601538.90	4284866.40	0.00167
601588.90	4284866.40	0.00159	601638.90	4284866.40	0.00152
601688.90	4284866.40	0.00146	601738.90	4284866.40	0.00139
601788.90	4284866.40	0.00134	601838.90	4284866.40	0.00128
601888.90	4284866.40	0.00123	601938.90	4284866.40	0.00119

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 475

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
9GFSCT0N ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4284866.40	0.00114	602038.90	4284866.40	0.00110
602088.90	4284866.40	0.00107	602138.90	4284866.40	0.00103
602188.90	4284866.40	0.00100	602238.90	4284866.40	0.00097
602288.90	4284866.40	0.00094	602338.90	4284866.40	0.00091
602388.90	4284866.40	0.00089	602438.90	4284866.40	0.00086
602488.90	4284866.40	0.00084	601188.90	4284916.40	0.00226
601238.90	4284916.40	0.00216	601288.90	4284916.40	0.00206
601338.90	4284916.40	0.00197	601388.90	4284916.40	0.00189
601438.90	4284916.40	0.00181	601488.90	4284916.40	0.00174
601538.90	4284916.40	0.00167	601588.90	4284916.40	0.00160
601638.90	4284916.40	0.00153	601688.90	4284916.40	0.00146
601738.90	4284916.40	0.00140	601788.90	4284916.40	0.00134
601838.90	4284916.40	0.00129	601888.90	4284916.40	0.00124
601938.90	4284916.40	0.00119	601988.90	4284916.40	0.00115
602038.90	4284916.40	0.00111	602088.90	4284916.40	0.00107
602138.90	4284916.40	0.00104	602188.90	4284916.40	0.00100
602238.90	4284916.40	0.00097	602288.90	4284916.40	0.00094
602338.90	4284916.40	0.00092	602388.90	4284916.40	0.00089
602438.90	4284916.40	0.00087	602488.90	4284916.40	0.00084
601188.90	4284966.40	0.00224	601238.90	4284966.40	0.00214
601288.90	4284966.40	0.00204	601338.90	4284966.40	0.00196
601388.90	4284966.40	0.00188	601438.90	4284966.40	0.00180
601488.90	4284966.40	0.00173	601538.90	4284966.40	0.00166
601588.90	4284966.40	0.00160	601638.90	4284966.40	0.00153
601688.90	4284966.40	0.00147	601738.90	4284966.40	0.00141
601788.90	4284966.40	0.00135	601838.90	4284966.40	0.00130
601888.90	4284966.40	0.00124	601938.90	4284966.40	0.00120
601988.90	4284966.40	0.00115	602038.90	4284966.40	0.00111
602088.90	4284966.40	0.00107	602138.90	4284966.40	0.00104
602188.90	4284966.40	0.00101	602238.90	4284966.40	0.00097
602288.90	4284966.40	0.00095	602338.90	4284966.40	0.00092
602388.90	4284966.40	0.00089	602438.90	4284966.40	0.00087
602488.90	4284966.40	0.00084	600888.90	4285016.40	0.00298
600938.90	4285016.40	0.00285	600988.90	4285016.40	0.00271
601038.90	4285016.40	0.00258	601088.90	4285016.40	0.00245
601138.90	4285016.40	0.00234	601188.90	4285016.40	0.00222
601238.90	4285016.40	0.00212	601288.90	4285016.40	0.00203
601338.90	4285016.40	0.00194	601388.90	4285016.40	0.00187
601438.90	4285016.40	0.00179	601488.90	4285016.40	0.00172
601538.90	4285016.40	0.00166	601588.90	4285016.40	0.00159

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285016.40	0.00153	601688.90	4285016.40	0.00147
601738.90	4285016.40	0.00141	601788.90	4285016.40	0.00135
601838.90	4285016.40	0.00130	601888.90	4285016.40	0.00125
601938.90	4285016.40	0.00120	601988.90	4285016.40	0.00116
602038.90	4285016.40	0.00112	602088.90	4285016.40	0.00108
602138.90	4285016.40	0.00104	602188.90	4285016.40	0.00101
602238.90	4285016.40	0.00098	602288.90	4285016.40	0.00095
602338.90	4285016.40	0.00092	602388.90	4285016.40	0.00089
602438.90	4285016.40	0.00087	602488.90	4285016.40	0.00085
600388.90	4285066.40	0.00449	600438.90	4285066.40	0.00430
600488.90	4285066.40	0.00412	600538.90	4285066.40	0.00395
600588.90	4285066.40	0.00379	600638.90	4285066.40	0.00363
600688.90	4285066.40	0.00348	600738.90	4285066.40	0.00333
600788.90	4285066.40	0.00319	600838.90	4285066.40	0.00306
600888.90	4285066.40	0.00293	600938.90	4285066.40	0.00280
600988.90	4285066.40	0.00268	601038.90	4285066.40	0.00255
601088.90	4285066.40	0.00243	601138.90	4285066.40	0.00232
601188.90	4285066.40	0.00221	601238.90	4285066.40	0.00211
601288.90	4285066.40	0.00201	601338.90	4285066.40	0.00193
601388.90	4285066.40	0.00185	601438.90	4285066.40	0.00178
601488.90	4285066.40	0.00171	601538.90	4285066.40	0.00165
601588.90	4285066.40	0.00159	601638.90	4285066.40	0.00153
601688.90	4285066.40	0.00147	601738.90	4285066.40	0.00141
601788.90	4285066.40	0.00136	601838.90	4285066.40	0.00131
601888.90	4285066.40	0.00126	601938.90	4285066.40	0.00121
601988.90	4285066.40	0.00116	602038.90	4285066.40	0.00112
602088.90	4285066.40	0.00108	602138.90	4285066.40	0.00105
602188.90	4285066.40	0.00101	602238.90	4285066.40	0.00098
602288.90	4285066.40	0.00095	602338.90	4285066.40	0.00092
602388.90	4285066.40	0.00090	602438.90	4285066.40	0.00087
602488.90	4285066.40	0.00085	600388.90	4285116.40	0.00434
600438.90	4285116.40	0.00417	600488.90	4285116.40	0.00400
600538.90	4285116.40	0.00384	600588.90	4285116.40	0.00368
600638.90	4285116.40	0.00353	600688.90	4285116.40	0.00339
600738.90	4285116.40	0.00325	600788.90	4285116.40	0.00312
600838.90	4285116.40	0.00300	600888.90	4285116.40	0.00288
600938.90	4285116.40	0.00276	600988.90	4285116.40	0.00264

601038.90 4285116.40 0.00252 601088.90 4285116.40 0.00241
601138.90 4285116.40 0.00230 601188.90 4285116.40 0.00219
601238.90 4285116.40 0.00209 601288.90 4285116.40 0.00200

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 477

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601338.90	4285116.40	0.00191	601388.90	4285116.40	0.00184
601438.90	4285116.40	0.00177	601488.90	4285116.40	0.00170
601538.90	4285116.40	0.00164	601588.90	4285116.40	0.00158
601638.90	4285116.40	0.00153	601688.90	4285116.40	0.00147
601738.90	4285116.40	0.00142	601788.90	4285116.40	0.00136
601838.90	4285116.40	0.00131	601888.90	4285116.40	0.00126
601938.90	4285116.40	0.00121	601988.90	4285116.40	0.00117
602038.90	4285116.40	0.00113	602088.90	4285116.40	0.00109
602138.90	4285116.40	0.00105	602188.90	4285116.40	0.00102
602238.90	4285116.40	0.00098	602288.90	4285116.40	0.00095
602338.90	4285116.40	0.00093	602388.90	4285116.40	0.00090
602438.90	4285116.40	0.00087	602488.90	4285116.40	0.00085
600388.90	4285166.40	0.00421	600438.90	4285166.40	0.00404
600488.90	4285166.40	0.00388	600538.90	4285166.40	0.00372
600588.90	4285166.40	0.00357	600638.90	4285166.40	0.00343
600688.90	4285166.40	0.00330	600738.90	4285166.40	0.00317
600788.90	4285166.40	0.00305	600838.90	4285166.40	0.00293
600888.90	4285166.40	0.00282	600938.90	4285166.40	0.00271
600988.90	4285166.40	0.00260	601038.90	4285166.40	0.00249
601088.90	4285166.40	0.00238	601138.90	4285166.40	0.00228
601188.90	4285166.40	0.00217	601238.90	4285166.40	0.00207
601288.90	4285166.40	0.00198	601338.90	4285166.40	0.00190
601388.90	4285166.40	0.00182	601438.90	4285166.40	0.00175
601488.90	4285166.40	0.00169	601538.90	4285166.40	0.00163
601588.90	4285166.40	0.00157	601638.90	4285166.40	0.00152
601688.90	4285166.40	0.00147	601738.90	4285166.40	0.00141
601788.90	4285166.40	0.00136	601838.90	4285166.40	0.00131
601888.90	4285166.40	0.00126	601938.90	4285166.40	0.00122
601988.90	4285166.40	0.00117	602038.90	4285166.40	0.00113

602088.90	4285166.40	0.00109	602138.90	4285166.40	0.00106
602188.90	4285166.40	0.00102	602238.90	4285166.40	0.00099
602288.90	4285166.40	0.00096	602338.90	4285166.40	0.00093
602388.90	4285166.40	0.00090	602438.90	4285166.40	0.00088
602488.90	4285166.40	0.00085	600388.90	4285216.40	0.00408
600438.90	4285216.40	0.00392	600488.90	4285216.40	0.00377
600538.90	4285216.40	0.00362	600588.90	4285216.40	0.00348
600638.90	4285216.40	0.00334	600688.90	4285216.40	0.00321
600738.90	4285216.40	0.00309	600788.90	4285216.40	0.00297
600838.90	4285216.40	0.00287	600888.90	4285216.40	0.00276
600938.90	4285216.40	0.00266	600988.90	4285216.40	0.00256

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 478

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601038.90	4285216.40	0.00246	601088.90	4285216.40	0.00236
601138.90	4285216.40	0.00226	601188.90	4285216.40	0.00216
601238.90	4285216.40	0.00206	601288.90	4285216.40	0.00197
601338.90	4285216.40	0.00189	601388.90	4285216.40	0.00181
601438.90	4285216.40	0.00174	601488.90	4285216.40	0.00168
601538.90	4285216.40	0.00162	601588.90	4285216.40	0.00156
601638.90	4285216.40	0.00151	601688.90	4285216.40	0.00146
601738.90	4285216.40	0.00141	601788.90	4285216.40	0.00136
601838.90	4285216.40	0.00131	601888.90	4285216.40	0.00127
601938.90	4285216.40	0.00122	601988.90	4285216.40	0.00118
602038.90	4285216.40	0.00114	602088.90	4285216.40	0.00110
602138.90	4285216.40	0.00106	602188.90	4285216.40	0.00102
602238.90	4285216.40	0.00099	602288.90	4285216.40	0.00096
602338.90	4285216.40	0.00093	602388.90	4285216.40	0.00090
602438.90	4285216.40	0.00088	602488.90	4285216.40	0.00085
600338.90	4285266.40	0.00411	600388.90	4285266.40	0.00396
600438.90	4285266.40	0.00381	600488.90	4285266.40	0.00367
600538.90	4285266.40	0.00352	600588.90	4285266.40	0.00338
600638.90	4285266.40	0.00325	600688.90	4285266.40	0.00313
600738.90	4285266.40	0.00301	600788.90	4285266.40	0.00290
600838.90	4285266.40	0.00280	600888.90	4285266.40	0.00270

600938.90	4285266.40	0.00261	600988.90	4285266.40	0.00252
601038.90	4285266.40	0.00243	601088.90	4285266.40	0.00233
601138.90	4285266.40	0.00224	601188.90	4285266.40	0.00214
601238.90	4285266.40	0.00205	601288.90	4285266.40	0.00196
601338.90	4285266.40	0.00187	601388.90	4285266.40	0.00180
601438.90	4285266.40	0.00173	601488.90	4285266.40	0.00166
601538.90	4285266.40	0.00160	601588.90	4285266.40	0.00155
601638.90	4285266.40	0.00150	601688.90	4285266.40	0.00145
601738.90	4285266.40	0.00141	601788.90	4285266.40	0.00136
601838.90	4285266.40	0.00131	601888.90	4285266.40	0.00127
601938.90	4285266.40	0.00122	601988.90	4285266.40	0.00118
602038.90	4285266.40	0.00114	602088.90	4285266.40	0.00110
602138.90	4285266.40	0.00106	602188.90	4285266.40	0.00103
602238.90	4285266.40	0.00100	602288.90	4285266.40	0.00096
602338.90	4285266.40	0.00094	602388.90	4285266.40	0.00091
602438.90	4285266.40	0.00088	602488.90	4285266.40	0.00086
600338.90	4285316.40	0.00399	600388.90	4285316.40	0.00385
600438.90	4285316.40	0.00371	600488.90	4285316.40	0.00357
600538.90	4285316.40	0.00343	600588.90	4285316.40	0.00330

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 479

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600638.90	4285316.40	0.00317	600688.90	4285316.40	0.00305
600738.90	4285316.40	0.00294	600788.90	4285316.40	0.00283
600838.90	4285316.40	0.00274	600888.90	4285316.40	0.00265
600938.90	4285316.40	0.00256	600988.90	4285316.40	0.00247
601038.90	4285316.40	0.00239	601088.90	4285316.40	0.00230
601138.90	4285316.40	0.00221	601188.90	4285316.40	0.00212
601238.90	4285316.40	0.00203	601288.90	4285316.40	0.00195
601338.90	4285316.40	0.00186	601388.90	4285316.40	0.00179
601438.90	4285316.40	0.00171	601488.90	4285316.40	0.00165
601538.90	4285316.40	0.00159	601588.90	4285316.40	0.00154
601638.90	4285316.40	0.00149	601688.90	4285316.40	0.00144
601738.90	4285316.40	0.00140	601788.90	4285316.40	0.00135
601838.90	4285316.40	0.00131	601888.90	4285316.40	0.00127

601938.90	4285316.40	0.00122	601988.90	4285316.40	0.00118
602038.90	4285316.40	0.00114	602088.90	4285316.40	0.00110
602138.90	4285316.40	0.00107	602188.90	4285316.40	0.00103
602238.90	4285316.40	0.00100	602288.90	4285316.40	0.00097
602338.90	4285316.40	0.00094	602388.90	4285316.40	0.00091
602438.90	4285316.40	0.00088	602488.90	4285316.40	0.00086
600338.90	4285366.40	0.00387	600388.90	4285366.40	0.00374
600438.90	4285366.40	0.00361	600488.90	4285366.40	0.00348
600538.90	4285366.40	0.00334	600588.90	4285366.40	0.00322
600638.90	4285366.40	0.00309	600688.90	4285366.40	0.00298
600738.90	4285366.40	0.00287	600788.90	4285366.40	0.00277
600838.90	4285366.40	0.00268	600888.90	4285366.40	0.00259
600938.90	4285366.40	0.00251	600988.90	4285366.40	0.00243
601038.90	4285366.40	0.00235	601088.90	4285366.40	0.00227
601138.90	4285366.40	0.00219	601188.90	4285366.40	0.00211
601238.90	4285366.40	0.00202	601288.90	4285366.40	0.00194
601338.90	4285366.40	0.00185	601388.90	4285366.40	0.00178
601438.90	4285366.40	0.00170	601488.90	4285366.40	0.00164
601538.90	4285366.40	0.00158	601588.90	4285366.40	0.00153
601638.90	4285366.40	0.00148	601688.90	4285366.40	0.00143
601738.90	4285366.40	0.00139	601788.90	4285366.40	0.00135
601838.90	4285366.40	0.00131	601888.90	4285366.40	0.00127
601938.90	4285366.40	0.00122	601988.90	4285366.40	0.00118
602038.90	4285366.40	0.00114	602088.90	4285366.40	0.00111
602138.90	4285366.40	0.00107	602188.90	4285366.40	0.00104
602238.90	4285366.40	0.00100	602288.90	4285366.40	0.00097
602338.90	4285366.40	0.00094	602388.90	4285366.40	0.00091

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 480

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4285366.40	0.00089	602488.90	4285366.40	0.00086
600338.90	4285416.40	0.00376	600388.90	4285416.40	0.00364
600438.90	4285416.40	0.00351	600488.90	4285416.40	0.00339
600538.90	4285416.40	0.00326	600588.90	4285416.40	0.00314
600638.90	4285416.40	0.00302	600688.90	4285416.40	0.00291

600738.90	4285416.40	0.00280	600788.90	4285416.40	0.00270
600838.90	4285416.40	0.00261	600888.90	4285416.40	0.00253
600938.90	4285416.40	0.00245	600988.90	4285416.40	0.00238
601038.90	4285416.40	0.00231	601088.90	4285416.40	0.00224
601138.90	4285416.40	0.00216	601188.90	4285416.40	0.00209
601238.90	4285416.40	0.00200	601288.90	4285416.40	0.00192
601338.90	4285416.40	0.00184	601388.90	4285416.40	0.00177
601438.90	4285416.40	0.00170	601488.90	4285416.40	0.00163
601538.90	4285416.40	0.00157	601588.90	4285416.40	0.00152
601638.90	4285416.40	0.00147	601688.90	4285416.40	0.00142
601738.90	4285416.40	0.00138	601788.90	4285416.40	0.00134
601838.90	4285416.40	0.00130	601888.90	4285416.40	0.00126
601938.90	4285416.40	0.00122	601988.90	4285416.40	0.00118
602038.90	4285416.40	0.00114	602088.90	4285416.40	0.00111
602138.90	4285416.40	0.00107	602188.90	4285416.40	0.00104
602238.90	4285416.40	0.00101	602288.90	4285416.40	0.00097
602338.90	4285416.40	0.00095	602388.90	4285416.40	0.00092
602438.90	4285416.40	0.00089	602488.90	4285416.40	0.00087
600338.90	4285466.40	0.00366	600388.90	4285466.40	0.00354
600438.90	4285466.40	0.00342	600488.90	4285466.40	0.00330
600538.90	4285466.40	0.00319	600588.90	4285466.40	0.00307
600638.90	4285466.40	0.00295	600688.90	4285466.40	0.00284
600738.90	4285466.40	0.00274	600788.90	4285466.40	0.00264
600838.90	4285466.40	0.00256	600888.90	4285466.40	0.00248
600938.90	4285466.40	0.00240	600988.90	4285466.40	0.00233
601038.90	4285466.40	0.00227	601088.90	4285466.40	0.00220
601138.90	4285466.40	0.00213	601188.90	4285466.40	0.00206
601238.90	4285466.40	0.00199	601288.90	4285466.40	0.00191
601338.90	4285466.40	0.00183	601388.90	4285466.40	0.00176
601438.90	4285466.40	0.00169	601488.90	4285466.40	0.00162
601538.90	4285466.40	0.00156	601588.90	4285466.40	0.00151
601638.90	4285466.40	0.00146	601688.90	4285466.40	0.00141
601738.90	4285466.40	0.00137	601788.90	4285466.40	0.00133
601838.90	4285466.40	0.00129	601888.90	4285466.40	0.00126
601938.90	4285466.40	0.00122	601988.90	4285466.40	0.00118

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 481

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4285466.40	0.00114	602088.90	4285466.40	0.00111
602138.90	4285466.40	0.00107	602188.90	4285466.40	0.00104
602238.90	4285466.40	0.00101	602288.90	4285466.40	0.00098
602338.90	4285466.40	0.00095	602388.90	4285466.40	0.00092
602438.90	4285466.40	0.00089	602488.90	4285466.40	0.00087
600338.90	4285516.40	0.00356	600388.90	4285516.40	0.00345
600438.90	4285516.40	0.00334	600488.90	4285516.40	0.00322
600538.90	4285516.40	0.00311	600588.90	4285516.40	0.00300
600638.90	4285516.40	0.00289	600688.90	4285516.40	0.00278
600738.90	4285516.40	0.00268	600788.90	4285516.40	0.00259
600838.90	4285516.40	0.00250	600888.90	4285516.40	0.00242
600938.90	4285516.40	0.00235	600988.90	4285516.40	0.00229
601038.90	4285516.40	0.00223	601088.90	4285516.40	0.00217
601138.90	4285516.40	0.00210	601188.90	4285516.40	0.00204
601238.90	4285516.40	0.00197	601288.90	4285516.40	0.00190
601338.90	4285516.40	0.00183	601388.90	4285516.40	0.00175
601438.90	4285516.40	0.00168	601488.90	4285516.40	0.00161
601538.90	4285516.40	0.00155	601588.90	4285516.40	0.00150
601638.90	4285516.40	0.00145	601688.90	4285516.40	0.00140
601738.90	4285516.40	0.00136	601788.90	4285516.40	0.00132
601838.90	4285516.40	0.00129	601888.90	4285516.40	0.00125
601938.90	4285516.40	0.00121	601988.90	4285516.40	0.00118
602038.90	4285516.40	0.00114	602088.90	4285516.40	0.00111
602138.90	4285516.40	0.00107	602188.90	4285516.40	0.00104
602238.90	4285516.40	0.00101	602288.90	4285516.40	0.00098
602338.90	4285516.40	0.00095	602388.90	4285516.40	0.00092
602438.90	4285516.40	0.00090	602488.90	4285516.40	0.00087
600338.90	4285566.40	0.00346	600388.90	4285566.40	0.00336
600438.90	4285566.40	0.00326	600488.90	4285566.40	0.00315
600538.90	4285566.40	0.00304	600588.90	4285566.40	0.00293
600638.90	4285566.40	0.00283	600688.90	4285566.40	0.00272
600738.90	4285566.40	0.00262	600788.90	4285566.40	0.00253
600838.90	4285566.40	0.00245	600888.90	4285566.40	0.00237
600938.90	4285566.40	0.00230	600988.90	4285566.40	0.00224
601038.90	4285566.40	0.00218	601088.90	4285566.40	0.00213
601138.90	4285566.40	0.00207	601188.90	4285566.40	0.00201
601238.90	4285566.40	0.00195	601288.90	4285566.40	0.00188
601338.90	4285566.40	0.00181	601388.90	4285566.40	0.00174
601438.90	4285566.40	0.00168	601488.90	4285566.40	0.00161
601538.90	4285566.40	0.00155	601588.90	4285566.40	0.00149

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 482

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285566.40	0.00144	601688.90	4285566.40	0.00139
601738.90	4285566.40	0.00135	601788.90	4285566.40	0.00131
601838.90	4285566.40	0.00128	601888.90	4285566.40	0.00124
601938.90	4285566.40	0.00121	601988.90	4285566.40	0.00118
602038.90	4285566.40	0.00114	602088.90	4285566.40	0.00111
602138.90	4285566.40	0.00107	602188.90	4285566.40	0.00104
602238.90	4285566.40	0.00101	602288.90	4285566.40	0.00098
602338.90	4285566.40	0.00095	602388.90	4285566.40	0.00092
602438.90	4285566.40	0.00090	602488.90	4285566.40	0.00087
600338.90	4285616.40	0.00337	600388.90	4285616.40	0.00328
600438.90	4285616.40	0.00318	600488.90	4285616.40	0.00308
600538.90	4285616.40	0.00297	600588.90	4285616.40	0.00287
600638.90	4285616.40	0.00277	600688.90	4285616.40	0.00267
600738.90	4285616.40	0.00257	600788.90	4285616.40	0.00248
600838.90	4285616.40	0.00240	600888.90	4285616.40	0.00232
600938.90	4285616.40	0.00225	600988.90	4285616.40	0.00219
601038.90	4285616.40	0.00214	601088.90	4285616.40	0.00209
601138.90	4285616.40	0.00204	601188.90	4285616.40	0.00198
601238.90	4285616.40	0.00193	601288.90	4285616.40	0.00187
601338.90	4285616.40	0.00180	601388.90	4285616.40	0.00174
601438.90	4285616.40	0.00167	601488.90	4285616.40	0.00160
601538.90	4285616.40	0.00154	601588.90	4285616.40	0.00148
601638.90	4285616.40	0.00143	601688.90	4285616.40	0.00138
601738.90	4285616.40	0.00134	601788.90	4285616.40	0.00130
601838.90	4285616.40	0.00127	601888.90	4285616.40	0.00123
601938.90	4285616.40	0.00120	601988.90	4285616.40	0.00117
602038.90	4285616.40	0.00114	602088.90	4285616.40	0.00111
602138.90	4285616.40	0.00107	602188.90	4285616.40	0.00104
602238.90	4285616.40	0.00101	602288.90	4285616.40	0.00098
602338.90	4285616.40	0.00095	602388.90	4285616.40	0.00093
602438.90	4285616.40	0.00090	602488.90	4285616.40	0.00088
600338.90	4285666.40	0.00329	600388.90	4285666.40	0.00320
600438.90	4285666.40	0.00310	600488.90	4285666.40	0.00301
600538.90	4285666.40	0.00291	600588.90	4285666.40	0.00281
600638.90	4285666.40	0.00271	600688.90	4285666.40	0.00261
600738.90	4285666.40	0.00252	600788.90	4285666.40	0.00243
600838.90	4285666.40	0.00235	600888.90	4285666.40	0.00227
600938.90	4285666.40	0.00221	600988.90	4285666.40	0.00215
601038.90	4285666.40	0.00210	601088.90	4285666.40	0.00205
601138.90	4285666.40	0.00200	601188.90	4285666.40	0.00195

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601238.90	4285666.40	0.00190	601288.90	4285666.40	0.00185
601338.90	4285666.40	0.00179	601388.90	4285666.40	0.00173
601438.90	4285666.40	0.00166	601488.90	4285666.40	0.00160
601538.90	4285666.40	0.00154	601588.90	4285666.40	0.00148
601638.90	4285666.40	0.00142	601688.90	4285666.40	0.00137
601738.90	4285666.40	0.00133	601788.90	4285666.40	0.00129
601838.90	4285666.40	0.00126	601888.90	4285666.40	0.00122
601938.90	4285666.40	0.00119	601988.90	4285666.40	0.00116
602038.90	4285666.40	0.00113	602088.90	4285666.40	0.00110
602138.90	4285666.40	0.00107	602188.90	4285666.40	0.00104
602238.90	4285666.40	0.00101	602288.90	4285666.40	0.00098
602338.90	4285666.40	0.00095	602388.90	4285666.40	0.00093
602438.90	4285666.40	0.00090	602488.90	4285666.40	0.00088
600338.90	4285716.40	0.00320	600388.90	4285716.40	0.00312
600438.90	4285716.40	0.00303	600488.90	4285716.40	0.00294
600538.90	4285716.40	0.00285	600588.90	4285716.40	0.00275
600638.90	4285716.40	0.00266	600688.90	4285716.40	0.00256
600738.90	4285716.40	0.00247	600788.90	4285716.40	0.00239
600838.90	4285716.40	0.00230	600888.90	4285716.40	0.00223
600938.90	4285716.40	0.00216	600988.90	4285716.40	0.00211
601038.90	4285716.40	0.00205	601088.90	4285716.40	0.00201
601138.90	4285716.40	0.00196	601188.90	4285716.40	0.00192
601238.90	4285716.40	0.00187	601288.90	4285716.40	0.00183
601338.90	4285716.40	0.00177	601388.90	4285716.40	0.00172
601438.90	4285716.40	0.00166	601488.90	4285716.40	0.00159
601538.90	4285716.40	0.00153	601588.90	4285716.40	0.00147
601638.90	4285716.40	0.00142	601688.90	4285716.40	0.00137
601738.90	4285716.40	0.00132	601788.90	4285716.40	0.00128
601838.90	4285716.40	0.00125	601888.90	4285716.40	0.00121
601938.90	4285716.40	0.00118	601988.90	4285716.40	0.00116
602038.90	4285716.40	0.00113	602088.90	4285716.40	0.00110
602138.90	4285716.40	0.00107	602188.90	4285716.40	0.00104
602238.90	4285716.40	0.00101	602288.90	4285716.40	0.00098
602338.90	4285716.40	0.00095	602388.90	4285716.40	0.00093
602438.90	4285716.40	0.00090	602488.90	4285716.40	0.00088

600338.90	4285766.40	0.00312	600388.90	4285766.40	0.00304
600438.90	4285766.40	0.00296	600488.90	4285766.40	0.00288
600538.90	4285766.40	0.00279	600588.90	4285766.40	0.00270
600638.90	4285766.40	0.00261	600688.90	4285766.40	0.00252
600738.90	4285766.40	0.00243	600788.90	4285766.40	0.00234

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 484

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600838.90	4285766.40	0.00226	600888.90	4285766.40	0.00219
600938.90	4285766.40	0.00212	600988.90	4285766.40	0.00206
601038.90	4285766.40	0.00201	601088.90	4285766.40	0.00197
601138.90	4285766.40	0.00193	601188.90	4285766.40	0.00189
601238.90	4285766.40	0.00185	601288.90	4285766.40	0.00180
601338.90	4285766.40	0.00175	601388.90	4285766.40	0.00170
601438.90	4285766.40	0.00165	601488.90	4285766.40	0.00159
601538.90	4285766.40	0.00153	601588.90	4285766.40	0.00147
601638.90	4285766.40	0.00142	601688.90	4285766.40	0.00136
601738.90	4285766.40	0.00132	601788.90	4285766.40	0.00127
601838.90	4285766.40	0.00124	601888.90	4285766.40	0.00120
601938.90	4285766.40	0.00117	601988.90	4285766.40	0.00115
602038.90	4285766.40	0.00112	602088.90	4285766.40	0.00109
602138.90	4285766.40	0.00107	602188.90	4285766.40	0.00104
602238.90	4285766.40	0.00101	602288.90	4285766.40	0.00098
602338.90	4285766.40	0.00096	602388.90	4285766.40	0.00093
602438.90	4285766.40	0.00090	602488.90	4285766.40	0.00088
600338.90	4285816.40	0.00304	600388.90	4285816.40	0.00297
600438.90	4285816.40	0.00290	600488.90	4285816.40	0.00282
600538.90	4285816.40	0.00273	600588.90	4285816.40	0.00265
600638.90	4285816.40	0.00256	600688.90	4285816.40	0.00247
600738.90	4285816.40	0.00238	600788.90	4285816.40	0.00230
600838.90	4285816.40	0.00222	600888.90	4285816.40	0.00215
600938.90	4285816.40	0.00208	600988.90	4285816.40	0.00202
601038.90	4285816.40	0.00197	601088.90	4285816.40	0.00193
601138.90	4285816.40	0.00189	601188.90	4285816.40	0.00185
601238.90	4285816.40	0.00182	601288.90	4285816.40	0.00178

601338.90	4285816.40	0.00173	601388.90	4285816.40	0.00169
601438.90	4285816.40	0.00164	601488.90	4285816.40	0.00158
601538.90	4285816.40	0.00153	601588.90	4285816.40	0.00147
601638.90	4285816.40	0.00141	601688.90	4285816.40	0.00136
601738.90	4285816.40	0.00131	601788.90	4285816.40	0.00127
601838.90	4285816.40	0.00123	601888.90	4285816.40	0.00120
601938.90	4285816.40	0.00117	601988.90	4285816.40	0.00114
602038.90	4285816.40	0.00111	602088.90	4285816.40	0.00109
602138.90	4285816.40	0.00106	602188.90	4285816.40	0.00103
602238.90	4285816.40	0.00101	602288.90	4285816.40	0.00098
602338.90	4285816.40	0.00095	602388.90	4285816.40	0.00093
602438.90	4285816.40	0.00090	602488.90	4285816.40	0.00088
600338.90	4285866.40	0.00297	600388.90	4285866.40	0.00290

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 485

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600438.90	4285866.40	0.00283	600488.90	4285866.40	0.00276
600538.90	4285866.40	0.00268	600588.90	4285866.40	0.00260
600638.90	4285866.40	0.00251	600688.90	4285866.40	0.00243
600738.90	4285866.40	0.00234	600788.90	4285866.40	0.00226
600838.90	4285866.40	0.00218	600888.90	4285866.40	0.00211
600938.90	4285866.40	0.00204	600988.90	4285866.40	0.00199
601038.90	4285866.40	0.00193	601088.90	4285866.40	0.00189
601138.90	4285866.40	0.00185	601188.90	4285866.40	0.00182
601238.90	4285866.40	0.00178	601288.90	4285866.40	0.00175
601338.90	4285866.40	0.00171	601388.90	4285866.40	0.00167
601438.90	4285866.40	0.00162	601488.90	4285866.40	0.00157
601538.90	4285866.40	0.00152	601588.90	4285866.40	0.00147
601638.90	4285866.40	0.00141	601688.90	4285866.40	0.00136
601738.90	4285866.40	0.00131	601788.90	4285866.40	0.00126
601838.90	4285866.40	0.00122	601888.90	4285866.40	0.00119
601938.90	4285866.40	0.00116	601988.90	4285866.40	0.00113
602038.90	4285866.40	0.00110	602088.90	4285866.40	0.00108
602138.90	4285866.40	0.00105	602188.90	4285866.40	0.00103
602238.90	4285866.40	0.00100	602288.90	4285866.40	0.00098

602338.90	4285866.40	0.00095	602388.90	4285866.40	0.00093
602438.90	4285866.40	0.00090	602488.90	4285866.40	0.00088
600288.90	4285916.40	0.00295	600338.90	4285916.40	0.00290
600388.90	4285916.40	0.00284	600438.90	4285916.40	0.00277
600488.90	4285916.40	0.00270	600538.90	4285916.40	0.00262
600588.90	4285916.40	0.00255	600638.90	4285916.40	0.00247
600688.90	4285916.40	0.00239	600738.90	4285916.40	0.00230
600788.90	4285916.40	0.00222	600838.90	4285916.40	0.00215
600888.90	4285916.40	0.00207	600938.90	4285916.40	0.00201
600988.90	4285916.40	0.00195	601038.90	4285916.40	0.00190
601088.90	4285916.40	0.00185	601138.90	4285916.40	0.00182
601188.90	4285916.40	0.00178	601238.90	4285916.40	0.00175
601288.90	4285916.40	0.00172	601338.90	4285916.40	0.00169
601388.90	4285916.40	0.00165	601438.90	4285916.40	0.00161
601488.90	4285916.40	0.00156	601538.90	4285916.40	0.00151
601588.90	4285916.40	0.00146	601638.90	4285916.40	0.00141
601688.90	4285916.40	0.00136	601738.90	4285916.40	0.00131
601788.90	4285916.40	0.00126	601838.90	4285916.40	0.00122
601888.90	4285916.40	0.00118	601938.90	4285916.40	0.00115
601988.90	4285916.40	0.00112	602038.90	4285916.40	0.00109
602088.90	4285916.40	0.00107	602138.90	4285916.40	0.00105

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 486

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 . . ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4285916.40	0.00102	602238.90	4285916.40	0.00100
602288.90	4285916.40	0.00098	602338.90	4285916.40	0.00095
602388.90	4285916.40	0.00093	602438.90	4285916.40	0.00090
602488.90	4285916.40	0.00088	600288.90	4285966.40	0.00288
600338.90	4285966.40	0.00283	600388.90	4285966.40	0.00277
600438.90	4285966.40	0.00271	600488.90	4285966.40	0.00264
600538.90	4285966.40	0.00257	600588.90	4285966.40	0.00250
600638.90	4285966.40	0.00242	600688.90	4285966.40	0.00234
600738.90	4285966.40	0.00227	600788.90	4285966.40	0.00219
600838.90	4285966.40	0.00211	600888.90	4285966.40	0.00204
600938.90	4285966.40	0.00198	600988.90	4285966.40	0.00192

601038.90	4285966.40	0.00186	601088.90	4285966.40	0.00182
601138.90	4285966.40	0.00178	601188.90	4285966.40	0.00175
601238.90	4285966.40	0.00172	601288.90	4285966.40	0.00169
601338.90	4285966.40	0.00166	601388.90	4285966.40	0.00163
601438.90	4285966.40	0.00159	601488.90	4285966.40	0.00155
601538.90	4285966.40	0.00151	601588.90	4285966.40	0.00146
601638.90	4285966.40	0.00141	601688.90	4285966.40	0.00136
601738.90	4285966.40	0.00131	601788.90	4285966.40	0.00126
601838.90	4285966.40	0.00122	601888.90	4285966.40	0.00118
601938.90	4285966.40	0.00114	601988.90	4285966.40	0.00111
602038.90	4285966.40	0.00109	602088.90	4285966.40	0.00106
602138.90	4285966.40	0.00104	602188.90	4285966.40	0.00102
602238.90	4285966.40	0.00099	602288.90	4285966.40	0.00097
602338.90	4285966.40	0.00095	602388.90	4285966.40	0.00093
602438.90	4285966.40	0.00090	602488.90	4285966.40	0.00088
600288.90	4286016.40	0.00281	600338.90	4286016.40	0.00276
600388.90	4286016.40	0.00271	600438.90	4286016.40	0.00265
600488.90	4286016.40	0.00259	600538.90	4286016.40	0.00252
600588.90	4286016.40	0.00245	600638.90	4286016.40	0.00238
600688.90	4286016.40	0.00231	600738.90	4286016.40	0.00223
600788.90	4286016.40	0.00215	600838.90	4286016.40	0.00208
600888.90	4286016.40	0.00201	600938.90	4286016.40	0.00194
600988.90	4286016.40	0.00188	601038.90	4286016.40	0.00183
601088.90	4286016.40	0.00179	601138.90	4286016.40	0.00175
601188.90	4286016.40	0.00172	601238.90	4286016.40	0.00169
601288.90	4286016.40	0.00166	601338.90	4286016.40	0.00163
601388.90	4286016.40	0.00161	601438.90	4286016.40	0.00157
601488.90	4286016.40	0.00154	601538.90	4286016.40	0.00150
601588.90	4286016.40	0.00145	601638.90	4286016.40	0.00140

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 487

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601688.90	4286016.40	0.00136	601738.90	4286016.40	0.00131
601788.90	4286016.40	0.00126	601838.90	4286016.40	0.00121
601888.90	4286016.40	0.00117	601938.90	4286016.40	0.00114

601988.90	4286016.40	0.00111	602038.90	4286016.40	0.00108
602088.90	4286016.40	0.00105	602138.90	4286016.40	0.00103
602188.90	4286016.40	0.00101	602238.90	4286016.40	0.00099
602288.90	4286016.40	0.00097	602338.90	4286016.40	0.00095
602388.90	4286016.40	0.00092	602438.90	4286016.40	0.00090
602488.90	4286016.40	0.00088	600288.90	4286066.40	0.00274
600338.90	4286066.40	0.00270	600388.90	4286066.40	0.00265
600438.90	4286066.40	0.00260	600488.90	4286066.40	0.00254
600538.90	4286066.40	0.00248	600588.90	4286066.40	0.00241
600638.90	4286066.40	0.00234	600688.90	4286066.40	0.00227
600738.90	4286066.40	0.00219	600788.90	4286066.40	0.00212
600838.90	4286066.40	0.00205	600888.90	4286066.40	0.00198
600938.90	4286066.40	0.00191	600988.90	4286066.40	0.00185
601038.90	4286066.40	0.00180	601088.90	4286066.40	0.00176
601138.90	4286066.40	0.00172	601188.90	4286066.40	0.00168
601238.90	4286066.40	0.00166	601288.90	4286066.40	0.00163
601338.90	4286066.40	0.00161	601388.90	4286066.40	0.00158
601438.90	4286066.40	0.00155	601488.90	4286066.40	0.00152
601538.90	4286066.40	0.00148	601588.90	4286066.40	0.00144
601638.90	4286066.40	0.00140	601688.90	4286066.40	0.00135
601738.90	4286066.40	0.00131	601788.90	4286066.40	0.00126
601838.90	4286066.40	0.00121	601888.90	4286066.40	0.00117
601938.90	4286066.40	0.00113	601988.90	4286066.40	0.00110
602038.90	4286066.40	0.00107	602088.90	4286066.40	0.00104
602138.90	4286066.40	0.00102	602188.90	4286066.40	0.00100
602238.90	4286066.40	0.00098	602288.90	4286066.40	0.00096
602338.90	4286066.40	0.00094	602388.90	4286066.40	0.00092
602438.90	4286066.40	0.00090	602488.90	4286066.40	0.00088
600288.90	4286116.40	0.00268	600338.90	4286116.40	0.00264
600388.90	4286116.40	0.00259	600438.90	4286116.40	0.00254
600488.90	4286116.40	0.00249	600538.90	4286116.40	0.00243
600588.90	4286116.40	0.00237	600638.90	4286116.40	0.00230
600688.90	4286116.40	0.00223	600738.90	4286116.40	0.00216
600788.90	4286116.40	0.00209	600838.90	4286116.40	0.00202
600888.90	4286116.40	0.00195	600938.90	4286116.40	0.00189
600988.90	4286116.40	0.00183	601038.90	4286116.40	0.00177
601088.90	4286116.40	0.00173	601138.90	4286116.40	0.00169

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 488

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601188.90	4286116.40	0.00165	601238.90	4286116.40	0.00162
601288.90	4286116.40	0.00160	601338.90	4286116.40	0.00158
601388.90	4286116.40	0.00155	601438.90	4286116.40	0.00153
601488.90	4286116.40	0.00150	601538.90	4286116.40	0.00147
601588.90	4286116.40	0.00143	601638.90	4286116.40	0.00139
601688.90	4286116.40	0.00135	601738.90	4286116.40	0.00131
601788.90	4286116.40	0.00126	601838.90	4286116.40	0.00121
601888.90	4286116.40	0.00117	601938.90	4286116.40	0.00113
601988.90	4286116.40	0.00110	602038.90	4286116.40	0.00107
602088.90	4286116.40	0.00104	602138.90	4286116.40	0.00101
602188.90	4286116.40	0.00099	602238.90	4286116.40	0.00097
602288.90	4286116.40	0.00095	602338.90	4286116.40	0.00093
602388.90	4286116.40	0.00092	602438.90	4286116.40	0.00090
602488.90	4286116.40	0.00088	600288.90	4286166.40	0.00262
600338.90	4286166.40	0.00258	600388.90	4286166.40	0.00254
600438.90	4286166.40	0.00249	600488.90	4286166.40	0.00244
600538.90	4286166.40	0.00238	600588.90	4286166.40	0.00232
600638.90	4286166.40	0.00226	600688.90	4286166.40	0.00220
600738.90	4286166.40	0.00213	600788.90	4286166.40	0.00206
600838.90	4286166.40	0.00199	600888.90	4286166.40	0.00192
600938.90	4286166.40	0.00186	600988.90	4286166.40	0.00180
601038.90	4286166.40	0.00175	601088.90	4286166.40	0.00170
601138.90	4286166.40	0.00166	601188.90	4286166.40	0.00162
601238.90	4286166.40	0.00159	601288.90	4286166.40	0.00157
601338.90	4286166.40	0.00155	601388.90	4286166.40	0.00153
601438.90	4286166.40	0.00151	601488.90	4286166.40	0.00148
601538.90	4286166.40	0.00146	601588.90	4286166.40	0.00142
601638.90	4286166.40	0.00139	601688.90	4286166.40	0.00135
601738.90	4286166.40	0.00130	601788.90	4286166.40	0.00126
601838.90	4286166.40	0.00122	601888.90	4286166.40	0.00117
601938.90	4286166.40	0.00113	601988.90	4286166.40	0.00109
602038.90	4286166.40	0.00106	602088.90	4286166.40	0.00103
602138.90	4286166.40	0.00101	602188.90	4286166.40	0.00099
602238.90	4286166.40	0.00096	602288.90	4286166.40	0.00095
602338.90	4286166.40	0.00093	602388.90	4286166.40	0.00091
602438.90	4286166.40	0.00089	602488.90	4286166.40	0.00087
600288.90	4286216.40	0.00256	600338.90	4286216.40	0.00252
600388.90	4286216.40	0.00248	600438.90	4286216.40	0.00244
600488.90	4286216.40	0.00239	600538.90	4286216.40	0.00234
600588.90	4286216.40	0.00228	600638.90	4286216.40	0.00222

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 489

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600688.90	4286216.40	0.00216	600738.90	4286216.40	0.00210
600788.90	4286216.40	0.00203	600838.90	4286216.40	0.00196
600888.90	4286216.40	0.00190	600938.90	4286216.40	0.00183
600988.90	4286216.40	0.00178	601038.90	4286216.40	0.00172
601088.90	4286216.40	0.00167	601138.90	4286216.40	0.00163
601188.90	4286216.40	0.00160	601238.90	4286216.40	0.00157
601288.90	4286216.40	0.00154	601338.90	4286216.40	0.00152
601388.90	4286216.40	0.00150	601438.90	4286216.40	0.00148
601488.90	4286216.40	0.00146	601538.90	4286216.40	0.00144
601588.90	4286216.40	0.00141	601638.90	4286216.40	0.00138
601688.90	4286216.40	0.00134	601738.90	4286216.40	0.00130
601788.90	4286216.40	0.00126	601838.90	4286216.40	0.00122
601888.90	4286216.40	0.00117	601938.90	4286216.40	0.00113
601988.90	4286216.40	0.00109	602038.90	4286216.40	0.00106
602088.90	4286216.40	0.00103	602138.90	4286216.40	0.00100
602188.90	4286216.40	0.00098	602238.90	4286216.40	0.00096
602288.90	4286216.40	0.00094	602338.90	4286216.40	0.00092
602388.90	4286216.40	0.00090	602438.90	4286216.40	0.00089
602488.90	4286216.40	0.00087	600288.90	4286266.40	0.00250
600338.90	4286266.40	0.00247	600388.90	4286266.40	0.00243
600438.90	4286266.40	0.00239	600488.90	4286266.40	0.00235
600538.90	4286266.40	0.00230	600588.90	4286266.40	0.00224
600638.90	4286266.40	0.00219	600688.90	4286266.40	0.00213
600738.90	4286266.40	0.00206	600788.90	4286266.40	0.00200
600838.90	4286266.40	0.00194	600888.90	4286266.40	0.00187
600938.90	4286266.40	0.00181	600988.90	4286266.40	0.00175
601038.90	4286266.40	0.00170	601088.90	4286266.40	0.00165
601138.90	4286266.40	0.00161	601188.90	4286266.40	0.00157
601238.90	4286266.40	0.00154	601288.90	4286266.40	0.00151
601338.90	4286266.40	0.00149	601388.90	4286266.40	0.00147
601438.90	4286266.40	0.00146	601488.90	4286266.40	0.00144
601538.90	4286266.40	0.00142	601588.90	4286266.40	0.00139
601638.90	4286266.40	0.00137	601688.90	4286266.40	0.00133
601738.90	4286266.40	0.00130	601788.90	4286266.40	0.00126
601838.90	4286266.40	0.00122	601888.90	4286266.40	0.00117
601938.90	4286266.40	0.00113	601988.90	4286266.40	0.00109
602038.90	4286266.40	0.00106	602088.90	4286266.40	0.00103
602138.90	4286266.40	0.00100	602188.90	4286266.40	0.00097
602238.90	4286266.40	0.00095	602288.90	4286266.40	0.00093
602338.90	4286266.40	0.00091	602388.90	4286266.40	0.00090

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4286266.40	0.00088	602488.90	4286266.40	0.00086
600288.90	4286316.40	0.00244	600338.90	4286316.40	0.00241
600388.90	4286316.40	0.00238	600438.90	4286316.40	0.00234
600488.90	4286316.40	0.00230	600538.90	4286316.40	0.00226
600588.90	4286316.40	0.00221	600638.90	4286316.40	0.00215
600688.90	4286316.40	0.00209	600738.90	4286316.40	0.00203
600788.90	4286316.40	0.00197	600838.90	4286316.40	0.00191
600888.90	4286316.40	0.00185	600938.90	4286316.40	0.00179
600988.90	4286316.40	0.00173	601038.90	4286316.40	0.00168
601088.90	4286316.40	0.00163	601138.90	4286316.40	0.00158
601188.90	4286316.40	0.00154	601238.90	4286316.40	0.00151
601288.90	4286316.40	0.00149	601338.90	4286316.40	0.00147
601388.90	4286316.40	0.00145	601438.90	4286316.40	0.00143
601488.90	4286316.40	0.00142	601538.90	4286316.40	0.00140
601588.90	4286316.40	0.00138	601638.90	4286316.40	0.00135
601688.90	4286316.40	0.00132	601738.90	4286316.40	0.00129
601788.90	4286316.40	0.00126	601838.90	4286316.40	0.00122
601888.90	4286316.40	0.00118	601938.90	4286316.40	0.00114
601988.90	4286316.40	0.00110	602038.90	4286316.40	0.00106
602088.90	4286316.40	0.00103	602138.90	4286316.40	0.00099
602188.90	4286316.40	0.00097	602238.90	4286316.40	0.00094
602288.90	4286316.40	0.00092	602338.90	4286316.40	0.00091
602388.90	4286316.40	0.00089	602438.90	4286316.40	0.00087
602488.90	4286316.40	0.00086	600288.90	4286366.40	0.00239
600338.90	4286366.40	0.00236	600388.90	4286366.40	0.00233
600438.90	4286366.40	0.00229	600488.90	4286366.40	0.00226
600538.90	4286366.40	0.00221	600588.90	4286366.40	0.00217
600638.90	4286366.40	0.00212	600688.90	4286366.40	0.00206
600738.90	4286366.40	0.00200	600788.90	4286366.40	0.00195
600838.90	4286366.40	0.00189	600888.90	4286366.40	0.00182
600938.90	4286366.40	0.00177	600988.90	4286366.40	0.00171
601038.90	4286366.40	0.00165	601088.90	4286366.40	0.00160
601138.90	4286366.40	0.00156	601188.90	4286366.40	0.00152

601238.90	4286366.40	0.00149	601288.90	4286366.40	0.00146
601338.90	4286366.40	0.00144	601388.90	4286366.40	0.00142
601438.90	4286366.40	0.00141	601488.90	4286366.40	0.00139
601538.90	4286366.40	0.00138	601588.90	4286366.40	0.00136
601638.90	4286366.40	0.00134	601688.90	4286366.40	0.00131
601738.90	4286366.40	0.00128	601788.90	4286366.40	0.00125
601838.90	4286366.40	0.00121	601888.90	4286366.40	0.00118

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601938.90	4286366.40	0.00114	601988.90	4286366.40	0.00110
602038.90	4286366.40	0.00106	602088.90	4286366.40	0.00103
602138.90	4286366.40	0.00099	602188.90	4286366.40	0.00097
602238.90	4286366.40	0.00094	602288.90	4286366.40	0.00092
602338.90	4286366.40	0.00090	602388.90	4286366.40	0.00088
602438.90	4286366.40	0.00087	602488.90	4286366.40	0.00085
600288.90	4286416.40	0.00234	600338.90	4286416.40	0.00231
600388.90	4286416.40	0.00228	600438.90	4286416.40	0.00225
600488.90	4286416.40	0.00221	600538.90	4286416.40	0.00217
600588.90	4286416.40	0.00213	600638.90	4286416.40	0.00208
600688.90	4286416.40	0.00203	600738.90	4286416.40	0.00198
600788.90	4286416.40	0.00192	600838.90	4286416.40	0.00186
600888.90	4286416.40	0.00180	600938.90	4286416.40	0.00174
600988.90	4286416.40	0.00169	601038.90	4286416.40	0.00163
601088.90	4286416.40	0.00158	601138.90	4286416.40	0.00154
601188.90	4286416.40	0.00150	601238.90	4286416.40	0.00147
601288.90	4286416.40	0.00144	601338.90	4286416.40	0.00141
601388.90	4286416.40	0.00140	601438.90	4286416.40	0.00138
601488.90	4286416.40	0.00137	601538.90	4286416.40	0.00135
601588.90	4286416.40	0.00134	601638.90	4286416.40	0.00132
601688.90	4286416.40	0.00130	601738.90	4286416.40	0.00127
601788.90	4286416.40	0.00125	601838.90	4286416.40	0.00121
601888.90	4286416.40	0.00118	601938.90	4286416.40	0.00114
601988.90	4286416.40	0.00110	602038.90	4286416.40	0.00106
602088.90	4286416.40	0.00103	602138.90	4286416.40	0.00099

602188.90	4286416.40	0.00096	602238.90	4286416.40	0.00094
602288.90	4286416.40	0.00091	602338.90	4286416.40	0.00089
602388.90	4286416.40	0.00088	602438.90	4286416.40	0.00086
602488.90	4286416.40	0.00085	600288.90	4286466.40	0.00229
600338.90	4286466.40	0.00226	600388.90	4286466.40	0.00223
600438.90	4286466.40	0.00221	600488.90	4286466.40	0.00217
600538.90	4286466.40	0.00214	600588.90	4286466.40	0.00210
600638.90	4286466.40	0.00205	600688.90	4286466.40	0.00200
600738.90	4286466.40	0.00195	600788.90	4286466.40	0.00189
600838.90	4286466.40	0.00184	600888.90	4286466.40	0.00178
600938.90	4286466.40	0.00172	600988.90	4286466.40	0.00167
601038.90	4286466.40	0.00161	601088.90	4286466.40	0.00156
601138.90	4286466.40	0.00152	601188.90	4286466.40	0.00148
601238.90	4286466.40	0.00144	601288.90	4286466.40	0.00141
601338.90	4286466.40	0.00139	601388.90	4286466.40	0.00137

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 492

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 , 9GFSCT07 , 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E , 9GFSCT0F , 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M , 9GFSCT0N , 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , . . .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601438.90	4286466.40	0.00136	601488.90	4286466.40	0.00134
601538.90	4286466.40	0.00133	601588.90	4286466.40	0.00132
601638.90	4286466.40	0.00130	601688.90	4286466.40	0.00128
601738.90	4286466.40	0.00126	601788.90	4286466.40	0.00124
601838.90	4286466.40	0.00121	601888.90	4286466.40	0.00117
601938.90	4286466.40	0.00114	601988.90	4286466.40	0.00110
602038.90	4286466.40	0.00106	602088.90	4286466.40	0.00103
602138.90	4286466.40	0.00099	602188.90	4286466.40	0.00096
602238.90	4286466.40	0.00094	602288.90	4286466.40	0.00091
602338.90	4286466.40	0.00089	602388.90	4286466.40	0.00087
602438.90	4286466.40	0.00085	602488.90	4286466.40	0.00084
600288.90	4286516.40	0.00224	600338.90	4286516.40	0.00222
600388.90	4286516.40	0.00219	600438.90	4286516.40	0.00216
600488.90	4286516.40	0.00213	600538.90	4286516.40	0.00210
600588.90	4286516.40	0.00206	600638.90	4286516.40	0.00202
600688.90	4286516.40	0.00197	600738.90	4286516.40	0.00192
600788.90	4286516.40	0.00187	600838.90	4286516.40	0.00181

600888.90	4286516.40	0.00176	600938.90	4286516.40	0.00170
600988.90	4286516.40	0.00165	601038.90	4286516.40	0.00160
601088.90	4286516.40	0.00155	601138.90	4286516.40	0.00150
601188.90	4286516.40	0.00146	601238.90	4286516.40	0.00142
601288.90	4286516.40	0.00139	601338.90	4286516.40	0.00137
601388.90	4286516.40	0.00135	601438.90	4286516.40	0.00133
601488.90	4286516.40	0.00132	601538.90	4286516.40	0.00131
601588.90	4286516.40	0.00130	601638.90	4286516.40	0.00128
601688.90	4286516.40	0.00127	601738.90	4286516.40	0.00125
601788.90	4286516.40	0.00123	601838.90	4286516.40	0.00120
601888.90	4286516.40	0.00117	601938.90	4286516.40	0.00114
601988.90	4286516.40	0.00110	602038.90	4286516.40	0.00107
602088.90	4286516.40	0.00103	602138.90	4286516.40	0.00100
602188.90	4286516.40	0.00096	602238.90	4286516.40	0.00093
602288.90	4286516.40	0.00091	602338.90	4286516.40	0.00089
602388.90	4286516.40	0.00087	602438.90	4286516.40	0.00085
602488.90	4286516.40	0.00083	600288.90	4286566.40	0.00219
600338.90	4286566.40	0.00217	600388.90	4286566.40	0.00215
600438.90	4286566.40	0.00212	600488.90	4286566.40	0.00209
600538.90	4286566.40	0.00206	600588.90	4286566.40	0.00203
600638.90	4286566.40	0.00199	600688.90	4286566.40	0.00194
600738.90	4286566.40	0.00189	600788.90	4286566.40	0.00184
600838.90	4286566.40	0.00179	600888.90	4286566.40	0.00174

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
 *** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 493

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600938.90	4286566.40	0.00168	600988.90	4286566.40	0.00163
601038.90	4286566.40	0.00158	601088.90	4286566.40	0.00153
601138.90	4286566.40	0.00148	601188.90	4286566.40	0.00144
601238.90	4286566.40	0.00141	601288.90	4286566.40	0.00137
601338.90	4286566.40	0.00135	601388.90	4286566.40	0.00133
601438.90	4286566.40	0.00131	601488.90	4286566.40	0.00130
601538.90	4286566.40	0.00128	601588.90	4286566.40	0.00127
601638.90	4286566.40	0.00126	601688.90	4286566.40	0.00125
601738.90	4286566.40	0.00124	601788.90	4286566.40	0.00122

601838.90	4286566.40	0.00119	601888.90	4286566.40	0.00117
601938.90	4286566.40	0.00114	601988.90	4286566.40	0.00110
602038.90	4286566.40	0.00107	602088.90	4286566.40	0.00103
602138.90	4286566.40	0.00100	602188.90	4286566.40	0.00097
602238.90	4286566.40	0.00094	602288.90	4286566.40	0.00091
602338.90	4286566.40	0.00088	602388.90	4286566.40	0.00086
602438.90	4286566.40	0.00084	602488.90	4286566.40	0.00083
598936.90	4283814.40	0.01076	599898.40	4280901.20	0.00904

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 494

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598479.70	4282296.30	5.13243	(12120317)	598705.20	4280689.30	3.67826	(11122708)
598730.20	4280689.30	3.69489	(11122708)	598755.20	4280689.30	3.67951	(11122708)
598780.20	4280689.30	3.63252	(11122708)	598805.20	4280689.30	3.55530	(11122708)
598830.20	4280689.30	3.52956	(10021618)	598855.20	4280689.30	3.50015	(10021618)
598880.20	4280689.30	3.43942	(10021618)	598905.20	4280689.30	3.34979	(10021618)
598930.20	4280689.30	3.23509	(10021618)	598955.20	4280689.30	3.23100	(11121507)
598980.20	4280689.30	3.19976	(11121507)	599005.20	4280689.30	3.13580	(11121507)
599030.20	4280689.30	3.04368	(11121507)	599055.20	4280689.30	3.04700	(13010218)
599080.20	4280689.30	3.16170	(13010218)	599105.20	4280689.30	3.24691	(13010218)
599130.20	4280689.30	3.29862	(13010218)	599155.20	4280689.30	3.31530	(13010218)
599180.20	4280689.30	3.29781	(13010218)	599205.20	4280689.30	3.24901	(13010218)
599230.20	4280689.30	3.20407	(10120708)	599255.20	4280689.30	3.15058	(10120708)
599280.20	4280689.30	3.07806	(13122308)	599305.20	4280689.30	3.12830	(13122308)
598705.20	4280714.30	3.69847	(11122708)	598730.20	4280714.30	3.72758	(11122708)
598755.20	4280714.30	3.72430	(11122708)	598780.20	4280714.30	3.68870	(11122708)
598805.20	4280714.30	3.62178	(11122708)	598830.20	4280714.30	3.56683	(10021618)
598855.20	4280714.30	3.54807	(10021618)	598880.20	4280714.30	3.49692	(10021618)
598905.20	4280714.30	3.41533	(10021618)	598930.20	4280714.30	3.30674	(10021618)
598955.20	4280714.30	3.26527	(11121507)	598980.20	4280714.30	3.24326	(11121507)
599005.20	4280714.30	3.18693	(11121507)	599030.20	4280714.30	3.10042	(11121507)
599055.20	4280714.30	3.04926	(13010218)	599080.20	4280714.30	3.17100	(13010218)
599105.20	4280714.30	3.26369	(13010218)	599130.20	4280714.30	3.32275	(13010218)
599155.20	4280714.30	3.34615	(13010218)	599180.20	4280714.30	3.33441	(13010218)

599205.20	4280714.30	3.29014	(13010218)	599230.20	4280714.30	3.23999	(10120708)
599255.20	4280714.30	3.19010	(10120708)	599280.20	4280714.30	3.11403	(10120708)
599305.20	4280714.30	3.15248	(13122308)	598705.20	4280739.30	3.71428	(11122708)
598730.20	4280739.30	3.75608	(11122708)	598755.20	4280739.30	3.76527	(11122708)
598780.20	4280739.30	3.74153	(11122708)	598805.20	4280739.30	3.68553	(11122708)
598830.20	4280739.30	3.60095	(10021618)	598855.20	4280739.30	3.59327	(10021618)
598880.20	4280739.30	3.55231	(10021618)	598905.20	4280739.30	3.47950	(10021618)
598930.20	4280739.30	3.37782	(10021618)	598955.20	4280739.30	3.29736	(11121507)
598980.20	4280739.30	3.28514	(11121507)	599005.20	4280739.30	3.23709	(11121507)
599030.20	4280739.30	3.15688	(11121507)	599055.20	4280739.30	3.05031	(13010218)
599080.20	4280739.30	3.17910	(13010218)	599105.20	4280739.30	3.27938	(13010218)
599130.20	4280739.30	3.34601	(13010218)	599155.20	4280739.30	3.37642	(13010218)
599180.20	4280739.30	3.37072	(13010218)	599205.20	4280739.30	3.33128	(13010218)
599230.20	4280739.30	3.27585	(10120708)	599255.20	4280739.30	3.22981	(10120708)
599280.20	4280739.30	3.15644	(10120708)	599305.20	4280739.30	3.17661	(13122308)
598705.20	4280764.30	3.72557	(11122708)	598730.20	4280764.30	3.78025	(11122708)
598755.20	4280764.30	3.80220	(11122708)	598780.20	4280764.30	3.79077	(11122708)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 495

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598805.20	4280764.30	3.74626 (11122708)	598830.20	4280764.30	3.66990 (11122708)
598855.20	4280764.30	3.63555 (10021618)	598880.20	4280764.30	3.60534 (10021618)
598905.20	4280764.30	3.54200 (10021618)	598930.20	4280764.30	3.44805 (10021618)
598955.20	4280764.30	3.32756 (10021618)	598980.20	4280764.30	3.32518 (11121507)
599005.20	4280764.30	3.28607 (11121507)	599030.20	4280764.30	3.21287 (11121507)
599055.20	4280764.30	3.11092 (11121507)	599080.20	4280764.30	3.18596 (13010218)
599105.20	4280764.30	3.29395 (13010218)	599130.20	4280764.30	3.36834 (13010218)
599155.20	4280764.30	3.40604 (13010218)	599180.20	4280764.30	3.40669 (13010218)
599205.20	4280764.30	3.37239 (13010218)	599230.20	4280764.30	3.31164 (10120708)
599255.20	4280764.30	3.26968 (10120708)	599280.20	4280764.30	3.19924 (10120708)
599305.20	4280764.30	3.20068 (13122308)	598255.20	4280789.30	3.43249 (11021008)
598705.20	4280789.30	3.73226 (11122708)	598730.20	4280789.30	3.79995 (11122708)
598755.20	4280789.30	3.83493 (11122708)	598780.20	4280789.30	3.83619 (11122708)
598805.20	4280789.30	3.80368 (11122708)	598830.20	4280789.30	3.73828 (11122708)

598855.20	4280789.30	3.67471	(10021618)	598880.20	4280789.30	3.65574	(10021618)
598905.20	4280789.30	3.60256	(10021618)	598930.20	4280789.30	3.51713	(10021618)
598955.20	4280789.30	3.40308	(10021618)	598980.20	4280789.30	3.36321	(11121507)
599005.20	4280789.30	3.33366	(11121507)	599030.20	4280789.30	3.26819	(11121507)
599055.20	4280789.30	3.17172	(11121507)	599080.20	4280789.30	3.19155	(13010218)
599105.20	4280789.30	3.30733	(13010218)	599130.20	4280789.30	3.38970	(13010218)
599155.20	4280789.30	3.43495	(13010218)	599180.20	4280789.30	3.44227	(13010218)
599205.20	4280789.30	3.41342	(13010218)	599230.20	4280789.30	3.35218	(13010218)
599255.20	4280789.30	3.30967	(10120708)	599280.20	4280789.30	3.24239	(10120708)
599305.20	4280789.30	3.22470	(13122308)	598255.20	4280814.30	3.39313	(11021008)
598280.20	4280814.30	3.51921	(11021008)	598305.20	4280814.30	3.62855	(11021008)
598330.20	4280814.30	3.71775	(11021008)	598705.20	4280814.30	3.73427	(11122708)
598730.20	4280814.30	3.81505	(11122708)	598755.20	4280814.30	3.86328	(11122708)
598780.20	4280814.30	3.87759	(11122708)	598805.20	4280814.30	3.85755	(11122708)
598830.20	4280814.30	3.80371	(11122708)	598855.20	4280814.30	3.71754	(11122708)
598880.20	4280814.30	3.70329	(10021618)	598905.20	4280814.30	3.66090	(10021618)
598930.20	4280814.30	3.58478	(10021618)	598955.20	4280814.30	3.47804	(10021618)
598980.20	4280814.30	3.39903	(11121507)	599005.20	4280814.30	3.37966	(11121507)
599030.20	4280814.30	3.32265	(11121507)	599055.20	4280814.30	3.23239	(11121507)
599080.20	4280814.30	3.19585	(13010218)	599105.20	4280814.30	3.31947	(13010218)
599130.20	4280814.30	3.41001	(13010218)	599155.20	4280814.30	3.46310	(13010218)
599180.20	4280814.30	3.47740	(13010218)	599205.20	4280814.30	3.45433	(13010218)
599230.20	4280814.30	3.39749	(13010218)	599255.20	4280814.30	3.34976	(10120708)
599280.20	4280814.30	3.28588	(10120708)	599305.20	4280814.30	3.24863	(13122308)
598255.20	4280839.30	3.34812	(11021008)	598280.20	4280839.30	3.48395	(11021008)
598305.20	4280839.30	3.60485	(11021008)	598330.20	4280839.30	3.70722	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 496

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

598355.20	4280839.30	3.78776	(11021008)	598380.20	4280839.30	3.84359	(11021008)
598405.20	4280839.30	3.87250	(11021008)	598730.20	4280839.30	3.82545	(11122708)
598755.20	4280839.30	3.88711	(11122708)	598780.20	4280839.30	3.91476	(11122708)
598805.20	4280839.30	3.90764	(11122708)	598830.20	4280839.30	3.86591	(11122708)
598855.20	4280839.30	3.79071	(11122708)	598880.20	4280839.30	3.74776	(10021618)

598905.20	4280839.30	3.71674	(10021618)	598930.20	4280839.30	3.65067	(10021618)
598955.20	4280839.30	3.55213	(10021618)	598980.20	4280839.30	3.43246	(11121507)
599005.20	4280839.30	3.42384	(11121507)	599030.20	4280839.30	3.37601	(11121507)
599055.20	4280839.30	3.29274	(11121507)	599080.20	4280839.30	3.19884	(13010218)
599105.20	4280839.30	3.33035	(13010218)	599130.20	4280839.30	3.42922	(13010218)
599155.20	4280839.30	3.49041	(13010218)	599180.20	4280839.30	3.51202	(13010218)
599205.20	4280839.30	3.49507	(13010218)	599230.20	4280839.30	3.44295	(13010218)
599255.20	4280839.30	3.38993	(10120708)	599280.20	4280839.30	3.32968	(10120708)
599305.20	4280839.30	3.27249	(13122308)	598255.20	4280864.30	3.29794	(11021008)
598280.20	4280864.30	3.44254	(11021008)	598305.20	4280864.30	3.57416	(11021008)
598330.20	4280864.30	3.68902	(11021008)	598355.20	4280864.30	3.78357	(11021008)
598380.20	4280864.30	3.85459	(11021008)	598405.20	4280864.30	3.89941	(11021008)
598430.20	4280864.30	3.91610	(11021008)	598455.20	4280864.30	3.90374	(11021008)
598480.20	4280864.30	3.86260	(11021008)	598505.20	4280864.30	3.79418	(11021008)
598530.20	4280864.30	3.70107	(11021008)	598555.20	4280864.30	3.62047	(11121217)
598580.20	4280864.30	3.63325	(11121217)	598605.20	4280864.30	3.62114	(11121217)
598630.20	4280864.30	3.58458	(11121217)	598655.20	4280864.30	3.52468	(11121217)
598680.20	4280864.30	3.58846	(11122708)	598705.20	4280864.30	3.72403	(11122708)
598730.20	4280864.30	3.83105	(11122708)	598755.20	4280864.30	3.90628	(11122708)
598780.20	4280864.30	3.94754	(11122708)	598805.20	4280864.30	3.95370	(11122708)
598830.20	4280864.30	3.92462	(11122708)	598855.20	4280864.30	3.86103	(11122708)
598880.20	4280864.30	3.78893	(10021618)	598905.20	4280864.30	3.76981	(10021618)
598930.20	4280864.30	3.71452	(10021618)	598955.20	4280864.30	3.62503	(10021618)
598980.20	4280864.30	3.50513	(10021618)	599005.20	4280864.30	3.46600	(11121507)
599030.20	4280864.30	3.42806	(11121507)	599055.20	4280864.30	3.35258	(11121507)
599080.20	4280864.30	3.24535	(11121507)	599105.20	4280864.30	3.33990	(13010218)
599130.20	4280864.30	3.44726	(13010218)	599155.20	4280864.30	3.51683	(13010218)
599180.20	4280864.30	3.54607	(13010218)	599205.20	4280864.30	3.53559	(13010218)
599230.20	4280864.30	3.48851	(13010218)	599255.20	4280864.30	3.43014	(10120708)
599280.20	4280864.30	3.37377	(10120708)	599305.20	4280864.30	3.29627	(13122308)
598255.20	4280889.30	3.24311	(11021008)	598280.20	4280889.30	3.39544	(11021008)
598305.20	4280889.30	3.53685	(11021008)	598330.20	4280889.30	3.66341	(11021008)
598355.20	4280889.30	3.77135	(11021008)	598380.20	4280889.30	3.85718	(11021008)
598405.20	4280889.30	3.91784	(11021008)	598430.20	4280889.30	3.95088	(11021008)
598455.20	4280889.30	3.95471	(11021008)	598480.20	4280889.30	3.92891	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 497

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598505.20	4280889.30	3.87435	(11021008)	598530.20	4280889.30	3.79312 (11021008)
598555.20	4280889.30	3.68830	(11021008)	598580.20	4280889.30	3.67026 (11121217)
598605.20	4280889.30	3.67014	(11121217)	598630.20	4280889.30	3.64480 (11121217)
598655.20	4280889.30	3.59515	(11121217)	598680.20	4280889.30	3.56420 (11122708)
598705.20	4280889.30	3.71172	(11122708)	598730.20	4280889.30	3.83178 (11122708)
598755.20	4280889.30	3.92065	(11122708)	598780.20	4280889.30	3.97575 (11122708)
598805.20	4280889.30	3.99555	(11122708)	598830.20	4280889.30	3.97956 (11122708)
598855.20	4280889.30	3.92819	(11122708)	598880.20	4280889.30	3.84279 (11122708)
598905.20	4280889.30	3.81987	(10021618)	598930.20	4280889.30	3.77602 (10021618)
598955.20	4280889.30	3.69642	(10021618)	598980.20	4280889.30	3.58429 (10021618)
599005.20	4280889.30	3.50591	(11121507)	599030.20	4280889.30	3.47856 (11121507)
599055.20	4280889.30	3.41168	(11121507)	599080.20	4280889.30	3.31052 (11121507)
599105.20	4280889.30	3.34809	(13010218)	599130.20	4280889.30	3.46408 (13010218)
599155.20	4280889.30	3.54228	(13010218)	599180.20	4280889.30	3.57949 (13010218)
599205.20	4280889.30	3.57582	(13010218)	599230.20	4280889.30	3.53414 (13010218)
599255.20	4280889.30	3.47035	(10120708)	599280.20	4280889.30	3.41814 (10120708)
599305.20	4280889.30	3.33598	(10120708)	598280.20	4280914.30	3.34316 (11021008)
598305.20	4280914.30	3.49335	(11021008)	598330.20	4280914.30	3.63071 (11021008)
598355.20	4280914.30	3.75131	(11021008)	598380.20	4280914.30	3.85142 (11021008)
598405.20	4280914.30	3.92766	(11021008)	598430.20	4280914.30	3.97712 (11021008)
598455.20	4280914.30	3.99762	(11021008)	598480.20	4280914.30	3.98802 (11021008)
598505.20	4280914.30	3.94846	(11021008)	598530.20	4280914.30	3.88043 (11021008)
598555.20	4280914.30	3.78663	(11021008)	598580.20	4280914.30	3.70197 (11121217)
598605.20	4280914.30	3.71433	(11121217)	598630.20	4280914.30	3.70081 (11121217)
598655.20	4280914.30	3.66204	(11121217)	598680.20	4280914.30	3.59929 (11121217)
598705.20	4280914.30	3.69463	(11122708)	598730.20	4280914.30	3.82759 (11122708)
598755.20	4280914.30	3.93013	(11122708)	598780.20	4280914.30	3.99924 (11122708)
598805.20	4280914.30	4.03299	(11122708)	598830.20	4280914.30	4.03052 (11122708)
598855.20	4280914.30	3.99191	(11122708)	598880.20	4280914.30	3.91817 (11122708)
598905.20	4280914.30	3.86667	(10021618)	598930.20	4280914.30	3.83487 (10021618)
598955.20	4280914.30	3.76596	(10021618)	598980.20	4280914.30	3.66254 (10021618)
599005.20	4280914.30	3.54338	(11121507)	599030.20	4280914.30	3.52728 (11121507)
599055.20	4280914.30	3.46981	(11121507)	599080.20	4280914.30	3.37556 (11121507)
599105.20	4280914.30	3.35488	(13010218)	599130.20	4280914.30	3.47962 (13010218)
599155.20	4280914.30	3.56670	(13010218)	599180.20	4280914.30	3.61220 (13010218)
599205.20	4280914.30	3.61572	(13010218)	599230.20	4280914.30	3.57979 (13010218)
599255.20	4280914.30	3.51054	(10120708)	599280.20	4280914.30	3.46274 (10120708)
599305.20	4280914.30	3.38370	(10120708)	598280.20	4280939.30	3.28626 (11021008)
598305.20	4280939.30	3.44414	(11021008)	598330.20	4280939.30	3.59132 (11021008)
598355.20	4280939.30	3.72372	(11021008)	598380.20	4280939.30	3.83744 (11021008)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 498

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
9GFSCT07 ,
9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598405.20	4280939.30	3.92883 (11021008)	598430.20	4280939.30	3.99459 (11021008)
598455.20	4280939.30	4.03201 (11021008)	598480.20	4280939.30	4.03928 (11021008)
598505.20	4280939.30	4.01575 (11021008)	598530.20	4280939.30	3.96221 (11021008)
598555.20	4280939.30	3.88082 (11021008)	598580.20	4280939.30	3.77486 (11021008)
598605.20	4280939.30	3.75338 (11121217)	598630.20	4280939.30	3.75225 (11121217)
598655.20	4280939.30	3.72501 (11121217)	598680.20	4280939.30	3.67272 (11121217)
598705.20	4280939.30	3.67277 (11122708)	598730.20	4280939.30	3.81842 (11122708)
598755.20	4280939.30	3.93461 (11122708)	598780.20	4280939.30	4.01786 (11122708)
598805.20	4280939.30	4.06583 (11122708)	598830.20	4280939.30	4.07727 (11122708)
598855.20	4280939.30	4.05193 (11122708)	598880.20	4280939.30	3.99047 (11122708)
598905.20	4280939.30	3.91001 (10021618)	598930.20	4280939.30	3.89079 (10021618)
598955.20	4280939.30	3.83333 (10021618)	598980.20	4280939.30	3.73956 (10021618)
599005.20	4280939.30	3.61341 (10021618)	599030.20	4280939.30	3.57396 (11121507)
599055.20	4280939.30	3.52670 (11121507)	599080.20	4280939.30	3.44027 (11121507)
599105.20	4280939.30	3.36024 (13010218)	599130.20	4280939.30	3.49382 (13010218)
599155.20	4280939.30	3.59002 (13010218)	599180.20	4280939.30	3.64416 (13010218)
599205.20	4280939.30	3.65523 (13010218)	599230.20	4280939.30	3.62542 (13010218)
599255.20	4280939.30	3.55927 (13010218)	599280.20	4280939.30	3.50756 (10120708)
599305.20	4280939.30	3.43188 (10120708)	598280.20	4280964.30	3.22532 (11021008)
598305.20	4280964.30	3.38973 (11021008)	598330.20	4280964.30	3.54568 (11021008)
598355.20	4280964.30	3.68896 (11021008)	598380.20	4280964.30	3.81549 (11021008)
598405.20	4280964.30	3.92141 (11021008)	598430.20	4280964.30	4.00314 (11021008)
598455.20	4280964.30	4.05753 (11021008)	598480.20	4280964.30	4.08211 (11021008)
598505.20	4280964.30	4.07550 (11021008)	598530.20	4280964.30	4.03767 (11021008)
598555.20	4280964.30	3.97009 (11021008)	598580.20	4280964.30	3.87560 (11021008)
598605.20	4280964.30	3.78697 (11121217)	598630.20	4280964.30	3.79878 (11121217)
598655.20	4280964.30	3.78371 (11121217)	598680.20	4280964.30	3.74256 (11121217)
598705.20	4280964.30	3.67679 (11121217)	598730.20	4280964.30	3.80426 (11122708)
598755.20	4280964.30	3.93402 (11122708)	598780.20	4280964.30	4.03150 (11122708)
598805.20	4280964.30	4.09391 (11122708)	598830.20	4280964.30	4.11961 (11122708)
598855.20	4280964.30	4.10799 (11122708)	598880.20	4280964.30	4.05941 (11122708)
598905.20	4280964.30	3.97509 (11122708)	598930.20	4280964.30	3.94353 (10021618)
598955.20	4280964.30	3.89821 (10021618)	598980.20	4280964.30	3.81497 (10021618)
599005.20	4280964.30	3.69709 (10021618)	599030.20	4280964.30	3.61839 (11121507)
599055.20	4280964.30	3.58213 (11121507)	599080.20	4280964.30	3.50439 (11121507)
599105.20	4280964.30	3.39140 (11121507)	599130.20	4280964.30	3.50662 (13010218)
599155.20	4280964.30	3.61217 (13010218)	599180.20	4280964.30	3.67527 (13010218)
599205.20	4280964.30	3.69427 (13010218)	599230.20	4280964.30	3.67097 (13010218)
599255.20	4280964.30	3.60970 (13010218)	599280.20	4280964.30	3.55257 (10120708)
599305.20	4280964.30	3.48053 (10120708)	598280.20	4280989.30	3.16098 (11021008)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598305.20	4280989.30	3.33072 (11021008)	598330.20	4280989.30	3.49430 (11021008)
598355.20	4280989.30	3.64743 (11021008)	598380.20	4280989.30	3.78588 (11021008)
598405.20	4280989.30	3.90561 (11021008)	598430.20	4280989.30	4.00279 (11021008)
598455.20	4280989.30	4.07393 (11021008)	598480.20	4280989.30	4.11605 (11021008)
598505.20	4280989.30	4.12703 (11021008)	598530.20	4280989.30	4.10598 (11021008)
598555.20	4280989.30	4.05358 (11021008)	598580.20	4280989.30	3.97206 (11021008)
598605.20	4280989.30	3.86489 (11021008)	598630.20	4280989.30	3.84004 (11121217)
598655.20	4280989.30	3.83777 (11121217)	598680.20	4280989.30	3.80845 (11121217)
598705.20	4280989.30	3.75334 (11121217)	598730.20	4280989.30	3.78512 (11122708)
598755.20	4280989.30	3.92829 (11122708)	598780.20	4280989.30	4.04003 (11122708)
598805.20	4280989.30	4.11708 (11122708)	598830.20	4280989.30	4.15735 (11122708)
598855.20	4280989.30	4.15988 (11122708)	598880.20	4280989.30	4.12471 (11122708)
598905.20	4280989.30	4.05274 (11122708)	598930.20	4280989.30	3.99284 (10021618)
598955.20	4280989.30	3.96028 (10021618)	598980.20	4280989.30	3.88843 (10021618)
599005.20	4280989.30	3.77985 (10021618)	599030.20	4280989.30	3.66032 (11121507)
599055.20	4280989.30	3.63581 (11121507)	599080.20	4280989.30	3.56768 (11121507)
599105.20	4280989.30	3.46147 (11121507)	599130.20	4280989.30	3.51797 (13010218)
599155.20	4280989.30	3.63306 (13010218)	599180.20	4280989.30	3.70546 (13010218)
599205.20	4280989.30	3.73279 (13010218)	599230.20	4280989.30	3.71638 (13010218)
599255.20	4280989.30	3.66037 (13010218)	599280.20	4280989.30	3.59775 (10120708)
599305.20	4280989.30	3.52961 (10120708)	598280.20	4281014.30	3.09394 (11021008)
598305.20	4281014.30	3.26772 (11021008)	598330.20	4281014.30	3.43774 (11021008)
598355.20	4281014.30	3.59962 (11021008)	598380.20	4281014.30	3.74901 (11021008)
598405.20	4281014.30	3.88169 (11021008)	598430.20	4281014.30	3.99366 (11021008)
598455.20	4281014.30	4.08115 (11021008)	598480.20	4281014.30	4.14076 (11021008)
598505.20	4281014.30	4.16974 (11021008)	598530.20	4281014.30	4.16638 (11021008)
598555.20	4281014.30	4.13045 (11021008)	598580.20	4281014.30	4.06339 (11021008)
598605.20	4281014.30	3.96819 (11021008)	598630.20	4281014.30	3.87568 (11121217)
598655.20	4281014.30	3.88682 (11121217)	598680.20	4281014.30	3.87002 (11121217)
598705.20	4281014.30	3.82629 (11121217)	598730.20	4281014.30	3.76102 (11122708)
598755.20	4281014.30	3.91739 (11122708)	598780.20	4281014.30	4.04336 (11122708)
598805.20	4281014.30	4.13518 (11122708)	598830.20	4281014.30	4.19030 (11122708)

598855.20	4281014.30	4.20738	(11122708)	598880.20	4281014.30	4.18611	(11122708)
598905.20	4281014.30	4.12711	(11122708)	598930.20	4281014.30	4.03849	(10021618)
598955.20	4281014.30	4.01924	(10021618)	598980.20	4281014.30	3.95957	(10021618)
599005.20	4281014.30	3.86129	(10021618)	599030.20	4281014.30	3.72847	(10021618)
599055.20	4281014.30	3.68748	(11121507)	599080.20	4281014.30	3.62986	(11121507)
599105.20	4281014.30	3.53141	(11121507)	599130.20	4281014.30	3.52780	(13010218)
599155.20	4281014.30	3.65263	(13010218)	599180.20	4281014.30	3.73465	(13010218)
599205.20	4281014.30	3.77070	(13010218)	599230.20	4281014.30	3.76159	(13010218)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 500

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599255.20	4281014.30	3.71122	(13010218)	599280.20	4281014.30	3.64306	(10120708)
599305.20	4281014.30	3.57910	(10120708)	598280.20	4281039.30	3.02488	(11021008)
598305.20	4281039.30	3.20140	(11021008)	598330.20	4281039.30	3.37658	(11021008)
598355.20	4281039.30	3.54605	(11021008)	598380.20	4281039.30	3.70531	(11021008)
598405.20	4281039.30	3.85001	(11021008)	598430.20	4281039.30	3.97596	(11021008)
598455.20	4281039.30	4.07920	(11021008)	598480.20	4281039.30	4.15603	(11021008)
598505.20	4281039.30	4.20316	(11021008)	598530.20	4281039.30	4.21814	(11021008)
598555.20	4281039.30	4.19982	(11021008)	598580.20	4281039.30	4.14869	(11021008)
598605.20	4281039.30	4.06705	(11021008)	598630.20	4281039.30	3.95860	(11021008)
598655.20	4281039.30	3.93047	(11121217)	598680.20	4281039.30	3.92689	(11121217)
598705.20	4281039.30	3.89528	(11121217)	598730.20	4281039.30	3.83716	(11121217)
598755.20	4281039.30	3.90130	(11122708)	598780.20	4281039.30	4.04141	(11122708)
598805.20	4281039.30	4.14808	(11122708)	598830.20	4281039.30	4.21830	(11122708)
598855.20	4281039.30	4.25029	(11122708)	598880.20	4281039.30	4.24338	(11122708)
598905.20	4281039.30	4.19790	(11122708)	598930.20	4281039.30	4.11497	(11122708)
598955.20	4281039.30	4.07484	(10021618)	598980.20	4281039.30	4.02805	(10021618)
599005.20	4281039.30	3.94103	(10021618)	599030.20	4281039.30	3.81705	(10021618)
599055.20	4281039.30	3.73687	(11121507)	599080.20	4281039.30	3.69067	(11121507)
599105.20	4281039.30	3.60097	(11121507)	599130.20	4281039.30	3.53606	(13010218)
599155.20	4281039.30	3.67079	(13010218)	599180.20	4281039.30	3.76275	(13010218)
599205.20	4281039.30	3.80792	(13010218)	599230.20	4281039.30	3.80654	(13010218)
599255.20	4281039.30	3.76220	(13010218)	599280.20	4281039.30	3.68846	(10120708)
599305.20	4281039.30	3.62897	(10120708)	598305.20	4281064.30	3.13247	(11021008)

598330.20	4281064.30	3.31149	(11021008)	598355.20	4281064.30	3.48728	(11021008)
598380.20	4281064.30	3.65528	(11021008)	598405.20	4281064.30	3.81098	(11021008)
598430.20	4281064.30	3.95002	(11021008)	598455.20	4281064.30	4.06827	(11021008)
598480.20	4281064.30	4.16180	(11021008)	598505.20	4281064.30	4.22697	(11021008)
598530.20	4281064.30	4.26066	(11021008)	598555.20	4281064.30	4.26085	(11021008)
598580.20	4281064.30	4.22702	(11021008)	598605.20	4281064.30	4.16056	(11021008)
598630.20	4281064.30	4.06461	(11021008)	598655.20	4281064.30	3.96834	(11121217)
598680.20	4281064.30	3.97865	(11121217)	598705.20	4281064.30	3.95991	(11121217)
598730.20	4281064.30	3.91341	(11121217)	598755.20	4281064.30	3.88002	(11122708)
598780.20	4281064.30	4.03410	(11122708)	598805.20	4281064.30	4.15565	(11122708)
598830.20	4281064.30	4.24117	(11122708)	598855.20	4281064.30	4.28840	(11122708)
598880.20	4281064.30	4.29629	(11122708)	598905.20	4281064.30	4.26487	(11122708)
598930.20	4281064.30	4.19497	(11122708)	598955.20	4281064.30	4.12680	(10021618)
598980.20	4281064.30	4.09354	(10021618)	599005.20	4281064.30	4.01867	(10021618)
599030.20	4281064.30	3.90466	(10021618)	599055.20	4281064.30	3.78373	(11121507)
599080.20	4281064.30	3.74979	(11121507)	599105.20	4281064.30	3.66987	(11121507)
599130.20	4281064.30	3.55063	(11121507)	599155.20	4281064.30	3.68746	(13010218)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 501

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599180.20	4281064.30	3.78966 (13010218)	599205.20	4281064.30	3.84436 (13010218)
599230.20	4281064.30	3.85114 (13010218)	599255.20	4281064.30	3.81326 (13010218)
599280.20	4281064.30	3.73636 (13010218)	599305.20	4281064.30	3.67920 (10120708)
598305.20	4281089.30	3.06167 (11021008)	598330.20	4281089.30	3.24316 (11021008)
598355.20	4281089.30	3.42395 (11021008)	598380.20	4281089.30	3.59947 (11021008)
598405.20	4281089.30	3.76507 (11021008)	598430.20	4281089.30	3.91622 (11021008)
598455.20	4281089.30	4.04862 (11021008)	598480.20	4281089.30	4.15818 (11021008)
598505.20	4281089.30	4.24099 (11021008)	598530.20	4281089.30	4.29348 (11021008)
598555.20	4281089.30	4.31281 (11021008)	598580.20	4281089.30	4.29746 (11021008)
598605.20	4281089.30	4.24775 (11021008)	598630.20	4281089.30	4.16602 (11021008)
598655.20	4281089.30	4.05623 (11021008)	598680.20	4281089.30	4.02488 (11121217)
598705.20	4281089.30	4.01979 (11121217)	598730.20	4281089.30	3.98568 (11121217)
598755.20	4281089.30	3.92435 (11121217)	598780.20	4281089.30	4.02139 (11122708)
598805.20	4281089.30	4.15779 (11122708)	598830.20	4281089.30	4.25876 (11122708)

598855.20	4281089.30	4.32153	(11122708)	598880.20	4281089.30	4.34463	(11122708)
598905.20	4281089.30	4.32774	(11122708)	598930.20	4281089.30	4.27147	(11122708)
598955.20	4281089.30	4.17716	(11122708)	598980.20	4281089.30	4.15574	(10021618)
599005.20	4281089.30	4.09382	(10021618)	599030.20	4281089.30	3.99085	(10021618)
599055.20	4281089.30	3.85091	(10021618)	599080.20	4281089.30	3.80694	(11121507)
599105.20	4281089.30	3.73782	(11121507)	599130.20	4281089.30	3.62621	(11121507)
599155.20	4281089.30	3.70256	(13010218)	599180.20	4281089.30	3.81531	(13010218)
599205.20	4281089.30	3.87995	(13010218)	599230.20	4281089.30	3.89534	(13010218)
599255.20	4281089.30	3.86433	(13010218)	599280.20	4281089.30	3.79247	(13010218)
599305.20	4281089.30	3.72975	(10120708)	598305.20	4281114.30	2.98979	(11021008)
598330.20	4281114.30	3.17234	(11021008)	598355.20	4281114.30	3.35674	(11021008)
598380.20	4281114.30	3.53847	(11021008)	598405.20	4281114.30	3.71279	(11021008)
598430.20	4281114.30	3.87499	(11021008)	598455.20	4281114.30	4.02061	(11021008)
598480.20	4281114.30	4.14538	(11021008)	598505.20	4281114.30	4.24524	(11021008)
598530.20	4281114.30	4.31629	(11021008)	598555.20	4281114.30	4.35507	(11021008)
598580.20	4281114.30	4.35912	(11021008)	598605.20	4281114.30	4.32761	(11021008)
598630.20	4281114.30	4.26184	(11021008)	598655.20	4281114.30	4.16511	(11021008)
598680.20	4281114.30	4.06517	(11121217)	598705.20	4281114.30	4.07447	(11121217)
598730.20	4281114.30	4.05358	(11121217)	598755.20	4281114.30	4.00407	(11121217)
598780.20	4281114.30	4.00326	(11122708)	598805.20	4281114.30	4.15440	(11122708)
598830.20	4281114.30	4.27090	(11122708)	598855.20	4281114.30	4.34948	(11122708)
598880.20	4281114.30	4.38817	(11122708)	598905.20	4281114.30	4.38629	(11122708)
598930.20	4281114.30	4.34419	(11122708)	598955.20	4281114.30	4.26297	(11122708)
598980.20	4281114.30	4.21435	(10021618)	599005.20	4281114.30	4.16613	(10021618)
599030.20	4281114.30	4.07521	(10021618)	599055.20	4281114.30	3.94478	(10021618)
599080.20	4281114.30	3.86181	(11121507)	599105.20	4281114.30	3.80450	(11121507)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 502

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

599130.20	4281114.30	3.70164	(11121507)	599155.20	4281114.30	3.71601	(13010218)
599180.20	4281114.30	3.83958	(13010218)	599205.20	4281114.30	3.91457	(13010218)
599230.20	4281114.30	3.93903	(13010218)	599255.20	4281114.30	3.91536	(13010218)
599280.20	4281114.30	3.84893	(13010218)	599305.20	4281114.30	3.78059	(10120708)
598305.20	4281139.30	2.91760	(11021008)	598330.20	4281139.30	3.09980	(11021008)

598355.20	4281139.30	3.28638	(11021008)	598380.20	4281139.30	3.47293	(11021008)
598405.20	4281139.30	3.65470	(11021008)	598430.20	4281139.30	3.82683	(11021008)
598455.20	4281139.30	3.98465	(11021008)	598480.20	4281139.30	4.12372	(11021008)
598505.20	4281139.30	4.23986	(11021008)	598530.20	4281139.30	4.32897	(11021008)
598555.20	4281139.30	4.38718	(11021008)	598580.20	4281139.30	4.41122	(11021008)
598605.20	4281139.30	4.39914	(11021008)	598630.20	4281139.30	4.35102	(11021008)
598655.20	4281139.30	4.26921	(11021008)	598680.20	4281139.30	4.15799	(11021008)
598705.20	4281139.30	4.12350	(11121217)	598730.20	4281139.30	4.11667	(11121217)
598755.20	4281139.30	4.07983	(11121217)	598780.20	4281139.30	4.01507	(11121217)
598805.20	4281139.30	4.14540	(11122708)	598830.20	4281139.30	4.27745	(11122708)
598855.20	4281139.30	4.37206	(11122708)	598880.20	4281139.30	4.42671	(11122708)
598905.20	4281139.30	4.44030	(11122708)	598930.20	4281139.30	4.41288	(11122708)
598955.20	4281139.30	4.34536	(11122708)	598980.20	4281139.30	4.26914	(10021618)
599005.20	4281139.30	4.23524	(10021618)	599030.20	4281139.30	4.15729	(10021618)
599055.20	4281139.30	4.03760	(10021618)	599080.20	4281139.30	3.91409	(11121507)
599105.20	4281139.30	3.86958	(11121507)	599130.20	4281139.30	3.77662	(11121507)
599155.20	4281139.30	3.72774	(13010218)	599180.20	4281139.30	3.86237	(13010218)
599205.20	4281139.30	3.94814	(13010218)	599230.20	4281139.30	3.98214	(13010218)
599255.20	4281139.30	3.96627	(13010218)	599280.20	4281139.30	3.90571	(13010218)
599305.20	4281139.30	3.83169	(10120708)	598305.20	4281164.30	2.84589	(11021008)
598330.20	4281164.30	3.02636	(11021008)	598355.20	4281164.30	3.21364	(11021008)
598380.20	4281164.30	3.40356	(11021008)	598405.20	4281164.30	3.59142	(11021008)
598430.20	4281164.30	3.77226	(11021008)	598455.20	4281164.30	3.94119	(11021008)
598480.20	4281164.30	4.09360	(11021008)	598505.20	4281164.30	4.22512	(11021008)
598530.20	4281164.30	4.33159	(11021008)	598555.20	4281164.30	4.40887	(11021008)
598580.20	4281164.30	4.45313	(11021008)	598605.20	4281164.30	4.46139	(11021008)
598630.20	4281164.30	4.43245	(11021008)	598655.20	4281164.30	4.36746	(11021008)
598680.20	4281164.30	4.26991	(11021008)	598705.20	4281164.30	4.16641	(11121217)
598730.20	4281164.30	4.17449	(11121217)	598755.20	4281164.30	4.15120	(11121217)
598780.20	4281164.30	4.09845	(11121217)	598805.20	4281164.30	4.13074	(11122708)
598830.20	4281164.30	4.27830	(11122708)	598855.20	4281164.30	4.38908	(11122708)
598880.20	4281164.30	4.46004	(11122708)	598905.20	4281164.30	4.48953	(11122708)
598930.20	4281164.30	4.47729	(11122708)	598955.20	4281164.30	4.42403	(11122708)
598980.20	4281164.30	4.33104	(11122708)	599005.20	4281164.30	4.30083	(10021618)
599030.20	4281164.30	4.23669	(10021618)	599055.20	4281164.30	4.12887	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 503

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
599080.20	4281164.30	3.98137	(10021618)	599105.20	4281164.30	3.93274	(11121507)
599130.20	4281164.30	3.85083	(11121507)	599155.20	4281164.30	3.73765	(13010218)
599180.20	4281164.30	3.88359	(13010218)	599205.20	4281164.30	3.98053	(13010218)
599230.20	4281164.30	4.02458	(13010218)	599255.20	4281164.30	4.01699	(13010218)
599280.20	4281164.30	3.96273	(13010218)	599305.20	4281164.30	3.88301	(10120708)
598330.20	4281189.30	2.95284	(11021008)	598355.20	4281189.30	3.13935	(11021008)
598380.20	4281189.30	3.33113	(11021008)	598405.20	4281189.30	3.52363	(11021008)
598430.20	4281189.30	3.71186	(11021008)	598455.20	4281189.30	3.89075	(11021008)
598480.20	4281189.30	4.05544	(11021008)	598505.20	4281189.30	4.20140	(11021008)
598530.20	4281189.30	4.32436	(11021008)	598555.20	4281189.30	4.42009	(11021008)
598580.20	4281189.30	4.48441	(11021008)	598605.20	4281189.30	4.51355	(11021008)
598630.20	4281189.30	4.50507	(11021008)	598655.20	4281189.30	4.45872	(11021008)
598680.20	4281189.30	4.37686	(11021008)	598705.20	4281189.30	4.26411	(11021008)
598730.20	4281189.30	4.22655	(11121217)	598755.20	4281189.30	4.21773	(11121217)
598780.20	4281189.30	4.17789	(11121217)	598805.20	4281189.30	4.11040	(11122708)
598830.20	4281189.30	4.27333	(11122708)	598855.20	4281189.30	4.40038	(11122708)
598880.20	4281189.30	4.48792	(11122708)	598905.20	4281189.30	4.53377	(11122708)
598930.20	4281189.30	4.53721	(11122708)	598955.20	4281189.30	4.49872	(11122708)
598980.20	4281189.30	4.41950	(11122708)	599005.20	4281189.30	4.36262	(10021618)
599030.20	4281189.30	4.31301	(10021618)	599055.20	4281189.30	4.21812	(10021618)
599080.20	4281189.30	4.08092	(10021618)	599105.20	4281189.30	3.99362	(11121507)
599130.20	4281189.30	3.92392	(11121507)	599155.20	4281189.30	3.80659	(11121507)
599180.20	4281189.30	3.90311	(13010218)	599205.20	4281189.30	4.01164	(13010218)
599230.20	4281189.30	4.06623	(13010218)	599255.20	4281189.30	4.06744	(13010218)
599280.20	4281189.30	4.01995	(13010218)	599305.20	4281189.30	3.93452	(10120708)
598330.20	4281214.30	2.88007	(11021008)	598355.20	4281214.30	3.06437	(11021008)
598380.20	4281214.30	3.25646	(11021008)	598405.20	4281214.30	3.45206	(11021008)
598430.20	4281214.30	3.64625	(11021008)	598455.20	4281214.30	3.83384	(11021008)
598480.20	4281214.30	4.00972	(11021008)	598505.20	4281214.30	4.16912	(11021008)
598530.20	4281214.30	4.30763	(11021008)	598555.20	4281214.30	4.42097	(11021008)
598580.20	4281214.30	4.50485	(11021008)	598605.20	4281214.30	4.55499	(11021008)
598630.20	4281214.30	4.56787	(11021008)	598655.20	4281214.30	4.54178	(11021008)
598680.20	4281214.30	4.47768	(11021008)	598705.20	4281214.30	4.37926	(11021008)
598730.20	4281214.30	4.27230	(11121217)	598755.20	4281214.30	4.27892	(11121217)
598780.20	4281214.30	4.25295	(11121217)	598805.20	4281214.30	4.19671	(11121217)
598830.20	4281214.30	4.26247	(11122708)	598855.20	4281214.30	4.40579	(11122708)
598880.20	4281214.30	4.51016	(11122708)	598905.20	4281214.30	4.57277	(11122708)
598930.20	4281214.30	4.59238	(11122708)	598955.20	4281214.30	4.56920	(11122708)
598980.20	4281214.30	4.50429	(11122708)	599005.20	4281214.30	4.42036	(10021618)
599030.20	4281214.30	4.38589	(10021618)	599055.20	4281214.30	4.30489	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599080.20	4281214.30	4.17929	(10021618)	599105.20	4281214.30	4.05187 (11121507)
599130.20	4281214.30	3.99552	(11121507)	599155.20	4281214.30	3.88814 (11121507)
599180.20	4281214.30	3.92083	(13010218)	599205.20	4281214.30	4.04134 (13010218)
599230.20	4281214.30	4.10698	(13010218)	599255.20	4281214.30	4.11752 (13010218)
599280.20	4281214.30	4.07730	(13010218)	599305.20	4281214.30	3.99325 (13010218)
598330.20	4281239.30	2.80882	(11021008)	598355.20	4281239.30	2.98955 (11021008)
598380.20	4281239.30	3.18042	(11021008)	598405.20	4281239.30	3.37753 (11021008)
598430.20	4281239.30	3.57614	(11021008)	598455.20	4281239.30	3.77106 (11021008)
598480.20	4281239.30	3.95695	(11021008)	598505.20	4281239.30	4.12874 (11021008)
598530.20	4281239.30	4.28181	(11021008)	598555.20	4281239.30	4.41182 (11021008)
598580.20	4281239.30	4.51448	(11021008)	598605.20	4281239.30	4.58531 (11021008)
598630.20	4281239.30	4.62001	(11021008)	598655.20	4281239.30	4.61549 (11021008)
598680.20	4281239.30	4.57111	(11021008)	598705.20	4281239.30	4.48923 (11021008)
598730.20	4281239.30	4.37485	(11021008)	598755.20	4281239.30	4.33422 (11121217)
598780.20	4281239.30	4.32315	(11121217)	598805.20	4281239.30	4.28004 (11121217)
598830.20	4281239.30	4.24566	(11122708)	598855.20	4281239.30	4.40518 (11122708)
598880.20	4281239.30	4.52653	(11122708)	598905.20	4281239.30	4.60627 (11122708)
598930.20	4281239.30	4.64257	(11122708)	598955.20	4281239.30	4.63522 (11122708)
598980.20	4281239.30	4.58516	(11122708)	599005.20	4281239.30	4.49382 (11122708)
599030.20	4281239.30	4.45501	(10021618)	599055.20	4281239.30	4.38871 (10021618)
599080.20	4281239.30	4.27593	(10021618)	599105.20	4281239.30	4.12047 (10021618)
599130.20	4281239.30	4.06525	(11121507)	599155.20	4281239.30	3.96914 (11121507)
599180.20	4281239.30	3.93663	(13010218)	599205.20	4281239.30	4.06950 (13010218)
599230.20	4281239.30	4.14671	(13010218)	599255.20	4281239.30	4.16714 (13010218)
599280.20	4281239.30	4.13469	(13010218)	599305.20	4281239.30	4.05625 (13010218)
598330.20	4281264.30	2.74704	(12121217)	598355.20	4281264.30	2.91576 (11021008)
598380.20	4281264.30	3.10390	(11021008)	598405.20	4281264.30	3.30090 (11021008)
598430.20	4281264.30	3.50232	(11021008)	598455.20	4281264.30	3.70306 (11021008)
598480.20	4281264.30	3.89765	(11021008)	598505.20	4281264.30	4.08073 (11021008)
598530.20	4281264.30	4.24735	(11021008)	598555.20	4281264.30	4.39304 (11021008)
598580.20	4281264.30	4.51353	(11021008)	598605.20	4281264.30	4.60436 (11021008)
598630.20	4281264.30	4.66084	(11021008)	598655.20	4281264.30	4.67878 (11021008)
598680.20	4281264.30	4.65584	(11021008)	598705.20	4281264.30	4.59275 (11021008)
598730.20	4281264.30	4.49341	(11021008)	598755.20	4281264.30	4.38306 (11121217)
598780.20	4281264.30	4.38793	(11121217)	598805.20	4281264.30	4.35899 (11121217)
598830.20	4281264.30	4.29900	(11121217)	598855.20	4281264.30	4.39842 (11122708)
598880.20	4281264.30	4.53683	(11122708)	598905.20	4281264.30	4.63403 (11122708)
598930.20	4281264.30	4.68752	(11122708)	598955.20	4281264.30	4.69656 (11122708)
598980.20	4281264.30	4.66187	(11122708)	599005.20	4281264.30	4.58488 (11122708)
599030.20	4281264.30	4.52007	(10021618)	599055.20	4281264.30	4.46917 (10021618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
599080.20	4281264.30	4.37031	(10021618)	599105.20	4281264.30	4.22606	(10021618)
599130.20	4281264.30	4.13269	(11121507)	599155.20	4281264.30	4.04919	(11121507)
599180.20	4281264.30	3.95038	(13010218)	599205.20	4281264.30	4.09596	(13010218)
599230.20	4281264.30	4.18529	(13010218)	599255.20	4281264.30	4.21618	(13010218)
599280.20	4281264.30	4.19206	(13010218)	599305.20	4281264.30	4.11969	(13010218)
598330.20	4281289.30	2.88792	(12121217)	598355.20	4281289.30	2.84380	(11021008)
598380.20	4281289.30	3.02782	(11021008)	598405.20	4281289.30	3.22309	(11021008)
598430.20	4281289.30	3.42564	(11021008)	598455.20	4281289.30	3.63057	(11021008)
598480.20	4281289.30	3.83242	(11021008)	598505.20	4281289.30	4.02557	(11021008)
598530.20	4281289.30	4.20472	(11021008)	598555.20	4281289.30	4.36509	(11021008)
598580.20	4281289.30	4.50238	(11021008)	598605.20	4281289.30	4.61226	(11021008)
598630.20	4281289.30	4.69002	(11021008)	598655.20	4281289.30	4.73075	(11021008)
598680.20	4281289.30	4.73062	(11021008)	598705.20	4281289.30	4.68843	(11021008)
598730.20	4281289.30	4.60655	(11021008)	598755.20	4281289.30	4.49041	(11021008)
598780.20	4281289.30	4.44670	(11121217)	598805.20	4281289.30	4.43305	(11121217)
598830.20	4281289.30	4.38639	(11121217)	598855.20	4281289.30	4.38543	(11122708)
598880.20	4281289.30	4.54088	(11122708)	598905.20	4281289.30	4.65580	(11122708)
598930.20	4281289.30	4.72694	(11122708)	598955.20	4281289.30	4.75295	(11122708)
598980.20	4281289.30	4.73418	(11122708)	599005.20	4281289.30	4.67206	(11122708)
599030.20	4281289.30	4.58084	(10021618)	599055.20	4281289.30	4.54590	(10021618)
599080.20	4281289.30	4.46190	(10021618)	599105.20	4281289.30	4.33028	(10021618)
599130.20	4281289.30	4.19745	(11121507)	599155.20	4281289.30	4.12787	(11121507)
599180.20	4281289.30	4.00456	(11121507)	599205.20	4281289.30	4.12059	(13010218)
599230.20	4281289.30	4.22258	(13010218)	599255.20	4281289.30	4.26452	(13010218)
599280.20	4281289.30	4.24929	(13010218)	599305.20	4281289.30	4.18351	(13010218)
598330.20	4281314.30	3.03955	(12121217)	598355.20	4281314.30	2.90654	(12121217)
598380.20	4281314.30	2.95304	(11021008)	598405.20	4281314.30	3.14505	(11021008)
598430.20	4281314.30	3.34702	(11021008)	598455.20	4281314.30	3.55443	(11021008)
598480.20	4281314.30	3.76194	(11021008)	598505.20	4281314.30	3.96381	(11021008)
598530.20	4281314.30	4.15436	(11021008)	598555.20	4281314.30	4.32844	(11021008)
598580.20	4281314.30	4.48151	(11021008)	598605.20	4281314.30	4.60936	(11021008)
598630.20	4281314.30	4.70749	(11021008)	598655.20	4281314.30	4.77079	(11021008)

598680.20	4281314.30	4.79429	(11021008)	598705.20	4281314.30	4.77485	(11021008)
598730.20	4281314.30	4.71287	(11021008)	598755.20	4281314.30	4.61254	(11021008)
598780.20	4281314.30	4.49883	(11121217)	598805.20	4281314.30	4.50163	(11121217)
598830.20	4281314.30	4.46942	(11121217)	598855.20	4281314.30	4.40541	(11121217)
598880.20	4281314.30	4.53851	(11122708)	598905.20	4281314.30	4.67130	(11122708)
598930.20	4281314.30	4.76053	(11122708)	598955.20	4281314.30	4.80409	(11122708)
598980.20	4281314.30	4.80185	(11122708)	599005.20	4281314.30	4.75511	(11122708)
599030.20	4281314.30	4.66564	(11122708)	599055.20	4281314.30	4.61858	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 506

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599080.20	4281314.30	4.55022	(10021618)	599105.20	4281314.30	4.43249	(10021618)
599130.20	4281314.30	4.26871	(10021618)	599155.20	4281314.30	4.20473	(11121507)
599180.20	4281314.30	4.09287	(11121507)	599205.20	4281314.30	4.14320	(13010218)
599230.20	4281314.30	4.25839	(13010218)	599255.20	4281314.30	4.31202	(13010218)
599280.20	4281314.30	4.30629	(13010218)	599305.20	4281314.30	4.24763	(13010218)
598355.20	4281339.30	3.05976	(12121217)	598380.20	4281339.30	2.92576	(12121217)
598405.20	4281339.30	3.06770	(11021008)	598430.20	4281339.30	3.26743	(11021008)
598455.20	4281339.30	3.47554	(11021008)	598480.20	4281339.30	3.68698	(11021008)
598505.20	4281339.30	3.89603	(11021008)	598530.20	4281339.30	4.09675	(11021008)
598555.20	4281339.30	4.28351	(11021008)	598580.20	4281339.30	4.45140	(11021008)
598605.20	4281339.30	4.59615	(11021008)	598630.20	4281339.30	4.71351	(11021008)
598655.20	4281339.30	4.79861	(11021008)	598680.20	4281339.30	4.84591	(11021008)
598705.20	4281339.30	4.85062	(11021008)	598730.20	4281339.30	4.81086	(11021008)
598755.20	4281339.30	4.72898	(11021008)	598780.20	4281339.30	4.61094	(11021008)
598805.20	4281339.30	4.56408	(11121217)	598830.20	4281339.30	4.54752	(11121217)
598855.20	4281339.30	4.49703	(11121217)	598880.20	4281339.30	4.52960	(11122708)
598905.20	4281339.30	4.68031	(11122708)	598930.20	4281339.30	4.78798	(11122708)
598955.20	4281339.30	4.84968	(11122708)	598980.20	4281339.30	4.86461	(11122708)
599005.20	4281339.30	4.83381	(11122708)	599030.20	4281339.30	4.75919	(11122708)
599055.20	4281339.30	4.68691	(10021618)	599080.20	4281339.30	4.63482	(10021618)
599105.20	4281339.30	4.53208	(10021618)	599130.20	4281339.30	4.38062	(10021618)
599155.20	4281339.30	4.27930	(11121507)	599180.20	4281339.30	4.18042	(11121507)
599205.20	4281339.30	4.16363	(13010218)	599230.20	4281339.30	4.29257	(13010218)

599255.20	4281339.30	4.35853	(13010218)	599280.20	4281339.30	4.36293	(13010218)
599305.20	4281339.30	4.31196	(13010218)	598355.20	4281364.30	3.22396	(12121217)
598380.20	4281364.30	3.08054	(12121217)	598405.20	4281364.30	2.99197	(11021008)
598430.20	4281364.30	3.18784	(11021008)	598455.20	4281364.30	3.39487	(11021008)
598480.20	4281364.30	3.60842	(11021008)	598505.20	4281364.30	3.82295	(11021008)
598530.20	4281364.30	4.03240	(11021008)	598555.20	4281364.30	4.23073	(11021008)
598580.20	4281364.30	4.41251	(11021008)	598605.20	4281364.30	4.57314	(11021008)
598630.20	4281364.30	4.70855	(11021008)	598655.20	4281364.30	4.81429	(11021008)
598680.20	4281364.30	4.88489	(11021008)	598705.20	4281364.30	4.91448	(11021008)
598730.20	4281364.30	4.89893	(11021008)	598755.20	4281364.30	4.83818	(11021008)
598780.20	4281364.30	4.73676	(11021008)	598805.20	4281364.30	4.61969	(11121217)
598830.20	4281364.30	4.62007	(11121217)	598855.20	4281364.30	4.58428	(11121217)
598880.20	4281364.30	4.51599	(11121217)	598905.20	4281364.30	4.68260	(11122708)
598930.20	4281364.30	4.80897	(11122708)	598955.20	4281364.30	4.88935	(11122708)
598980.20	4281364.30	4.92213	(11122708)	599005.20	4281364.30	4.90792	(11122708)
599030.20	4281364.30	4.84863	(11122708)	599055.20	4281364.30	4.75067	(10021618)
599080.20	4281364.30	4.71533	(10021618)	599105.20	4281364.30	4.62848	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 507

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
599130.20	4281364.30	4.49084 (10021618)	599155.20	4281364.30	4.35109 (11121507)
599180.20	4281364.30	4.26674 (11121507)	599205.20	4281364.30	4.18168 (13010218)
599230.20	4281364.30	4.32490 (13010218)	599255.20	4281364.30	4.40388 (13010218)
599280.20	4281364.30	4.41907 (13010218)	599305.20	4281364.30	4.37641 (13010218)
598355.20	4281389.30	3.39830 (12121217)	598380.20	4281389.30	3.24686 (12121217)
598405.20	4281389.30	3.10192 (12121217)	598430.20	4281389.30	3.10923 (11021008)
598455.20	4281389.30	3.31343 (11021008)	598480.20	4281389.30	3.52721 (11021008)
598505.20	4281389.30	3.74537 (11021008)	598530.20	4281389.30	3.96192 (11021008)
598555.20	4281389.30	4.17052 (11021008)	598580.20	4281389.30	4.36520 (11021008)
598605.20	4281389.30	4.54083 (11021008)	598630.20	4281389.30	4.69318 (11021008)
598655.20	4281389.30	4.81824 (11021008)	598680.20	4281389.30	4.91107 (11021008)
598705.20	4281389.30	4.96548 (11021008)	598730.20	4281389.30	4.97554 (11021008)
598755.20	4281389.30	4.93848 (11021008)	598780.20	4281389.30	4.85657 (11021008)
598805.20	4281389.30	4.73649 (11021008)	598830.20	4281389.30	4.68635 (11121217)

598855.20	4281389.30	4.66654	(11121217)	598880.20	4281389.30	4.61194	(11121217)
598905.20	4281389.30	4.67797	(11122708)	598930.20	4281389.30	4.82319	(11122708)
598955.20	4281389.30	4.92273	(11122708)	598980.20	4281389.30	4.97406	(11122708)
599005.20	4281389.30	4.97714	(11122708)	599030.20	4281389.30	4.93374	(11122708)
599055.20	4281389.30	4.84622	(11122708)	599080.20	4281389.30	4.79142	(10021618)
599105.20	4281389.30	4.72116	(10021618)	599130.20	4281389.30	4.59862	(10021618)
599155.20	4281389.30	4.42631	(10021618)	599180.20	4281389.30	4.35127	(11121507)
599205.20	4281389.30	4.22198	(11121507)	599230.20	4281389.30	4.35515	(13010218)
599255.20	4281389.30	4.44786	(13010218)	599280.20	4281389.30	4.47456	(13010218)
599305.20	4281389.30	4.44085	(13010218)	598355.20	4281414.30	3.58142	(12121217)
598380.20	4281414.30	3.42391	(12121217)	598405.20	4281414.30	3.27035	(12121217)
598430.20	4281414.30	3.12394	(12121217)	598455.20	4281414.30	3.23224	(11021008)
598480.20	4281414.30	3.44438	(11021008)	598505.20	4281414.30	3.66423	(11021008)
598530.20	4281414.30	3.88604	(11021008)	598555.20	4281414.30	4.10339	(11021008)
598580.20	4281414.30	4.30985	(11021008)	598605.20	4281414.30	4.49961	(11021008)
598630.20	4281414.30	4.66798	(11021008)	598655.20	4281414.30	4.81107	(11021008)
598680.20	4281414.30	4.92468	(11021008)	598705.20	4281414.30	5.00307	(11021008)
598730.20	4281414.30	5.03934	(11021008)	598755.20	4281414.30	5.02810	(11021008)
598780.20	4281414.30	4.96869	(11021008)	598805.20	4281414.30	4.86606	(11021008)
598830.20	4281414.30	4.74557	(11121217)	598855.20	4281414.30	4.74314	(11121217)
598880.20	4281414.30	4.70347	(11121217)	598905.20	4281414.30	4.66626	(11122708)
598930.20	4281414.30	4.83034	(11122708)	598955.20	4281414.30	4.94942	(11122708)
598980.20	4281414.30	5.01998	(11122708)	599005.20	4281414.30	5.04112	(11122708)
599030.20	4281414.30	5.01426	(11122708)	599055.20	4281414.30	4.94197	(11122708)
599080.20	4281414.30	4.86281	(10021618)	599105.20	4281414.30	4.80964	(10021618)
599130.20	4281414.30	4.70327	(10021618)	599155.20	4281414.30	4.54461	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 508

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

599180.20	4281414.30	4.43343	(11121507)	599205.20	4281414.30	4.31749	(11121507)
599230.20	4281414.30	4.38308	(13010218)	599255.20	4281414.30	4.49025	(13010218)
599280.20	4281414.30	4.52920	(13010218)	599305.20	4281414.30	4.50514	(13010218)
598355.20	4281439.30	3.77151	(12121217)	598380.20	4281439.30	3.61031	(12121217)
598405.20	4281439.30	3.45009	(12121217)	598430.20	4281439.30	3.29443	(12121217)

598455.20	4281439.30	3.15229	(11021008)	598480.20	4281439.30	3.36099	(11021008)
598505.20	4281439.30	3.58054	(11021008)	598530.20	4281439.30	3.80563	(11021008)
598555.20	4281439.30	4.02996	(11021008)	598580.20	4281439.30	4.24683	(11021008)
598605.20	4281439.30	4.44978	(11021008)	598630.20	4281439.30	4.63338	(11021008)
598655.20	4281439.30	4.79346	(11021008)	598680.20	4281439.30	4.92634	(11021008)
598705.20	4281439.30	5.02724	(11021008)	598730.20	4281439.30	5.08934	(11021008)
598755.20	4281439.30	5.10533	(11021008)	598780.20	4281439.30	5.07123	(11021008)
598805.20	4281439.30	4.98925	(11021008)	598830.20	4281439.30	4.86693	(11021008)
598855.20	4281439.30	4.81329	(11121217)	598880.20	4281439.30	4.78991	(11121217)
598905.20	4281439.30	4.73093	(11121217)	598930.20	4281439.30	4.83013	(11122708)
598955.20	4281439.30	4.96902	(11122708)	598980.20	4281439.30	5.05943	(11122708)
599005.20	4281439.30	5.09945	(11122708)	599030.20	4281439.30	5.08990	(11122708)
599055.20	4281439.30	5.03335	(11122708)	599080.20	4281439.30	4.93260	(11122708)
599105.20	4281439.30	4.89355	(10021618)	599130.20	4281439.30	4.80412	(10021618)
599155.20	4281439.30	4.66067	(10021618)	599180.20	4281439.30	4.51261	(11121507)
599205.20	4281439.30	4.41184	(11121507)	599230.20	4281439.30	4.40840	(13010218)
599255.20	4281439.30	4.53079	(13010218)	599280.20	4281439.30	4.58278	(13010218)
599305.20	4281439.30	4.56911	(13010218)	598380.20	4281464.30	3.80424	(12121217)
598405.20	4281464.30	3.63977	(12121217)	598430.20	4281464.30	3.47685	(12121217)
598455.20	4281464.30	3.31913	(12121217)	598480.20	4281464.30	3.27808	(11021008)
598505.20	4281464.30	3.49539	(11021008)	598530.20	4281464.30	3.72168	(11021008)
598555.20	4281464.30	3.95101	(11021008)	598580.20	4281464.30	4.17663	(11021008)
598605.20	4281464.30	4.39161	(11021008)	598630.20	4281464.30	4.58969	(11021008)
598655.20	4281464.30	4.76597	(11021008)	598680.20	4281464.30	4.91682	(11021008)
598705.20	4281464.30	5.03846	(11021008)	598730.20	4281464.30	5.12510	(11021008)
598755.20	4281464.30	5.16868	(11021008)	598780.20	4281464.30	5.16219	(11021008)
598805.20	4281464.30	5.10419	(11021008)	598830.20	4281464.30	5.00019	(11021008)
598855.20	4281464.30	4.87613	(11121217)	598880.20	4281464.30	4.87051	(11121217)
598905.20	4281464.30	4.82669	(11121217)	598930.20	4281464.30	4.82233	(11122708)
598955.20	4281464.30	4.98113	(11122708)	598980.20	4281464.30	5.09191	(11122708)
599005.20	4281464.30	5.15164	(11122708)	599030.20	4281464.30	5.16027	(11122708)
599055.20	4281464.30	5.12012	(11122708)	599080.20	4281464.30	5.03443	(11122708)
599105.20	4281464.30	4.97256	(10021618)	599130.20	4281464.30	4.90059	(10021618)
599155.20	4281464.30	4.77361	(10021618)	599180.20	4281464.30	4.59283	(10021618)
599205.20	4281464.30	4.50434	(11121507)	599230.20	4281464.30	4.43078	(13010218)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 509

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
599255.20	4281464.30	4.56917	(13010218)	599280.20	4281464.30	4.63505	(13010218)
599305.20	4281464.30	4.63255	(13010218)	598380.20	4281489.30	4.00352	(12121217)
598405.20	4281489.30	3.83753	(12121217)	598430.20	4281489.30	3.66979	(12121217)
598455.20	4281489.30	3.50420	(12121217)	598480.20	4281489.30	3.34445	(12121217)
598505.20	4281489.30	3.40984	(11021008)	598530.20	4281489.30	3.63526	(11021008)
598555.20	4281489.30	3.86746	(11021008)	598580.20	4281489.30	4.09991	(11021008)
598605.20	4281489.30	4.32545	(11021008)	598630.20	4281489.30	4.53708	(11021008)
598655.20	4281489.30	4.72895	(11021008)	598680.20	4281489.30	4.89685	(11021008)
598705.20	4281489.30	5.03758	(11021008)	598730.20	4281489.30	5.14680	(11021008)
598755.20	4281489.30	5.21715	(11021008)	598780.20	4281489.30	5.23964	(11021008)
598805.20	4281489.30	5.20875	(11021008)	598830.20	4281489.30	5.12661	(11021008)
598855.20	4281489.30	5.00185	(11021008)	598880.20	4281489.30	4.94439	(11121217)
598905.20	4281489.30	4.91714	(11121217)	598930.20	4281489.30	4.85355	(11121217)
598955.20	4281489.30	4.98535	(11122708)	598980.20	4281489.30	5.11692	(11122708)
599005.20	4281489.30	5.19712	(11122708)	599030.20	4281489.30	5.22486	(11122708)
599055.20	4281489.30	5.20194	(11122708)	599080.20	4281489.30	5.13176	(11122708)
599105.20	4281489.30	5.04640	(10021618)	599130.20	4281489.30	4.99220	(10021618)
599155.20	4281489.30	4.88259	(10021618)	599180.20	4281489.30	4.71708	(10021618)
599205.20	4281489.30	4.59425	(11121507)	599230.20	4281489.30	4.45955	(11121507)
599255.20	4281489.30	4.60504	(13010218)	599280.20	4281489.30	4.68571	(13010218)
599305.20	4281489.30	4.69523	(13010218)	598380.20	4281514.30	4.20565	(12121217)
598405.20	4281514.30	4.04116	(12121217)	598430.20	4281514.30	3.87135	(12121217)
598455.20	4281514.30	3.70035	(12121217)	598480.20	4281514.30	3.53211	(12121217)
598505.20	4281514.30	3.37039	(12121217)	598530.20	4281514.30	3.54749	(11021008)
598555.20	4281514.30	3.78036	(11021008)	598580.20	4281514.30	4.01748	(11021008)
598605.20	4281514.30	4.25175	(11021008)	598630.20	4281514.30	4.47571	(11021008)
598655.20	4281514.30	4.68252	(11021008)	598680.20	4281514.30	4.86692	(11021008)
598705.20	4281514.30	5.02551	(11021008)	598730.20	4281514.30	5.15522	(11021008)
598755.20	4281514.30	5.25045	(11021008)	598780.20	4281514.30	5.30195	(11021008)
598805.20	4281514.30	5.30067	(11021008)	598830.20	4281514.30	5.24410	(11021008)
598855.20	4281514.30	5.13853	(11021008)	598880.20	4281514.30	5.01059	(11121217)
598905.20	4281514.30	5.00144	(11121217)	598930.20	4281514.30	4.95325	(11121217)
598955.20	4281514.30	4.98131	(11122708)	598980.20	4281514.30	5.13391	(11122708)
599005.20	4281514.30	5.23528	(11122708)	599030.20	4281514.30	5.28310	(11122708)
599055.20	4281514.30	5.27836	(11122708)	599080.20	4281514.30	5.22432	(11122708)
599105.20	4281514.30	5.12491	(11122708)	599130.20	4281514.30	5.07856	(10021618)
599155.20	4281514.30	4.98686	(10021618)	599180.20	4281514.30	4.83818	(10021618)
599205.20	4281514.30	4.68074	(11121507)	599230.20	4281514.30	4.56193	(11121507)
599255.20	4281514.30	4.63798	(13010218)	599280.20	4281514.30	4.73440	(13010218)
599305.20	4281514.30	4.75684	(13010218)	598380.20	4281539.30	4.40782	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 510

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
598405.20	4281539.30	4.24813 (12121217)	598430.20 4281539.30 4.07930 (12121217)
598455.20	4281539.30	3.90566 (12121217)	598480.20 4281539.30 3.73141 (12121217)
598505.20	4281539.30	3.56057 (12121217)	598530.20 4281539.30 3.45946 (11021008)
598555.20	4281539.30	3.69082 (11021008)	598580.20 4281539.30 3.93033 (11021008)
598605.20	4281539.30	4.17122 (11021008)	598630.20 4281539.30 4.40587 (11021008)
598655.20	4281539.30	4.62668 (11021008)	598680.20 4281539.30 4.82718 (11021008)
598705.20	4281539.30	5.00300 (11021008)	598730.20 4281539.30 5.15148 (11021008)
598755.20	4281539.30	5.26908 (11021008)	598780.20 4281539.30 5.34815 (11021008)
598805.20	4281539.30	5.37772 (11021008)	598830.20 4281539.30 5.35023 (11021008)
598855.20	4281539.30	5.26775 (11021008)	598880.20 4281539.30 5.14033 (11021008)
598905.20	4281539.30	5.07859 (11121217)	598930.20 4281539.30 5.04726 (11121217)
598955.20	4281539.30	4.97882 (11121217)	598980.20 4281539.30 5.14233 (11122708)
599005.20	4281539.30	5.26545 (11122708)	599030.20 4281539.30 5.33428 (11122708)
599055.20	4281539.30	5.34878 (11122708)	599080.20 4281539.30 5.31176 (11122708)
599105.20	4281539.30	5.22752 (11122708)	599130.20 4281539.30 5.15933 (10021618)
599155.20	4281539.30	5.08578 (10021618)	599180.20 4281539.30 4.95501 (10021618)
599205.20	4281539.30	4.76631 (10021618)	599230.20 4281539.30 4.66219 (11121507)
599255.20	4281539.30	4.66748 (13010218)	599280.20 4281539.30 4.78071 (13010218)
599305.20	4281539.30	4.81705 (13010218)	598405.20 4281564.30 4.45559 (12121217)
598430.20	4281564.30	4.29108 (12121217)	598455.20 4281564.30 4.11786 (12121217)
598480.20	4281564.30	3.94039 (12121217)	598505.20 4281564.30 3.76292 (12121217)
598530.20	4281564.30	3.58950 (12121217)	598555.20 4281564.30 3.59996 (11021008)
598580.20	4281564.30	3.83954 (11021008)	598605.20 4281564.30 4.08471 (11021008)
598630.20	4281564.30	4.32802 (11021008)	598655.20 4281564.30 4.56147 (11021008)
598680.20	4281564.30	4.77750 (11021008)	598705.20 4281564.30 4.97032 (11021008)
598730.20	4281564.30	5.13661 (11021008)	598755.20 4281564.30 5.27420 (11021008)
598780.20	4281564.30	5.37816 (11021008)	598805.20 4281564.30 5.43813 (11021008)
598830.20	4281564.30	5.44241 (11021008)	598855.20 4281564.30 5.38716 (11021008)
598880.20	4281564.30	5.27976 (11021008)	598905.20 4281564.30 5.14750 (11121217)
598930.20	4281564.30	5.13457 (11121217)	598955.20 4281564.30 5.08182 (11121217)
598980.20	4281564.30	5.14162 (11122708)	599005.20 4281564.30 5.28691 (11122708)
599030.20	4281564.30	5.37762 (11122708)	599055.20 4281564.30 5.41247 (11122708)
599080.20	4281564.30	5.39352 (11122708)	599105.20 4281564.30 5.32504 (11122708)
599130.20	4281564.30	5.23416 (10021618)	599155.20 4281564.30 5.17884 (10021618)
599180.20	4281564.30	5.06654 (10021618)	599205.20 4281564.30 4.89509 (10021618)
599230.20	4281564.30	4.75929 (11121507)	599255.20 4281564.30 4.69297 (13010218)
599280.20	4281564.30	4.82411 (13010218)	599305.20 4281564.30 4.87540 (13010218)
598405.20	4281589.30	4.66033 (12121217)	598430.20 4281589.30 4.50377 (12121217)
598455.20	4281589.30	4.33436 (12121217)	598480.20 4281589.30 4.15673 (12121217)
598505.20	4281589.30	3.97543 (12121217)	598530.20 4281589.30 3.79477 (12121217)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598555.20	4281589.30	3.61882 (12121217)	598580.20	4281589.30	3.74624 (11021008)
598605.20	4281589.30	3.99325 (11021008)	598630.20	4281589.30	4.24289 (11021008)
598655.20	4281589.30	4.48712 (11021008)	598680.20	4281589.30	4.71767 (11021008)
598705.20	4281589.30	4.92730 (11021008)	598730.20	4281589.30	5.11120 (11021008)
598755.20	4281589.30	5.26719 (11021008)	598780.20	4281589.30	5.39293 (11021008)
598805.20	4281589.30	5.48096 (11021008)	598830.20	4281589.30	5.51807 (11021008)
598855.20	4281589.30	5.49401 (11021008)	598880.20	4281589.30	5.41088 (11021008)
598905.20	4281589.30	5.28058 (11021008)	598930.20	4281589.30	5.21403 (11121217)
598955.20	4281589.30	5.17847 (11121217)	598980.20	4281589.30	5.13121 (11122708)
599005.20	4281589.30	5.29889 (11122708)	599030.20	4281589.30	5.41227 (11122708)
599055.20	4281589.30	5.46854 (11122708)	599080.20	4281589.30	5.46888 (11122708)
599105.20	4281589.30	5.41703 (11122708)	599130.20	4281589.30	5.31843 (11122708)
599155.20	4281589.30	5.26560 (10021618)	599180.20	4281589.30	5.17190 (10021618)
599205.20	4281589.30	5.01908 (10021618)	599230.20	4281589.30	4.85205 (11121507)
599255.20	4281589.30	4.71392 (11121507)	599280.20	4281589.30	4.86399 (13010218)
599305.20	4281589.30	4.93139 (13010218)	599330.20	4281589.30	4.92373 (13010218)
599355.20	4281589.30	4.84947 (13010218)	599380.20	4281589.30	4.72920 (10120708)
599405.20	4281589.30	4.61517 (10120708)	599430.20	4281589.30	4.63520 (13122308)
599455.20	4281589.30	4.62611 (13122308)	598405.20	4281614.30	4.85875 (12121217)
598430.20	4281614.30	4.71408 (12121217)	598455.20	4281614.30	4.55218 (12121217)
598480.20	4281614.30	4.37780 (12121217)	598505.20	4281614.30	4.19573 (12121217)
598530.20	4281614.30	4.01060 (12121217)	598555.20	4281614.30	3.82679 (12121217)
598580.20	4281614.30	3.65151 (11021008)	598605.20	4281614.30	3.89791 (11021008)
598630.20	4281614.30	4.15137 (11021008)	598655.20	4281614.30	4.40412 (11021008)
598680.20	4281614.30	4.64760 (11021008)	598705.20	4281614.30	4.87348 (11021008)
598730.20	4281614.30	5.07513 (11021008)	598755.20	4281614.30	5.24907 (11021008)
598780.20	4281614.30	5.39409 (11021008)	598805.20	4281614.30	5.50655 (11021008)
598830.20	4281614.30	5.57524 (11021008)	598855.20	4281614.30	5.58525 (11021008)
598880.20	4281614.30	5.53102 (11021008)	598905.20	4281614.30	5.42147 (11021008)
598930.20	4281614.30	5.28432 (11121217)	598955.20	4281614.30	5.26751 (11121217)
598980.20	4281614.30	5.21001 (11121217)	599005.20	4281614.30	5.30056 (11122708)
599030.20	4281614.30	5.43727 (11122708)	599055.20	4281614.30	5.51598 (11122708)

599080.20	4281614.30	5.53687	(11122708)	599105.20	4281614.30	5.50283	(11122708)
599130.20	4281614.30	5.41946	(11122708)	599155.20	4281614.30	5.34564	(10021618)
599180.20	4281614.30	5.27039	(10021618)	599205.20	4281614.30	5.13681	(10021618)
599230.20	4281614.30	4.94167	(10021618)	599255.20	4281614.30	4.82049	(11121507)
599280.20	4281614.30	4.89957	(13010218)	599305.20	4281614.30	4.98436	(13010218)
599330.20	4281614.30	4.99104	(13010218)	599355.20	4281614.30	4.92767	(13010218)
599380.20	4281614.30	4.80476	(13010218)	599405.20	4281614.30	4.69417	(10120708)
599430.20	4281614.30	4.68969	(13122308)	599455.20	4281614.30	4.68731	(13122308)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 512

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

..

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598430.20	4281639.30	4.91825	(12121217)	598455.20	4281639.30	4.76789	(12121217)
598480.20	4281639.30	4.60055	(12121217)	598505.20	4281639.30	4.42114	(12121217)
598530.20	4281639.30	4.23460	(12121217)	598555.20	4281639.30	4.04567	(12121217)
598580.20	4281639.30	3.85875	(12121217)	598605.20	4281639.30	3.79979	(11021008)
598630.20	4281639.30	4.05446	(11021008)	598655.20	4281639.30	4.31319	(11021008)
598680.20	4281639.30	4.56747	(11021008)	598705.20	4281639.30	4.80839	(11021008)
598730.20	4281639.30	5.02778	(11021008)	598755.20	4281639.30	5.22002	(11021008)
598780.20	4281639.30	5.38321	(11021008)	598805.20	4281639.30	5.51645	(11021008)
598830.20	4281639.30	5.61319	(11021008)	598855.20	4281639.30	5.65793	(11021008)
598880.20	4281639.30	5.63701	(11021008)	598905.20	4281639.30	5.55277	(11021008)
598930.20	4281639.30	5.41942	(11021008)	598955.20	4281639.30	5.34751	(11121217)
598980.20	4281639.30	5.30760	(11121217)	599005.20	4281639.30	5.29105	(11122708)
599030.20	4281639.30	5.45154	(11122708)	599055.20	4281639.30	5.55368	(11122708)
599080.20	4281639.30	5.59631	(11122708)	599105.20	4281639.30	5.58149	(11122708)
599130.20	4281639.30	5.51418	(11122708)	599155.20	4281639.30	5.41840	(10021618)
599180.20	4281639.30	5.36145	(10021618)	599205.20	4281639.30	5.24701	(10021618)
599230.20	4281639.30	5.07148	(10021618)	599255.20	4281639.30	4.92259	(11121507)
599280.20	4281639.30	4.92994	(13010218)	599305.20	4281639.30	5.03351	(13010218)
599330.20	4281639.30	5.05590	(13010218)	599355.20	4281639.30	5.00480	(13010218)
599380.20	4281639.30	4.88998	(13010218)	599405.20	4281639.30	4.77347	(10120708)
599430.20	4281639.30	4.74390	(13122308)	599455.20	4281639.30	4.74848	(13122308)
599480.20	4281639.30	4.69455	(13122308)	597869.10	4281518.40	4.04837	(13011507)
597894.10	4281518.40	4.10462	(11121307)	597919.10	4281518.40	4.25786	(11121307)

597944.10	4281518.40	4.38799	(11121307)	597969.10	4281518.40	4.49200	(11121307)
597769.10	4281543.40	3.82564	(13011507)	597794.10	4281543.40	3.91858	(13011507)
597819.10	4281543.40	3.99394	(13011507)	597844.10	4281543.40	4.05101	(13011507)
597869.10	4281543.40	4.08931	(13011507)	597894.10	4281543.40	4.10868	(13011507)
597919.10	4281543.40	4.15884	(11121307)	597944.10	4281543.40	4.31673	(11121307)
597969.10	4281543.40	4.45108	(11121307)	597994.10	4281543.40	4.55872	(11121307)
597669.10	4281568.40	3.15151	(13011507)	597694.10	4281568.40	3.32014	(13011507)
597719.10	4281568.40	3.47759	(13011507)	597744.10	4281568.40	3.62214	(13011507)
597769.10	4281568.40	3.75229	(13011507)	597794.10	4281568.40	3.86674	(13011507)
597819.10	4281568.40	3.96438	(13011507)	597844.10	4281568.40	4.04424	(13011507)
597869.10	4281568.40	4.10552	(13011507)	597894.10	4281568.40	4.14765	(13011507)
597919.10	4281568.40	4.17035	(13011507)	597944.10	4281568.40	4.21437	(11121307)
597969.10	4281568.40	4.37708	(11121307)	597994.10	4281568.40	4.51581	(11121307)
598019.10	4281568.40	4.62721	(11121307)	597544.10	4281593.40	3.11223	(12120317)
597569.10	4281593.40	3.13320	(12120317)	597594.10	4281593.40	3.14432	(12120317)
597619.10	4281593.40	3.14647	(12120317)	597644.10	4281593.40	3.14071	(12120317)
597669.10	4281593.40	3.12830	(12120317)	597694.10	4281593.40	3.16767	(13011507)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 513

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 ,9GFSC04 ,9GFSC05 ,9GFSC06 ,

9GFSC07 ,

9GFSC08 ,9GFSC09 ,9GFSC0A ,9GFSC0B ,9GFSC0C ,9GFSC0D ,9GFSC0E ,

9GFSC0F ,

9GFSC0G ,9GFSC0H ,9GFSC0I ,9GFSC0J ,9GFSC0K ,9GFSC0L ,9GFSC0M ,

9GFSC0N ,

9GFSC0O ,9GFSC0P ,9GFSC0Q ,9GFSC0R ,9GFSC0S ,9GFSC0T ,9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

597719.10	4281593.40	3.34136	(13011507)	597744.10	4281593.40	3.50394	(13011507)
597769.10	4281593.40	3.65362	(13011507)	597794.10	4281593.40	3.78885	(13011507)
597819.10	4281593.40	3.90830	(13011507)	597844.10	4281593.40	4.01081	(13011507)
597869.10	4281593.40	4.09534	(13011507)	597894.10	4281593.40	4.16103	(13011507)
597919.10	4281593.40	4.20719	(13011507)	597944.10	4281593.40	4.23341	(13011507)
597969.10	4281593.40	4.27124	(11121307)	597994.10	4281593.40	4.43898	(11121307)
598019.10	4281593.40	4.58225	(11121307)	597444.10	4281618.40	2.86045	(12120317)
597469.10	4281618.40	2.93960	(12120317)	597494.10	4281618.40	3.00854	(12120317)
597519.10	4281618.40	3.06669	(12120317)	597544.10	4281618.40	3.11370	(12120317)
597569.10	4281618.40	3.14954	(12120317)	597594.10	4281618.40	3.17444	(12120317)
597619.10	4281618.40	3.18893	(12120317)	597644.10	4281618.40	3.19384	(12120317)
597669.10	4281618.40	3.19023	(12120317)	597694.10	4281618.40	3.17936	(12120317)
597719.10	4281618.40	3.18360	(13011507)	597744.10	4281618.40	3.36249	(13011507)
597769.10	4281618.40	3.53032	(13011507)	597794.10	4281618.40	3.68527	(13011507)

597819.10	4281618.40	3.82573	(13011507)	597844.10	4281618.40	3.95034	(13011507)
597869.10	4281618.40	4.05787	(13011507)	597894.10	4281618.40	4.14726	(13011507)
597919.10	4281618.40	4.21754	(13011507)	597944.10	4281618.40	4.26793	(13011507)
597969.10	4281618.40	4.29789	(13011507)	597994.10	4281618.40	4.32950	(11121307)
598019.10	4281618.40	4.50246	(11121307)	598044.10	4281618.40	4.65044	(11121307)
597369.10	4281643.40	2.47120	(13011717)	597394.10	4281643.40	2.56559	(12120317)
597419.10	4281643.40	2.67479	(12120317)	597444.10	4281643.40	2.77704	(12120317)
597469.10	4281643.40	2.87108	(12120317)	597494.10	4281643.40	2.95582	(12120317)
597519.10	4281643.40	3.03032	(12120317)	597544.10	4281643.40	3.09387	(12120317)
597569.10	4281643.40	3.14601	(12120317)	597594.10	4281643.40	3.18659	(12120317)
597619.10	4281643.40	3.21574	(12120317)	597644.10	4281643.40	3.23392	(12120317)
597669.10	4281643.40	3.24189	(12120317)	597694.10	4281643.40	3.24070	(12120317)
597719.10	4281643.40	3.23160	(12120317)	597744.10	4281643.40	3.21604	(12120317)
597769.10	4281643.40	3.38351	(13011507)	597794.10	4281643.40	3.55674	(13011507)
597944.10	4281643.40	4.27507	(13011507)	597969.10	4281643.40	4.32991	(13011507)
597994.10	4281643.40	4.36380	(13011507)	598019.10	4281643.40	4.38919	(11121307)
598044.10	4281643.40	4.56758	(11121307)	598069.10	4281643.40	4.72044	(11121307)
597369.10	4281668.40	2.51401	(13011717)	597394.10	4281668.40	2.51160	(13011717)
597419.10	4281668.40	2.55841	(12120317)	597444.10	4281668.40	2.67269	(12120317)
597469.10	4281668.40	2.78034	(12120317)	597494.10	4281668.40	2.88004	(12120317)
597519.10	4281668.40	2.97055	(12120317)	597544.10	4281668.40	3.05084	(12120317)
597569.10	4281668.40	3.12005	(12120317)	597594.10	4281668.40	3.17762	(12120317)
597619.10	4281668.40	3.22326	(12120317)	597644.10	4281668.40	3.25700	(12120317)
597669.10	4281668.40	3.27921	(12120317)	597694.10	4281668.40	3.29057	(12120317)
597719.10	4281668.40	3.29208	(12120317)	598019.10	4281668.40	4.43119	(13011507)
598044.10	4281668.40	4.45034	(11121307)	598069.10	4281668.40	4.63436	(11121307)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 514

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

598094.10	4281668.40	4.79228	(11121307)	597394.10	4281693.40	2.55130	(13011717)
597419.10	4281693.40	2.55188	(13011717)	597444.10	4281693.40	2.54925	(12120317)
597469.10	4281693.40	2.66862	(12120317)	597494.10	4281693.40	2.78174	(12120317)
597519.10	4281693.40	2.88720	(12120317)	597544.10	4281693.40	2.98366	(12120317)
597569.10	4281693.40	3.06995	(12120317)	597594.10	4281693.40	3.14510	(12120317)

597619.10	4281693.40	3.20840	(12120317)	597644.10	4281693.40	3.25944	(12120317)
597669.10	4281693.40	3.29813	(12120317)	598069.10	4281693.40	4.51993	(13011507)
598094.10	4281693.40	4.70285	(11121307)	598119.10	4281693.40	4.86599	(11121307)
597419.10	4281718.40	2.58787	(13011717)	597444.10	4281718.40	2.59180	(13011717)
597469.10	4281718.40	2.58980	(13011717)	597494.10	4281718.40	2.66250	(12120317)
597519.10	4281718.40	2.78115	(12120317)	597544.10	4281718.40	2.89247	(12120317)
597569.10	4281718.40	2.99503	(12120317)	597594.10	4281718.40	3.08753	(12120317)
598119.10	4281718.40	4.77306	(11121307)	597444.10	4281743.40	2.62347	(13011717)
597469.10	4281743.40	2.63112	(13011717)	597494.10	4281743.40	2.63242	(13011717)
597843.10	4280839.90	2.77979	(12121217)	597868.10	4280839.90	2.67492	(12121217)
597843.10	4280864.90	2.89992	(12121217)	597868.10	4280864.90	2.79528	(12121217)
597893.10	4280864.90	2.68851	(12121217)	597843.10	4280889.90	3.02057	(12121217)
597868.10	4280889.90	2.91775	(12121217)	597893.10	4280889.90	2.81088	(12121217)
597868.10	4280914.90	3.04106	(12121217)	597893.10	4280914.90	2.93570	(12121217)
597868.10	4280939.90	3.16371	(12121217)	597893.10	4280939.90	3.06169	(12121217)
597918.10	4280939.90	2.95379	(12121217)	597868.10	4280964.90	3.28397	(12121217)
597893.10	4280964.90	3.18734	(12121217)	597918.10	4280964.90	3.08248	(12121217)
597868.10	4280989.90	3.39992	(12121217)	597893.10	4280989.90	3.31092	(12121217)
597918.10	4280989.90	3.21117	(12121217)	597943.10	4280989.90	3.10345	(12121217)
597768.10	4281014.90	3.64121	(12121217)	597793.10	4281014.90	3.64006	(12121217)
597818.10	4281014.90	3.61656	(12121217)	597843.10	4281014.90	3.57232	(12121217)
597868.10	4281014.90	3.50946	(12121217)	597893.10	4281014.90	3.43048	(12121217)
597918.10	4281014.90	3.33812	(12121217)	597943.10	4281014.90	3.23521	(12121217)
597743.10	4281039.90	3.62509	(12121217)	597768.10	4281039.90	3.66910	(12121217)
597793.10	4281039.90	3.68888	(12121217)	597818.10	4281039.90	3.68483	(12121217)
597843.10	4281039.90	3.65805	(12121217)	597868.10	4281039.90	3.61031	(12121217)
597893.10	4281039.90	3.54386	(12121217)	597918.10	4281039.90	3.46134	(12121217)
597943.10	4281039.90	3.36556	(12121217)	597718.10	4281064.90	3.52133	(12121217)
597743.10	4281064.90	3.61143	(12121217)	597768.10	4281064.90	3.67806	(12121217)
597793.10	4281064.90	3.72013	(12121217)	597818.10	4281064.90	3.73737	(12121217)
597843.10	4281064.90	3.73028	(12121217)	597868.10	4281064.90	3.70011	(12121217)
597893.10	4281064.90	3.64877	(12121217)	597918.10	4281064.90	3.57865	(12121217)
597943.10	4281064.90	3.49250	(12121217)	597968.10	4281064.90	3.39327	(12121217)
597693.10	4281089.90	3.49794	(11121307)	597718.10	4281089.90	3.46538	(12121217)
597743.10	4281089.90	3.57735	(12121217)	597768.10	4281089.90	3.66685	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 515

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
597793.10	4281089.90	3.73212	(12121217)	597818.10	4281089.90	3.77213	(12121217)
597843.10	4281089.90	3.78670	(12121217)	597868.10	4281089.90	3.77644	(12121217)
597893.10	4281089.90	3.74275	(12121217)	597918.10	4281089.90	3.68770	(12121217)
597943.10	4281089.90	3.61382	(12121217)	597968.10	4281089.90	3.52399	(12121217)
597668.10	4281114.90	3.65027	(11121307)	597693.10	4281114.90	3.60607	(11121307)
597718.10	4281114.90	3.54347	(11121307)	597743.10	4281114.90	3.52261	(12121217)
597768.10	4281114.90	3.63467	(12121217)	597793.10	4281114.90	3.72349	(12121217)
597818.10	4281114.90	3.78729	(12121217)	597893.10	4281114.90	3.82331	(12121217)
597918.10	4281114.90	3.78599	(12121217)	597943.10	4281114.90	3.72712	(12121217)
597968.10	4281114.90	3.64940	(12121217)	597993.10	4281114.90	3.55582	(12121217)
597593.10	4281139.90	3.66712	(11121307)	597618.10	4281139.90	3.70723	(11121307)
597643.10	4281139.90	3.72587	(11121307)	597668.10	4281139.90	3.72285	(11121307)
597693.10	4281139.90	3.69851	(11121307)	597718.10	4281139.90	3.65378	(11121307)
597743.10	4281139.90	3.59015	(11121307)	597768.10	4281139.90	3.58125	(12121217)
597793.10	4281139.90	3.69335	(12121217)	597893.10	4281139.90	3.88791	(12121217)
597918.10	4281139.90	3.87091	(12121217)	597943.10	4281139.90	3.82982	(12121217)
597968.10	4281139.90	3.76703	(12121217)	597993.10	4281139.90	3.68538	(12121217)
597543.10	4281164.90	3.46636	(11121307)	597568.10	4281164.90	3.56769	(11121307)
597593.10	4281164.90	3.65055	(11121307)	597618.10	4281164.90	3.71339	(11121307)
597643.10	4281164.90	3.75505	(11121307)	597668.10	4281164.90	3.77476	(11121307)
597693.10	4281164.90	3.77230	(11121307)	597718.10	4281164.90	3.74797	(11121307)
597743.10	4281164.90	3.70270	(11121307)	597768.10	4281164.90	3.63804	(11121307)
597918.10	4281164.90	3.93984	(12121217)	597943.10	4281164.90	3.91925	(12121217)
597968.10	4281164.90	3.87426	(12121217)	597993.10	4281164.90	3.80745	(12121217)
597468.10	4281189.90	3.36480	(13011507)	597493.10	4281189.90	3.37747	(13011507)
597518.10	4281189.90	3.37644	(13011507)	597543.10	4281189.90	3.38550	(11121307)
597568.10	4281189.90	3.50644	(11121307)	597593.10	4281189.90	3.61051	(11121307)
597618.10	4281189.90	3.69582	(11121307)	597643.10	4281189.90	3.76073	(11121307)
597668.10	4281189.90	3.80401	(11121307)	597693.10	4281189.90	3.82485	(11121307)
597718.10	4281189.90	3.82297	(11121307)	597918.10	4281189.90	3.99023	(12121217)
597943.10	4281189.90	3.99266	(12121217)	597968.10	4281189.90	3.96834	(12121217)
597993.10	4281189.90	3.91933	(12121217)	598018.10	4281189.90	3.84838	(12121217)
597393.10	4281214.90	3.20431	(13011507)	597418.10	4281214.90	3.27533	(13011507)
597443.10	4281214.90	3.33272	(13011507)	597468.10	4281214.90	3.37607	(13011507)
597493.10	4281214.90	3.40517	(13011507)	597518.10	4281214.90	3.42004	(13011507)
597543.10	4281214.90	3.42091	(13011507)	597568.10	4281214.90	3.42331	(11121307)
597593.10	4281214.90	3.54734	(11121307)	597618.10	4281214.90	3.65426	(11121307)
597643.10	4281214.90	3.74210	(11121307)	597668.10	4281214.90	3.80917	(11121307)
597693.10	4281214.90	3.85414	(11121307)	597918.10	4281214.90	4.01972	(12121217)
597943.10	4281214.90	4.04739	(12121217)	597968.10	4281214.90	4.04641	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 516

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
597993.10	4281214.90	4.01819 (12121217)	598018.10 4281214.90 3.96504 (12121217)
597393.10	4281239.90	3.14598 (13011507)	597418.10 4281239.90 3.23346 (13011507)
597443.10	4281239.90	3.30777 (13011507)	597468.10 4281239.90 3.36826 (13011507)
597493.10	4281239.90	3.41448 (13011507)	597518.10 4281239.90 3.44619 (13011507)
597543.10	4281239.90	3.46336 (13011507)	597568.10 4281239.90 3.46620 (13011507)
597593.10	4281239.90	3.46188 (11121307)	597618.10 4281239.90 3.58908 (11121307)
597643.10	4281239.90	3.69896 (11121307)	597943.10 4281239.90 4.08092 (12121217)
597968.10	4281239.90	4.10565 (12121217)	597993.10 4281239.90 4.10108 (12121217)
598018.10	4281239.90	4.06883 (12121217)	598043.10 4281239.90 4.01139 (12121217)
597393.10	4281264.90	3.06836 (13011507)	597418.10 4281264.90 3.17181 (13011507)
597443.10	4281264.90	3.26283 (13011507)	597468.10 4281264.90 3.34054 (13011507)
597493.10	4281264.90	3.40424 (13011507)	597518.10 4281264.90 3.45343 (13011507)
597543.10	4281264.90	3.48785 (13011507)	597568.10 4281264.90 3.50743 (13011507)
597593.10	4281264.90	3.51235 (13011507)	597618.10 4281264.90 3.50303 (13011507)
597943.10	4281264.90	4.09107 (12121217)	597968.10 4281264.90 4.14341 (12121217)
597993.10	4281264.90	4.16503 (12121217)	598018.10 4281264.90 4.15670 (12121217)
598043.10	4281264.90	4.12026 (12121217)	597393.10 4281289.90 2.97198 (13011507)
597418.10	4281289.90	3.09057 (13011507)	597443.10 4281289.90 3.19775 (13011507)
597468.10	4281289.90	3.29242 (13011507)	597493.10 4281289.90 3.37363 (13011507)
597518.10	4281289.90	3.44065 (13011507)	597543.10 4281289.90 3.49294 (13011507)
597568.10	4281289.90	3.53018 (13011507)	597593.10 4281289.90 3.55228 (13011507)
597943.10	4281289.90	4.07620 (12121217)	597968.10 4281289.90 4.15732 (12121217)
597993.10	4281289.90	4.20722 (12121217)	598018.10 4281289.90 4.22556 (12121217)
598043.10	4281289.90	4.21329 (12121217)	597393.10 4281314.90 2.85777 (13011507)
597418.10	4281314.90	2.99032 (13011507)	597443.10 4281314.90 3.11278 (13011507)
597468.10	4281314.90	3.22380 (13011507)	597493.10 4281314.90 3.32222 (13011507)
597518.10	4281314.90	3.40705 (13011507)	597543.10 4281314.90 3.47751 (13011507)
597893.10	4281314.90	4.02455 (11121307)	597918.10 4281314.90 3.95329 (11121307)
597943.10	4281314.90	4.03529 (12121217)	597968.10 4281314.90 4.14558 (12121217)
597993.10	4281314.90	4.22511 (12121217)	598018.10 4281314.90 4.27238 (12121217)
598043.10	4281314.90	4.28724 (12121217)	598068.10 4281314.90 4.27085 (12121217)
597393.10	4281339.90	2.72703 (13011507)	597418.10 4281339.90 2.87205 (13011507)
597443.10	4281339.90	3.00855 (13011507)	597468.10 4281339.90 3.13498 (13011507)
597493.10	4281339.90	3.24995 (13011507)	597518.10 4281339.90 3.35223 (13011507)
597768.10	4281339.90	3.98998 (11121307)	597793.10 4281339.90 4.06920 (11121307)
597818.10	4281339.90	4.12388 (11121307)	597843.10 4281339.90 4.15287 (11121307)
597868.10	4281339.90	4.15559 (11121307)	597893.10 4281339.90 4.13216 (11121307)
597918.10	4281339.90	4.08341 (11121307)	597943.10 4281339.90 4.01099 (11121307)
597968.10	4281339.90	4.10703 (12121217)	597993.10 4281339.90 4.21669 (12121217)
598018.10	4281339.90	4.29445 (12121217)	598043.10 4281339.90 4.33892 (12121217)

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598068.10	4281339.90	4.35010 (12121217)	597393.10	4281364.90	2.74739 (12120317)
597418.10	4281364.90	2.73715 (13011507)	597443.10	4281364.90	2.88612 (13011507)
597468.10	4281364.90	3.02667 (13011507)	597493.10	4281364.90	3.15717 (13011507)
597668.10	4281364.90	3.69170 (13011507)	597693.10	4281364.90	3.70602 (13011507)
597718.10	4281364.90	3.70459 (13011507)	597743.10	4281364.90	3.81160 (11121307)
597768.10	4281364.90	3.93790 (11121307)	597793.10	4281364.90	4.04312 (11121307)
597818.10	4281364.90	4.12507 (11121307)	597843.10	4281364.90	4.18197 (11121307)
597868.10	4281364.90	4.21257 (11121307)	597893.10	4281364.90	4.21626 (11121307)
597918.10	4281364.90	4.19310 (11121307)	597943.10	4281364.90	4.14392 (11121307)
597968.10	4281364.90	4.07033 (11121307)	597993.10	4281364.90	4.18067 (12121217)
598018.10	4281364.90	4.28956 (12121217)	598043.10	4281364.90	4.36540 (12121217)
598068.10	4281364.90	4.40687 (12121217)	598093.10	4281364.90	4.41415 (12121217)
597393.10	4281389.90	2.80023 (12120317)	597418.10	4281389.90	2.78773 (12120317)
597443.10	4281389.90	2.77129 (12120317)	597468.10	4281389.90	2.89998 (13011507)
597493.10	4281389.90	3.04467 (13011507)	597518.10	4281389.90	3.17935 (13011507)
597543.10	4281389.90	3.30253 (13011507)	597568.10	4281389.90	3.41288 (13011507)
597593.10	4281389.90	3.50929 (13011507)	597618.10	4281389.90	3.59081 (13011507)
597643.10	4281389.90	3.65671 (13011507)	597668.10	4281389.90	3.70649 (13011507)
597693.10	4281389.90	3.73987 (13011507)	597718.10	4281389.90	3.75683 (13011507)
597743.10	4281389.90	3.75764 (13011507)	597768.10	4281389.90	3.85907 (11121307)
597793.10	4281389.90	3.98903 (11121307)	597818.10	4281389.90	4.09756 (11121307)
597843.10	4281389.90	4.18235 (11121307)	597868.10	4281389.90	4.24155 (11121307)
597893.10	4281389.90	4.27384 (11121307)	597918.10	4281389.90	4.27857 (11121307)
597943.10	4281389.90	4.25574 (11121307)	597968.10	4281389.90	4.20612 (11121307)
597993.10	4281389.90	4.13136 (11121307)	598018.10	4281389.90	4.25625 (12121217)
598043.10	4281389.90	4.36426 (12121217)	598068.10	4281389.90	4.43799 (12121217)
598093.10	4281389.90	4.47623 (12121217)	597393.10	4281414.90	2.84642 (12120317)
597418.10	4281414.90	2.84029 (12120317)	597443.10	4281414.90	2.82888 (12120317)
597468.10	4281414.90	2.81316 (12120317)	597493.10	4281414.90	2.91363 (13011507)
597518.10	4281414.90	3.06254 (13011507)	597543.10	4281414.90	3.20150 (13011507)
597568.10	4281414.90	3.32894 (13011507)	597593.10	4281414.90	3.44352 (13011507)
597618.10	4281414.90	3.54402 (13011507)	597643.10	4281414.90	3.62949 (13011507)

597668.10	4281414.90	3.69913	(13011507)	597693.10	4281414.90	3.75238	(13011507)
597718.10	4281414.90	3.78891	(13011507)	597743.10	4281414.90	3.80865	(13011507)
597768.10	4281414.90	3.81182	(13011507)	597793.10	4281414.90	3.90762	(11121307)
597818.10	4281414.90	4.04137	(11121307)	597843.10	4281414.90	4.15334	(11121307)
597868.10	4281414.90	4.24109	(11121307)	597893.10	4281414.90	4.30268	(11121307)
597968.10	4281414.90	4.32011	(11121307)	597993.10	4281414.90	4.27009	(11121307)
598018.10	4281414.90	4.19414	(11121307)	598043.10	4281414.90	4.33384	(12121217)
598068.10	4281414.90	4.44081	(12121217)	598093.10	4281414.90	4.51224	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 518

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

..

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597418.10	4281439.90	2.88551 (12120317)	597443.10	4281439.90	2.88103 (12120317)
597468.10	4281439.90	2.87084 (12120317)	597493.10	4281439.90	2.85595 (12120317)
597518.10	4281439.90	2.92704 (13011507)	597543.10	4281439.90	3.08027 (13011507)
597568.10	4281439.90	3.22361 (13011507)	597593.10	4281439.90	3.35544 (13011507)
597618.10	4281439.90	3.47434 (13011507)	597643.10	4281439.90	3.57909 (13011507)
597668.10	4281439.90	3.66864 (13011507)	597693.10	4281439.90	3.74216 (13011507)
597718.10	4281439.90	3.79903 (13011507)	597743.10	4281439.90	3.83885 (13011507)
597768.10	4281439.90	3.86151 (13011507)	597793.10	4281439.90	3.86717 (13011507)
598018.10	4281439.90	4.33588 (11121307)	597418.10	4281464.90	2.92065 (12120317)
597443.10	4281464.90	2.92509 (12120317)	597468.10	4281464.90	2.92243 (12120317)
597493.10	4281464.90	2.91362 (12120317)	597518.10	4281464.90	2.89968 (12120317)
597543.10	4281464.90	2.94020 (13011507)	597568.10	4281464.90	3.09785 (13011507)
597593.10	4281464.90	3.24568 (13011507)	597618.10	4281464.90	3.38201 (13011507)
597643.10	4281464.90	3.50537 (13011507)	597668.10	4281464.90	3.61448 (13011507)
597693.10	4281464.90	3.70825 (13011507)	597718.10	4281464.90	3.78580 (13011507)
597418.10	4281489.90	2.94289 (12120317)	597443.10	4281489.90	2.95818 (12120317)
597468.10	4281489.90	2.96512 (12120317)	597493.10	4281489.90	2.96448 (12120317)
597518.10	4281489.90	2.95721 (12120317)	597543.10	4281489.90	2.94437 (12120317)
597418.10	4281514.90	2.94949 (12120317)	597443.10	4281514.90	2.97739 (12120317)
597468.10	4281514.90	2.99590 (12120317)	597493.10	4281514.90	3.00557 (12120317)
597418.10	4281539.90	2.93804 (12120317)	597443.10	4281539.90	2.97995 (12120317)
600977.10	4281188.70	1.32202 (11120607)	601027.10	4281188.70	1.31683 (11120607)
601077.10	4281188.70	1.31240 (13011607)	601127.10	4281188.70	1.30966 (13011607)

601177.10	4281188.70	1.30421	(13011607)	601227.10	4281188.70	1.29647	(12011707)
601277.10	4281188.70	1.29437	(12011707)	601327.10	4281188.70	1.28940	(12011707)
601377.10	4281188.70	1.28140	(12011707)	601427.10	4281188.70	1.27006	(12011707)
601477.10	4281188.70	1.25496	(12011707)	601527.10	4281188.70	1.23557	(12011707)
601577.10	4281188.70	1.21133	(12011707)	601627.10	4281188.70	1.20311	(12010307)
601677.10	4281188.70	1.19878	(12010307)	601727.10	4281188.70	1.19123	(12010307)
601777.10	4281188.70	1.18020	(12010307)	601827.10	4281188.70	1.16543	(12010307)
601877.10	4281188.70	1.14670	(12010307)	601927.10	4281188.70	1.12386	(12010307)
601977.10	4281188.70	1.09685	(12010307)	602027.10	4281188.70	1.06574	(12010307)
602077.10	4281188.70	1.03073	(12010307)	602127.10	4281188.70	1.01584	(11012107)
602177.10	4281188.70	1.02439	(11012107)	602227.10	4281188.70	1.03167	(11012107)
602277.10	4281188.70	1.03755	(11012107)	602327.10	4281188.70	1.04191	(11012107)
602377.10	4281188.70	1.04461	(11012107)	602427.10	4281188.70	1.04555	(11012107)
602477.10	4281188.70	1.04460	(11012107)	602527.10	4281188.70	1.04169	(11012107)
600977.10	4281238.70	1.35431	(13011607)	601027.10	4281238.70	1.35227	(13011607)
601077.10	4281238.70	1.34741	(13011607)	601127.10	4281238.70	1.33978	(13011607)
601177.10	4281238.70	1.33656	(12011707)	601227.10	4281238.70	1.33198	(12011707)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 519

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 ,9GFSC04 ,9GFSC05 ,9GFSC06 ,

9GFSC07 ,

9GFSC08 ,9GFSC09 ,9GFSC0A ,9GFSC0B ,9GFSC0C ,9GFSC0D ,9GFSC0E ,

9GFSC0F ,

9GFSC0G ,9GFSC0H ,9GFSC0I ,9GFSC0J ,9GFSC0K ,9GFSC0L ,9GFSC0M ,

9GFSC0N ,

9GFSC0O ,9GFSC0P ,9GFSC0Q ,9GFSC0R ,9GFSC0S ,9GFSC0T ,9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601277.10	4281238.70	1.32440	(12011707)	601327.10	4281238.70	1.31360	(12011707)
601377.10	4281238.70	1.29919	(12011707)	601427.10	4281238.70	1.28064	(12011707)
601477.10	4281238.70	1.25732	(12011707)	601527.10	4281238.70	1.24365	(12010307)
601577.10	4281238.70	1.23906	(12010307)	601627.10	4281238.70	1.23117	(12010307)
601677.10	4281238.70	1.21971	(12010307)	601727.10	4281238.70	1.20439	(12010307)
601777.10	4281238.70	1.18496	(12010307)	601827.10	4281238.70	1.16122	(12010307)
601877.10	4281238.70	1.13309	(12010307)	601927.10	4281238.70	1.10060	(12010307)
601977.10	4281238.70	1.06392	(12010307)	602027.10	4281238.70	1.06204	(11012107)
602077.10	4281238.70	1.06988	(11012107)	602127.10	4281238.70	1.07632	(11012107)
602177.10	4281238.70	1.08122	(11012107)	602227.10	4281238.70	1.08442	(11012107)
602277.10	4281238.70	1.08581	(11012107)	602327.10	4281238.70	1.08525	(11012107)
602377.10	4281238.70	1.08265	(11012107)	602427.10	4281238.70	1.07793	(11012107)
602477.10	4281238.70	1.07100	(11012107)	602527.10	4281238.70	1.06185	(11012107)
600977.10	4281288.70	1.39368	(13011607)	601027.10	4281288.70	1.38649	(13011607)

601077.10	4281288.70	1.38190	(12011707)	601127.10	4281288.70	1.37760	(12011707)
601177.10	4281288.70	1.37031	(12011707)	601227.10	4281288.70	1.35991	(12011707)
601277.10	4281288.70	1.34606	(12011707)	601327.10	4281288.70	1.32826	(12011707)
601377.10	4281288.70	1.30583	(12011707)	601427.10	4281288.70	1.28718	(12010307)
601477.10	4281288.70	1.28224	(12010307)	601527.10	4281288.70	1.27395	(12010307)
601577.10	4281288.70	1.26199	(12010307)	601627.10	4281288.70	1.24607	(12010307)
601677.10	4281288.70	1.22589	(12010307)	601727.10	4281288.70	1.20120	(12010307)
601777.10	4281288.70	1.17187	(12010307)	601827.10	4281288.70	1.13790	(12010307)
601877.10	4281288.70	1.10243	(11012107)	601927.10	4281288.70	1.11084	(11012107)
601977.10	4281288.70	1.11786	(11012107)	602027.10	4281288.70	1.12331	(11012107)
602077.10	4281288.70	1.12704	(11012107)	602127.10	4281288.70	1.12890	(11012107)
602177.10	4281288.70	1.12876	(11012107)	602227.10	4281288.70	1.12649	(11012107)
602277.10	4281288.70	1.12199	(11012107)	602327.10	4281288.70	1.11519	(11012107)
602377.10	4281288.70	1.10602	(11012107)	602427.10	4281288.70	1.09447	(11012107)
602477.10	4281288.70	1.08054	(11012107)	602527.10	4281288.70	1.06426	(11012107)
600977.10	4281338.70	1.43090	(12011707)	601027.10	4281338.70	1.42677	(12011707)
601077.10	4281338.70	1.41961	(12011707)	601127.10	4281338.70	1.40942	(12011707)
601177.10	4281338.70	1.39597	(12011707)	601227.10	4281338.70	1.37878	(12011707)
601277.10	4281338.70	1.35718	(12011707)	601327.10	4281338.70	1.33411	(12010307)
601377.10	4281338.70	1.32872	(12010307)	601427.10	4281338.70	1.31992	(12010307)
601477.10	4281338.70	1.30740	(12010307)	601527.10	4281338.70	1.29081	(12010307)
601577.10	4281338.70	1.26981	(12010307)	601627.10	4281338.70	1.24410	(12010307)
601677.10	4281338.70	1.21350	(12010307)	601727.10	4281338.70	1.17796	(12010307)
601777.10	4281338.70	1.15502	(11012107)	601827.10	4281338.70	1.16261	(11012107)
601877.10	4281338.70	1.16863	(11012107)	601927.10	4281338.70	1.17290	(11012107)
601977.10	4281338.70	1.17525	(11012107)	602027.10	4281338.70	1.17553	(11012107)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 520

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
CONC	(YYMMDDHH)				

602077.10	4281338.70	1.17361	(11012107)	602127.10	4281338.70	1.16935	(11012107)
602177.10	4281338.70	1.16267	(11012107)	602227.10	4281338.70	1.15350	(11012107)
602277.10	4281338.70	1.14179	(11012107)	602327.10	4281338.70	1.12754	(11012107)
602377.10	4281338.70	1.11077	(11012107)	602427.10	4281338.70	1.09155	(11012107)
602477.10	4281338.70	1.07145	(13010307)	602527.10	4281338.70	1.07009	(13010307)

600977.10	4281388.70	1.47288	(12011707)	601027.10	4281388.70	1.46269	(12011707)
601077.10	4281388.70	1.44941	(12011707)	601127.10	4281388.70	1.43265	(12011707)
601177.10	4281388.70	1.41176	(12011707)	601227.10	4281388.70	1.38586	(12011707)
601277.10	4281388.70	1.37893	(12010307)	601327.10	4281388.70	1.36952	(12010307)
601377.10	4281388.70	1.35633	(12010307)	601427.10	4281388.70	1.33898	(12010307)
601477.10	4281388.70	1.31709	(12010307)	601527.10	4281388.70	1.29029	(12010307)
601577.10	4281388.70	1.25834	(12010307)	601627.10	4281388.70	1.22112	(12010307)
601677.10	4281388.70	1.21115	(11012107)	601727.10	4281388.70	1.21774	(11012107)
601777.10	4281388.70	1.22254	(11012107)	601827.10	4281388.70	1.22537	(11012107)
601877.10	4281388.70	1.22608	(11012107)	601927.10	4281388.70	1.22449	(11012107)
601977.10	4281388.70	1.22048	(11012107)	602027.10	4281388.70	1.21393	(11012107)
602077.10	4281388.70	1.20474	(11012107)	602127.10	4281388.70	1.19287	(11012107)
602177.10	4281388.70	1.17828	(11012107)	602227.10	4281388.70	1.16099	(11012107)
602277.10	4281388.70	1.14105	(11012107)	602327.10	4281388.70	1.12059	(13010307)
602377.10	4281388.70	1.11857	(13010307)	602427.10	4281388.70	1.11487	(13010307)
602477.10	4281388.70	1.10945	(13010307)	602527.10	4281388.70	1.10228	(13010307)
600977.10	4281438.70	1.50700	(12011707)	601027.10	4281438.70	1.49042	(12011707)
601077.10	4281438.70	1.47004	(12011707)	601127.10	4281438.70	1.44497	(12011707)
601177.10	4281438.70	1.43340	(12010307)	601227.10	4281438.70	1.42322	(12010307)
601277.10	4281438.70	1.40925	(12010307)	601327.10	4281438.70	1.39106	(12010307)
601377.10	4281438.70	1.36819	(12010307)	601427.10	4281438.70	1.34022	(12010307)
601477.10	4281438.70	1.30681	(12010307)	601527.10	4281438.70	1.26780	(12010307)
601577.10	4281438.70	1.27130	(11012107)	601627.10	4281438.70	1.27662	(11012107)
601677.10	4281438.70	1.27993	(11012107)	601727.10	4281438.70	1.28104	(11012107)
601777.10	4281438.70	1.27978	(11012107)	601827.10	4281438.70	1.27599	(11012107)
601877.10	4281438.70	1.26954	(11012107)	601927.10	4281438.70	1.26032	(11012107)
601977.10	4281438.70	1.24825	(11012107)	602027.10	4281438.70	1.23328	(11012107)
602077.10	4281438.70	1.21543	(11012107)	602127.10	4281438.70	1.19473	(11012107)
602177.10	4281438.70	1.17376	(13010307)	602227.10	4281438.70	1.17097	(13010307)
602277.10	4281438.70	1.16637	(13010307)	602327.10	4281438.70	1.15993	(13010307)
602377.10	4281438.70	1.15161	(13010307)	602427.10	4281438.70	1.14142	(13010307)
602477.10	4281438.70	1.12936	(13010307)	602527.10	4281438.70	1.11548	(13010307)
600977.10	4281488.70	1.53263	(12011707)	601027.10	4281488.70	1.50819	(12011707)
601077.10	4281488.70	1.49277	(12010307)	601127.10	4281488.70	1.48165	(12010307)
601177.10	4281488.70	1.46673	(12010307)	601227.10	4281488.70	1.44756	(12010307)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 521

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
601277.10	4281488.70	1.42362	(12010307)	601327.10	4281488.70	1.39438	(12010307)
601377.10	4281488.70	1.35942	(12010307)	601427.10	4281488.70	1.33016	(11012107)
601477.10	4281488.70	1.33596	(11012107)	601527.10	4281488.70	1.33970	(11012107)
601577.10	4281488.70	1.34117	(11012107)	601627.10	4281488.70	1.34020	(11012107)
601677.10	4281488.70	1.33660	(11012107)	601727.10	4281488.70	1.33021	(11012107)
601777.10	4281488.70	1.32092	(11012107)	601827.10	4281488.70	1.30861	(11012107)
601877.10	4281488.70	1.29323	(11012107)	601927.10	4281488.70	1.27475	(11012107)
601977.10	4281488.70	1.25321	(11012107)	602027.10	4281488.70	1.23162	(13010307)
602077.10	4281488.70	1.22791	(13010307)	602127.10	4281488.70	1.22227	(13010307)
602177.10	4281488.70	1.21463	(13010307)	602227.10	4281488.70	1.20498	(13010307)
602277.10	4281488.70	1.19331	(13010307)	602327.10	4281488.70	1.17965	(13010307)
602377.10	4281488.70	1.16402	(13010307)	602427.10	4281488.70	1.14650	(13010307)
602477.10	4281488.70	1.12715	(13010307)	602527.10	4281488.70	1.10609	(13010307)
600977.10	4281538.70	1.55777	(12010307)	601027.10	4281538.70	1.54549	(12010307)
601077.10	4281538.70	1.52945	(12010307)	601127.10	4281538.70	1.50915	(12010307)
601177.10	4281538.70	1.48401	(12010307)	601227.10	4281538.70	1.45338	(12010307)
601277.10	4281538.70	1.41673	(12010307)	601327.10	4281538.70	1.40158	(11012107)
601377.10	4281538.70	1.40568	(11012107)	601427.10	4281538.70	1.40745	(11012107)
601477.10	4281538.70	1.40668	(11012107)	601527.10	4281538.70	1.40320	(11012107)
601577.10	4281538.70	1.39682	(11012107)	601627.10	4281538.70	1.38738	(11012107)
601677.10	4281538.70	1.37477	(11012107)	601727.10	4281538.70	1.35889	(11012107)
601777.10	4281538.70	1.33971	(11012107)	601827.10	4281538.70	1.31723	(11012107)
601877.10	4281538.70	1.29496	(13010307)	601927.10	4281538.70	1.29017	(13010307)
601977.10	4281538.70	1.28327	(13010307)	602027.10	4281538.70	1.27424	(13010307)
602077.10	4281538.70	1.26303	(13010307)	602127.10	4281538.70	1.24966	(13010307)
602177.10	4281538.70	1.23414	(13010307)	602227.10	4281538.70	1.21652	(13010307)
602277.10	4281538.70	1.19687	(13010307)	602327.10	4281538.70	1.17528	(13010307)
602377.10	4281538.70	1.15186	(13010307)	602427.10	4281538.70	1.12675	(13010307)
602477.10	4281538.70	1.10010	(13010307)	602527.10	4281538.70	1.07209	(13010307)
600977.10	4281588.70	1.59818	(12010307)	601027.10	4281588.70	1.57656	(12010307)
601077.10	4281588.70	1.55007	(12010307)	601127.10	4281588.70	1.51793	(12010307)
601177.10	4281588.70	1.47945	(12010307)	601227.10	4281588.70	1.47914	(11012107)
601277.10	4281588.70	1.48105	(11012107)	601327.10	4281588.70	1.48038	(11012107)
601377.10	4281588.70	1.47690	(11012107)	601427.10	4281588.70	1.47041	(11012107)
601477.10	4281588.70	1.46073	(11012107)	601527.10	4281588.70	1.44772	(11012107)
601577.10	4281588.70	1.43124	(11012107)	601627.10	4281588.70	1.41125	(11012107)
601677.10	4281588.70	1.38772	(11012107)	601727.10	4281588.70	1.36477	(13010307)
601777.10	4281588.70	1.35865	(13010307)	601827.10	4281588.70	1.35027	(13010307)
601877.10	4281588.70	1.33957	(13010307)	601927.10	4281588.70	1.32654	(13010307)
601977.10	4281588.70	1.31117	(13010307)	602027.10	4281588.70	1.29349	(13010307)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 522

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4281588.70	1.27357 (13010307)	602127.10	4281588.70	1.25147 (13010307)
602177.10	4281588.70	1.22732 (13010307)	602227.10	4281588.70	1.20122 (13010307)
602277.10	4281588.70	1.17335 (13010307)	602327.10	4281588.70	1.14386 (13010307)
602377.10	4281588.70	1.11439 (13121908)	602427.10	4281588.70	1.09324 (10122718)
602477.10	4281588.70	1.09193 (10122718)	602527.10	4281588.70	1.08981 (10122718)
600977.10	4281638.70	1.62267 (12010307)	601027.10	4281638.70	1.58886 (12010307)
601077.10	4281638.70	1.56181 (11012107)	601127.10	4281638.70	1.56364 (11012107)
601177.10	4281638.70	1.56281 (11012107)	601227.10	4281638.70	1.55912 (11012107)
601277.10	4281638.70	1.55234 (11012107)	601327.10	4281638.70	1.54227 (11012107)
601377.10	4281638.70	1.52870 (11012107)	601427.10	4281638.70	1.51149 (11012107)
601477.10	4281638.70	1.49054 (11012107)	601527.10	4281638.70	1.46579 (11012107)
601577.10	4281638.70	1.44222 (13010307)	601627.10	4281638.70	1.43450 (13010307)
601677.10	4281638.70	1.42433 (13010307)	601727.10	4281638.70	1.41165 (13010307)
601777.10	4281638.70	1.39644 (13010307)	601827.10	4281638.70	1.37873 (13010307)
601877.10	4281638.70	1.35853 (13010307)	601927.10	4281638.70	1.33593 (13010307)
601977.10	4281638.70	1.31101 (13010307)	602027.10	4281638.70	1.28390 (13010307)
602077.10	4281638.70	1.25473 (13010307)	602127.10	4281638.70	1.22370 (13010307)
602177.10	4281638.70	1.19097 (13010307)	602227.10	4281638.70	1.16710 (10122718)
602277.10	4281638.70	1.16465 (10122718)	602327.10	4281638.70	1.16131 (10122718)
602377.10	4281638.70	1.15708 (10122718)	602427.10	4281638.70	1.15196 (10122718)
602477.10	4281638.70	1.14593 (10122718)	602527.10	4281638.70	1.13902 (10122718)
600977.10	4281688.70	1.65722 (11012107)	601027.10	4281688.70	1.65595 (11012107)
601077.10	4281688.70	1.65177 (11012107)	601127.10	4281688.70	1.64443 (11012107)
601177.10	4281688.70	1.63370 (11012107)	601227.10	4281688.70	1.61934 (11012107)
601277.10	4281688.70	1.60117 (11012107)	601327.10	4281688.70	1.57904 (11012107)
601377.10	4281688.70	1.55286 (11012107)	601427.10	4281688.70	1.52879 (13010307)
601477.10	4281688.70	1.51910 (13010307)	601527.10	4281688.70	1.50674 (13010307)
601577.10	4281688.70	1.49167 (13010307)	601627.10	4281688.70	1.47388 (13010307)
601677.10	4281688.70	1.45339 (13010307)	601727.10	4281688.70	1.43024 (13010307)
601777.10	4281688.70	1.40450 (13010307)	601827.10	4281688.70	1.37630 (13010307)
601877.10	4281688.70	1.34577 (13010307)	601927.10	4281688.70	1.31307 (13010307)
601977.10	4281688.70	1.27840 (13010307)	602027.10	4281688.70	1.24937 (10122718)
602077.10	4281688.70	1.24549 (10122718)	602127.10	4281688.70	1.24066 (10122718)
602177.10	4281688.70	1.23485 (10122718)	602227.10	4281688.70	1.22807 (10122718)
602277.10	4281688.70	1.22033 (10122718)	602327.10	4281688.70	1.21162 (10122718)
602377.10	4281688.70	1.20197 (10122718)	602427.10	4281688.70	1.19138 (10122718)
602477.10	4281688.70	1.17989 (10122718)	602527.10	4281688.70	1.16751 (10122718)
600977.10	4281738.70	1.74888 (11012107)	601027.10	4281738.70	1.73716 (11012107)
601077.10	4281738.70	1.72172 (11012107)	601127.10	4281738.70	1.70229 (11012107)
601177.10	4281738.70	1.67868 (11012107)	601227.10	4281738.70	1.65076 (11012107)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4281738.70	1.62635 (13010307)	601327.10	4281738.70	1.61417 (13010307)
601377.10	4281738.70	1.59913 (13010307)	601427.10	4281738.70	1.58117 (13010307)
601477.10	4281738.70	1.56027 (13010307)	601527.10	4281738.70	1.53646 (13010307)
601577.10	4281738.70	1.50980 (13010307)	601627.10	4281738.70	1.48038 (13010307)
601677.10	4281738.70	1.44834 (13010307)	601727.10	4281738.70	1.41383 (13010307)
601777.10	4281738.70	1.37704 (13010307)	601827.10	4281738.70	1.34201 (10122718)
601877.10	4281738.70	1.33631 (10122718)	601927.10	4281738.70	1.32958 (10122718)
601977.10	4281738.70	1.32179 (10122718)	602027.10	4281738.70	1.31296 (10122718)
602077.10	4281738.70	1.30309 (10122718)	602127.10	4281738.70	1.29218 (10122718)
602177.10	4281738.70	1.28027 (10122718)	602227.10	4281738.70	1.26736 (10122718)
602277.10	4281738.70	1.25348 (10122718)	602327.10	4281738.70	1.23868 (10122718)
602377.10	4281738.70	1.22298 (10122718)	602427.10	4281738.70	1.20643 (10122718)
602477.10	4281738.70	1.18908 (10122718)	602527.10	4281738.70	1.17097 (10122718)
600977.10	4281788.70	1.81738 (11012107)	601027.10	4281788.70	1.79193 (11012107)
601077.10	4281788.70	1.76187 (11012107)	601127.10	4281788.70	1.73740 (13010307)
601177.10	4281788.70	1.72210 (13010307)	601227.10	4281788.70	1.70369 (13010307)
601277.10	4281788.70	1.68212 (13010307)	601327.10	4281788.70	1.65741 (13010307)
601377.10	4281788.70	1.62958 (13010307)	601427.10	4281788.70	1.59872 (13010307)
601477.10	4281788.70	1.56493 (13010307)	601527.10	4281788.70	1.52837 (13010307)
601577.10	4281788.70	1.48920 (13010307)	601627.10	4281788.70	1.44766 (13010307)
601677.10	4281788.70	1.43955 (10122718)	601727.10	4281788.70	1.43037 (10122718)
601777.10	4281788.70	1.42006 (10122718)	601827.10	4281788.70	1.40863 (10122718)
601877.10	4281788.70	1.39608 (10122718)	601927.10	4281788.70	1.38243 (10122718)
601977.10	4281788.70	1.36771 (10122718)	602027.10	4281788.70	1.35195 (10122718)
602077.10	4281788.70	1.33517 (10122718)	602127.10	4281788.70	1.31742 (10122718)
602177.10	4281788.70	1.29874 (10122718)	602227.10	4281788.70	1.27918 (10122718)
602277.10	4281788.70	1.25879 (10122718)	602327.10	4281788.70	1.23764 (10122718)
602377.10	4281788.70	1.21579 (10122718)	602427.10	4281788.70	1.19329 (10122718)
602477.10	4281788.70	1.17023 (10122718)	602527.10	4281788.70	1.14666 (10122718)
600977.10	4281838.70	1.86499 (13010307)	601027.10	4281838.70	1.84579 (13010307)
601077.10	4281838.70	1.82319 (13010307)	601127.10	4281838.70	1.79716 (13010307)
601177.10	4281838.70	1.76773 (13010307)	601227.10	4281838.70	1.73496 (13010307)

601277.10	4281838.70	1.69896 (13010307)	601327.10	4281838.70	1.65990 (13010307)
601377.10	4281838.70	1.61794 (13010307)	601427.10	4281838.70	1.57328 (13010307)
601477.10	4281838.70	1.55837 (10122718)	601527.10	4281838.70	1.54600 (10122718)
601577.10	4281838.70	1.53241 (10122718)	601627.10	4281838.70	1.51764 (10122718)
601677.10	4281838.70	1.50169 (10122718)	601727.10	4281838.70	1.48458 (10122718)
601777.10	4281838.70	1.46635 (10122718)	601827.10	4281838.70	1.44704 (10122718)
601877.10	4281838.70	1.42668 (10122718)	601927.10	4281838.70	1.40531 (10122718)
601977.10	4281838.70	1.38300 (10122718)	602027.10	4281838.70	1.35980 (10122718)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 524

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4281838.70	1.33577 (10122718)	602127.10	4281838.70	1.31097 (10122718)
602177.10	4281838.70	1.28549 (10122718)	602227.10	4281838.70	1.25939 (10122718)
602277.10	4281838.70	1.23275 (10122718)	602327.10	4281838.70	1.20566 (10122718)
602377.10	4281838.70	1.17819 (10122718)	602427.10	4281838.70	1.15042 (10122718)
602477.10	4281838.70	1.12244 (10122718)	602527.10	4281838.70	1.09432 (10122718)
600977.10	4281888.70	1.92964 (13010307)	601027.10	4281888.70	1.89430 (13010307)
601077.10	4281888.70	1.85539 (13010307)	601127.10	4281888.70	1.81309 (13010307)
601177.10	4281888.70	1.76758 (13010307)	601227.10	4281888.70	1.71909 (13010307)
601277.10	4281888.70	1.69711 (10122718)	601327.10	4281888.70	1.68043 (10122718)
601377.10	4281888.70	1.66251 (10122718)	601427.10	4281888.70	1.64336 (10122718)
601477.10	4281888.70	1.62300 (10122718)	601527.10	4281888.70	1.60147 (10122718)
601577.10	4281888.70	1.57880 (10122718)	601627.10	4281888.70	1.55503 (10122718)
601677.10	4281888.70	1.53021 (10122718)	601727.10	4281888.70	1.50438 (10122718)
601777.10	4281888.70	1.47761 (10122718)	601827.10	4281888.70	1.44997 (10122718)
601877.10	4281888.70	1.42151 (10122718)	601927.10	4281888.70	1.39232 (10122718)
601977.10	4281888.70	1.36248 (10122718)	602027.10	4281888.70	1.33208 (10122718)
602077.10	4281888.70	1.30120 (10122718)	602127.10	4281888.70	1.26993 (10122718)
602177.10	4281888.70	1.23836 (10122718)	602227.10	4281888.70	1.20659 (10122718)
602277.10	4281888.70	1.17472 (10122718)	602327.10	4281888.70	1.14975 (10120817)
602377.10	4281888.70	1.14065 (10120817)	602427.10	4281888.70	1.13139 (10120817)
602477.10	4281888.70	1.12198 (10120817)	602527.10	4281888.70	1.11243 (10120817)
600977.10	4281938.70	1.94431 (13010307)	601027.10	4281938.70	1.89083 (13010307)
601077.10	4281938.70	1.86200 (10122718)	601127.10	4281938.70	1.83939 (10122718)

601177.10	4281938.70	1.81553 (10122718)	601227.10	4281938.70	1.79045 (10122718)
601277.10	4281938.70	1.76422 (10122718)	601327.10	4281938.70	1.73687 (10122718)
601377.10	4281938.70	1.70846 (10122718)	601427.10	4281938.70	1.67901 (10122718)
601477.10	4281938.70	1.64857 (10122718)	601527.10	4281938.70	1.61718 (10122718)
601577.10	4281938.70	1.58490 (10122718)	601627.10	4281938.70	1.55180 (10122718)
601677.10	4281938.70	1.51795 (10122718)	601727.10	4281938.70	1.48343 (10122718)
601777.10	4281938.70	1.44833 (10122718)	601827.10	4281938.70	1.41275 (10122718)
601877.10	4281938.70	1.37679 (10122718)	601927.10	4281938.70	1.34054 (10122718)
601977.10	4281938.70	1.30412 (10122718)	602027.10	4281938.70	1.27747 (10120817)
602077.10	4281938.70	1.26510 (10120817)	602127.10	4281938.70	1.25263 (10120817)
602177.10	4281938.70	1.24008 (10120817)	602227.10	4281938.70	1.22744 (10120817)
602277.10	4281938.70	1.21472 (10120817)	602327.10	4281938.70	1.20192 (10120817)
602377.10	4281938.70	1.18903 (10120817)	602427.10	4281938.70	1.17607 (10120817)
602477.10	4281938.70	1.16304 (10120817)	602527.10	4281938.70	1.14994 (10120817)
600977.10	4281988.70	1.99870 (10122718)	601027.10	4281988.70	1.96552 (10122718)
601077.10	4281988.70	1.93132 (10122718)	601127.10	4281988.70	1.89618 (10122718)
601177.10	4281988.70	1.86015 (10122718)	601227.10	4281988.70	1.82327 (10122718)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 525

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4281988.70	1.78558 (10122718)	601327.10	4281988.70	1.74712 (10122718)
601377.10	4281988.70	1.70793 (10122718)	601427.10	4281988.70	1.66806 (10122718)
601477.10	4281988.70	1.62758 (10122718)	601527.10	4281988.70	1.58654 (10122718)
601577.10	4281988.70	1.54505 (10122718)	601627.10	4281988.70	1.50320 (10122718)
601677.10	4281988.70	1.46111 (10122718)	601727.10	4281988.70	1.42868 (10120817)
601777.10	4281988.70	1.41177 (10120817)	601827.10	4281988.70	1.39489 (10120817)
601877.10	4281988.70	1.37805 (10120817)	601927.10	4281988.70	1.36123 (10120817)
601977.10	4281988.70	1.34443 (10120817)	602027.10	4281988.70	1.32766 (10120817)
602077.10	4281988.70	1.31141 (12021318)	602127.10	4281988.70	1.29695 (12021318)
602177.10	4281988.70	1.28257 (12021318)	602227.10	4281988.70	1.26825 (12021318)
602277.10	4281988.70	1.25400 (12021318)	602327.10	4281988.70	1.23982 (12021318)
602377.10	4281988.70	1.22570 (12021318)	602427.10	4281988.70	1.21164 (12021318)
602477.10	4281988.70	1.19764 (12021318)	602527.10	4281988.70	1.18370 (12021318)
600977.10	4282038.70	2.04038 (10122718)	601027.10	4282038.70	1.99368 (10122718)

601077.10	4282038.70	1.94656	(10122718)	601127.10	4282038.70	1.89901	(10122718)
601177.10	4282038.70	1.85103	(10122718)	601227.10	4282038.70	1.80263	(10122718)
601277.10	4282038.70	1.75384	(10122718)	601327.10	4282038.70	1.70473	(10122718)
601377.10	4282038.70	1.65537	(10122718)	601427.10	4282038.70	1.61415	(12021318)
601477.10	4282038.70	1.59232	(12021318)	601527.10	4282038.70	1.57086	(12021318)
601577.10	4282038.70	1.54977	(12021318)	601627.10	4282038.70	1.52901	(12021318)
601677.10	4282038.70	1.50857	(12021318)	601727.10	4282038.70	1.48842	(12021318)
601777.10	4282038.70	1.46855	(12021318)	601827.10	4282038.70	1.44894	(12021318)
601877.10	4282038.70	1.42958	(12021318)	601927.10	4282038.70	1.41046	(12021318)
601977.10	4282038.70	1.39155	(12021318)	602027.10	4282038.70	1.37286	(12021318)
602077.10	4282038.70	1.35437	(12021318)	602127.10	4282038.70	1.33608	(12021318)
602177.10	4282038.70	1.31797	(12021318)	602227.10	4282038.70	1.30005	(12021318)
602277.10	4282038.70	1.28231	(12021318)	602327.10	4282038.70	1.26475	(12021318)
602377.10	4282038.70	1.24735	(12021318)	602427.10	4282038.70	1.23013	(12021318)
602477.10	4282038.70	1.21307	(12021318)	602527.10	4282038.70	1.19618	(12021318)
600977.10	4282088.70	2.02002	(10122718)	601027.10	4282088.70	1.96086	(10122718)
601077.10	4282088.70	1.90169	(10122718)	601127.10	4282088.70	1.86067	(12021318)
601177.10	4282088.70	1.82869	(12021318)	601227.10	4282088.70	1.79765	(12021318)
601277.10	4282088.70	1.76750	(12021318)	601327.10	4282088.70	1.73817	(12021318)
601377.10	4282088.70	1.70958	(12021318)	601427.10	4282088.70	1.68167	(12021318)
601477.10	4282088.70	1.65439	(12021318)	601527.10	4282088.70	1.62769	(12021318)
601577.10	4282088.70	1.60153	(12021318)	601627.10	4282088.70	1.57588	(12021318)
601677.10	4282088.70	1.55072	(12021318)	601727.10	4282088.70	1.52600	(12021318)
601777.10	4282088.70	1.50171	(12021318)	601827.10	4282088.70	1.47783	(12021318)
601877.10	4282088.70	1.45435	(12021318)	601927.10	4282088.70	1.43123	(12021318)
601977.10	4282088.70	1.40848	(12021318)	602027.10	4282088.70	1.38608	(12021318)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 526

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602077.10	4282088.70	1.36402	(12021318)	602127.10	4282088.70	1.34230	(12021318)
602177.10	4282088.70	1.32089	(12021318)	602227.10	4282088.70	1.29981	(12021318)
602277.10	4282088.70	1.27903	(12021318)	602327.10	4282088.70	1.25855	(12021318)
602377.10	4282088.70	1.23838	(12021318)	602427.10	4282088.70	1.21850	(12021318)
602477.10	4282088.70	1.19890	(12021318)	602527.10	4282088.70	1.17959	(12021318)

600977.10	4282138.70	2.03872	(12021318)	601027.10	4282138.70	1.99658	(12021318)
601077.10	4282138.70	1.95600	(12021318)	601127.10	4282138.70	1.91684	(12021318)
601177.10	4282138.70	1.87898	(12021318)	601227.10	4282138.70	1.84230	(12021318)
601277.10	4282138.70	1.80670	(12021318)	601327.10	4282138.70	1.77211	(12021318)
601377.10	4282138.70	1.73843	(12021318)	601427.10	4282138.70	1.70559	(12021318)
601477.10	4282138.70	1.67353	(12021318)	601527.10	4282138.70	1.64221	(12021318)
601577.10	4282138.70	1.61159	(12021318)	601627.10	4282138.70	1.58163	(12021318)
601677.10	4282138.70	1.55232	(12021318)	601727.10	4282138.70	1.52361	(12021318)
601777.10	4282138.70	1.49549	(12021318)	601827.10	4282138.70	1.46794	(12021318)
601877.10	4282138.70	1.44094	(12021318)	601927.10	4282138.70	1.41448	(12021318)
601977.10	4282138.70	1.38854	(12021318)	602027.10	4282138.70	1.36312	(12021318)
602077.10	4282138.70	1.33819	(12021318)	602127.10	4282138.70	1.31374	(12021318)
602177.10	4282138.70	1.28977	(12021318)	602227.10	4282138.70	1.26627	(12021318)
602277.10	4282138.70	1.24321	(12021318)	602327.10	4282138.70	1.22060	(12021318)
602377.10	4282138.70	1.19843	(12021318)	602427.10	4282138.70	1.17667	(12021318)
602477.10	4282138.70	1.15533	(12021318)	602527.10	4282138.70	1.13440	(12021318)
600977.10	4282188.70	2.05884	(12021318)	601027.10	4282188.70	2.01164	(12021318)
601077.10	4282188.70	1.96604	(12021318)	601127.10	4282188.70	1.92192	(12021318)
601177.10	4282188.70	1.87916	(12021318)	601227.10	4282188.70	1.83767	(12021318)
601277.10	4282188.70	1.79737	(12021318)	601327.10	4282188.70	1.75820	(12021318)
601377.10	4282188.70	1.72008	(12021318)	601427.10	4282188.70	1.68297	(12021318)
601477.10	4282188.70	1.64682	(12021318)	601527.10	4282188.70	1.61159	(12021318)
601577.10	4282188.70	1.57725	(12021318)	601627.10	4282188.70	1.54377	(12021318)
601677.10	4282188.70	1.51114	(12021318)	601727.10	4282188.70	1.47932	(12021318)
601777.10	4282188.70	1.44828	(12021318)	601827.10	4282188.70	1.41802	(12021318)
601877.10	4282188.70	1.38849	(12021318)	601927.10	4282188.70	1.35970	(12021318)
601977.10	4282188.70	1.33160	(12021318)	602027.10	4282188.70	1.30419	(12021318)
602077.10	4282188.70	1.27744	(12021318)	602127.10	4282188.70	1.25134	(12021318)
602177.10	4282188.70	1.22586	(12021318)	602227.10	4282188.70	1.20099	(12021318)
602277.10	4282188.70	1.17671	(12021318)	602327.10	4282188.70	1.15301	(12021318)
602377.10	4282188.70	1.12986	(12021318)	602427.10	4282188.70	1.10726	(12021318)
602477.10	4282188.70	1.08518	(12021318)	602527.10	4282188.70	1.06362	(12021318)
600977.10	4282238.70	2.02658	(12021318)	601027.10	4282238.70	1.97427	(12021318)
601077.10	4282238.70	1.92366	(12021318)	601127.10	4282238.70	1.87467	(12021318)
601177.10	4282238.70	1.82725	(12021318)	601227.10	4282238.70	1.78134	(12021318)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 527

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
601277.10	4282238.70	1.73689	(12021318)	601327.10	4282238.70	1.69385	(12021318)
601377.10	4282238.70	1.65215	(12021318)	601427.10	4282238.70	1.61176	(12021318)
601477.10	4282238.70	1.57261	(12021318)	601527.10	4282238.70	1.53467	(12021318)
601577.10	4282238.70	1.49790	(12021318)	601627.10	4282238.70	1.46225	(12021318)
601677.10	4282238.70	1.42769	(12021318)	601727.10	4282238.70	1.39417	(12021318)
601777.10	4282238.70	1.36166	(12021318)	601827.10	4282238.70	1.33012	(12021318)
601877.10	4282238.70	1.29951	(12021318)	601927.10	4282238.70	1.26980	(12021318)
601977.10	4282238.70	1.24096	(12021318)	602027.10	4282238.70	1.21295	(12021318)
602077.10	4282238.70	1.18575	(12021318)	602127.10	4282238.70	1.15932	(12021318)
602177.10	4282238.70	1.13365	(12021318)	602227.10	4282238.70	1.10869	(12021318)
602277.10	4282238.70	1.08443	(12021318)	602327.10	4282238.70	1.06084	(12021318)
602377.10	4282238.70	1.03790	(12021318)	602427.10	4282238.70	1.01559	(12021318)
602477.10	4282238.70	0.99388	(12021318)	602527.10	4282238.70	0.97277	(12021318)
600977.10	4282288.70	1.93378	(12021318)	601027.10	4282288.70	1.87652	(12021318)
601077.10	4282288.70	1.82153	(12021318)	601127.10	4282288.70	1.76873	(12021318)
601177.10	4282288.70	1.71803	(12021318)	601227.10	4282288.70	1.66935	(12021318)
601277.10	4282288.70	1.62259	(12021318)	601327.10	4282288.70	1.58661	(13012117)
601377.10	4282288.70	1.55281	(13012117)	601427.10	4282288.70	1.52024	(13012117)
601477.10	4282288.70	1.48884	(13012117)	601527.10	4282288.70	1.45856	(13012117)
601577.10	4282288.70	1.42932	(13012117)	601627.10	4282288.70	1.40109	(13012117)
601677.10	4282288.70	1.37380	(13012117)	601727.10	4282288.70	1.34740	(13012117)
601777.10	4282288.70	1.32185	(13012117)	601827.10	4282288.70	1.29709	(13012117)
601877.10	4282288.70	1.27310	(13012117)	601927.10	4282288.70	1.24984	(13012117)
601977.10	4282288.70	1.22728	(13012117)	602027.10	4282288.70	1.20538	(13012117)
602077.10	4282288.70	1.18411	(13012117)	602127.10	4282288.70	1.16345	(13012117)
602177.10	4282288.70	1.14338	(13012117)	602227.10	4282288.70	1.12385	(13012117)
602277.10	4282288.70	1.10486	(13012117)	602327.10	4282288.70	1.08638	(13012117)
602377.10	4282288.70	1.06839	(13012117)	602427.10	4282288.70	1.05086	(13012117)
602477.10	4282288.70	1.03379	(13012117)	602527.10	4282288.70	1.01715	(13012117)
600977.10	4282338.70	1.94069	(12121108)	601027.10	4282338.70	1.87567	(12121108)
601077.10	4282338.70	1.81223	(12121108)	601127.10	4282338.70	1.75204	(13012117)
601177.10	4282338.70	1.71443	(13012117)	601227.10	4282338.70	1.67830	(13012117)
601277.10	4282338.70	1.64356	(13012117)	601327.10	4282338.70	1.61013	(13012117)
601377.10	4282338.70	1.57792	(13012117)	601427.10	4282338.70	1.54686	(13012117)
601477.10	4282338.70	1.51688	(13012117)	601527.10	4282338.70	1.48794	(13012117)
601577.10	4282338.70	1.45996	(13012117)	601627.10	4282338.70	1.43291	(13012117)
601677.10	4282338.70	1.40672	(13012117)	601727.10	4282338.70	1.38136	(13012117)
601777.10	4282338.70	1.35678	(13012117)	601827.10	4282338.70	1.33292	(13012117)
601877.10	4282338.70	1.30977	(13012117)	601927.10	4282338.70	1.28728	(13012117)
601977.10	4282338.70	1.26544	(13012117)	602027.10	4282338.70	1.24420	(13012117)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 528

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4282338.70	1.22354 (13012117)	602127.10	4282338.70	1.20344 (13012117)
602177.10	4282338.70	1.18387 (13012117)	602227.10	4282338.70	1.16481 (13012117)
602277.10	4282338.70	1.14625 (13012117)	602327.10	4282338.70	1.12815 (13012117)
602377.10	4282338.70	1.11050 (13012117)	602427.10	4282338.70	1.09329 (13012117)
602477.10	4282338.70	1.07650 (13012117)	602527.10	4282338.70	1.06010 (13012117)
600977.10	4282388.70	2.03063 (12121108)	601027.10	4282388.70	1.97520 (12121108)
601077.10	4282388.70	1.92074 (12121108)	601127.10	4282388.70	1.86722 (12121108)
601177.10	4282388.70	1.81460 (12121108)	601227.10	4282388.70	1.76290 (12121108)
601277.10	4282388.70	1.71212 (12121108)	601327.10	4282388.70	1.66229 (12121108)
601377.10	4282388.70	1.61342 (12121108)	601427.10	4282388.70	1.56552 (12121108)
601477.10	4282388.70	1.51862 (12121108)	601527.10	4282388.70	1.47571 (13012117)
601577.10	4282388.70	1.44972 (13012117)	601627.10	4282388.70	1.42460 (13012117)
601677.10	4282388.70	1.40029 (13012117)	601727.10	4282388.70	1.37674 (13012117)
601777.10	4282388.70	1.35390 (13012117)	601827.10	4282388.70	1.33173 (13012117)
601877.10	4282388.70	1.31020 (13012117)	601927.10	4282388.70	1.28926 (13012117)
601977.10	4282388.70	1.26891 (13012117)	602027.10	4282388.70	1.24909 (13012117)
602077.10	4282388.70	1.22980 (13012117)	602127.10	4282388.70	1.21100 (13012117)
602177.10	4282388.70	1.19269 (13012117)	602227.10	4282388.70	1.17482 (13012117)
602277.10	4282388.70	1.15739 (13012117)	602327.10	4282388.70	1.14037 (13012117)
602377.10	4282388.70	1.12376 (13012117)	602427.10	4282388.70	1.10752 (13012117)
602477.10	4282388.70	1.09166 (13012117)	602527.10	4282388.70	1.07615 (13012117)
600977.10	4282438.70	2.05213 (12121108)	601027.10	4282438.70	2.00500 (12121108)
601077.10	4282438.70	1.95892 (12121108)	601127.10	4282438.70	1.91374 (12121108)
601177.10	4282438.70	1.86933 (12121108)	601227.10	4282438.70	1.82559 (12121108)
601277.10	4282438.70	1.78247 (12121108)	601327.10	4282438.70	1.73992 (12121108)
601377.10	4282438.70	1.69791 (12121108)	601427.10	4282438.70	1.65641 (12121108)
601477.10	4282438.70	1.61543 (12121108)	601527.10	4282438.70	1.57496 (12121108)
601577.10	4282438.70	1.53502 (12121108)	601627.10	4282438.70	1.49563 (12121108)
601677.10	4282438.70	1.45680 (12121108)	601727.10	4282438.70	1.41856 (12121108)
601777.10	4282438.70	1.38093 (12121108)	601827.10	4282438.70	1.34393 (12121108)
601877.10	4282438.70	1.30757 (12121108)	601927.10	4282438.70	1.27506 (13040207)
601977.10	4282438.70	1.25595 (13040207)	602027.10	4282438.70	1.23728 (13040207)
602077.10	4282438.70	1.21901 (13040207)	602127.10	4282438.70	1.20112 (13040207)
602177.10	4282438.70	1.18359 (13040207)	602227.10	4282438.70	1.16641 (13040207)
602277.10	4282438.70	1.14957 (13040207)	602327.10	4282438.70	1.13305 (13040207)
602377.10	4282438.70	1.11684 (13040207)	602427.10	4282438.70	1.10091 (13040207)
602477.10	4282438.70	1.08527 (13040207)	602527.10	4282438.70	1.06991 (13040207)
600977.10	4282488.70	2.01576 (12121108)	601027.10	4282488.70	1.97654 (12121108)
601077.10	4282488.70	1.93833 (12121108)	601127.10	4282488.70	1.90098 (12121108)
601177.10	4282488.70	1.86438 (12121108)	601227.10	4282488.70	1.82840 (12121108)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4282488.70	1.79296 (12121108)	601327.10	4282488.70	1.75796 (12121108)
601377.10	4282488.70	1.72336 (12121108)	601427.10	4282488.70	1.68907 (12121108)
601477.10	4282488.70	1.65506 (12121108)	601527.10	4282488.70	1.62129 (12121108)
601577.10	4282488.70	1.58776 (12121108)	601627.10	4282488.70	1.55445 (12121108)
601677.10	4282488.70	1.52137 (12121108)	601727.10	4282488.70	1.48852 (12121108)
601777.10	4282488.70	1.45591 (12121108)	601827.10	4282488.70	1.42357 (12121108)
601877.10	4282488.70	1.39150 (12121108)	601927.10	4282488.70	1.35974 (12121108)
601977.10	4282488.70	1.32829 (12121108)	602027.10	4282488.70	1.29718 (12121108)
602077.10	4282488.70	1.26642 (12121108)	602127.10	4282488.70	1.23605 (12121108)
602177.10	4282488.70	1.20606 (12121108)	602227.10	4282488.70	1.17649 (12121108)
602277.10	4282488.70	1.14735 (12121108)	602327.10	4282488.70	1.11865 (12121108)
602377.10	4282488.70	1.10044 (13040207)	602427.10	4282488.70	1.08654 (13040207)
602477.10	4282488.70	1.07708 (11012107)	602527.10	4282488.70	1.06796 (11012107)
600977.10	4282538.70	1.92043 (12121108)	601027.10	4282538.70	1.89135 (12121108)
601077.10	4282538.70	1.86261 (12121108)	601127.10	4282538.70	1.83421 (12121108)
601177.10	4282538.70	1.80615 (12121108)	601227.10	4282538.70	1.77839 (12121108)
601277.10	4282538.70	1.75092 (12121108)	601327.10	4282538.70	1.72368 (12121108)
601377.10	4282538.70	1.69665 (12121108)	601427.10	4282538.70	1.66976 (12121108)
601477.10	4282538.70	1.64299 (12121108)	601527.10	4282538.70	1.61629 (12121108)
601577.10	4282538.70	1.58964 (12121108)	601627.10	4282538.70	1.56302 (12121108)
601677.10	4282538.70	1.53641 (12121108)	601727.10	4282538.70	1.50982 (12121108)
601777.10	4282538.70	1.48324 (12121108)	601827.10	4282538.70	1.45667 (12121108)
601877.10	4282538.70	1.43011 (12121108)	601927.10	4282538.70	1.40359 (12121108)
601977.10	4282538.70	1.37710 (12121108)	602027.10	4282538.70	1.35068 (12121108)
602077.10	4282538.70	1.32433 (12121108)	602127.10	4282538.70	1.29806 (12121108)
602177.10	4282538.70	1.27192 (12121108)	602227.10	4282538.70	1.24590 (12121108)
602277.10	4282538.70	1.22003 (12121108)	602327.10	4282538.70	1.19434 (12121108)
602377.10	4282538.70	1.16884 (12121108)	602427.10	4282538.70	1.14355 (12121108)
602477.10	4282538.70	1.11849 (12121108)	602527.10	4282538.70	1.09368 (12121108)
600977.10	4282588.70	1.96223 (11012007)	601027.10	4282588.70	1.89443 (11012007)
601077.10	4282588.70	1.82384 (11012007)	601127.10	4282588.70	1.75058 (11012007)
601177.10	4282588.70	1.70348 (12121108)	601227.10	4282588.70	1.68437 (12121108)

601277.10	4282588.70	1.66515	(12121108)	601327.10	4282588.70	1.64585	(12121108)
601377.10	4282588.70	1.62646	(12121108)	601427.10	4282588.70	1.60700	(12121108)
601477.10	4282588.70	1.58743	(12121108)	601527.10	4282588.70	1.56776	(12121108)
601577.10	4282588.70	1.54797	(12121108)	601627.10	4282588.70	1.52805	(12121108)
601677.10	4282588.70	1.50800	(12121108)	601727.10	4282588.70	1.48780	(12121108)
601777.10	4282588.70	1.46747	(12121108)	601827.10	4282588.70	1.44698	(12121108)
601877.10	4282588.70	1.42634	(12121108)	601927.10	4282588.70	1.40556	(12121108)
601977.10	4282588.70	1.38464	(12121108)	602027.10	4282588.70	1.36359	(12121108)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 530

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4282588.70	1.34241 (12121108)	602127.10	4282588.70	1.32112 (12121108)
602177.10	4282588.70	1.29972 (12121108)	602227.10	4282588.70	1.27825 (12121108)
602277.10	4282588.70	1.25671 (12121108)	602327.10	4282588.70	1.23512 (12121108)
602377.10	4282588.70	1.21349 (12121108)	602427.10	4282588.70	1.19186 (12121108)
602477.10	4282588.70	1.17022 (12121108)	602527.10	4282588.70	1.14862 (12121108)
600977.10	4282638.70	1.98269 (11012007)	601027.10	4282638.70	1.93541 (11012007)
601077.10	4282638.70	1.88463 (11012007)	601127.10	4282638.70	1.83052 (11012007)
601177.10	4282638.70	1.77325 (11012007)	601227.10	4282638.70	1.71297 (11012007)
601277.10	4282638.70	1.64992 (11012007)	601327.10	4282638.70	1.58437 (11012007)
601377.10	4282638.70	1.52671 (12121108)	601427.10	4282638.70	1.51372 (12121108)
601477.10	4282638.70	1.50052 (12121108)	601527.10	4282638.70	1.48712 (12121108)
601577.10	4282638.70	1.47351 (12121108)	601627.10	4282638.70	1.45968 (12121108)
601677.10	4282638.70	1.44563 (12121108)	601727.10	4282638.70	1.43136 (12121108)
601777.10	4282638.70	1.41685 (12121108)	601827.10	4282638.70	1.40212 (12121108)
601877.10	4282638.70	1.38714 (12121108)	601927.10	4282638.70	1.37193 (12121108)
601977.10	4282638.70	1.35648 (12121108)	602027.10	4282638.70	1.34079 (12121108)
602077.10	4282638.70	1.32486 (12121108)	602127.10	4282638.70	1.30870 (12121108)
602177.10	4282638.70	1.29232 (12121108)	602227.10	4282638.70	1.27571 (12121108)
602277.10	4282638.70	1.25890 (12121108)	602327.10	4282638.70	1.24190 (12121108)
602377.10	4282638.70	1.22470 (12121108)	602427.10	4282638.70	1.20733 (12121108)
602477.10	4282638.70	1.18980 (12121108)	602527.10	4282638.70	1.17213 (12121108)
600977.10	4282688.70	1.92945 (11012007)	601027.10	4282688.70	1.90364 (11012007)
601077.10	4282688.70	1.87347 (11012007)	601127.10	4282688.70	1.83922 (11012007)

601177.10	4282688.70	1.80113	(11012007)	601227.10	4282688.70	1.75939	(11012007)
601277.10	4282688.70	1.71420	(11012007)	601327.10	4282688.70	1.66574	(11012007)
601377.10	4282688.70	1.61421	(11012007)	601427.10	4282688.70	1.55987	(11012007)
601477.10	4282688.70	1.50300	(11012007)	601527.10	4282688.70	1.44395	(11012007)
601577.10	4282688.70	1.38311	(11012007)	601627.10	4282688.70	1.37096	(12121108)
601677.10	4282688.70	1.36159	(12121108)	601727.10	4282688.70	1.35204	(12121108)
601777.10	4282688.70	1.34229	(12121108)	601827.10	4282688.70	1.33234	(12121108)
601877.10	4282688.70	1.32215	(12121108)	601927.10	4282688.70	1.31173	(12121108)
601977.10	4282688.70	1.30105	(12121108)	602027.10	4282688.70	1.29013	(12121108)
602077.10	4282688.70	1.27894	(12121108)	602127.10	4282688.70	1.26749	(12121108)
602177.10	4282688.70	1.25577	(12121108)	602227.10	4282688.70	1.24378	(12121108)
602277.10	4282688.70	1.23152	(12121108)	602327.10	4282688.70	1.21900	(12121108)
602377.10	4282688.70	1.20621	(12121108)	602427.10	4282688.70	1.19317	(12121108)
602477.10	4282688.70	1.17987	(12121108)	602527.10	4282688.70	1.16633	(12121108)
600977.10	4282738.70	1.87927	(13020118)	601027.10	4282738.70	1.84460	(13020118)
601077.10	4282738.70	1.80344	(13020118)	601127.10	4282738.70	1.78572	(11012007)
601177.10	4282738.70	1.76591	(11012007)	601227.10	4282738.70	1.74223	(11012007)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 531

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 ,9GFSC04 ,9GFSC05 ,9GFSC06 ,

9GFSC07 ,

9GFSC08 ,9GFSC09 ,9GFSC0A ,9GFSC0B ,9GFSC0C ,9GFSC0D ,9GFSC0E ,

9GFSC0F ,

9GFSC0G ,9GFSC0H ,9GFSC0I ,9GFSC0J ,9GFSC0K ,9GFSC0L ,9GFSC0M ,

9GFSC0N ,

9GFSC0O ,9GFSC0P ,9GFSC0Q ,9GFSC0R ,9GFSC0S ,9GFSC0T ,9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4282738.70	1.71478 (11012007)	601327.10	4282738.70	1.68370 (11012007)
601377.10	4282738.70	1.64908 (11012007)	601427.10	4282738.70	1.61109 (11012007)
601477.10	4282738.70	1.56989 (11012007)	601527.10	4282738.70	1.52569 (11012007)
601577.10	4282738.70	1.47871 (11012007)	601627.10	4282738.70	1.42924 (11012007)
601677.10	4282738.70	1.38343 (11012107)	601727.10	4282738.70	1.37405 (11012107)
601777.10	4282738.70	1.36188 (11012107)	601827.10	4282738.70	1.34696 (11012107)
601877.10	4282738.70	1.32943 (11012107)	601927.10	4282738.70	1.30949 (11012107)
601977.10	4282738.70	1.28730 (11012107)	602027.10	4282738.70	1.27016 (13010307)
602077.10	4282738.70	1.26353 (13010307)	602127.10	4282738.70	1.25513 (13010307)
602177.10	4282738.70	1.24494 (13010307)	602227.10	4282738.70	1.23297 (13010307)
602277.10	4282738.70	1.21922 (13010307)	602327.10	4282738.70	1.20371 (13010307)
602377.10	4282738.70	1.18645 (13010307)	602427.10	4282738.70	1.16743 (13010307)
602477.10	4282738.70	1.14666 (13010307)	602527.10	4282738.70	1.13583 (12121108)
600977.10	4282788.70	1.80546 (13020118)	601027.10	4282788.70	1.79220 (13020118)

601077.10	4282788.70	1.77308	(13020118)	601127.10	4282788.70	1.74796	(13020118)
601177.10	4282788.70	1.71689	(13020118)	601227.10	4282788.70	1.68002	(13020118)
601277.10	4282788.70	1.66350	(11012007)	601327.10	4282788.70	1.64780	(11012007)
601377.10	4282788.70	1.62875	(11012007)	601427.10	4282788.70	1.60633	(11012007)
601477.10	4282788.70	1.58057	(11012007)	601527.10	4282788.70	1.55153	(11012007)
601577.10	4282788.70	1.51932	(11012007)	601627.10	4282788.70	1.48408	(11012007)
601677.10	4282788.70	1.44598	(11012007)	601727.10	4282788.70	1.40766	(11012107)
601777.10	4282788.70	1.38570	(11012107)	601827.10	4282788.70	1.36130	(11012107)
601877.10	4282788.70	1.34476	(13010307)	601927.10	4282788.70	1.33654	(13010307)
601977.10	4282788.70	1.32632	(13010307)	602027.10	4282788.70	1.31412	(13010307)
602077.10	4282788.70	1.29997	(13010307)	602127.10	4282788.70	1.28391	(13010307)
602177.10	4282788.70	1.26599	(13010307)	602227.10	4282788.70	1.24625	(13010307)
602277.10	4282788.70	1.22474	(13010307)	602327.10	4282788.70	1.20147	(13010307)
602377.10	4282788.70	1.17648	(13010307)	602427.10	4282788.70	1.14977	(13010307)
602477.10	4282788.70	1.12137	(13010307)	602527.10	4282788.70	1.09264	(10122718)
600977.10	4282838.70	1.76006	(12010307)	601027.10	4282838.70	1.73241	(12010307)
601077.10	4282838.70	1.69786	(13020118)	601127.10	4282838.70	1.68931	(13020118)
601177.10	4282838.70	1.67621	(13020118)	601227.10	4282838.70	1.65815	(13020118)
601277.10	4282838.70	1.63492	(13020118)	601327.10	4282838.70	1.60644	(13020118)
601377.10	4282838.70	1.57276	(13020118)	601427.10	4282838.70	1.55839	(11012007)
601477.10	4282838.70	1.54556	(11012007)	601527.10	4282838.70	1.52984	(11012007)
601577.10	4282838.70	1.51116	(11012007)	601627.10	4282838.70	1.48950	(11012007)
601677.10	4282838.70	1.46486	(11012007)	601727.10	4282838.70	1.43732	(11012007)
601777.10	4282838.70	1.41895	(13010307)	601827.10	4282838.70	1.40653	(13010307)
601877.10	4282838.70	1.39186	(13010307)	601927.10	4282838.70	1.37505	(13010307)
601977.10	4282838.70	1.35619	(13010307)	602027.10	4282838.70	1.33538	(13010307)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 532

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602077.10	4282838.70	1.31270	(13010307)	602127.10	4282838.70	1.28821	(13010307)
602177.10	4282838.70	1.26195	(13010307)	602227.10	4282838.70	1.23395	(13010307)
602277.10	4282838.70	1.20424	(13010307)	602327.10	4282838.70	1.17284	(13010307)
602377.10	4282838.70	1.16655	(10122718)	602427.10	4282838.70	1.16285	(10122718)
602477.10	4282838.70	1.15830	(10122718)	602527.10	4282838.70	1.15287	(10122718)

600977.10	4282888.70	1.79804	(12010307)	601027.10	4282888.70	1.74950	(12010307)
601077.10	4282888.70	1.69278	(12010307)	601127.10	4282888.70	1.67361	(11012107)
601177.10	4282888.70	1.67082	(11012107)	601227.10	4282888.70	1.66512	(11012107)
601277.10	4282888.70	1.65546	(11012107)	601327.10	4282888.70	1.64121	(11012107)
601377.10	4282888.70	1.62221	(11012107)	601427.10	4282888.70	1.59868	(11012107)
601477.10	4282888.70	1.57116	(11012107)	601527.10	4282888.70	1.54034	(11012107)
601577.10	4282888.70	1.52529	(13010307)	601627.10	4282888.70	1.51281	(13010307)
601677.10	4282888.70	1.49762	(13010307)	601727.10	4282888.70	1.47986	(13010307)
601777.10	4282888.70	1.45971	(13010307)	601827.10	4282888.70	1.43737	(13010307)
601877.10	4282888.70	1.41300	(13010307)	601927.10	4282888.70	1.38676	(13010307)
601977.10	4282888.70	1.35873	(13010307)	602027.10	4282888.70	1.32898	(13010307)
602077.10	4282888.70	1.29754	(13010307)	602127.10	4282888.70	1.26440	(13010307)
602177.10	4282888.70	1.25254	(10122718)	602227.10	4282888.70	1.24740	(10122718)
602277.10	4282888.70	1.24138	(10122718)	602327.10	4282888.70	1.23446	(10122718)
602377.10	4282888.70	1.22659	(10122718)	602427.10	4282888.70	1.21772	(10122718)
602477.10	4282888.70	1.20781	(10122718)	602527.10	4282888.70	1.19688	(10122718)
600977.10	4282938.70	1.79560	(12010307)	601027.10	4282938.70	1.79113	(11012107)
601077.10	4282938.70	1.78657	(11012107)	601127.10	4282938.70	1.77778	(11012107)
601177.10	4282938.70	1.76357	(11012107)	601227.10	4282938.70	1.74339	(11012107)
601277.10	4282938.70	1.71737	(11012107)	601327.10	4282938.70	1.68615	(11012107)
601377.10	4282938.70	1.65074	(11012107)	601427.10	4282938.70	1.63628	(13010307)
601477.10	4282938.70	1.62083	(13010307)	601527.10	4282938.70	1.60209	(13010307)
601577.10	4282938.70	1.58034	(13010307)	601627.10	4282938.70	1.55590	(13010307)
601677.10	4282938.70	1.52912	(13010307)	601727.10	4282938.70	1.50029	(13010307)
601777.10	4282938.70	1.46965	(13010307)	601827.10	4282938.70	1.43735	(13010307)
601877.10	4282938.70	1.40348	(13010307)	601927.10	4282938.70	1.36804	(13010307)
601977.10	4282938.70	1.35203	(10122718)	602027.10	4282938.70	1.34505	(10122718)
602077.10	4282938.70	1.33704	(10122718)	602127.10	4282938.70	1.32798	(10122718)
602177.10	4282938.70	1.31785	(10122718)	602227.10	4282938.70	1.30666	(10122718)
602277.10	4282938.70	1.29439	(10122718)	602327.10	4282938.70	1.28106	(10122718)
602377.10	4282938.70	1.26668	(10122718)	602427.10	4282938.70	1.25120	(10122718)
602477.10	4282938.70	1.23464	(10122718)	602527.10	4282938.70	1.21702	(10122718)
600977.10	4282988.70	1.91960	(11012107)	601027.10	4282988.70	1.90633	(11012107)
601077.10	4282988.70	1.88558	(11012107)	601127.10	4282988.70	1.85711	(11012107)
601177.10	4282988.70	1.82160	(11012107)	601227.10	4282988.70	1.78094	(13010307)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 533

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
601277.10	4282988.70	1.76605	(13010307)	601327.10	4282988.70	1.74675	(13010307)
601377.10	4282988.70	1.72332	(13010307)	601427.10	4282988.70	1.69627	(13010307)
601477.10	4282988.70	1.66617	(13010307)	601527.10	4282988.70	1.63359	(13010307)
601577.10	4282988.70	1.59902	(13010307)	601627.10	4282988.70	1.56285	(13010307)
601677.10	4282988.70	1.52531	(13010307)	601727.10	4282988.70	1.48650	(13010307)
601777.10	4282988.70	1.46860	(10122718)	601827.10	4282988.70	1.45929	(10122718)
601877.10	4282988.70	1.44873	(10122718)	601927.10	4282988.70	1.43695	(10122718)
601977.10	4282988.70	1.42393	(10122718)	602027.10	4282988.70	1.40970	(10122718)
602077.10	4282988.70	1.39429	(10122718)	602127.10	4282988.70	1.37771	(10122718)
602177.10	4282988.70	1.35999	(10122718)	602227.10	4282988.70	1.34114	(10122718)
602277.10	4282988.70	1.32121	(10122718)	602327.10	4282988.70	1.30021	(10122718)
602377.10	4282988.70	1.27818	(10122718)	602427.10	4282988.70	1.25514	(10122718)
602477.10	4282988.70	1.23110	(10122718)	602527.10	4282988.70	1.20611	(10122718)
600977.10	4283038.70	2.02390	(11012107)	601027.10	4283038.70	1.98370	(11012107)
601077.10	4283038.70	1.93877	(13010307)	601127.10	4283038.70	1.92021	(13010307)
601177.10	4283038.70	1.89576	(13010307)	601227.10	4283038.70	1.86598	(13010307)
601277.10	4283038.70	1.83171	(13010307)	601327.10	4283038.70	1.79393	(13010307)
601377.10	4283038.70	1.75359	(13010307)	601427.10	4283038.70	1.71149	(13010307)
601477.10	4283038.70	1.66823	(13010307)	601527.10	4283038.70	1.62416	(13010307)
601577.10	4283038.70	1.60738	(10122718)	601627.10	4283038.70	1.59494	(10122718)
601677.10	4283038.70	1.58097	(10122718)	601727.10	4283038.70	1.56551	(10122718)
601777.10	4283038.70	1.54863	(10122718)	601827.10	4283038.70	1.53039	(10122718)
601877.10	4283038.70	1.51085	(10122718)	601927.10	4283038.70	1.49006	(10122718)
601977.10	4283038.70	1.46807	(10122718)	602027.10	4283038.70	1.44492	(10122718)
602077.10	4283038.70	1.42066	(10122718)	602127.10	4283038.70	1.39531	(10122718)
602177.10	4283038.70	1.36892	(10122718)	602227.10	4283038.70	1.34152	(10122718)
602277.10	4283038.70	1.31315	(10122718)	602327.10	4283038.70	1.28387	(10122718)
602377.10	4283038.70	1.25374	(10122718)	602427.10	4283038.70	1.22281	(10122718)
602477.10	4283038.70	1.19114	(10122718)	602527.10	4283038.70	1.15882	(10122718)
600977.10	4283088.70	2.10673	(13010307)	601027.10	4283088.70	2.07524	(13010307)
601077.10	4283088.70	2.03658	(13010307)	601127.10	4283088.70	1.99221	(13010307)
601177.10	4283088.70	1.94376	(13010307)	601227.10	4283088.70	1.89280	(13010307)
601277.10	4283088.70	1.84061	(13010307)	601327.10	4283088.70	1.79086	(10122718)
601377.10	4283088.70	1.77606	(10122718)	601427.10	4283088.70	1.75917	(10122718)
601477.10	4283088.70	1.74032	(10122718)	601527.10	4283088.70	1.71965	(10122718)
601577.10	4283088.70	1.69733	(10122718)	601627.10	4283088.70	1.67351	(10122718)
601677.10	4283088.70	1.64832	(10122718)	601727.10	4283088.70	1.62188	(10122718)
601777.10	4283088.70	1.59425	(10122718)	601827.10	4283088.70	1.56553	(10122718)
601877.10	4283088.70	1.53575	(10122718)	601927.10	4283088.70	1.50495	(10122718)
601977.10	4283088.70	1.47316	(10122718)	602027.10	4283088.70	1.44041	(10122718)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 534

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4283088.70	1.40674 (10122718)	602127.10	4283088.70	1.37218 (10122718)
602177.10	4283088.70	1.33680 (10122718)	602227.10	4283088.70	1.30066 (10122718)
602277.10	4283088.70	1.26383 (10122718)	602327.10	4283088.70	1.22642 (10122718)
602377.10	4283088.70	1.21660 (10120817)	602427.10	4283088.70	1.20669 (10120817)
602477.10	4283088.70	1.19646 (10120817)	602527.10	4283088.70	1.18592 (10120817)
600977.10	4283138.70	2.18552 (13010307)	601027.10	4283138.70	2.12188 (13010307)
601077.10	4283138.70	2.05605 (13010307)	601127.10	4283138.70	2.00719 (10122718)
601177.10	4283138.70	1.98646 (10122718)	601227.10	4283138.70	1.96282 (10122718)
601277.10	4283138.70	1.93658 (10122718)	601327.10	4283138.70	1.90812 (10122718)
601377.10	4283138.70	1.87776 (10122718)	601427.10	4283138.70	1.84584 (10122718)
601477.10	4283138.70	1.81260 (10122718)	601527.10	4283138.70	1.77826 (10122718)
601577.10	4283138.70	1.74296 (10122718)	601627.10	4283138.70	1.70679 (10122718)
601677.10	4283138.70	1.66982 (10122718)	601727.10	4283138.70	1.63205 (10122718)
601777.10	4283138.70	1.59351 (10122718)	601827.10	4283138.70	1.55417 (10122718)
601877.10	4283138.70	1.51405 (10122718)	601927.10	4283138.70	1.47315 (10122718)
601977.10	4283138.70	1.43151 (10122718)	602027.10	4283138.70	1.38916 (10122718)
602077.10	4283138.70	1.36687 (10120817)	602127.10	4283138.70	1.35354 (10120817)
602177.10	4283138.70	1.33996 (10120817)	602227.10	4283138.70	1.32610 (10120817)
602277.10	4283138.70	1.31194 (10120817)	602327.10	4283138.70	1.29747 (10120817)
602377.10	4283138.70	1.28269 (10120817)	602427.10	4283138.70	1.26762 (10120817)
602477.10	4283138.70	1.25226 (10120817)	602527.10	4283138.70	1.23663 (10120817)
600977.10	4283188.70	2.25728 (10122718)	601027.10	4283188.70	2.22274 (10122718)
601077.10	4283188.70	2.18471 (10122718)	601127.10	4283188.70	2.14395 (10122718)
601177.10	4283188.70	2.10116 (10122718)	601227.10	4283188.70	2.05697 (10122718)
601277.10	4283188.70	2.01183 (10122718)	601327.10	4283188.70	1.96611 (10122718)
601377.10	4283188.70	1.92004 (10122718)	601427.10	4283188.70	1.87372 (10122718)
601477.10	4283188.70	1.82719 (10122718)	601527.10	4283188.70	1.78041 (10122718)
601577.10	4283188.70	1.73331 (10122718)	601627.10	4283188.70	1.68581 (10122718)
601677.10	4283188.70	1.63782 (10122718)	601727.10	4283188.70	1.58929 (10122718)
601777.10	4283188.70	1.55759 (10120817)	601827.10	4283188.70	1.53871 (10120817)
601877.10	4283188.70	1.51960 (10120817)	601927.10	4283188.70	1.50027 (10120817)
601977.10	4283188.70	1.48073 (10120817)	602027.10	4283188.70	1.46100 (10120817)
602077.10	4283188.70	1.44108 (10120817)	602127.10	4283188.70	1.42327 (12021318)
602177.10	4283188.70	1.40653 (12021318)	602227.10	4283188.70	1.38971 (12021318)
602277.10	4283188.70	1.37284 (12021318)	602327.10	4283188.70	1.35588 (12021318)
602377.10	4283188.70	1.33881 (12021318)	602427.10	4283188.70	1.32161 (12021318)
602477.10	4283188.70	1.30431 (12021318)	602527.10	4283188.70	1.28691 (12021318)
600977.10	4283238.70	2.38399 (10122718)	601027.10	4283238.70	2.32056 (10122718)
601077.10	4283238.70	2.25731 (10122718)	601127.10	4283238.70	2.19479 (10122718)
601177.10	4283238.70	2.13328 (10122718)	601227.10	4283238.70	2.07288 (10122718)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4283238.70	2.01351 (10122718)	601327.10	4283238.70	1.95498 (10122718)
601377.10	4283238.70	1.89705 (10122718)	601427.10	4283238.70	1.83944 (10122718)
601477.10	4283238.70	1.80879 (10120817)	601527.10	4283238.70	1.78101 (10120817)
601577.10	4283238.70	1.75319 (10120817)	601627.10	4283238.70	1.72659 (12021318)
601677.10	4283238.70	1.70242 (12021318)	601727.10	4283238.70	1.67831 (12021318)
601777.10	4283238.70	1.65425 (12021318)	601827.10	4283238.70	1.63025 (12021318)
601877.10	4283238.70	1.60632 (12021318)	601927.10	4283238.70	1.58244 (12021318)
601977.10	4283238.70	1.55862 (12021318)	602027.10	4283238.70	1.53487 (12021318)
602077.10	4283238.70	1.51119 (12021318)	602127.10	4283238.70	1.48759 (12021318)
602177.10	4283238.70	1.46407 (12021318)	602227.10	4283238.70	1.44064 (12021318)
602277.10	4283238.70	1.41732 (12021318)	602327.10	4283238.70	1.39409 (12021318)
602377.10	4283238.70	1.37094 (12021318)	602427.10	4283238.70	1.34785 (12021318)
602477.10	4283238.70	1.32485 (12021318)	602527.10	4283238.70	1.30194 (12021318)
600396.10	4283195.40	2.85007 (12010307)	600488.60	4283301.40	3.34131 (10122718)
600887.30	4283407.40	2.84051 (12021318)	600895.70	4283688.30	3.78569 (11012007)
600988.20	4283817.80	3.71993 (13020118)	600991.50	4283887.40	3.45111 (10030418)
600159.70	4282117.80	3.09378 (13010307)	600174.20	4282057.20	2.88224 (13010307)
600391.60	4281601.70	1.97363 (12011208)	600413.60	4281567.50	1.92883 (12011208)
600455.10	4281558.90	1.85317 (12011208)	600798.20	4282045.60	2.21195 (10122718)
600803.20	4281995.90	2.12402 (13010307)	600898.60	4282498.20	2.06317 (12121108)
600895.60	4282745.80	1.90801 (13020118)	600151.40	4283233.30	3.14110 (12010307)
599844.30	4283094.20	3.63345 (12011208)	601238.90	4283316.40	2.19822 (12021318)
601288.90	4283316.40	2.15120 (12021318)	601338.90	4283316.40	2.10530 (12021318)
601388.90	4283316.40	2.06045 (12021318)	601438.90	4283316.40	2.01657 (12021318)
601488.90	4283316.40	1.97359 (12021318)	601538.90	4283316.40	1.93145 (12021318)
601588.90	4283316.40	1.89009 (12021318)	601638.90	4283316.40	1.84945 (12021318)
601688.90	4283316.40	1.80950 (12021318)	601738.90	4283316.40	1.77020 (12021318)
601788.90	4283316.40	1.73153 (12021318)	601838.90	4283316.40	1.69346 (12021318)
601888.90	4283316.40	1.65597 (12021318)	601938.90	4283316.40	1.61906 (12021318)
601988.90	4283316.40	1.58272 (12021318)	602038.90	4283316.40	1.54695 (12021318)
602088.90	4283316.40	1.51175 (12021318)	602138.90	4283316.40	1.47713 (12021318)
602188.90	4283316.40	1.44310 (12021318)	602238.90	4283316.40	1.40965 (12021318)

602288.90	4283316.40	1.37680	(12021318)	602338.90	4283316.40	1.34455	(12021318)
602388.90	4283316.40	1.31287	(12021318)	602438.90	4283316.40	1.28176	(12021318)
602488.90	4283316.40	1.25123	(12021318)	601238.90	4283366.40	2.27800	(12021318)
601288.90	4283366.40	2.21701	(12021318)	601338.90	4283366.40	2.15788	(12021318)
601388.90	4283366.40	2.10045	(12021318)	601438.90	4283366.40	2.04459	(12021318)
601488.90	4283366.40	1.99017	(12021318)	601538.90	4283366.40	1.93711	(12021318)
601588.90	4283366.40	1.88531	(12021318)	601638.90	4283366.40	1.83473	(12021318)
601688.90	4283366.40	1.78531	(12021318)	601738.90	4283366.40	1.73701	(12021318)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 536

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

..

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601788.90	4283366.40	1.68981	(12021318)	601838.90	4283366.40	1.64369	(12021318)
601888.90	4283366.40	1.59863	(12021318)	601938.90	4283366.40	1.55463	(12021318)
601988.90	4283366.40	1.51167	(12021318)	602038.90	4283366.40	1.46975	(12021318)
602088.90	4283366.40	1.42887	(12021318)	602138.90	4283366.40	1.38902	(12021318)
602188.90	4283366.40	1.35019	(12021318)	602238.90	4283366.40	1.31239	(12021318)
602288.90	4283366.40	1.27559	(12021318)	602338.90	4283366.40	1.23980	(12021318)
602388.90	4283366.40	1.20498	(12021318)	602438.90	4283366.40	1.17110	(12021318)
602488.90	4283366.40	1.13816	(12021318)	601238.90	4283416.40	2.24414	(12021318)
601288.90	4283416.40	2.17162	(12021318)	601338.90	4283416.40	2.10143	(12021318)
601388.90	4283416.40	2.03342	(12021318)	601438.90	4283416.40	1.96748	(12021318)
601488.90	4283416.40	1.90353	(12021318)	601538.90	4283416.40	1.84150	(12021318)
601588.90	4283416.40	1.78133	(12021318)	601638.90	4283416.40	1.72298	(12021318)
601688.90	4283416.40	1.66641	(12021318)	601738.90	4283416.40	1.61160	(12021318)
601788.90	4283416.40	1.55850	(12021318)	601838.90	4283416.40	1.50710	(12021318)
601888.90	4283416.40	1.45736	(12021318)	601938.90	4283416.40	1.40925	(12021318)
601988.90	4283416.40	1.36368	(13012117)	602038.90	4283416.40	1.33653	(13012117)
602088.90	4283416.40	1.31036	(13012117)	602138.90	4283416.40	1.28511	(13012117)
602188.90	4283416.40	1.26073	(13012117)	602238.90	4283416.40	1.23718	(13012117)
602288.90	4283416.40	1.21442	(13012117)	602338.90	4283416.40	1.19242	(13012117)
602388.90	4283416.40	1.17114	(13012117)	602438.90	4283416.40	1.15054	(13012117)
602488.90	4283416.40	1.13061	(13012117)	601238.90	4283466.40	2.17196	(13012117)
601288.90	4283466.40	2.10729	(13012117)	601338.90	4283466.40	2.04625	(13012117)
601388.90	4283466.40	1.98856	(13012117)	601438.90	4283466.40	1.93393	(13012117)

601488.90	4283466.40	1.88212	(13012117)	601538.90	4283466.40	1.83292	(13012117)
601588.90	4283466.40	1.78613	(13012117)	601638.90	4283466.40	1.74158	(13012117)
601688.90	4283466.40	1.69909	(13012117)	601738.90	4283466.40	1.65853	(13012117)
601788.90	4283466.40	1.61977	(13012117)	601838.90	4283466.40	1.58268	(13012117)
601888.90	4283466.40	1.54717	(13012117)	601938.90	4283466.40	1.51312	(13012117)
601988.90	4283466.40	1.48045	(13012117)	602038.90	4283466.40	1.44908	(13012117)
602088.90	4283466.40	1.41893	(13012117)	602138.90	4283466.40	1.38993	(13012117)
602188.90	4283466.40	1.36202	(13012117)	602238.90	4283466.40	1.33514	(13012117)
602288.90	4283466.40	1.30924	(13012117)	602338.90	4283466.40	1.28426	(13012117)
602388.90	4283466.40	1.26016	(13012117)	602438.90	4283466.40	1.23690	(13012117)
602488.90	4283466.40	1.21444	(13012117)	601238.90	4283516.40	2.31705	(13012117)
601288.90	4283516.40	2.24486	(13012117)	601338.90	4283516.40	2.17681	(13012117)
601388.90	4283516.40	2.11257	(13012117)	601438.90	4283516.40	2.05184	(13012117)
601488.90	4283516.40	1.99433	(13012117)	601538.90	4283516.40	1.93981	(13012117)
601588.90	4283516.40	1.88805	(13012117)	601638.90	4283516.40	1.83885	(13012117)
601688.90	4283516.40	1.79202	(13012117)	601738.90	4283516.40	1.74741	(13012117)
601788.90	4283516.40	1.70485	(13012117)	601838.90	4283516.40	1.66422	(13012117)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 537

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,
 9GFSC07 ,
 9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,
 9GFSC0F ,
 9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,
 9GFSC0N ,
 9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601888.90	4283516.40	1.62539 (13012117)	601938.90	4283516.40	1.58823 (13012117)
601988.90	4283516.40	1.55266 (13012117)	602038.90	4283516.40	1.51856 (13012117)
602088.90	4283516.40	1.48586 (13012117)	602138.90	4283516.40	1.45447 (13012117)
602188.90	4283516.40	1.42431 (13012117)	602238.90	4283516.40	1.39533 (13012117)
602288.90	4283516.40	1.36744 (13012117)	602338.90	4283516.40	1.34060 (13012117)
602388.90	4283516.40	1.31476 (13012117)	602438.90	4283516.40	1.28985 (13012117)
602488.90	4283516.40	1.26584 (13012117)	601238.90	4283566.40	2.48703 (12121108)
601288.90	4283566.40	2.38807 (12121108)	601338.90	4283566.40	2.29530 (12121108)
601388.90	4283566.40	2.20820 (12121108)	601438.90	4283566.40	2.12630 (12121108)
601488.90	4283566.40	2.04919 (12121108)	601538.90	4283566.40	1.97646 (12121108)
601588.90	4283566.40	1.92155 (13040207)	601638.90	4283566.40	1.87119 (13040207)
601688.90	4283566.40	1.82326 (13040207)	601738.90	4283566.40	1.77759 (13040207)
601788.90	4283566.40	1.73404 (13040207)	601838.90	4283566.40	1.69248 (13040207)
601888.90	4283566.40	1.65279 (13040207)	601938.90	4283566.40	1.61485 (13040207)

601988.90	4283566.40	1.57854	(13040207)	602038.90	4283566.40	1.54375	(13040207)
602088.90	4283566.40	1.51036	(13040207)	602138.90	4283566.40	1.47827	(13040207)
602188.90	4283566.40	1.44739	(13040207)	602238.90	4283566.40	1.41764	(13040207)
602288.90	4283566.40	1.38898	(13040207)	602338.90	4283566.40	1.36133	(13040207)
602388.90	4283566.40	1.33463	(13040207)	602438.90	4283566.40	1.30884	(13040207)
602488.90	4283566.40	1.28391	(13040207)	601238.90	4283616.40	2.71693	(12121108)
601288.90	4283616.40	2.61704	(12121108)	601338.90	4283616.40	2.52226	(12121108)
601388.90	4283616.40	2.43231	(12121108)	601438.90	4283616.40	2.34691	(12121108)
601488.90	4283616.40	2.26580	(12121108)	601538.90	4283616.40	2.18874	(12121108)
601588.90	4283616.40	2.11547	(12121108)	601638.90	4283616.40	2.04577	(12121108)
601688.90	4283616.40	1.97942	(12121108)	601738.90	4283616.40	1.91622	(12121108)
601788.90	4283616.40	1.85596	(12121108)	601838.90	4283616.40	1.79848	(12121108)
601888.90	4283616.40	1.74360	(12121108)	601938.90	4283616.40	1.69117	(12121108)
601988.90	4283616.40	1.64102	(12121108)	602038.90	4283616.40	1.59304	(12121108)
602088.90	4283616.40	1.54709	(12121108)	602138.90	4283616.40	1.50306	(12121108)
602188.90	4283616.40	1.46084	(12121108)	602238.90	4283616.40	1.42033	(12121108)
602288.90	4283616.40	1.38144	(12121108)	602338.90	4283616.40	1.35432	(13040207)
602388.90	4283616.40	1.32967	(13040207)	602438.90	4283616.40	1.30579	(13040207)
602488.90	4283616.40	1.28264	(13040207)	601238.90	4283666.40	2.73727	(12121108)
601288.90	4283666.40	2.65849	(12121108)	601338.90	4283666.40	2.58153	(12121108)
601388.90	4283666.40	2.50652	(12121108)	601438.90	4283666.40	2.43358	(12121108)
601488.90	4283666.40	2.36278	(12121108)	601538.90	4283666.40	2.29416	(12121108)
601588.90	4283666.40	2.22774	(12121108)	601638.90	4283666.40	2.16352	(12121108)
601688.90	4283666.40	2.10147	(12121108)	601738.90	4283666.40	2.04157	(12121108)
601788.90	4283666.40	1.98377	(12121108)	601838.90	4283666.40	1.92802	(12121108)
601888.90	4283666.40	1.87426	(12121108)	601938.90	4283666.40	1.82242	(12121108)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 538

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

601988.90	4283666.40	1.77246	(12121108)	602038.90	4283666.40	1.72429	(12121108)
602088.90	4283666.40	1.67786	(12121108)	602138.90	4283666.40	1.63310	(12121108)
602188.90	4283666.40	1.58994	(12121108)	602238.90	4283666.40	1.54832	(12121108)
602288.90	4283666.40	1.50818	(12121108)	602338.90	4283666.40	1.46945	(12121108)
602388.90	4283666.40	1.43204	(12121108)	602438.90	4283666.40	1.39586	(12121108)

602488.90	4283666.40	1.36085	(12121108)	601238.90	4283716.40	2.54449	(11012007)
601288.90	4283716.40	2.43735	(12121108)	601338.90	4283716.40	2.39816	(12121108)
601388.90	4283716.40	2.35693	(12121108)	601438.90	4283716.40	2.31412	(12121108)
601488.90	4283716.40	2.27015	(12121108)	601538.90	4283716.40	2.22537	(12121108)
601588.90	4283716.40	2.18008	(12121108)	601638.90	4283716.40	2.13456	(12121108)
601688.90	4283716.40	2.08903	(12121108)	601738.90	4283716.40	2.04368	(12121108)
601788.90	4283716.40	1.99868	(12121108)	601838.90	4283716.40	1.95415	(12121108)
601888.90	4283716.40	1.91022	(12121108)	601938.90	4283716.40	1.86697	(12121108)
601988.90	4283716.40	1.82448	(12121108)	602038.90	4283716.40	1.78281	(12121108)
602088.90	4283716.40	1.74199	(12121108)	602138.90	4283716.40	1.70207	(12121108)
602188.90	4283716.40	1.66307	(12121108)	602238.90	4283716.40	1.62500	(12121108)
602288.90	4283716.40	1.58787	(12121108)	602338.90	4283716.40	1.55167	(12121108)
602388.90	4283716.40	1.51640	(12121108)	602438.90	4283716.40	1.48197	(12121108)
602488.90	4283716.40	1.44839	(12121108)	601238.90	4283766.40	2.89824	(11012007)
601288.90	4283766.40	2.73661	(11012007)	601338.90	4283766.40	2.57968	(11012007)
601388.90	4283766.40	2.42908	(11012007)	601438.90	4283766.40	2.28581	(11012007)
601488.90	4283766.40	2.15045	(11012007)	601538.90	4283766.40	2.02319	(11012007)
601588.90	4283766.40	1.94758	(12121108)	601638.90	4283766.40	1.93082	(12121108)
601688.90	4283766.40	1.91172	(12121108)	601738.90	4283766.40	1.89060	(12121108)
601788.90	4283766.40	1.86777	(12121108)	601838.90	4283766.40	1.84350	(12121108)
601888.90	4283766.40	1.81803	(12121108)	601938.90	4283766.40	1.79159	(12121108)
601988.90	4283766.40	1.76439	(12121108)	602038.90	4283766.40	1.73659	(12121108)
602088.90	4283766.40	1.70835	(12121108)	602138.90	4283766.40	1.67983	(12121108)
602188.90	4283766.40	1.65113	(12121108)	602238.90	4283766.40	1.62237	(12121108)
602288.90	4283766.40	1.59365	(12121108)	602338.90	4283766.40	1.56502	(12121108)
602388.90	4283766.40	1.53657	(12121108)	602438.90	4283766.40	1.50830	(12121108)
602488.90	4283766.40	1.48024	(12121108)	601238.90	4283816.40	3.04137	(11012007)
601288.90	4283816.40	2.93070	(11012007)	601338.90	4283816.40	2.81118	(11012007)
601388.90	4283816.40	2.68648	(11012007)	601438.90	4283816.40	2.55962	(11012007)
601488.90	4283816.40	2.43299	(11012007)	601538.90	4283816.40	2.30844	(11012007)
601588.90	4283816.40	2.18733	(11012007)	601638.90	4283816.40	2.07063	(11012007)
601688.90	4283816.40	1.95898	(11012007)	601738.90	4283816.40	1.85278	(11012007)
601788.90	4283816.40	1.75222	(11012007)	601838.90	4283816.40	1.65736	(11012007)
601888.90	4283816.40	1.59633	(12121108)	601938.90	4283816.40	1.59139	(12121108)
601988.90	4283816.40	1.58435	(12121108)	602038.90	4283816.40	1.57541	(12121108)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 539

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602088.90	4283816.40	1.56480	(12121108)	602138.90	4283816.40	1.55268	(12121108)
602188.90	4283816.40	1.53926	(12121108)	602238.90	4283816.40	1.52469	(12121108)
602288.90	4283816.40	1.50913	(12121108)	602338.90	4283816.40	1.49271	(12121108)
602388.90	4283816.40	1.47555	(12121108)	602438.90	4283816.40	1.45773	(12121108)
602488.90	4283816.40	1.43933	(12121108)	601238.90	4283866.40	3.07440	(13020118)
601288.90	4283866.40	2.93117	(13020118)	601338.90	4283866.40	2.80037	(11012007)
601388.90	4283866.40	2.73914	(11012007)	601438.90	4283866.40	2.66409	(11012007)
601488.90	4283866.40	2.57855	(11012007)	601538.90	4283866.40	2.48553	(11012007)
601588.90	4283866.40	2.38762	(11012007)	601638.90	4283866.40	2.28704	(11012007)
601688.90	4283866.40	2.18560	(11012007)	601738.90	4283866.40	2.08476	(11012007)
601788.90	4283866.40	1.98566	(11012007)	601838.90	4283866.40	1.88917	(11012007)
601888.90	4283866.40	1.79592	(11012007)	601938.90	4283866.40	1.70637	(11012007)
601988.90	4283866.40	1.62082	(11012007)	602038.90	4283866.40	1.53945	(11012007)
602088.90	4283866.40	1.46236	(11012007)	602138.90	4283866.40	1.38958	(11012007)
602188.90	4283866.40	1.33608	(12121108)	602238.90	4283866.40	1.33757	(12121108)
602288.90	4283866.40	1.33730	(12121108)	602338.90	4283866.40	1.33542	(12121108)
602388.90	4283866.40	1.33207	(12121108)	602438.90	4283866.40	1.32732	(12121108)
602488.90	4283866.40	1.32129	(12121108)	601238.90	4283916.40	3.00055	(13020118)
601288.90	4283916.40	2.95445	(13020118)	601338.90	4283916.40	2.88013	(13020118)
601388.90	4283916.40	2.78363	(13020118)	601438.90	4283916.40	2.67079	(13020118)
601488.90	4283916.40	2.54698	(13020118)	601538.90	4283916.40	2.47286	(11012007)
601588.90	4283916.40	2.42448	(11012007)	601638.90	4283916.40	2.36521	(11012007)
601688.90	4283916.40	2.29744	(11012007)	601738.90	4283916.40	2.22330	(11012007)
601788.90	4283916.40	2.14472	(11012007)	601838.90	4283916.40	2.06335	(11012007)
601888.90	4283916.40	1.98060	(11012007)	601938.90	4283916.40	1.89762	(11012007)
601988.90	4283916.40	1.81537	(11012007)	602038.90	4283916.40	1.73461	(11012007)
602088.90	4283916.40	1.65594	(11012007)	602138.90	4283916.40	1.57979	(11012007)
602188.90	4283916.40	1.50652	(11012007)	602238.90	4283916.40	1.43637	(11012007)
602288.90	4283916.40	1.36946	(11012007)	602338.90	4283916.40	1.30587	(11012007)
602388.90	4283916.40	1.24564	(11012007)	602438.90	4283916.40	1.18876	(11012007)
602488.90	4283916.40	1.13818	(12121108)	601238.90	4283966.40	2.61956	(13020118)
601288.90	4283966.40	2.67983	(13020118)	601338.90	4283966.40	2.70648	(13020118)
601388.90	4283966.40	2.70184	(13020118)	601438.90	4283966.40	2.66942	(13020118)
601488.90	4283966.40	2.61340	(13020118)	601538.90	4283966.40	2.53826	(13020118)
601588.90	4283966.40	2.44843	(13020118)	601638.90	4283966.40	2.34808	(13020118)
601688.90	4283966.40	2.24091	(13020118)	601738.90	4283966.40	2.21000	(11012007)
601788.90	4283966.40	2.17096	(11012007)	601838.90	4283966.40	2.12316	(11012007)
601888.90	4283966.40	2.06835	(11012007)	601938.90	4283966.40	2.00813	(11012007)
601988.90	4283966.40	1.94392	(11012007)	602038.90	4283966.40	1.87701	(11012007)
602088.90	4283966.40	1.80849	(11012007)	602138.90	4283966.40	1.73932	(11012007)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 540

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602188.90	4283966.40	1.67028 (11012007)	602238.90	4283966.40	1.60202 (11012007)
602288.90	4283966.40	1.53505 (11012007)	602338.90	4283966.40	1.46977 (11012007)
602388.90	4283966.40	1.40649 (11012007)	602438.90	4283966.40	1.34546 (11012007)
602488.90	4283966.40	1.28687 (11012007)	601238.90	4284016.40	2.94324 (10030418)
601288.90	4284016.40	2.71789 (10030418)	601338.90	4284016.40	2.48197 (10030418)
601388.90	4284016.40	2.37140 (13020118)	601438.90	4284016.40	2.42536 (13020118)
601488.90	4284016.40	2.45179 (13020118)	601538.90	4284016.40	2.45249 (13020118)
601588.90	4284016.40	2.43008 (13020118)	601638.90	4284016.40	2.38771 (13020118)
601688.90	4284016.40	2.32876 (13020118)	601738.90	4284016.40	2.25667 (13020118)
601788.90	4284016.40	2.17470 (13020118)	601838.90	4284016.40	2.08582 (13020118)
601888.90	4284016.40	2.01845 (11012007)	601938.90	4284016.40	1.99492 (11012007)
601988.90	4284016.40	1.96288 (11012007)	602038.90	4284016.40	1.92368 (11012007)
602088.90	4284016.40	1.87863 (11012007)	602138.90	4284016.40	1.82894 (11012007)
602188.90	4284016.40	1.77573 (11012007)	602238.90	4284016.40	1.71998 (11012007)
602288.90	4284016.40	1.66255 (11012007)	602338.90	4284016.40	1.60419 (11012007)
602388.90	4284016.40	1.54553 (11012007)	602438.90	4284016.40	1.48711 (11012007)
602488.90	4284016.40	1.42940 (11012007)	601238.90	4284066.40	3.05649 (10030418)
601288.90	4284066.40	2.93165 (10030418)	601338.90	4284066.40	2.76450 (10030418)
601388.90	4284066.40	2.57074 (10030418)	601438.90	4284066.40	2.36508 (10030418)
601488.90	4284066.40	2.15979 (10030418)	601538.90	4284066.40	2.16241 (13020118)
601588.90	4284066.40	2.21119 (13020118)	601638.90	4284066.40	2.23713 (13020118)
601688.90	4284066.40	2.24161 (13020118)	601738.90	4284066.40	2.22664 (13020118)
601788.90	4284066.40	2.19462 (13020118)	601838.90	4284066.40	2.14816 (13020118)
601888.90	4284066.40	2.08994 (13020118)	601938.90	4284066.40	2.02257 (13020118)
601988.90	4284066.40	1.94846 (13020118)	602038.90	4284066.40	1.86980 (13020118)
602088.90	4284066.40	1.83592 (11012007)	602138.90	4284066.40	1.81624 (11012007)
602188.90	4284066.40	1.78960 (11012007)	602238.90	4284066.40	1.75701 (11012007)
602288.90	4284066.40	1.71947 (11012007)	602338.90	4284066.40	1.67791 (11012007)
602388.90	4284066.40	1.63315 (11012007)	602438.90	4284066.40	1.58597 (11012007)
602488.90	4284066.40	1.53707 (11012007)	601188.90	4284116.40	2.84052 (10030418)
601238.90	4284116.40	2.90528 (10030418)	601288.90	4284116.40	2.90795 (10030418)
601338.90	4284116.40	2.85247 (10030418)	601388.90	4284116.40	2.74755 (10030418)
601438.90	4284116.40	2.60495 (10030418)	601488.90	4284116.40	2.43751 (10030418)
601538.90	4284116.40	2.25748 (10030418)	601588.90	4284116.40	2.07538 (10030418)
601638.90	4284116.40	1.92040 (13020118)	601688.90	4284116.40	1.98443 (13020118)
601738.90	4284116.40	2.02885 (13020118)	601788.90	4284116.40	2.05412 (13020118)
601838.90	4284116.40	2.06130 (13020118)	601888.90	4284116.40	2.05194 (13020118)
601938.90	4284116.40	2.02789 (13020118)	601988.90	4284116.40	1.99120 (13020118)
602038.90	4284116.40	1.94400 (13020118)	602088.90	4284116.40	1.88838 (13020118)
602138.90	4284116.40	1.82632 (13020118)	602188.90	4284116.40	1.75962 (13020118)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,

9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

Table with 7 columns: X-COORD (M), Y-COORD (M), CONC (YYMMDDHH), X-COORD (M), Y-COORD (M), CONC (YYMMDDHH). It contains two columns of data points with coordinates and concentration values.

601388.90	4284266.40	2.13729	(11100318)	601438.90	4284266.40	2.23494	(10030418)
601488.90	4284266.40	2.33112	(10030418)	601538.90	4284266.40	2.38493	(10030418)
601588.90	4284266.40	2.39631	(10030418)	601638.90	4284266.40	2.36806	(10030418)
601688.90	4284266.40	2.30537	(10030418)	601738.90	4284266.40	2.21505	(10030418)
601788.90	4284266.40	2.10461	(10030418)	601838.90	4284266.40	1.98149	(10030418)
601888.90	4284266.40	1.85247	(10030418)	601938.90	4284266.40	1.72333	(10030418)
601988.90	4284266.40	1.59862	(10030418)	602038.90	4284266.40	1.48167	(10030418)
602088.90	4284266.40	1.53591	(13020118)	602138.90	4284266.40	1.58290	(13020118)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 542

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602188.90	4284266.40	1.61773 (13020118)	602238.90	4284266.40	1.64060 (13020118)
602288.90	4284266.40	1.65197 (13020118)	602338.90	4284266.40	1.65257 (13020118)
602388.90	4284266.40	1.64331 (13020118)	602438.90	4284266.40	1.62523 (13020118)
602488.90	4284266.40	1.59944 (13020118)	601188.90	4284316.40	2.73249 (12121417)
601238.90	4284316.40	2.56819 (11030918)	601288.90	4284316.40	2.47804 (11030918)
601338.90	4284316.40	2.35133 (11030918)	601388.90	4284316.40	2.20643 (11100318)
601438.90	4284316.40	2.10265 (11100318)	601488.90	4284316.40	1.98223 (10030418)
601538.90	4284316.40	2.10670 (10030418)	601588.90	4284316.40	2.19582 (10030418)
601638.90	4284316.40	2.24711 (10030418)	601688.90	4284316.40	2.26064 (10030418)
601738.90	4284316.40	2.23886 (10030418)	601788.90	4284316.40	2.18617 (10030418)
601838.90	4284316.40	2.10828 (10030418)	601888.90	4284316.40	2.01157 (10030418)
601938.90	4284316.40	1.90243 (10030418)	601988.90	4284316.40	1.78684 (10030418)
602038.90	4284316.40	1.66991 (10030418)	602088.90	4284316.40	1.55586 (10030418)
602138.90	4284316.40	1.44783 (10030418)	602188.90	4284316.40	1.38482 (13020118)
602238.90	4284316.40	1.43817 (13020118)	602288.90	4284316.40	1.48107 (13020118)
602338.90	4284316.40	1.51339 (13020118)	602388.90	4284316.40	1.53525 (13020118)
602438.90	4284316.40	1.54705 (13020118)	602488.90	4284316.40	1.54937 (13020118)
601188.90	4284366.40	3.00343 (12121417)	601238.90	4284366.40	2.70214 (12121417)
601288.90	4284366.40	2.45767 (11030918)	601338.90	4284366.40	2.39541 (11030918)
601388.90	4284366.40	2.29587 (11030918)	601438.90	4284366.40	2.16956 (11030918)
601488.90	4284366.40	2.05689 (11100318)	601538.90	4284366.40	1.95718 (11100318)
601588.90	4284366.40	1.87622 (10030418)	601638.90	4284366.40	1.99103 (10030418)
601688.90	4284366.40	2.07399 (10030418)	601738.90	4284366.40	2.12308 (10030418)

601788.90	4284366.40	2.13842	(10030418)	601838.90	4284366.40	2.12210	(10030418)
601888.90	4284366.40	2.07785	(10030418)	601938.90	4284366.40	2.01054	(10030418)
601988.90	4284366.40	1.92562	(10030418)	602038.90	4284366.40	1.82864	(10030418)
602088.90	4284366.40	1.72484	(10030418)	602138.90	4284366.40	1.61882	(10030418)
602188.90	4284366.40	1.51442	(10030418)	602238.90	4284366.40	1.41463	(10030418)
602288.90	4284366.40	1.32160	(10030418)	602338.90	4284366.40	1.30298	(13020118)
602388.90	4284366.40	1.35136	(13020118)	602438.90	4284366.40	1.39060	(13020118)
602488.90	4284366.40	1.42058	(13020118)	601188.90	4284416.40	3.13755	(12121417)
601238.90	4284416.40	2.93659	(12121417)	601288.90	4284416.40	2.66777	(12121417)
601338.90	4284416.40	2.36474	(12121417)	601388.90	4284416.40	2.30843	(11030918)
601438.90	4284416.40	2.23353	(11030918)	601488.90	4284416.40	2.13017	(11030918)
601538.90	4284416.40	2.00765	(11030918)	601588.90	4284416.40	1.92282	(11100318)
601638.90	4284416.40	1.82817	(11100318)	601688.90	4284416.40	1.78008	(10030418)
601738.90	4284416.40	1.88635	(10030418)	601788.90	4284416.40	1.96389	(10030418)
601838.90	4284416.40	2.01098	(10030418)	601888.90	4284416.40	2.02776	(10030418)
601938.90	4284416.40	2.01601	(10030418)	601988.90	4284416.40	1.97891	(10030418)
602038.90	4284416.40	1.92065	(10030418)	602088.90	4284416.40	1.84591	(10030418)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 543

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602138.90	4284416.40	1.75955 (10030418)	602188.90	4284416.40	1.66618 (10030418)
602238.90	4284416.40	1.56994 (10030418)	602288.90	4284416.40	1.47433 (10030418)
602338.90	4284416.40	1.38215 (10030418)	602388.90	4284416.40	1.29548 (10030418)
602438.90	4284416.40	1.21572 (10030418)	602488.90	4284416.40	1.22951 (13020118)
601188.90	4284466.40	3.12324 (12121417)	601238.90	4284466.40	3.04054 (12121417)
601288.90	4284466.40	2.86899 (12121417)	601338.90	4284466.40	2.63005 (12121417)
601388.90	4284466.40	2.35305 (12121417)	601438.90	4284466.40	2.21861 (11030918)
601488.90	4284466.40	2.16584 (11030918)	601538.90	4284466.40	2.08379 (11030918)
601588.90	4284466.40	1.98040 (11030918)	601638.90	4284466.40	1.87982 (11100318)
601688.90	4284466.40	1.80254 (11100318)	601738.90	4284466.40	1.71340 (11100318)
601788.90	4284466.40	1.69263 (10030418)	601838.90	4284466.40	1.79130 (10030418)
601888.90	4284466.40	1.86398 (10030418)	601938.90	4284466.40	1.90919 (10030418)
601988.90	4284466.40	1.92705 (10030418)	602038.90	4284466.40	1.91911 (10030418)
602088.90	4284466.40	1.88809 (10030418)	602138.90	4284466.40	1.83761 (10030418)

602188.90	4284466.40	1.77174	(10030418)	602238.90	4284466.40	1.69473	(10030418)
602288.90	4284466.40	1.61065	(10030418)	602338.90	4284466.40	1.52322	(10030418)
602388.90	4284466.40	1.43562	(10030418)	602438.90	4284466.40	1.35046	(10030418)
602488.90	4284466.40	1.26971	(10030418)	601188.90	4284516.40	3.04607	(10121607)
601238.90	4284516.40	3.00571	(12121417)	601288.90	4284516.40	2.94579	(12121417)
601338.90	4284516.40	2.80095	(12121417)	601388.90	4284516.40	2.58954	(12121417)
601438.90	4284516.40	2.33720	(12121417)	601488.90	4284516.40	2.12724	(11030918)
601538.90	4284516.40	2.09416	(11030918)	601588.90	4284516.40	2.03168	(11030918)
601638.90	4284516.40	1.94646	(11030918)	601688.90	4284516.40	1.84553	(11030918)
601738.90	4284516.40	1.76899	(11100318)	601788.90	4284516.40	1.69447	(11100318)
601838.90	4284516.40	1.61095	(11100318)	601888.90	4284516.40	1.61278	(10030418)
601938.90	4284516.40	1.70462	(10030418)	601988.90	4284516.40	1.77287	(10030418)
602038.90	4284516.40	1.81628	(10030418)	602088.90	4284516.40	1.83494	(10030418)
602138.90	4284516.40	1.83019	(10030418)	602188.90	4284516.40	1.80440	(10030418)
602238.90	4284516.40	1.76068	(10030418)	602288.90	4284516.40	1.70260	(10030418)
602338.90	4284516.40	1.63385	(10030418)	602388.90	4284516.40	1.55807	(10030418)
602438.90	4284516.40	1.47856	(10030418)	602488.90	4284516.40	1.39823	(10030418)
601188.90	4284566.40	2.87780	(10121607)	601238.90	4284566.40	2.93235	(10121607)
601288.90	4284566.40	2.89452	(10121607)	601338.90	4284566.40	2.85326	(12121417)
601388.90	4284566.40	2.73274	(12121417)	601438.90	4284566.40	2.54672	(12121417)
601488.90	4284566.40	2.31763	(12121417)	601538.90	4284566.40	2.07046	(12121417)
601588.90	4284566.40	2.01969	(11030918)	601638.90	4284566.40	1.97500	(11030918)
601688.90	4284566.40	1.90680	(11030918)	601738.90	4284566.40	1.82118	(11030918)
601788.90	4284566.40	1.72862	(11100318)	601838.90	4284566.40	1.66836	(11100318)
601888.90	4284566.40	1.59716	(11100318)	601938.90	4284566.40	1.51915	(11100318)
601988.90	4284566.40	1.53951	(10030418)	602038.90	4284566.40	1.62517	(10030418)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 544

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602088.90	4284566.40	1.68939	(10030418)	602138.90	4284566.40	1.73108	(10030418)
602188.90	4284566.40	1.75034	(10030418)	602238.90	4284566.40	1.74832	(10030418)
602288.90	4284566.40	1.72706	(10030418)	602338.90	4284566.40	1.68926	(10030418)
602388.90	4284566.40	1.63801	(10030418)	602438.90	4284566.40	1.57658	(10030418)
602488.90	4284566.40	1.50817	(10030418)	601188.90	4284616.40	3.05520	(13100818)

601238.90	4284616.40	2.77800	(13100818)	601288.90	4284616.40	2.82399	(10121607)
601338.90	4284616.40	2.80170	(10121607)	601388.90	4284616.40	2.76296	(12121417)
601438.90	4284616.40	2.66454	(12121417)	601488.90	4284616.40	2.50193	(12121417)
601538.90	4284616.40	2.29477	(12121417)	601588.90	4284616.40	2.06557	(12121417)
601638.90	4284616.40	1.94345	(11030918)	601688.90	4284616.40	1.91479	(11030918)
601738.90	4284616.40	1.86237	(11030918)	601788.90	4284616.40	1.79138	(11030918)
601838.90	4284616.40	1.70726	(11030918)	601888.90	4284616.40	1.63592	(11100318)
601938.90	4284616.40	1.57692	(11100318)	601988.90	4284616.40	1.50931	(11100318)
602038.90	4284616.40	1.43659	(11100318)	602088.90	4284616.40	1.47197	(10030418)
602138.90	4284616.40	1.55205	(10030418)	602188.90	4284616.40	1.61262	(10030418)
602238.90	4284616.40	1.65273	(10030418)	602288.90	4284616.40	1.67244	(10030418)
602338.90	4284616.40	1.67275	(10030418)	602388.90	4284616.40	1.65540	(10030418)
602438.90	4284616.40	1.62275	(10030418)	602488.90	4284616.40	1.57750	(10030418)
601188.90	4284666.40	3.14781	(13100818)	601238.90	4284666.40	2.95414	(13100818)
601288.90	4284666.40	2.69051	(13100818)	601338.90	4284666.40	2.72064	(10121607)
601388.90	4284666.40	2.71230	(10121607)	601438.90	4284666.40	2.67487	(12121417)
601488.90	4284666.40	2.59652	(12121417)	601538.90	4284666.40	2.45551	(12121417)
601588.90	4284666.40	2.26900	(12121417)	601638.90	4284666.40	2.05725	(12121417)
601688.90	4284666.40	1.86633	(11030918)	601738.90	4284666.40	1.85198	(11030918)
601788.90	4284666.40	1.81405	(11030918)	601838.90	4284666.40	1.75688	(11030918)
601888.90	4284666.40	1.68522	(11030918)	601938.90	4284666.40	1.60382	(11030918)
601988.90	4284666.40	1.55089	(11100318)	602038.90	4284666.40	1.49372	(11100318)
602088.90	4284666.40	1.42979	(11100318)	602138.90	4284666.40	1.36206	(11100318)
602188.90	4284666.40	1.40950	(10030418)	602238.90	4284666.40	1.48457	(10030418)
602288.90	4284666.40	1.54184	(10030418)	602338.90	4284666.40	1.58047	(10030418)
602388.90	4284666.40	1.60050	(10030418)	602438.90	4284666.40	1.60275	(10030418)
602488.90	4284666.40	1.58877	(10030418)	601188.90	4284716.40	3.14304	(13100818)
601238.90	4284716.40	3.04457	(13100818)	601288.90	4284716.40	2.85915	(13100818)
601338.90	4284716.40	2.60835	(13100818)	601388.90	4284716.40	2.62196	(10121607)
601438.90	4284716.40	2.62612	(10121607)	601488.90	4284716.40	2.58893	(12121417)
601538.90	4284716.40	2.52884	(12121417)	601588.90	4284716.40	2.40776	(12121417)
601638.90	4284716.40	2.24068	(12121417)	601688.90	4284716.40	2.04580	(12121417)
601738.90	4284716.40	1.84140	(12121417)	601788.90	4284716.40	1.78740	(11030918)
601838.90	4284716.40	1.76265	(11030918)	601888.90	4284716.40	1.71839	(11030918)
601938.90	4284716.40	1.65871	(11030918)	601988.90	4284716.40	1.58786	(11030918)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 545

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602038.90	4284716.40	1.51976 (11100318)		602088.90	4284716.40	1.47286 (11100318)
602138.90	4284716.40	1.41787 (11100318)		602188.90	4284716.40	1.35760 (11100318)
602238.90	4284716.40	1.29453 (11100318)		602288.90	4284716.40	1.35162 (10030418)
602338.90	4284716.40	1.42215 (10030418)		602388.90	4284716.40	1.47641 (10030418)
602438.90	4284716.40	1.51361 (10030418)		602488.90	4284716.40	1.53378 (10030418)
601188.90	4284766.40	3.06183 (12123117)		601238.90	4284766.40	3.04297 (13100818)
601288.90	4284766.40	2.94728 (13100818)		601338.90	4284766.40	2.76975 (13100818)
601388.90	4284766.40	2.53103 (13100818)		601438.90	4284766.40	2.52767 (10121607)
601488.90	4284766.40	2.54303 (10121607)		601538.90	4284766.40	2.50519 (12121417)
601588.90	4284766.40	2.46166 (12121417)		601638.90	4284766.40	2.35897 (12121417)
601688.90	4284766.40	2.21015 (12121417)		601738.90	4284766.40	2.03150 (12121417)
601788.90	4284766.40	1.83990 (12121417)		601838.90	4284766.40	1.72176 (11030918)
601888.90	4284766.40	1.70891 (11030918)		601938.90	4284766.40	1.67659 (11030918)
601988.90	4284766.40	1.62828 (11030918)		602038.90	4284766.40	1.56774 (11030918)
602088.90	4284766.40	1.49870 (11030918)		602138.90	4284766.40	1.44727 (11100318)
602188.90	4284766.40	1.40120 (11100318)		602238.90	4284766.40	1.34859 (11100318)
602288.90	4284766.40	1.29186 (11100318)		602338.90	4284766.40	1.23312 (11100318)
602388.90	4284766.40	1.29785 (10030418)		602438.90	4284766.40	1.36422 (10030418)
602488.90	4284766.40	1.41565 (10030418)		601188.90	4284816.40	3.05646 (12123117)
601238.90	4284816.40	2.95934 (12123117)		601288.90	4284816.40	2.94845 (13100818)
601338.90	4284816.40	2.85549 (13100818)		601388.90	4284816.40	2.68549 (13100818)
601438.90	4284816.40	2.45814 (13100818)		601488.90	4284816.40	2.43755 (10121607)
601538.90	4284816.40	2.46288 (10121607)		601588.90	4284816.40	2.42365 (12121417)
601638.90	4284816.40	2.39513 (12121417)		601688.90	4284816.40	2.30937 (12121417)
601738.90	4284816.40	2.17768 (12121417)		601788.90	4284816.40	2.01461 (12121417)
601838.90	4284816.40	1.83568 (12121417)		601888.90	4284816.40	1.65569 (11030918)
601938.90	4284816.40	1.65348 (11030918)		601988.90	4284816.40	1.63212 (11030918)
602038.90	4284816.40	1.59450 (11030918)		602088.90	4284816.40	1.54389 (11030918)
602138.90	4284816.40	1.48367 (11030918)		602188.90	4284816.40	1.41753 (11100318)
602238.90	4284816.40	1.38018 (11100318)		602288.90	4284816.40	1.33530 (11100318)
602338.90	4284816.40	1.28516 (11100318)		602388.90	4284816.40	1.23182 (11100318)
602438.90	4284816.40	1.17707 (11100318)		602488.90	4284816.40	1.24767 (10030418)
601188.90	4284866.40	2.97075 (12123117)		601238.90	4284866.40	2.96244 (12123117)
601288.90	4284866.40	2.86439 (13100818)		601338.90	4284866.40	2.85909 (13100818)
601388.90	4284866.40	2.76881 (13100818)		601438.90	4284866.40	2.60597 (13100818)
601488.90	4284866.40	2.38931 (13100818)		601538.90	4284866.40	2.35135 (10121607)
601588.90	4284866.40	2.38555 (10121607)		601638.90	4284866.40	2.35599 (10121607)
601688.90	4284866.40	2.32935 (12121417)		601738.90	4284866.40	2.25920 (12121417)
601788.90	4284866.40	2.14355 (12121417)		601838.90	4284866.40	1.99539 (12121417)
601888.90	4284866.40	1.82894 (12121417)		601938.90	4284866.40	1.65767 (12121417)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 546

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601988.90	4284866.40	1.59694 (11030918)	602038.90	4284866.40	1.58556 (11030918)
602088.90	4284866.40	1.55790 (11030918)	602138.90	4284866.40	1.51677 (11030918)
602188.90	4284866.40	1.46517 (11030918)	602238.90	4284866.40	1.40610 (11030918)
602288.90	4284866.40	1.35527 (11100318)	602338.90	4284866.40	1.31805 (11100318)
602388.90	4284866.40	1.27462 (11100318)	602438.90	4284866.40	1.22696 (11100318)
602488.90	4284866.40	1.17681 (11100318)	601188.90	4284916.40	2.91446 (10121618)
601238.90	4284916.40	2.88920 (12123117)	601288.90	4284916.40	2.87280 (12123117)
601338.90	4284916.40	2.78186 (13100818)	601388.90	4284916.40	2.77453 (13100818)
601438.90	4284916.40	2.68685 (13100818)	601488.90	4284916.40	2.53079 (13100818)
601538.90	4284916.40	2.32416 (13100818)	601588.90	4284916.40	2.26885 (10121607)
601638.90	4284916.40	2.31090 (10121607)	601688.90	4284916.40	2.29249 (10121607)
601738.90	4284916.40	2.26445 (12121417)	601788.90	4284916.40	2.20864 (12121417)
601838.90	4284916.40	2.10801 (12121417)	601888.90	4284916.40	1.97408 (12121417)
601938.90	4284916.40	1.81984 (12121417)	601988.90	4284916.40	1.65795 (12121417)
602038.90	4284916.40	1.53982 (11030918)	602088.90	4284916.40	1.53743 (11030918)
602138.90	4284916.40	1.51898 (11030918)	602188.90	4284916.40	1.48680 (11030918)
602238.90	4284916.40	1.44355 (11030918)	602288.90	4284916.40	1.39193 (11030918)
602338.90	4284916.40	1.33457 (11030918)	602388.90	4284916.40	1.29719 (11100318)
602438.90	4284916.40	1.26048 (11100318)	602488.90	4284916.40	1.21865 (11100318)
601188.90	4284966.40	2.92850 (10121618)	601238.90	4284966.40	2.81026 (10121618)
601288.90	4284966.40	2.81093 (12123117)	601338.90	4284966.40	2.78729 (12123117)
601388.90	4284966.40	2.70354 (13100818)	601438.90	4284966.40	2.69437 (13100818)
601488.90	4284966.40	2.60921 (13100818)	601538.90	4284966.40	2.45959 (13100818)
601588.90	4284966.40	2.26238 (13100818)	601638.90	4284966.40	2.18985 (10121607)
601688.90	4284966.40	2.23886 (10121607)	601738.90	4284966.40	2.23055 (10121607)
601788.90	4284966.40	2.20053 (12121417)	601838.90	4284966.40	2.15789 (12121417)
601888.90	4284966.40	2.07130 (12121417)	601938.90	4284966.40	1.95091 (12121417)
601988.90	4284966.40	1.80854 (12121417)	602038.90	4284966.40	1.65606 (12121417)
602088.90	4284966.40	1.50391 (12121417)	602138.90	4284966.40	1.48823 (11030918)
602188.90	4284966.40	1.47820 (11030918)	602238.90	4284966.40	1.45442 (11030918)
602288.90	4284966.40	1.41915 (11030918)	602338.90	4284966.40	1.37483 (11030918)
602388.90	4284966.40	1.32389 (11030918)	602438.90	4284966.40	1.27310 (11100318)
602488.90	4284966.40	1.24300 (11100318)	600888.90	4285016.40	2.91405 (11020707)
600938.90	4285016.40	2.82885 (11020707)	600988.90	4285016.40	2.67184 (10010708)
601038.90	4285016.40	2.56754 (10010708)	601088.90	4285016.40	2.69543 (10121618)
601138.90	4285016.40	2.83297 (10121618)	601188.90	4285016.40	2.88084 (10121618)
601238.90	4285016.40	2.83707 (10121618)	601288.90	4285016.40	2.70974 (10121618)
601338.90	4285016.40	2.73577 (12123117)	601388.90	4285016.40	2.70563 (12123117)
601438.90	4285016.40	2.62907 (13100818)	601488.90	4285016.40	2.61825 (13100818)
601538.90	4285016.40	2.53556 (13100818)	601588.90	4285016.40	2.39205 (13100818)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601638.90	4285016.40	2.20371 (13100818)	601688.90	4285016.40	2.11419 (10121607)
601738.90	4285016.40	2.16930 (10121607)	601788.90	4285016.40	2.17016 (10121607)
601838.90	4285016.40	2.13767 (12121417)	601888.90	4285016.40	2.10712 (12121417)
601938.90	4285016.40	2.03360 (12121417)	601988.90	4285016.40	1.92604 (12121417)
602038.90	4285016.40	1.79520 (12121417)	602088.90	4285016.40	1.65210 (12121417)
602138.90	4285016.40	1.50678 (12121417)	602188.90	4285016.40	1.43836 (11030918)
602238.90	4285016.40	1.43601 (11030918)	602288.90	4285016.40	1.42002 (11030918)
602338.90	4285016.40	1.39233 (11030918)	602388.90	4285016.40	1.35509 (11030918)
602438.90	4285016.40	1.31051 (11030918)	602488.90	4285016.40	1.26072 (11030918)
600388.90	4285066.40	2.57989 (13022718)	600438.90	4285066.40	2.63249 (10102507)
600488.90	4285066.40	2.70437 (10102507)	600538.90	4285066.40	2.70449 (10102507)
600588.90	4285066.40	2.63875 (10102507)	600638.90	4285066.40	2.50983 (10102507)
600688.90	4285066.40	2.32813 (12112708)	600738.90	4285066.40	2.47789 (12112708)
600788.90	4285066.40	2.63278 (11020707)	600838.90	4285066.40	2.78235 (11020707)
600888.90	4285066.40	2.84957 (11020707)	600938.90	4285066.40	2.82468 (11020707)
600988.90	4285066.40	2.71000 (11020707)	601038.90	4285066.40	2.58392 (10010708)
601088.90	4285066.40	2.46822 (10121618)	601138.90	4285066.40	2.66054 (10121618)
601188.90	4285066.40	2.77621 (10121618)	601238.90	4285066.40	2.80532 (10121618)
601288.90	4285066.40	2.74785 (10121618)	601338.90	4285066.40	2.62074 (12123117)
601388.90	4285066.40	2.66350 (12123117)	601438.90	4285066.40	2.62756 (12123117)
601488.90	4285066.40	2.55817 (13100818)	601538.90	4285066.40	2.54591 (13100818)
601588.90	4285066.40	2.46561 (13100818)	601638.90	4285066.40	2.32791 (13100818)
601688.90	4285066.40	2.14792 (13100818)	601738.90	4285066.40	2.04168 (10121607)
601788.90	4285066.40	2.10216 (10121607)	601838.90	4285066.40	2.11129 (10121607)
601888.90	4285066.40	2.07595 (12121417)	601938.90	4285066.40	2.05644 (12121417)
601988.90	4285066.40	1.99508 (12121417)	602038.90	4285066.40	1.89969 (12121417)
602088.90	4285066.40	1.77996 (12121417)	602138.90	4285066.40	1.64616 (12121417)
602188.90	4285066.40	1.50786 (12121417)	602238.90	4285066.40	1.38820 (11030918)
602288.90	4285066.40	1.39278 (11030918)	602338.90	4285066.40	1.38398 (11030918)
602388.90	4285066.40	1.36343 (11030918)	602438.90	4285066.40	1.33299 (11030918)
602488.90	4285066.40	1.29464 (11030918)	600388.90	4285116.40	2.50089 (13022718)
600438.90	4285116.40	2.54364 (13022718)	600488.90	4285116.40	2.62744 (10102507)

600538.90	4285116.40	2.65726	(10102507)	600588.90	4285116.40	2.62003	(10102507)
600638.90	4285116.40	2.51966	(10102507)	600688.90	4285116.40	2.36006	(10102507)
600738.90	4285116.40	2.34873	(12112708)	600788.90	4285116.40	2.46647	(12112708)
600838.90	4285116.40	2.63879	(11020707)	600888.90	4285116.40	2.75393	(11020707)
600938.90	4285116.40	2.78509	(11020707)	600988.90	4285116.40	2.72749	(11020707)
601038.90	4285116.40	2.58788	(11020707)	601088.90	4285116.40	2.49246	(10010708)
601138.90	4285116.40	2.45210	(10121618)	601188.90	4285116.40	2.62318	(10121618)
601238.90	4285116.40	2.71847	(10121618)	601288.90	4285116.40	2.73050	(10121618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 548

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601338.90	4285116.40	2.66091 (10121618)	601388.90	4285116.40	2.56041 (12123117)
601438.90	4285116.40	2.59395 (12123117)	601488.90	4285116.40	2.55285 (12123117)
601538.90	4285116.40	2.49058 (13100818)	601588.90	4285116.40	2.47705 (13100818)
601638.90	4285116.40	2.39911 (13100818)	601688.90	4285116.40	2.26692 (13100818)
601738.90	4285116.40	2.09479 (13100818)	601788.90	4285116.40	1.97219 (10121607)
601838.90	4285116.40	2.03734 (10121607)	601888.90	4285116.40	2.05391 (10121607)
601938.90	4285116.40	2.02369 (10121607)	601988.90	4285116.40	2.00599 (12121417)
602038.90	4285116.40	1.95591 (12121417)	602088.90	4285116.40	1.87200 (12121417)
602138.90	4285116.40	1.76299 (12121417)	602188.90	4285116.40	1.63835 (12121417)
602238.90	4285116.40	1.50717 (12121417)	602288.90	4285116.40	1.37728 (12121417)
602338.90	4285116.40	1.34886 (11030918)	602388.90	4285116.40	1.34666 (11030918)
602438.90	4285116.40	1.33277 (11030918)	602488.90	4285116.40	1.30880 (11030918)
600388.90	4285166.40	2.41879 (12010217)	600438.90	4285166.40	2.48463 (13022718)
600488.90	4285166.40	2.54002 (10102507)	600538.90	4285166.40	2.59949 (10102507)
600588.90	4285166.40	2.59075 (10102507)	600638.90	4285166.40	2.51838 (10102507)
600688.90	4285166.40	2.38622 (10102507)	600738.90	4285166.40	2.20778 (12112708)
600788.90	4285166.40	2.35622 (12112708)	600838.90	4285166.40	2.47781 (11020707)
600888.90	4285166.40	2.63252 (11020707)	600938.90	4285166.40	2.71348 (11020707)
600988.90	4285166.40	2.71081 (11020707)	601038.90	4285166.40	2.62428 (11020707)
601088.90	4285166.40	2.48884 (10010708)	601138.90	4285166.40	2.39854 (10010708)
601188.90	4285166.40	2.43284 (10121618)	601238.90	4285166.40	2.58370 (10121618)
601288.90	4285166.40	2.66004 (10121618)	601338.90	4285166.40	2.65654 (10121618)
601388.90	4285166.40	2.57625 (10121618)	601438.90	4285166.40	2.50186 (12123117)

601488.90	4285166.40	2.52697	(12123117)	601538.90	4285166.40	2.48133	(12123117)
601588.90	4285166.40	2.42609	(13100818)	601638.90	4285166.40	2.41146	(13100818)
601688.90	4285166.40	2.33580	(13100818)	601738.90	4285166.40	2.20884	(13100818)
601788.90	4285166.40	2.04411	(13100818)	601838.90	4285166.40	1.90556	(10121607)
601888.90	4285166.40	1.97475	(10121607)	601938.90	4285166.40	1.99802	(10121607)
601988.90	4285166.40	1.97652	(10121607)	602038.90	4285166.40	1.95585	(12121417)
602088.90	4285166.40	1.91623	(12121417)	602138.90	4285166.40	1.84314	(12121417)
602188.90	4285166.40	1.74440	(12121417)	602238.90	4285166.40	1.62875	(12121417)
602288.90	4285166.40	1.50478	(12121417)	602338.90	4285166.40	1.38007	(12121417)
602388.90	4285166.40	1.30457	(11030918)	602438.90	4285166.40	1.30836	(11030918)
602488.90	4285166.40	1.30066	(11030918)	600388.90	4285216.40	2.39325	(12010217)
600438.90	4285216.40	2.41652	(13022718)	600488.90	4285216.40	2.44415	(13022718)
600538.90	4285216.40	2.53132	(10102507)	600588.90	4285216.40	2.55102	(10102507)
600638.90	4285216.40	2.50636	(10102507)	600688.90	4285216.40	2.40136	(10102507)
600738.90	4285216.40	2.24164	(10102507)	600788.90	4285216.40	2.23179	(12112708)
600838.90	4285216.40	2.35045	(12112708)	600888.90	4285216.40	2.49079	(11020707)
600938.90	4285216.40	2.61431	(11020707)	600988.90	4285216.40	2.66211	(11020707)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 549

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCCT03 ,9GFSCCT04 ,9GFSCCT05 ,9GFSCCT06 ,

9GFSCCT07 ,

9GFSCCT08 ,9GFSCCT09 ,9GFSCCT0A ,9GFSCCT0B ,9GFSCCT0C ,9GFSCCT0D ,9GFSCCT0E ,

9GFSCCT0F ,

9GFSCCT0G ,9GFSCCT0H ,9GFSCCT0I ,9GFSCCT0J ,9GFSCCT0K ,9GFSCCT0L ,9GFSCCT0M ,

9GFSCCT0N ,

9GFSCCT0O ,9GFSCCT0P ,9GFSCCT0Q ,9GFSCCT0R ,9GFSCCT0S ,9GFSCCT0T ,9GFSCCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

601038.90	4285216.40	2.62834	(11020707)	601088.90	4285216.40	2.51669	(11020707)
601138.90	4285216.40	2.41227	(10010708)	601188.90	4285216.40	2.30309	(10010708)
601238.90	4285216.40	2.41073	(10121618)	601288.90	4285216.40	2.54237	(10121618)
601338.90	4285216.40	2.60112	(10121618)	601388.90	4285216.40	2.58353	(10121618)
601438.90	4285216.40	2.49390	(10121618)	601488.90	4285216.40	2.44502	(12123117)
601538.90	4285216.40	2.46245	(12123117)	601588.90	4285216.40	2.41282	(12123117)
601638.90	4285216.40	2.36447	(13100818)	601688.90	4285216.40	2.34888	(13100818)
601738.90	4285216.40	2.27544	(13100818)	601788.90	4285216.40	2.15347	(13100818)
601838.90	4285216.40	1.99574	(13100818)	601888.90	4285216.40	1.84166	(10121607)
601938.90	4285216.40	1.91430	(10121607)	601988.90	4285216.40	1.94355	(10121607)
602038.90	4285216.40	1.93004	(10121607)	602088.90	4285216.40	1.90612	(12121417)
602138.90	4285216.40	1.87617	(12121417)	602188.90	4285216.40	1.81326	(12121417)
602238.90	4285216.40	1.72436	(12121417)	602288.90	4285216.40	1.61750	(12121417)
602338.90	4285216.40	1.50075	(12121417)	602388.90	4285216.40	1.38145	(12121417)

602438.90	4285216.40	1.26556	(12121417)	602488.90	4285216.40	1.26939	(11030918)
600338.90	4285266.40	2.35833	(12010217)	600388.90	4285266.40	2.36142	(12010217)
600438.90	4285266.40	2.33978	(13022718)	600488.90	4285266.40	2.39413	(13022718)
600538.90	4285266.40	2.45316	(10102507)	600588.90	4285266.40	2.50098	(10102507)
600638.90	4285266.40	2.48383	(10102507)	600688.90	4285266.40	2.40573	(10102507)
600738.90	4285266.40	2.27154	(10102507)	600788.90	4285266.40	2.09655	(12112708)
600838.90	4285266.40	2.24341	(12112708)	600888.90	4285266.40	2.33402	(11020707)
600938.90	4285266.40	2.49246	(11020707)	600988.90	4285266.40	2.58480	(11020707)
601038.90	4285266.40	2.60107	(11020707)	601088.90	4285266.40	2.53923	(11020707)
601138.90	4285266.40	2.40616	(11020707)	601188.90	4285266.40	2.33215	(10010708)
601238.90	4285266.40	2.21054	(10121618)	601288.90	4285266.40	2.38598	(10121618)
601338.90	4285266.40	2.49943	(10121618)	601388.90	4285266.40	2.54192	(10121618)
601438.90	4285266.40	2.51162	(10121618)	601488.90	4285266.40	2.41388	(10121618)
601538.90	4285266.40	2.38982	(12123117)	601588.90	4285266.40	2.40025	(12123117)
601638.90	4285266.40	2.34714	(12123117)	601688.90	4285266.40	2.30552	(13100818)
601738.90	4285266.40	2.28912	(13100818)	601788.90	4285266.40	2.21787	(13100818)
601838.90	4285266.40	2.10064	(13100818)	601888.90	4285266.40	1.94950	(13100818)
601938.90	4285266.40	1.78032	(10121607)	601988.90	4285266.40	1.85588	(10121607)
602038.90	4285266.40	1.89049	(10121607)	602088.90	4285266.40	1.88428	(10121607)
602138.90	4285266.40	1.85688	(12121417)	602188.90	4285266.40	1.83587	(12121417)
602238.90	4285266.40	1.78252	(12121417)	602288.90	4285266.40	1.70304	(12121417)
602338.90	4285266.40	1.60475	(12121417)	602388.90	4285266.40	1.49521	(12121417)
602438.90	4285266.40	1.38145	(12121417)	602488.90	4285266.40	1.26939	(12121417)
600338.90	4285316.40	2.29738	(13122418)	600388.90	4285316.40	2.32302	(12010217)
600438.90	4285316.40	2.28667	(12010217)	600488.90	4285316.40	2.33566	(13022718)
600538.90	4285316.40	2.36577	(10102507)	600588.90	4285316.40	2.44088	(10102507)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 550

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

600638.90	4285316.40	2.45101	(10102507)	600688.90	4285316.40	2.39959	(10102507)
600738.90	4285316.40	2.29103	(10102507)	600788.90	4285316.40	2.13208	(10102507)
600838.90	4285316.40	2.12334	(12112708)	600888.90	4285316.40	2.24257	(12112708)
600938.90	4285316.40	2.35290	(11020707)	600988.90	4285316.40	2.48303	(11020707)
601038.90	4285316.40	2.54482	(11020707)	601088.90	4285316.40	2.53164	(11020707)

601138.90	4285316.40	2.44490	(11020707)	601188.90	4285316.40	2.32826	(10010708)
601238.90	4285316.40	2.24943	(10010708)	601288.90	4285316.40	2.20084	(10121618)
601338.90	4285316.40	2.35884	(10121618)	601388.90	4285316.40	2.45514	(10121618)
601438.90	4285316.40	2.48262	(10121618)	601488.90	4285316.40	2.44091	(10121618)
601538.90	4285316.40	2.33623	(10121618)	601588.90	4285316.40	2.33620	(12123117)
601638.90	4285316.40	2.34026	(12123117)	601688.90	4285316.40	2.28414	(12123117)
601738.90	4285316.40	2.24908	(13100818)	601788.90	4285316.40	2.23202	(13100818)
601838.90	4285316.40	2.16288	(13100818)	601888.90	4285316.40	2.05017	(13100818)
601938.90	4285316.40	1.90526	(13100818)	601988.90	4285316.40	1.74085	(13100818)
602038.90	4285316.40	1.79944	(10121607)	602088.90	4285316.40	1.83883	(10121607)
602138.90	4285316.40	1.83931	(10121607)	602188.90	4285316.40	1.80826	(12121417)
602238.90	4285316.40	1.79548	(12121417)	602288.90	4285316.40	1.75111	(12121417)
602338.90	4285316.40	1.68061	(12121417)	602388.90	4285316.40	1.59063	(12121417)
602438.90	4285316.40	1.48822	(12121417)	602488.90	4285316.40	1.38011	(12121417)
600338.90	4285366.40	2.26939	(13122418)	600388.90	4285366.40	2.27804	(12010217)
600438.90	4285366.40	2.26287	(12010217)	600488.90	4285366.40	2.26907	(13022718)
600538.90	4285366.40	2.30782	(13022718)	600588.90	4285366.40	2.37120	(10102507)
600638.90	4285366.40	2.40812	(10102507)	600688.90	4285366.40	2.38317	(10102507)
600738.90	4285366.40	2.30022	(10102507)	600788.90	4285366.40	2.16494	(10102507)
600838.90	4285366.40	1.99347	(12112708)	600888.90	4285366.40	2.13849	(12112708)
600938.90	4285366.40	2.22947	(12112708)	600988.90	4285366.40	2.36130	(11020707)
601038.90	4285366.40	2.46293	(11020707)	601088.90	4285366.40	2.49533	(11020707)
601138.90	4285366.40	2.45514	(11020707)	601188.90	4285366.40	2.34669	(11020707)
601238.90	4285366.40	2.26088	(10010708)	601288.90	4285366.40	2.16492	(10010708)
601338.90	4285366.40	2.18831	(10121618)	601388.90	4285366.40	2.32954	(10121618)
601438.90	4285366.40	2.40974	(10121618)	601488.90	4285366.40	2.42343	(10121618)
601538.90	4285366.40	2.37151	(10121618)	601588.90	4285366.40	2.26094	(10121618)
601638.90	4285366.40	2.28410	(12123117)	601688.90	4285366.40	2.28238	(12123117)
601738.90	4285366.40	2.22369	(12123117)	601788.90	4285366.40	2.19499	(13100818)
601838.90	4285366.40	2.17738	(13100818)	601888.90	4285366.40	2.11032	(13100818)
601938.90	4285366.40	2.00188	(13100818)	601988.90	4285366.40	1.86284	(13100818)
602038.90	4285366.40	1.70515	(13100818)	602088.90	4285366.40	1.74494	(10121607)
602138.90	4285366.40	1.78860	(10121607)	602188.90	4285366.40	1.79519	(10121607)
602238.90	4285366.40	1.76684	(10121607)	602288.90	4285366.40	1.75516	(12121417)
602338.90	4285366.40	1.71919	(12121417)	602388.90	4285366.40	1.65722	(12121417)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 551

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602438.90	4285366.40	1.57527	(12121417)	602488.90	4285366.40	1.47989	(12121417)
600338.90	4285416.40	2.23624	(13122418)	600388.90	4285416.40	2.22667	(12010217)
600438.90	4285416.40	2.23328	(12010217)	600488.90	4285416.40	2.19501	(13022718)
600538.90	4285416.40	2.25798	(13022718)	600588.90	4285416.40	2.29266	(10102507)
600638.90	4285416.40	2.35549	(10102507)	600688.90	4285416.40	2.35668	(10102507)
600738.90	4285416.40	2.29925	(10102507)	600788.90	4285416.40	2.18803	(10102507)
600838.90	4285416.40	2.03048	(10102507)	600888.90	4285416.40	2.02251	(12112708)
600938.90	4285416.40	2.14193	(12112708)	600988.90	4285416.40	2.22417	(11020707)
601038.90	4285416.40	2.35931	(11020707)	601088.90	4285416.40	2.43279	(11020707)
601138.90	4285416.40	2.43742	(11020707)	601188.90	4285416.40	2.37286	(11020707)
601238.90	4285416.40	2.24585	(11020707)	601288.90	4285416.40	2.19008	(10010708)
601338.90	4285416.40	2.07938	(10010708)	601388.90	4285416.40	2.17314	(10121618)
601438.90	4285416.40	2.29833	(10121618)	601488.90	4285416.40	2.36344	(10121618)
601538.90	4285416.40	2.36449	(10121618)	601588.90	4285416.40	2.30350	(10121618)
601638.90	4285416.40	2.18802	(10121618)	601688.90	4285416.40	2.23347	(12123117)
601738.90	4285416.40	2.22654	(12123117)	601788.90	4285416.40	2.16566	(12123117)
601838.90	4285416.40	2.14312	(13100818)	601888.90	4285416.40	2.12507	(13100818)
601938.90	4285416.40	2.05999	(13100818)	601988.90	4285416.40	1.95562	(13100818)
602038.90	4285416.40	1.82213	(13100818)	602088.90	4285416.40	1.67077	(13100818)
602138.90	4285416.40	1.69234	(10121607)	602188.90	4285416.40	1.73980	(10121607)
602238.90	4285416.40	1.75196	(10121607)	602288.90	4285416.40	1.73046	(10121607)
602338.90	4285416.40	1.71501	(12121417)	602388.90	4285416.40	1.68688	(12121417)
602438.90	4285416.40	1.63299	(12121417)	602488.90	4285416.40	1.55877	(12121417)
600338.90	4285466.40	2.19799	(13122418)	600388.90	4285466.40	2.17085	(12100218)
600438.90	4285466.40	2.19776	(12010217)	600488.90	4285466.40	2.16749	(12010217)
600538.90	4285466.40	2.20044	(13022718)	600588.90	4285466.40	2.22517	(13022718)
600638.90	4285466.40	2.29362	(10102507)	600688.90	4285466.40	2.32039	(10102507)
600738.90	4285466.40	2.28831	(10102507)	600788.90	4285466.40	2.20132	(10102507)
600838.90	4285466.40	2.06568	(10102507)	600888.90	4285466.40	1.89770	(12112708)
600938.90	4285466.40	2.04061	(12112708)	600988.90	4285466.40	2.13381	(12112708)
601038.90	4285466.40	2.23818	(11020707)	601088.90	4285466.40	2.34728	(11020707)
601138.90	4285466.40	2.39342	(11020707)	601188.90	4285466.40	2.37223	(11020707)
601238.90	4285466.40	2.28604	(11020707)	601288.90	4285466.40	2.18583	(10010708)
601338.90	4285466.40	2.11663	(10010708)	601388.90	4285466.40	1.99482	(10121618)
601438.90	4285466.40	2.15554	(10121618)	601488.90	4285466.40	2.26541	(10121618)
601538.90	4285466.40	2.31643	(10121618)	601588.90	4285466.40	2.30594	(10121618)
601638.90	4285466.40	2.23695	(10121618)	601688.90	4285466.40	2.14139	(12123117)
601738.90	4285466.40	2.18427	(12123117)	601788.90	4285466.40	2.17264	(12123117)
601838.90	4285466.40	2.10991	(12123117)	601888.90	4285466.40	2.09332	(13100818)
601938.90	4285466.40	2.07490	(13100818)	601988.90	4285466.40	2.01176	(13100818)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 552

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602038.90	4285466.40	1.91126 (13100818)	602088.90	4285466.40	1.78301 (13100818)
602138.90	4285466.40	1.63763 (13100818)	602188.90	4285466.40	1.64160 (10121607)
602238.90	4285466.40	1.69240 (10121607)	602288.90	4285466.40	1.70963 (10121607)
602338.90	4285466.40	1.69446 (10121607)	602388.90	4285466.40	1.67511 (12121417)
602438.90	4285466.40	1.65428 (12121417)	602488.90	4285466.40	1.60804 (12121417)
600338.90	4285516.40	2.15486 (13122418)	600388.90	4285516.40	2.14649 (13122418)
600438.90	4285516.40	2.15636 (12010217)	600488.90	4285516.40	2.14546 (12010217)
600538.90	4285516.40	2.13570 (13022718)	600588.90	4285516.40	2.18308 (13022718)
600638.90	4285516.40	2.22319 (10102507)	600688.90	4285516.40	2.27464 (10102507)
600738.90	4285516.40	2.26756 (10102507)	600788.90	4285516.40	2.20486 (10102507)
600838.90	4285516.40	2.09171 (10102507)	600888.90	4285516.40	1.93600 (10102507)
600938.90	4285516.40	1.92848 (12112708)	600988.90	4285516.40	2.04771 (12112708)
601038.90	4285516.40	2.11457 (12112708)	601088.90	4285516.40	2.24251 (11020707)
601138.90	4285516.40	2.32570 (11020707)	601188.90	4285516.40	2.34573 (11020707)
601238.90	4285516.40	2.30090 (11020707)	601288.90	4285516.40	2.19583 (11020707)
601338.90	4285516.40	2.12603 (10010708)	601388.90	4285516.40	2.04125 (10010708)
601438.90	4285516.40	1.98950 (10121618)	601488.90	4285516.40	2.13566 (10121618)
601538.90	4285516.40	2.23100 (10121618)	601588.90	4285516.40	2.26890 (10121618)
601638.90	4285516.40	2.24794 (10121618)	601688.90	4285516.40	2.17194 (10121618)
601738.90	4285516.40	2.10030 (12123117)	601788.90	4285516.40	2.13645 (12123117)
601838.90	4285516.40	2.12057 (12123117)	601888.90	4285516.40	2.05632 (12123117)
601938.90	4285516.40	2.04548 (13100818)	601988.90	4285516.40	2.02678 (13100818)
602038.90	4285516.40	1.96549 (13100818)	602088.90	4285516.40	1.86865 (13100818)
602138.90	4285516.40	1.74536 (13100818)	602188.90	4285516.40	1.60561 (13100818)
602238.90	4285516.40	1.59264 (10121607)	602288.90	4285516.40	1.64639 (10121607)
602338.90	4285516.40	1.66820 (10121607)	602388.90	4285516.40	1.65889 (10121607)
602438.90	4285516.40	1.63556 (12121417)	602488.90	4285516.40	1.62151 (12121417)
600338.90	4285566.40	2.10718 (13122418)	600388.90	4285566.40	2.11776 (13122418)
600438.90	4285566.40	2.10930 (12010217)	600488.90	4285566.40	2.11805 (12010217)
600538.90	4285566.40	2.07495 (12010217)	600588.90	4285566.40	2.13363 (13022718)
600638.90	4285566.40	2.14567 (13022718)	600688.90	4285566.40	2.21991 (10102507)
600738.90	4285566.40	2.23727 (10102507)	600788.90	4285566.40	2.19874 (10102507)
600838.90	4285566.40	2.10845 (10102507)	600888.90	4285566.40	1.97302 (10102507)
600938.90	4285566.40	1.80848 (12112708)	600988.90	4285566.40	1.94903 (12112708)
601038.90	4285566.40	2.04395 (12112708)	601088.90	4285566.40	2.12242 (11020707)
601138.90	4285566.40	2.23742 (11020707)	601188.90	4285566.40	2.29522 (11020707)
601238.90	4285566.40	2.29068 (11020707)	601288.90	4285566.40	2.22453 (11020707)
601338.90	4285566.40	2.10793 (10010708)	601388.90	4285566.40	2.06294 (10010708)
601438.90	4285566.40	1.96463 (10010708)	601488.90	4285566.40	1.98161 (10121618)
601538.90	4285566.40	2.11371 (10121618)	601588.90	4285566.40	2.19529 (10121618)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U ,

..

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601638.90	428566.40	2.22104 (10121618)	601688.90	428566.40	2.19061 (10121618)
601738.90	428566.40	2.10852 (10121618)	601788.90	428566.40	2.06002 (12123117)
601838.90	428566.40	2.08998 (12123117)	601888.90	428566.40	2.07028 (12123117)
601938.90	428566.40	2.00477 (12123117)	601988.90	428566.40	1.99947 (13100818)
602038.90	428566.40	1.98052 (13100818)	602088.90	428566.40	1.92102 (13100818)
602138.90	428566.40	1.82766 (13100818)	602188.90	428566.40	1.70908 (13100818)
602238.90	428566.40	1.57468 (13100818)	602288.90	428566.40	1.54541 (10121607)
602338.90	428566.40	1.60172 (10121607)	602388.90	428566.40	1.62769 (10121607)
602438.90	428566.40	1.62378 (10121607)	602488.90	428566.40	1.59641 (12121417)
600338.90	4285616.40	2.05538 (13122418)	600388.90	4285616.40	2.08455 (13122418)
600438.90	4285616.40	2.05929 (12100218)	600488.90	4285616.40	2.08520 (12010217)
600538.90	4285616.40	2.05948 (12010217)	600588.90	4285616.40	2.07723 (13022718)
600638.90	4285616.40	2.11059 (13022718)	600688.90	4285616.40	2.15686 (10102507)
600738.90	4285616.40	2.19779 (10102507)	600788.90	4285616.40	2.18315 (10102507)
600838.90	4285616.40	2.11587 (10102507)	600888.90	4285616.40	2.00144 (10102507)
600938.90	4285616.40	1.84790 (10102507)	600988.90	4285616.40	1.84057 (12112708)
601038.90	4285616.40	1.95926 (12112708)	601088.90	4285616.40	2.02967 (12112708)
601138.90	4285616.40	2.13210 (11020707)	601188.90	4285616.40	2.22326 (11020707)
601238.90	4285616.40	2.25657 (11020707)	601288.90	4285616.40	2.22926 (11020707)
601338.90	4285616.40	2.14420 (11020707)	601388.90	4285616.40	2.05826 (10010708)
601438.90	4285616.40	1.99725 (10010708)	601488.90	4285616.40	1.88735 (10010708)
601538.90	4285616.40	1.97131 (10121618)	601588.90	4285616.40	2.08989 (10121618)
601638.90	4285616.40	2.15849 (10121618)	601688.90	4285616.40	2.17301 (10121618)
601738.90	4285616.40	2.13405 (10121618)	601788.90	4285616.40	2.04670 (10121618)
601838.90	4285616.40	2.02058 (12123117)	601888.90	4285616.40	2.04482 (12123117)
601938.90	4285616.40	2.02166 (12123117)	601988.90	4285616.40	1.95514 (12123117)
602038.90	4285616.40	1.95515 (13100818)	602088.90	4285616.40	1.93603 (13100818)
602138.90	4285616.40	1.87825 (13100818)	602188.90	4285616.40	1.78822 (13100818)
602238.90	4285616.40	1.67410 (13100818)	602288.90	4285616.40	1.54478 (13100818)
602338.90	4285616.40	1.49983 (10121607)	602388.90	4285616.40	1.55836 (10121607)
602438.90	4285616.40	1.58809 (10121607)	602488.90	4285616.40	1.58916 (10121607)
600338.90	4285666.40	1.99995 (13122418)	600388.90	4285666.40	2.04698 (13122418)

600438.90	4285666.40	2.03606	(13122418)	600488.90	4285666.40	2.04703	(12010217)
600538.90	4285666.40	2.03909	(12010217)	600588.90	4285666.40	2.01449	(13022718)
600638.90	4285666.40	2.06844	(13022718)	600688.90	4285666.40	2.08631	(10102507)
600738.90	4285666.40	2.14960	(10102507)	600788.90	4285666.40	2.15830	(10102507)
600838.90	4285666.40	2.11402	(10102507)	600888.90	4285666.40	2.02109	(10102507)
600938.90	4285666.40	1.88632	(10102507)	600988.90	4285666.40	1.72512	(12112708)
601038.90	4285666.40	1.86312	(12112708)	601088.90	4285666.40	1.95926	(12112708)
601138.90	4285666.40	2.01344	(11020707)	601188.90	4285666.40	2.13293	(11020707)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 554

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601238.90	4285666.40	2.20055 (11020707)	601288.90	4285666.40	2.21059 (11020707)
601338.90	4285666.40	2.16247 (11020707)	601388.90	4285666.40	2.06092 (11020707)
601438.90	4285666.40	2.00481 (10010708)	601488.90	4285666.40	1.92957 (10010708)
601538.90	4285666.40	1.81107 (10121618)	601588.90	4285666.40	1.95876 (10121618)
601638.90	4285666.40	2.06438 (10121618)	601688.90	4285666.40	2.12078 (10121618)
601738.90	4285666.40	2.12496 (10121618)	601788.90	4285666.40	2.07833 (10121618)
601838.90	4285666.40	1.98651 (10121618)	601888.90	4285666.40	1.98195 (12123117)
601938.90	4285666.40	2.00090 (12123117)	601988.90	4285666.40	1.97464 (12123117)
602038.90	4285666.40	1.90732 (12123117)	602088.90	4285666.40	1.91244 (13100818)
602138.90	4285666.40	1.89321 (13100818)	602188.90	4285666.40	1.83711 (13100818)
602238.90	4285666.40	1.75027 (13100818)	602288.90	4285666.40	1.64040 (13100818)
602338.90	4285666.40	1.51590 (13100818)	602388.90	4285666.40	1.45584 (10121607)
602438.90	4285666.40	1.51630 (10121607)	602488.90	4285666.40	1.54941 (10121607)
600338.90	4285716.40	1.94145 (13122418)	600388.90	4285716.40	2.00532 (13122418)
600438.90	4285716.40	2.01115 (13122418)	600488.90	4285716.40	2.00375 (12010217)
600538.90	4285716.40	2.01368 (12010217)	600588.90	4285716.40	1.97523 (12010217)
600638.90	4285716.40	2.01957 (13022718)	600688.90	4285716.40	2.04024 (13022718)
600738.90	4285716.40	2.09329 (10102507)	600788.90	4285716.40	2.12453 (10102507)
600838.90	4285716.40	2.10303 (10102507)	600888.90	4285716.40	2.03186 (10102507)
600938.90	4285716.40	1.91668 (10102507)	600988.90	4285716.40	1.76557 (10102507)
601038.90	4285716.40	1.75819 (12112708)	601088.90	4285716.40	1.87601 (12112708)
601138.90	4285716.40	1.94936 (12112708)	601188.90	4285716.40	2.02759 (11020707)
601238.90	4285716.40	2.12519 (11020707)	601288.90	4285716.40	2.16991 (11020707)

601338.90	4285716.40	2.15814	(11020707)	601388.90	4285716.40	2.09130	(11020707)
601438.90	4285716.40	1.98769	(10010708)	601488.90	4285716.40	1.94821	(10010708)
601538.90	4285716.40	1.86050	(10010708)	601588.90	4285716.40	1.80868	(10121618)
601638.90	4285716.40	1.94415	(10121618)	601688.90	4285716.40	2.03738	(10121618)
601738.90	4285716.40	2.08234	(10121618)	601788.90	4285716.40	2.07700	(10121618)
601838.90	4285716.40	2.02355	(10121618)	601888.90	4285716.40	1.92797	(10121618)
601938.90	4285716.40	1.94410	(12123117)	601988.90	4285716.40	1.95817	(12123117)
602038.90	4285716.40	1.92912	(12123117)	602088.90	4285716.40	1.86121	(12123117)
602138.90	4285716.40	1.87129	(13100818)	602188.90	4285716.40	1.85201	(13100818)
602238.90	4285716.40	1.79755	(13100818)	602288.90	4285716.40	1.71375	(13100818)
602338.90	4285716.40	1.60792	(13100818)	602388.90	4285716.40	1.48800	(13100818)
602438.90	4285716.40	1.41340	(10121607)	602488.90	4285716.40	1.47549	(10121607)
600338.90	4285766.40	1.88046	(13122418)	600388.90	4285766.40	1.95990	(13122418)
600438.90	4285766.40	1.98219	(13122418)	600488.90	4285766.40	1.95853	(12100218)
600538.90	4285766.40	1.98326	(12010217)	600588.90	4285766.40	1.96100	(12010217)
600638.90	4285766.40	1.96448	(13022718)	600688.90	4285766.40	2.00470	(13022718)
600738.90	4285766.40	2.02964	(10102507)	600788.90	4285766.40	2.08229	(10102507)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 555

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC T03 , 9GFSC T04 , 9GFSC T05 , 9GFSC T06 ,

9GFSC T07 ,

9GFSC T08 , 9GFSC T09 , 9GFSC T0A , 9GFSC T0B , 9GFSC T0C , 9GFSC T0D , 9GFSC T0E ,

9GFSC T0F ,

9GFSC T0G , 9GFSC T0H , 9GFSC T0I , 9GFSC T0J , 9GFSC T0K , 9GFSC T0L , 9GFSC T0M ,

9GFSC T0N ,

9GFSC T0O , 9GFSC T0P , 9GFSC T0Q , 9GFSC T0R , 9GFSC T0S , 9GFSC T0T , 9GFSC T0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

600838.90	4285766.40	2.08309	(10102507)	600888.90	4285766.40	2.03375	(10102507)
600938.90	4285766.40	1.93875	(10102507)	600988.90	4285766.40	1.80502	(10102507)
601038.90	4285766.40	1.64713	(12112708)	601088.90	4285766.40	1.78240	(12112708)
601138.90	4285766.40	1.87934	(12112708)	601188.90	4285766.40	1.93003	(12112708)
601238.90	4285766.40	2.03346	(11020707)	601288.90	4285766.40	2.10929	(11020707)
601338.90	4285766.40	2.13205	(11020707)	601388.90	4285766.40	2.10012	(11020707)
601438.90	4285766.40	2.01668	(11020707)	601488.90	4285766.40	1.94311	(10010708)
601538.90	4285766.40	1.88906	(10010708)	601588.90	4285766.40	1.79062	(10010708)
601638.90	4285766.40	1.80404	(10121618)	601688.90	4285766.40	1.92764	(10121618)
601738.90	4285766.40	2.00907	(10121618)	601788.90	4285766.40	2.04333	(10121618)
601838.90	4285766.40	2.02930	(10121618)	601888.90	4285766.40	1.96977	(10121618)
601938.90	4285766.40	1.87105	(10121618)	601988.90	4285766.40	1.90702	(12123117)
602038.90	4285766.40	1.91661	(12123117)	602088.90	4285766.40	1.88509	(12123117)
602138.90	4285766.40	1.81679	(12123117)	602188.90	4285766.40	1.83166	(13100818)

602238.90	4285766.40	1.81237	(13100818)	602288.90	4285766.40	1.75950	(13100818)
602338.90	4285766.40	1.67860	(13100818)	602388.90	4285766.40	1.57660	(13100818)
602438.90	4285766.40	1.46102	(13100818)	602488.90	4285766.40	1.37243	(10121607)
600338.90	4285816.40	1.81760	(13122418)	600388.90	4285816.40	1.91111	(13122418)
600438.90	4285816.40	1.94931	(13122418)	600488.90	4285816.40	1.93591	(13122418)
600538.90	4285816.40	1.94797	(12010217)	600588.90	4285816.40	1.94209	(12010217)
600638.90	4285816.40	1.90382	(13022718)	600688.90	4285816.40	1.96265	(13022718)
600738.90	4285816.40	1.97181	(13022718)	600788.90	4285816.40	2.03216	(10102507)
600838.90	4285816.40	2.05451	(10102507)	600888.90	4285816.40	2.02685	(10102507)
600938.90	4285816.40	1.95239	(10102507)	600988.90	4285816.40	1.83692	(10102507)
601038.90	4285816.40	1.68842	(10102507)	601088.90	4285816.40	1.68096	(12112708)
601138.90	4285816.40	1.79763	(12112708)	601188.90	4285816.40	1.87335	(12112708)
601238.90	4285816.40	1.92855	(11020707)	601288.90	4285816.40	2.03126	(11020707)
601338.90	4285816.40	2.08573	(11020707)	601388.90	4285816.40	2.08770	(11020707)
601438.90	4285816.40	2.03738	(11020707)	601488.90	4285816.40	1.93946	(11020707)
601538.90	4285816.40	1.89504	(10010708)	601588.90	4285816.40	1.82801	(10010708)
601638.90	4285816.40	1.72049	(10010708)	601688.90	4285816.40	1.79729	(10121618)
601738.90	4285816.40	1.90941	(10121618)	601788.90	4285816.40	1.97963	(10121618)
601838.90	4285816.40	2.00390	(10121618)	601888.90	4285816.40	1.98190	(10121618)
601938.90	4285816.40	1.91700	(10121618)	601988.90	4285816.40	1.82453	(12123117)
602038.90	4285816.40	1.87073	(12123117)	602088.90	4285816.40	1.87622	(12123117)
602138.90	4285816.40	1.84253	(12123117)	602188.90	4285816.40	1.77731	(13100818)
602238.90	4285816.40	1.79347	(13100818)	602288.90	4285816.40	1.77422	(13100818)
602338.90	4285816.40	1.72288	(13100818)	602388.90	4285816.40	1.64474	(13100818)
602438.90	4285816.40	1.54638	(13100818)	602488.90	4285816.40	1.43491	(13100818)
600338.90	4285866.40	1.75344	(13122418)	600388.90	4285866.40	1.85942	(13122418)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 556

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

600438.90	4285866.40	1.91271	(13122418)	600488.90	4285866.40	1.91428	(13122418)
600538.90	4285866.40	1.90806	(12010217)	600588.90	4285866.40	1.91849	(12010217)
600638.90	4285866.40	1.88379	(12010217)	600688.90	4285866.40	1.91451	(13022718)
600738.90	4285866.40	1.94228	(13022718)	600788.90	4285866.40	1.97483	(10102507)
600838.90	4285866.40	2.01771	(10102507)	600888.90	4285866.40	2.01132	(10102507)

600938.90	4285866.40	1.95755	(10102507)	600988.90	4285866.40	1.86101	(10102507)
601038.90	4285866.40	1.72862	(10102507)	601088.90	4285866.40	1.57418	(12112708)
601138.90	4285866.40	1.70656	(12112708)	601188.90	4285866.40	1.80388	(12112708)
601238.90	4285866.40	1.85838	(12112708)	601288.90	4285866.40	1.93869	(11020707)
601338.90	4285866.40	2.02129	(11020707)	601388.90	4285866.40	2.05510	(11020707)
601438.90	4285866.40	2.03764	(11020707)	601488.90	4285866.40	1.97079	(11020707)
601538.90	4285866.40	1.87880	(10010708)	601588.90	4285866.40	1.84407	(10010708)
601638.90	4285866.40	1.76560	(10010708)	601688.90	4285866.40	1.65242	(10121618)
601738.90	4285866.40	1.78857	(10121618)	601788.90	4285866.40	1.88961	(10121618)
601838.90	4285866.40	1.94918	(10121618)	601888.90	4285866.40	1.96414	(10121618)
601938.90	4285866.40	1.93490	(10121618)	601988.90	4285866.40	1.86530	(10121618)
602038.90	4285866.40	1.79445	(12123117)	602088.90	4285866.40	1.83528	(12123117)
602138.90	4285866.40	1.83701	(12123117)	602188.90	4285866.40	1.80138	(12123117)
602238.90	4285866.40	1.74194	(13100818)	602288.90	4285866.40	1.75666	(13100818)
602338.90	4285866.40	1.73747	(13100818)	602388.90	4285866.40	1.68760	(13100818)
602438.90	4285866.40	1.61210	(13100818)	602488.90	4285866.40	1.51720	(13100818)
600288.90	4285916.40	1.70376	(13111417)	600338.90	4285916.40	1.68857	(13122418)
600388.90	4285916.40	1.80531	(13122418)	600438.90	4285916.40	1.87265	(13122418)
600488.90	4285916.40	1.88898	(13122418)	600538.90	4285916.40	1.86673	(12100218)
600588.90	4285916.40	1.89025	(12010217)	600638.90	4285916.40	1.87064	(12010217)
600688.90	4285916.40	1.86085	(13022718)	600738.90	4285916.40	1.90641	(13022718)
600788.90	4285916.40	1.91114	(10102507)	600838.90	4285916.40	1.97321	(10102507)
600888.90	4285916.40	1.98744	(10102507)	600938.90	4285916.40	1.95427	(10102507)
600988.90	4285916.40	1.87709	(10102507)	601038.90	4285916.40	1.76173	(10102507)
601088.90	4285916.40	1.61602	(10102507)	601138.90	4285916.40	1.60852	(12112708)
601188.90	4285916.40	1.72376	(12112708)	601238.90	4285916.40	1.80130	(12112708)
601288.90	4285916.40	1.83494	(12112708)	601338.90	4285916.40	1.94126	(11020707)
601388.90	4285916.40	2.00399	(11020707)	601438.90	4285916.40	2.01806	(11020707)
601488.90	4285916.40	1.98267	(11020707)	601538.90	4285916.40	1.90118	(11020707)
601588.90	4285916.40	1.83873	(10010708)	601638.90	4285916.40	1.79074	(10010708)
601688.90	4285916.40	1.70233	(10010708)	601738.90	4285916.40	1.65223	(10121618)
601788.90	4285916.40	1.77799	(10121618)	601838.90	4285916.40	1.86835	(10121618)
601888.90	4285916.40	1.91786	(10121618)	601938.90	4285916.40	1.92419	(10121618)
601988.90	4285916.40	1.88841	(10121618)	602038.90	4285916.40	1.81474	(10121618)
602088.90	4285916.40	1.76483	(12123117)	602138.90	4285916.40	1.80064	(12123117)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 557

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602188.90	4285916.40	1.79893	(12123117)	602238.90	4285916.40	1.76161	(12123117)
602288.90	4285916.40	1.70777	(13100818)	602338.90	4285916.40	1.72115	(13100818)
602388.90	4285916.40	1.70206	(13100818)	602438.90	4285916.40	1.65361	(13100818)
602488.90	4285916.40	1.58061	(13100818)	600288.90	4285966.40	1.68004	(13111417)
600338.90	4285966.40	1.65768	(11012408)	600388.90	4285966.40	1.74928	(13122418)
600438.90	4285966.40	1.82947	(13122418)	600488.90	4285966.40	1.86008	(13122418)
600538.90	4285966.40	1.84428	(13122418)	600588.90	4285966.40	1.85754	(12010217)
600638.90	4285966.40	1.85306	(12010217)	600688.90	4285966.40	1.80751	(12010217)
600738.90	4285966.40	1.86460	(13022718)	600788.90	4285966.40	1.88106	(13022718)
600838.90	4285966.40	1.92168	(10102507)	600888.90	4285966.40	1.95558	(10102507)
600938.90	4285966.40	1.94269	(10102507)	600988.90	4285966.40	1.88510	(10102507)
601038.90	4285966.40	1.78747	(10102507)	601088.90	4285966.40	1.65668	(10102507)
601138.90	4285966.40	1.50582	(12112708)	601188.90	4285966.40	1.63521	(12112708)
601238.90	4285966.40	1.73251	(12112708)	601288.90	4285966.40	1.79020	(12112708)
601338.90	4285966.40	1.84841	(11020707)	601388.90	4285966.40	1.93653	(11020707)
601438.90	4285966.40	1.97987	(11020707)	601488.90	4285966.40	1.97530	(11020707)
601538.90	4285966.40	1.92358	(11020707)	601588.90	4285966.40	1.82932	(11020707)
601638.90	4285966.40	1.79543	(10010708)	601688.90	4285966.40	1.73556	(10010708)
601738.90	4285966.40	1.63867	(10010708)	601788.90	4285966.40	1.65004	(10121618)
601838.90	4285966.40	1.76565	(10121618)	601888.90	4285966.40	1.84579	(10121618)
601938.90	4285966.40	1.88583	(10121618)	601988.90	4285966.40	1.88420	(10121618)
602038.90	4285966.40	1.84254	(10121618)	602088.90	4285966.40	1.76540	(10121618)
602138.90	4285966.40	1.73568	(12123117)	602188.90	4285966.40	1.76683	(12123117)
602238.90	4285966.40	1.76195	(12123117)	602288.90	4285966.40	1.72314	(12123117)
602338.90	4285966.40	1.67474	(13100818)	602388.90	4285966.40	1.68688	(13100818)
602438.90	4285966.40	1.66791	(13100818)	602488.90	4285966.40	1.62082	(13100818)
600288.90	4286016.40	1.65475	(13111417)	600338.90	4286016.40	1.63738	(13111417)
600388.90	4286016.40	1.69184	(13122418)	600438.90	4286016.40	1.78355	(13122418)
600488.90	4286016.40	1.82778	(13122418)	600538.90	4286016.40	1.82551	(13122418)
600588.90	4286016.40	1.82060	(12010217)	600638.90	4286016.40	1.83107	(12010217)
600688.90	4286016.40	1.79946	(12010217)	600738.90	4286016.40	1.81731	(13022718)
600788.90	4286016.40	1.85081	(13022718)	600838.90	4286016.40	1.86385	(10102507)
600888.90	4286016.40	1.91624	(10102507)	600938.90	4286016.40	1.92305	(10102507)
600988.90	4286016.40	1.88501	(10102507)	601038.90	4286016.40	1.80561	(10102507)
601088.90	4286016.40	1.69068	(10102507)	601138.90	4286016.40	1.54785	(10102507)
601188.90	4286016.40	1.54047	(12112708)	601238.90	4286016.40	1.65405	(12112708)
601288.90	4286016.40	1.73295	(12112708)	601338.90	4286016.40	1.77105	(12112708)
601388.90	4286016.40	1.85516	(11020707)	601438.90	4286016.40	1.92482	(11020707)
601488.90	4286016.40	1.94945	(11020707)	601538.90	4286016.40	1.92748	(11020707)
601588.90	4286016.40	1.86108	(11020707)	601638.90	4286016.40	1.78001	(10010708)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 558

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601688.90	4286016.40	1.74941 (10010708)	601738.90	4286016.40	1.67900 (10010708)
601788.90	4286016.40	1.57504 (10010708)	601838.90	4286016.40	1.64596 (10121618)
601888.90	4286016.40	1.75172 (10121618)	601938.90	4286016.40	1.82210 (10121618)
601988.90	4286016.40	1.85326 (10121618)	602038.90	4286016.40	1.84432 (10121618)
602088.90	4286016.40	1.79739 (10121618)	602138.90	4286016.40	1.71730 (10121618)
602188.90	4286016.40	1.70700 (12123117)	602238.90	4286016.40	1.73381 (12123117)
602288.90	4286016.40	1.72604 (12123117)	602338.90	4286016.40	1.68593 (12123117)
602388.90	4286016.40	1.64280 (13100818)	602438.90	4286016.40	1.65379 (13100818)
602488.90	4286016.40	1.63495 (13100818)	600288.90	4286066.40	1.62802 (13111417)
600338.90	4286066.40	1.62000 (13111417)	600388.90	4286066.40	1.63348 (13122418)
600438.90	4286066.40	1.73529 (13122418)	600488.90	4286066.40	1.79229 (13122418)
600538.90	4286066.40	1.80334 (13122418)	600588.90	4286066.40	1.78240 (12100218)
600638.90	4286066.40	1.80478 (12010217)	600688.90	4286066.40	1.78721 (12010217)
600738.90	4286066.40	1.76514 (13022718)	600788.90	4286066.40	1.81477 (13022718)
600838.90	4286066.40	1.82096 (13022718)	600888.90	4286066.40	1.86999 (10102507)
600938.90	4286066.40	1.89567 (10102507)	600988.90	4286066.40	1.87693 (10102507)
601038.90	4286066.40	1.81603 (10102507)	601088.90	4286066.40	1.71771 (10102507)
601138.90	4286066.40	1.58871 (10102507)	601188.90	4286066.40	1.44170 (12112708)
601238.90	4286066.40	1.56802 (12112708)	601288.90	4286066.40	1.66499 (12112708)
601338.90	4286066.40	1.72534 (12112708)	601388.90	4286066.40	1.76253 (11020707)
601438.90	4286066.40	1.85501 (11020707)	601488.90	4286066.40	1.90649 (11020707)
601538.90	4286066.40	1.91330 (11020707)	601588.90	4286066.40	1.87530 (11020707)
601638.90	4286066.40	1.79590 (11020707)	601688.90	4286066.40	1.74385 (10010708)
601738.90	4286066.40	1.70115 (10010708)	601788.90	4286066.40	1.62153 (10010708)
601838.90	4286066.40	1.51440 (10121618)	601888.90	4286066.40	1.64013 (10121618)
601938.90	4286066.40	1.73635 (10121618)	601988.90	4286066.40	1.79745 (10121618)
602038.90	4286066.40	1.82030 (10121618)	602088.90	4286066.40	1.80464 (10121618)
602138.90	4286066.40	1.75302 (10121618)	602188.90	4286066.40	1.67045 (10121618)
602238.90	4286066.40	1.67882 (12123117)	602288.90	4286066.40	1.70157 (12123117)
602338.90	4286066.40	1.69116 (12123117)	602388.90	4286066.40	1.64993 (12123117)
602438.90	4286066.40	1.61189 (13100818)	602488.90	4286066.40	1.62183 (13100818)
600288.90	4286116.40	1.60410 (13112817)	600338.90	4286116.40	1.60110 (13111417)
600388.90	4286116.40	1.57990 (11012408)	600438.90	4286116.40	1.68512 (13122418)
600488.90	4286116.40	1.75388 (13122418)	600538.90	4286116.40	1.77787 (13122418)
600588.90	4286116.40	1.75978 (13122418)	600638.90	4286116.40	1.77434 (12010217)
600688.90	4286116.40	1.77077 (12010217)	600738.90	4286116.40	1.72863 (12010217)
600788.90	4286116.40	1.77339 (13022718)	600838.90	4286116.40	1.79590 (13022718)
600888.90	4286116.40	1.81756 (10102507)	600938.90	4286116.40	1.86102 (10102507)
600988.90	4286116.40	1.86109 (10102507)	601038.90	4286116.40	1.81873 (10102507)
601088.90	4286116.40	1.73755 (10102507)	601138.90	4286116.40	1.62333 (10102507)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 ,9GFSCT04 ,9GFSCT05 ,9GFSCT06 ,

9GFSCT07 ,
9GFSCT08 ,9GFSCT09 ,9GFSCT0A ,9GFSCT0B ,9GFSCT0C ,9GFSCT0D ,9GFSCT0E ,
9GFSCT0F ,
9GFSCT0G ,9GFSCT0H ,9GFSCT0I ,9GFSCT0J ,9GFSCT0K ,9GFSCT0L ,9GFSCT0M ,
9GFSCT0N ,
9GFSCT0O ,9GFSCT0P ,9GFSCT0Q ,9GFSCT0R ,9GFSCT0S ,9GFSCT0T ,9GFSCT0U , .

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

Table with 7 columns: X-COORD (M), Y-COORD (M), CONC (YYMMDDHH), X-COORD (M), Y-COORD (M), CONC (YYMMDDHH). It contains two columns of data points with coordinates and concentration values.

602138.90	4286166.40	1.75361 (10121618)	602188.90	4286166.40	1.72621 (10121618)
602238.90	4286166.40	1.66677 (10121618)	602288.90	4286166.40	1.58054 (10121618)
602338.90	4286166.40	1.62391 (12123117)	602388.90	4286166.40	1.63940 (12123117)
602438.90	4286166.40	1.62438 (12123117)	602488.90	4286166.40	1.58135 (12123117)
600288.90	4286216.40	1.58056 (13112817)	600338.90	4286216.40	1.55898 (13111417)
600388.90	4286216.40	1.54108 (13111417)	600438.90	4286216.40	1.58073 (13122418)
600488.90	4286216.40	1.66962 (13122418)	600538.90	4286216.40	1.71763 (13122418)
600588.90	4286216.40	1.72399 (13122418)	600638.90	4286216.40	1.70436 (12100218)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 560

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***
 INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,
 9GFSCT07 ,
 9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,
 9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
600688.90	4286216.40	1.72572 (12010217)	600738.90	4286216.40	1.70973 (12010217)
600788.90	4286216.40	1.67674 (13022718)	600838.90	4286216.40	1.72935 (13022718)
600888.90	4286216.40	1.74182 (13022718)	600938.90	4286216.40	1.77230 (10102507)
600988.90	4286216.40	1.80756 (10102507)	601038.90	4286216.40	1.80151 (10102507)
601088.90	4286216.40	1.75534 (10102507)	601138.90	4286216.40	1.67273 (10102507)
601188.90	4286216.40	1.55941 (10102507)	601238.90	4286216.40	1.42258 (10102507)
601288.90	4286216.40	1.41628 (12112708)	601338.90	4286216.40	1.52608 (12112708)
601388.90	4286216.40	1.60655 (12112708)	601438.90	4286216.40	1.65178 (12112708)
601488.90	4286216.40	1.69420 (11020707)	601538.90	4286216.40	1.77418 (11020707)
601588.90	4286216.40	1.81593 (11020707)	601638.90	4286216.40	1.81668 (11020707)
601688.90	4286216.40	1.77678 (11020707)	601738.90	4286216.40	1.69968 (11020707)
601788.90	4286216.40	1.65724 (10010708)	601838.90	4286216.40	1.61917 (10010708)
601888.90	4286216.40	1.54730 (10010708)	601938.90	4286216.40	1.44758 (10010708)
601988.90	4286216.40	1.51355 (10121618)	602038.90	4286216.40	1.61323 (10121618)
602088.90	4286216.40	1.68290 (10121618)	602138.90	4286216.40	1.71893 (10121618)
602188.90	4286216.40	1.72009 (10121618)	602238.90	4286216.40	1.68760 (10121618)
602288.90	4286216.40	1.62497 (10121618)	602338.90	4286216.40	1.55503 (12123117)
602388.90	4286216.40	1.59719 (12123117)	602438.90	4286216.40	1.60943 (12123117)
602488.90	4286216.40	1.59241 (12123117)	600288.90	4286266.40	1.56707 (13112817)
600338.90	4286266.40	1.53593 (13111417)	600388.90	4286266.40	1.52617 (13111417)
600438.90	4286266.40	1.52736 (13122418)	600488.90	4286266.40	1.62448 (13122418)
600538.90	4286266.40	1.68332 (13122418)	600588.90	4286266.40	1.70146 (13122418)
600638.90	4286266.40	1.68119 (13122418)	600688.90	4286266.40	1.69747 (12010217)

600738.90	4286266.40	1.69444	(12010217)	600788.90	4286266.40	1.65519	(12010217)
600838.90	4286266.40	1.68868	(13022718)	600888.90	4286266.40	1.71611	(13022718)
600938.90	4286266.40	1.71961	(10102507)	600988.90	4286266.40	1.77080	(10102507)
601038.90	4286266.40	1.78205	(10102507)	601088.90	4286266.40	1.75330	(10102507)
601138.90	4286266.40	1.68714	(10102507)	601188.90	4286266.40	1.58832	(10102507)
601238.90	4286266.40	1.46331	(10102507)	601288.90	4286266.40	1.33089	(11030318)
601338.90	4286266.40	1.44496	(12112708)	601388.90	4286266.40	1.54053	(12112708)
601438.90	4286266.40	1.60480	(12112708)	601488.90	4286266.40	1.63306	(12112708)
601538.90	4286266.40	1.70149	(11020707)	601588.90	4286266.40	1.76567	(11020707)
601638.90	4286266.40	1.79134	(11020707)	601688.90	4286266.40	1.77699	(11020707)
601738.90	4286266.40	1.72411	(11020707)	601788.90	4286266.40	1.63703	(11020707)
601838.90	4286266.40	1.62172	(10010708)	601888.90	4286266.40	1.57361	(10010708)
601938.90	4286266.40	1.49434	(10010708)	601988.90	4286266.40	1.39366	(10121618)
602038.90	4286266.40	1.51004	(10121618)	602088.90	4286266.40	1.60149	(10121618)
602138.90	4286266.40	1.66301	(10121618)	602188.90	4286266.40	1.69161	(10121618)
602238.90	4286266.40	1.68656	(10121618)	602288.90	4286266.40	1.64948	(10121618)
602338.90	4286266.40	1.58407	(10121618)	602388.90	4286266.40	1.53287	(12123117)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 561

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602438.90	4286266.40	1.57097	(12123117)	602488.90	4286266.40	1.58018	(12123117)
600288.90	4286316.40	1.55251	(13112817)	600338.90	4286316.40	1.51170	(13111417)
600388.90	4286316.40	1.50988	(13111417)	600438.90	4286316.40	1.49064	(11012408)
600488.90	4286316.40	1.57788	(13122418)	600538.90	4286316.40	1.64661	(13122418)
600588.90	4286316.40	1.67606	(13122418)	600638.90	4286316.40	1.66708	(13122418)
600688.90	4286316.40	1.66571	(12010217)	600738.90	4286316.40	1.67535	(12010217)
600788.90	4286316.40	1.64832	(12010217)	600838.90	4286316.40	1.64375	(13022718)
600888.90	4286316.40	1.68529	(13022718)	600938.90	4286316.40	1.68857	(13022718)
600988.90	4286316.40	1.72813	(10102507)	601038.90	4286316.40	1.75582	(10102507)
601088.90	4286316.40	1.74417	(10102507)	601138.90	4286316.40	1.69461	(10102507)
601188.90	4286316.40	1.61087	(10102507)	601238.90	4286316.40	1.49863	(10102507)
601288.90	4286316.40	1.36484	(10102507)	601338.90	4286316.40	1.35954	(12112708)
601388.90	4286316.40	1.46728	(12112708)	601438.90	4286316.40	1.54805	(12112708)
601488.90	4286316.40	1.59608	(12112708)	601538.90	4286316.40	1.61917	(11020707)

601588.90	4286316.40	1.70286	(11020707)	601638.90	4286316.40	1.75144	(11020707)
601688.90	4286316.40	1.76174	(11020707)	601738.90	4286316.40	1.73338	(11020707)
601788.90	4286316.40	1.66889	(11020707)	601838.90	4286316.40	1.60762	(10010708)
601888.90	4286316.40	1.58380	(10010708)	601938.90	4286316.40	1.52672	(10010708)
601988.90	4286316.40	1.44115	(10010708)	602038.90	4286316.40	1.39630	(10121618)
602088.90	4286316.40	1.50505	(10121618)	602138.90	4286316.40	1.58852	(10121618)
602188.90	4286316.40	1.64229	(10121618)	602238.90	4286316.40	1.66390	(10121618)
602288.90	4286316.40	1.65312	(10121618)	602338.90	4286316.40	1.61189	(10121618)
602388.90	4286316.40	1.54410	(10121618)	602438.90	4286316.40	1.51097	(12123117)
602488.90	4286316.40	1.54524	(12123117)	600288.90	4286366.40	1.53693	(13112817)
600338.90	4286366.40	1.49461	(13112817)	600388.90	4286366.40	1.49226	(13111417)
600438.90	4286366.40	1.47281	(11012408)	600488.90	4286366.40	1.53020	(13122418)
600538.90	4286366.40	1.60782	(13122418)	600588.90	4286366.40	1.64797	(13122418)
600638.90	4286366.40	1.65010	(13122418)	600688.90	4286366.40	1.63213	(12100218)
600738.90	4286366.40	1.65261	(12010217)	600788.90	4286366.40	1.63777	(12010217)
600838.90	4286366.40	1.59510	(13022718)	600888.90	4286366.40	1.64976	(13022718)
600938.90	4286366.40	1.66743	(13022718)	600988.90	4286366.40	1.68021	(10102507)
601038.90	4286366.40	1.72329	(10102507)	601088.90	4286366.40	1.72819	(10102507)
601138.90	4286366.40	1.69517	(10102507)	601188.90	4286366.40	1.62693	(10102507)
601238.90	4286366.40	1.52824	(10102507)	601288.90	4286366.40	1.40538	(10102507)
601338.90	4286366.40	1.28253	(11030318)	601388.90	4286366.40	1.38854	(12112708)
601438.90	4286366.40	1.48311	(12112708)	601488.90	4286366.40	1.54874	(12112708)
601538.90	4286366.40	1.58075	(12112708)	601588.90	4286366.40	1.62948	(11020707)
601638.90	4286366.40	1.69848	(11020707)	601688.90	4286366.40	1.73188	(11020707)
601738.90	4286366.40	1.72762	(11020707)	601788.90	4286366.40	1.68643	(11020707)
601838.90	4286366.40	1.61171	(11020707)	601888.90	4286366.40	1.57787	(10010708)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 562

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,

9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,

9GFSCT0N ,

9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

601938.90	4286366.40	1.54387	(10010708)	601988.90	4286366.40	1.47885	(10010708)
602038.90	4286366.40	1.38803	(10010708)	602088.90	4286366.40	1.39743	(10121618)
602138.90	4286366.40	1.49869	(10121618)	602188.90	4286366.40	1.57444	(10121618)
602238.90	4286366.40	1.62081	(10121618)	602288.90	4286366.40	1.63587	(10121618)
602338.90	4286366.40	1.61981	(10121618)	602388.90	4286366.40	1.57488	(10121618)

602438.90	4286366.40	1.50506	(10121618)	602488.90	4286366.40	1.48932	(12123117)
600288.90	4286416.40	1.52039	(13112817)	600338.90	4286416.40	1.48464	(13112817)
600388.90	4286416.40	1.47338	(13111417)	600438.90	4286416.40	1.45477	(13111417)
600488.90	4286416.40	1.48178	(13122418)	600538.90	4286416.40	1.56725	(13122418)
600588.90	4286416.40	1.61740	(13122418)	600638.90	4286416.40	1.63033	(13122418)
600688.90	4286416.40	1.60971	(12100218)	600738.90	4286416.40	1.62642	(12010217)
600788.90	4286416.40	1.62359	(12010217)	600838.90	4286416.40	1.58677	(12010217)
600888.90	4286416.40	1.60997	(13022718)	600938.90	4286416.40	1.64133	(13022718)
600988.90	4286416.40	1.63626	(13022718)	601038.90	4286416.40	1.68500	(10102507)
601088.90	4286416.40	1.70570	(10102507)	601138.90	4286416.40	1.68898	(10102507)
601188.90	4286416.40	1.63644	(10102507)	601238.90	4286416.40	1.55190	(10102507)
601288.90	4286416.40	1.44091	(10102507)	601338.90	4286416.40	1.31021	(10102507)
601388.90	4286416.40	1.30601	(12112708)	601438.90	4286416.40	1.41161	(12112708)
601488.90	4286416.40	1.49241	(12112708)	601538.90	4286416.40	1.54280	(12112708)
601588.90	4286416.40	1.55923	(12112708)	601638.90	4286416.40	1.63420	(11020707)
601688.90	4286416.40	1.68862	(11020707)	601738.90	4286416.40	1.70737	(11020707)
601788.90	4286416.40	1.68949	(11020707)	601838.90	4286416.40	1.63669	(11020707)
601888.90	4286416.40	1.55638	(10010708)	601938.90	4286416.40	1.54554	(10010708)
601988.90	4286416.40	1.50229	(10010708)	602038.90	4286416.40	1.43035	(10010708)
602088.90	4286416.40	1.33526	(10010708)	602138.90	4286416.40	1.39709	(10121618)
602188.90	4286416.40	1.49102	(10121618)	602238.90	4286416.40	1.55934	(10121618)
602288.90	4286416.40	1.59869	(10121618)	602338.90	4286416.40	1.60762	(10121618)
602388.90	4286416.40	1.58673	(10121618)	602438.90	4286416.40	1.53848	(10121618)
602488.90	4286416.40	1.46697	(10121618)	600288.90	4286466.40	1.50293	(13112817)
600338.90	4286466.40	1.47373	(13112817)	600388.90	4286466.40	1.45332	(13111417)
600438.90	4286466.40	1.44189	(13111417)	600488.90	4286466.40	1.43298	(13122418)
600538.90	4286466.40	1.52522	(13122418)	600588.90	4286466.40	1.58458	(13122418)
600638.90	4286466.40	1.60790	(13122418)	600688.90	4286466.40	1.59593	(13122418)
600738.90	4286466.40	1.59701	(12010217)	600788.90	4286466.40	1.60590	(12010217)
600838.90	4286466.40	1.58053	(12010217)	600888.90	4286466.40	1.56641	(13022718)
600938.90	4286466.40	1.61059	(13022718)	600988.90	4286466.40	1.61934	(13022718)
601038.90	4286466.40	1.64154	(10102507)	601088.90	4286466.40	1.67712	(10102507)
601138.90	4286466.40	1.67623	(10102507)	601188.90	4286466.40	1.63940	(10102507)
601238.90	4286466.40	1.56945	(10102507)	601288.90	4286466.40	1.47111	(10102507)
601338.90	4286466.40	1.35051	(10102507)	601388.90	4286466.40	1.23697	(11030318)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 563

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): 9GFSC03 , 9GFSC04 , 9GFSC05 , 9GFSC06 ,

9GFSC07 ,

9GFSC08 , 9GFSC09 , 9GFSC0A , 9GFSC0B , 9GFSC0C , 9GFSC0D , 9GFSC0E ,

9GFSC0F ,

9GFSC0G , 9GFSC0H , 9GFSC0I , 9GFSC0J , 9GFSC0K , 9GFSC0L , 9GFSC0M ,

9GFSC0N ,

9GFSC0O , 9GFSC0P , 9GFSC0Q , 9GFSC0R , 9GFSC0S , 9GFSC0T , 9GFSC0U , .

.. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
601438.90	4286466.40	1.33519	(12112708)	601488.90	4286466.40	1.42860	(12112708)
601538.90	4286466.40	1.49526	(12112708)	601588.90	4286466.40	1.53054	(12112708)
601638.90	4286466.40	1.56053	(11020707)	601688.90	4286466.40	1.63349	(11020707)
601738.90	4286466.40	1.67359	(11020707)	601788.90	4286466.40	1.67837	(11020707)
601838.90	4286466.40	1.64789	(11020707)	601888.90	4286466.40	1.58472	(11020707)
601938.90	4286466.40	1.53199	(10010708)	601988.90	4286466.40	1.51096	(10010708)
602038.90	4286466.40	1.45940	(10010708)	602088.90	4286466.40	1.38151	(10010708)
602138.90	4286466.40	1.28741	(10121618)	602188.90	4286466.40	1.39536	(10121618)
602238.90	4286466.40	1.48215	(10121618)	602288.90	4286466.40	1.54332	(10121618)
602338.90	4286466.40	1.57601	(10121618)	602388.90	4286466.40	1.57923	(10121618)
602438.90	4286466.40	1.55391	(10121618)	602488.90	4286466.40	1.50273	(10121618)
600288.90	4286516.40	1.48462	(13112817)	600338.90	4286516.40	1.46191	(13112817)
600388.90	4286516.40	1.43217	(13111417)	600438.90	4286516.40	1.42775	(13111417)
600488.90	4286516.40	1.41044	(11012408)	600538.90	4286516.40	1.48205	(13122418)
600588.90	4286516.40	1.54977	(13122418)	600638.90	4286516.40	1.58297	(13122418)
600688.90	4286516.40	1.58123	(13122418)	600738.90	4286516.40	1.56508	(12100218)
600788.90	4286516.40	1.58484	(12010217)	600838.90	4286516.40	1.57084	(12010217)
600888.90	4286516.40	1.52536	(12010217)	600938.90	4286516.40	1.57560	(13022718)
600988.90	4286516.40	1.59759	(13022718)	601038.90	4286516.40	1.59356	(10102507)
601088.90	4286516.40	1.64291	(10102507)	601138.90	4286516.40	1.65721	(10102507)
601188.90	4286516.40	1.63590	(10102507)	601238.90	4286516.40	1.58079	(10102507)
601288.90	4286516.40	1.49573	(10102507)	601338.90	4286516.40	1.38614	(10102507)
601388.90	4286516.40	1.25853	(10102507)	601438.90	4286516.40	1.25544	(12112708)
601488.90	4286516.40	1.35884	(12112708)	601538.90	4286516.40	1.43945	(12112708)
601588.90	4286516.40	1.49181	(12112708)	601638.90	4286516.40	1.51232	(12112708)
601688.90	4286516.40	1.56818	(11020707)	601738.90	4286516.40	1.62753	(11020707)
601788.90	4286516.40	1.65373	(11020707)	601838.90	4286516.40	1.64532	(11020707)
601888.90	4286516.40	1.60332	(11020707)	601938.90	4286516.40	1.53103	(11020707)
601988.90	4286516.40	1.50488	(10010708)	602038.90	4286516.40	1.47448	(10010708)
602088.90	4286516.40	1.41553	(10010708)	602138.90	4286516.40	1.33264	(10010708)
602188.90	4286516.40	1.29095	(10121618)	602238.90	4286516.40	1.39232	(10121618)
602288.90	4286516.40	1.47215	(10121618)	602338.90	4286516.40	1.52646	(10121618)
602388.90	4286516.40	1.55287	(10121618)	602438.90	4286516.40	1.55077	(10121618)
602488.90	4286516.40	1.52140	(10121618)	600288.90	4286566.40	1.46553	(13112817)
600338.90	4286566.40	1.44919	(13112817)	600388.90	4286566.40	1.41001	(13111417)
600438.90	4286566.40	1.41240	(13111417)	600488.90	4286566.40	1.39446	(11012408)
600538.90	4286566.40	1.43806	(13122418)	600588.90	4286566.40	1.51325	(13122418)
600638.90	4286566.40	1.55573	(13122418)	600688.90	4286566.40	1.56395	(13122418)
600738.90	4286566.40	1.54487	(12100218)	600788.90	4286566.40	1.56059	(12010217)
600838.90	4286566.40	1.55777	(12010217)	600888.90	4286566.40	1.52303	(12010217)

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** *** 18:23:08

PAGE 564

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): 9GFSCT03 , 9GFSCT04 , 9GFSCT05 , 9GFSCT06 ,

9GFSCT07 ,

9GFSCT08 , 9GFSCT09 , 9GFSCT0A , 9GFSCT0B , 9GFSCT0C , 9GFSCT0D , 9GFSCT0E ,

9GFSCT0F ,
 9GFSCT0G , 9GFSCT0H , 9GFSCT0I , 9GFSCT0J , 9GFSCT0K , 9GFSCT0L , 9GFSCT0M ,
 9GFSCT0N ,
 9GFSCT0O , 9GFSCT0P , 9GFSCT0Q , 9GFSCT0R , 9GFSCT0S , 9GFSCT0T , 9GFSCT0U , .
 .. ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
600938.90	4286566.40	1.53680 (13022718)	600988.90	4286566.40
601038.90	4286566.40	1.57188 (13022718)	601088.90	4286566.40
601138.90	4286566.40	1.63228 (10102507)	601188.90	4286566.40
601238.90	4286566.40	1.58590 (10102507)	601288.90	4286566.40
601338.90	4286566.40	1.41678 (10102507)	601388.90	4286566.40
601438.90	4286566.40	1.19398 (11030318)	601488.90	4286566.40
601538.90	4286566.40	1.37681 (12112708)	601588.90	4286566.40
601638.90	4286566.40	1.48232 (12112708)	601688.90	4286566.40
601738.90	4286566.40	1.57068 (11020707)	601788.90	4286566.40
601838.90	4286566.40	1.62942 (11020707)	601888.90	4286566.40
601938.90	4286566.40	1.55629 (11020707)	601988.90	4286566.40
602038.90	4286566.40	1.47537 (10010708)	602088.90	4286566.40
602138.90	4286566.40	1.37099 (10010708)	602188.90	4286566.40
602238.90	4286566.40	1.29314 (10121618)	602288.90	4286566.40
602338.90	4286566.40	1.46110 (10121618)	602388.90	4286566.40
602438.90	4286566.40	1.52933 (10121618)	602488.90	4286566.40
598936.90	4283814.40	2.62444 (12011318)	599898.40	4280901.20

*** AERMOD - VERSION 19191 *** ** Proposed On-Site DPM *** 04/14/20

*** AERMET - VERSION 14134 *** ** 18:23:08

PAGE 565

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 4 YEARS

** CONC OF PM25 IN MICROGRAMS/M**3 **

NETWORK

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE
 GRID-ID

ALL	1ST HIGHEST VALUE IS	0.07386 AT (599844.30, 4283094.20, 0.00, 0.00, 1.80) DC
	2ND HIGHEST VALUE IS	0.04380 AT (600151.40, 4283233.30, 0.00, 0.00, 1.80) DC
	3RD HIGHEST VALUE IS	0.02633 AT (600159.70, 4282117.80, 0.00, 0.00, 1.80) DC
	4TH HIGHEST VALUE IS	0.02540 AT (599305.20, 4281639.30, 0.00, 0.00, 1.80) DC
	5TH HIGHEST VALUE IS	0.02540 AT (599330.20, 4281639.30, 0.00, 0.00, 1.80) DC
	6TH HIGHEST VALUE IS	0.02533 AT (599280.20, 4281639.30, 0.00, 0.00, 1.80) DC
	7TH HIGHEST VALUE IS	0.02532 AT (599355.20, 4281639.30, 0.00, 0.00, 1.80) DC
	8TH HIGHEST VALUE IS	0.02519 AT (599255.20, 4281639.30, 0.00, 0.00, 1.80) DC

9TH HIGHEST VALUE IS 0.02517 AT (599380.20, 4281639.30, 0.00, 0.00, 1.80) DC
10TH HIGHEST VALUE IS 0.02498 AT (599230.20, 4281639.30, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 566

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

GROUP ID	DATE	AVERAGE CONC	(YYMMDDHH)	NETWORK
ZFLAG)	OF TYPE	GRID-ID		RECEPTOR (XR, YR, ZELEV, ZHILL,

ALL HIGH 1ST HIGH VALUE IS 5.65793 ON 11021008: AT (598855.20, 4281639.30, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** Proposed On-Site DPM *** 04/14/20
*** AERMET - VERSION 14134 *** *** *** 18:23:08

PAGE 567

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 4 Warning Message(s)
A Total of 7559 Informational Message(s)
A Total of 35064 Hours Were Processed
A Total of 6317 Calm Hours Identified
A Total of 1242 Missing Hours Identified (3.54 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****

CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
OU W565 7736 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 7737 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** AERMOD Finishes Successfully ***

AERMOD Model Options

Model Options

Pathway	Keyword	Description	Value
CO	TITLEONE	Project title 1	Proposed Dust
CO	TITLETWO	Project title 2	
CO	MODELOPT	Model options	DFAULT,CONC,NODRYDPLT,NOWETDPLT
CO	AVERTIME	Averaging times	1,ANNUAL
CO	URBANOPT	Urban options	
CO	POLLUTID	Pollutant ID	PM10
CO	HALFLIFE	Half life	
CO	DCAYCOEF	Decay coefficient	
CO	FLAGPOLE	Flagpole receptor heights	1.8
CO	RUNORNOT	Run or Not	RUN
CO	EVENTFIL	Event file	F
CO	SAVEFILE	Save file	F
CO	INITFILE	Initialization file	
CO	MULTYEAR	Multiple year option	N/A
CO	DEBUGOPT	Debug options	N/A
CO	ERRORFIL	Error file	F
SO	ELEVUNIT	Elevation units	METERS
SO	EMISUNIT	Emission units	N/A
RE	ELEVUNIT	Elevation units	METERS
ME	SURFFILE	Surface met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.SFC
ME	PROFFILE	Profile met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.PFL
ME	SURFDATA	Surf met data info.	93225 2010 SMF
ME	UAIRDATA	U-Air met data info.	23230 2010
ME	SITEDATA	On-site met data info.	
ME	PROFBASE	Elev. above MSL	0
ME	STARTEND	Start-end met dates	
ME	WDROTATE	Wind dir. rot. adjust.	
ME	WINDCATS	Wind speed cat. max.	
ME	SCIMBYHR	SCIM sample params	
EV	DAYTABLE	Print summary opt.	N/A
OU	EVENTOUT	Output info. level	N/A

OU	DAYTABLE	Print summary opt.
----	----------	--------------------

Source Parameter Tables

All Sources

Source ID / Pollutant ID	Source Type	Description	UTM		Elev.	Emiss. Rate	Emiss. Units	Release Height
			East (m)	North (m)	(m)			(m)
PLANT	AREAPOLY	Woodland Plant	599493.9	4282894.5	0	0.000001096	(g/s-m**2)	1.5
MINE	AREAPOLY	Shifler Mining Site	598466.1	4281849.9	0	1.191E-06	(g/s-m**2)	2

Polygon Area Sources

Source ID / Pollutant ID	Description	UTM		Elev.	Emiss. Rate	Release Height	Vertices	Init. Vert. Dim.
		East (m)	North (m)	(m)	(g/s-m**2)	(m)	#	(m)
PLANT	Woodland Plant	599493.9	4282894.5	0	0.000001096	1.5	27	1.2
MINE	Shifler Mining Site	598466.1	4281849.9	0	1.191E-06	2	31	4.65

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Proposed Dust
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM10
CO FLAGPOLE 1.8
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION PLANT AREAPOLY 599493.9 4282894.5 0
** SRCDESCR Woodland Plant
SO LOCATION MINE AREAPOLY 598466.1 4281849.9 0
** SRCDESCR Shifler Mining Site
SO SRCPARAM PLANT 0.000001096 1.5 27 1.2
SO SRCPARAM MINE 1.191E-06 2 31 4.65
SO AREAVERT PLANT 599493.9 4282894.5 599445.8 4282949.6 599552.5 4283492.2 599622.4 4283537
SO AREAVERT PLANT 599694.7 4283580.6 599828.9 4283579.4 599937.9 4283627.6 599999.9 4283613.8
SO AREAVERT PLANT 600126.1 4283764.9 600151.4 4283753.6 600168.3 4283722.7 600169.7 4283663.5
SO AREAVERT PLANT 600172.8 4283631.9 600307.7 4283675.1 600356.1 4283675.1 600366.5 4283631.9
SO AREAVERT PLANT 600356.1 4283590.4 600271.4 4283510.9 600169.4 4283433 600115.8 4283384.6
SO AREAVERT PLANT 599986.1 4283357 599965.3 4283360.4 599929 4283344.8 599868.5 4283272.2
SO AREAVERT PLANT 599863.3 4283253.2 599571 4282874.5 599493.9 4282894.5
SO AREAVERT MINE 598466.1 4281849.9 598602.1 4282617.8 599295.3 4282772.4 599412.6 4282695.1
SO AREAVERT MINE 599705.9 4282897.8 599713.9 4282465.8 600111.2 4282449.8 600111.2 4282124.5
SO AREAVERT MINE 600015.2 4282105.8 599924.6 4282084.5 599863.3 4282071.2 599823.3 4282055.2
SO AREAVERT MINE 599775.3 4282033.8 599633.9 4281996.5 599511.3 4281983.2 599444.6 4281967.2
SO AREAVERT MINE 599396.6 4281900.5 599354 4281847.2 599332.6 4281825.9 599287.3 4281799.2
SO AREAVERT MINE 599210 4281799.2 599172.7 4281785.9 599124.7 4281775.2 599026 4281809.9
SO AREAVERT MINE 598919.4 4281831.2 598818 4281849.9 598735.4 4281849.9 598636.7 4281847.2
SO AREAVERT MINE 598575.4 4281836.5 598482.1 4281841.9 598466.1 4281849.9
SO EMISFACT PLANT HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT MINE HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT MINE HRDOW 0
SO EMISFACT MINE HRDOW 0
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 598479.7 4282296.3 0 0 1.8
RE DISCCART 598705.2 4280689.3 0 0 1.8
RE DISCCART 598730.2 4280689.3 0 0 1.8
RE DISCCART 598755.2 4280689.3 0 0 1.8
RE DISCCART 598780.2 4280689.3 0 0 1.8
RE DISCCART 598805.2 4280689.3 0 0 1.8

RE DISCCART 598830.2 4280689.3 0 0 1.8
RE DISCCART 598855.2 4280689.3 0 0 1.8
RE DISCCART 598880.2 4280689.3 0 0 1.8
RE DISCCART 598905.2 4280689.3 0 0 1.8
RE DISCCART 598930.2 4280689.3 0 0 1.8
RE DISCCART 598955.2 4280689.3 0 0 1.8
RE DISCCART 598980.2 4280689.3 0 0 1.8
RE DISCCART 599005.2 4280689.3 0 0 1.8
RE DISCCART 599030.2 4280689.3 0 0 1.8
RE DISCCART 599055.2 4280689.3 0 0 1.8
RE DISCCART 599080.2 4280689.3 0 0 1.8
RE DISCCART 599105.2 4280689.3 0 0 1.8
RE DISCCART 599130.2 4280689.3 0 0 1.8
RE DISCCART 599155.2 4280689.3 0 0 1.8
RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8
RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8

RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8

RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8

RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8

RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8
RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8

RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8
RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8

RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8

RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8

RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598530.2 4281014.3 0 0 1.8
RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8

RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8
RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8
RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8

RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8

RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8

RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8
RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8

RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8

RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8
RE DISCCART 598930.2 4281214.3 0 0 1.8
RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8

RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8
RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8
RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8

RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8
RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8

RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8
RE DISCCART 598980.2 4281314.3 0 0 1.8
RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8

RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8
RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8
RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8
RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8

RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8
RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8

RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8
RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8
RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8
RE DISCCART 599130.2 4281414.3 0 0 1.8
RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8

RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8
RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8
RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8

RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8
RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8
RE DISCCART 598955.2 4281489.3 0 0 1.8
RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8

RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8
RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8

RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8

RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8

RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8

RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8

RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8

RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8

RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8

RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8

RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8

RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8

RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8

RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8

RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8

RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8

RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8

RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8

RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8

RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8

RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8

RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8

RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8

RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8

RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8

RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8

RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8

RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8

RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8

RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8

RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8

RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8

RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8

RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8

RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8

RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8

RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8

RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8

RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8

RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8

RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8

RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8

RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8

RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8

RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8

RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8

RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8

RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8

RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8

RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8

RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8

RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8

RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8

RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8

RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8

RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8

RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8

RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8

RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8

RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8

RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8

RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8

RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8

RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8

RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8

RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8

RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8

RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8

RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8

RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8

RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8

RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8

RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8

RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8

RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8

RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8

RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8

RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8

RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8

RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8

RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8

RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8

RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

** It is recommended that the user not edit any data below this line

** AMPTYPE
** AMPDATUM -1
** AMPZONE -1
** AMPHEMISPHERE

** PROJECTIONWKT
PROJCS["UTM_6326_Zone10",GEOGCS["WGS_84",DATUM["World_Geodetic_System_1984",SPHEROID["WGS_1984",6378137,298.257223563],TOWGS84[0,0,0,0,0,0]],PRIMEM["Greenwich",0],UNIT["Degree",0.0174532925199433]],PROJECTION["Universal_Transverse_Mercator"],PARAMETER["Zone",10],UNIT["Meter",1,AUTHORITY["EPSG","9001"]]]]
** PROJECTION UTM
** DATUM WGE
** UNITS METER
** ZONE 10
** HEMISPHERE N
** ORIGINLON 0
** ORIGINLAT 0
** PARALLEL1 0

** PARALLEL2 0
** AZIMUTH 0
** SCALEFACT 0
** FALSEEAST 0
** FALSENORTH 0

** POSTFMT UNIFORM
** TEMPLATE Regulatory,0
** AERMODEXE AERMOD_EPA_19191_64.EXE
** AERMAPEXE AERMAP_EPA_18081_64.EXE

BREEZE AERMOD Model Results

Max. Annual (5 YEARS) Results of Pollutant: PM10 (ug/m**3)

Group ID	High	Avg. Conc.	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
			East (m)	North (m)					
ALL	1ST	1.28878	599844.30	4283094.20	0.00	0.00	1.80	DC	
	2ND	1.10381	599255.20	4281639.30	0.00	0.00	1.80	DC	
	3RD	1.10261	599230.20	4281639.30	0.00	0.00	1.80	DC	
	4TH	1.10118	599280.20	4281639.30	0.00	0.00	1.80	DC	
	5TH	1.09660	599205.20	4281639.30	0.00	0.00	1.80	DC	
	6TH	1.09523	599305.20	4281639.30	0.00	0.00	1.80	DC	
	7TH	1.08595	599330.20	4281639.30	0.00	0.00	1.80	DC	
	8TH	1.08544	599180.20	4281639.30	0.00	0.00	1.80	DC	
	9TH	1.07329	599355.20	4281639.30	0.00	0.00	1.80	DC	
	10TH	1.07017	599155.20	4281639.30	0.00	0.00	1.80	DC	

Highest Results of Pollutant: PM10

Avg. Per.	Grp ID	High	Type	Val	Units	Date	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
						YYMMDDHH	East (m)	North (m)					
1-HR	ALL	1ST	Avg. Conc.	178.71194	ug/m**3	11122708	599080.20	4281639.30	0.00	0.00	1.80	DC	

Summary of Total Messages

#	Message Type
0	Fatal Error Message(s)
2	Warning Message(s)
9526	Informational Message(s)
43824	Hours Were Processed
7881	Calm Hours Identified
1645	Missing Hours Identified (3.75 Percent)

Error & Warning Messages

Msg. Type	Pathway	Ref. #	Description
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
---------	----	----------------------	---

www.breeze-software.com

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Proposed Dust
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM10
CO FLAGPOLE 1.8
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION PLANT AREAPOLY 599493.9 4282894.5 0
** SRCDESCR Woodland Plant
SO LOCATION MINE AREAPOLY 598466.1 4281849.9 0
** SRCDESCR Shifler Mining Site
SO SRCPARAM PLANT 0.000001096 1.5 27 1.2
SO SRCPARAM MINE 1.191E-06 2 31 4.65
SO AREAVERT PLANT 599493.9 4282894.5 599445.8 4282949.6 599552.5 4283492.2 599622.4 4283537
SO AREAVERT PLANT 599694.7 4283580.6 599828.9 4283579.4 599937.9 4283627.6 599999.9 4283613.8
SO AREAVERT PLANT 600126.1 4283764.9 600151.4 4283753.6 600168.3 4283722.7 600169.7 4283663.5
SO AREAVERT PLANT 600172.8 4283631.9 600307.7 4283675.1 600356.1 4283675.1 600366.5 4283631.9
SO AREAVERT PLANT 600356.1 4283590.4 600271.4 4283510.9 600169.4 4283433 600115.8 4283384.6
SO AREAVERT PLANT 599986.1 4283357 599965.3 4283360.4 599929 4283344.8 599868.5 4283272.2
SO AREAVERT PLANT 599863.3 4283253.2 599571 4282874.5 599493.9 4282894.5
SO AREAVERT MINE 598466.1 4281849.9 598602.1 4282617.8 599295.3 4282772.4 599412.6 4282695.1
SO AREAVERT MINE 599705.9 4282897.8 599713.9 4282465.8 600111.2 4282449.8 600111.2 4282124.5
SO AREAVERT MINE 600015.2 4282105.8 599924.6 4282084.5 599863.3 4282071.2 599823.3 4282055.2
SO AREAVERT MINE 599775.3 4282033.8 599633.9 4281996.5 599511.3 4281983.2 599444.6 4281967.2
SO AREAVERT MINE 599396.6 4281900.5 599354 4281847.2 599332.6 4281825.9 599287.3 4281799.2
SO AREAVERT MINE 599210 4281799.2 599172.7 4281785.9 599124.7 4281775.2 599026 4281809.9
SO AREAVERT MINE 598919.4 4281831.2 598818 4281849.9 598735.4 4281849.9 598636.7 4281847.2
SO AREAVERT MINE 598575.4 4281836.5 598482.1 4281841.9 598466.1 4281849.9
SO EMISFACT PLANT HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT PLANT HRDOW 0
SO EMISFACT MINE HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT MINE HRDOW 0
SO EMISFACT MINE HRDOW 0
SO SRCGROUP ALL
SO FINISHED

RE STARTING
RE ELEVUNIT METERS
RE DISCCART 598479.7 4282296.3 0 0 1.8
RE DISCCART 598705.2 4280689.3 0 0 1.8
RE DISCCART 598730.2 4280689.3 0 0 1.8
RE DISCCART 598755.2 4280689.3 0 0 1.8
RE DISCCART 598780.2 4280689.3 0 0 1.8
RE DISCCART 598805.2 4280689.3 0 0 1.8
RE DISCCART 598830.2 4280689.3 0 0 1.8
RE DISCCART 598855.2 4280689.3 0 0 1.8

RE DISCCART 598880.2 4280689.3 0 0 1.8
RE DISCCART 598905.2 4280689.3 0 0 1.8
RE DISCCART 598930.2 4280689.3 0 0 1.8
RE DISCCART 598955.2 4280689.3 0 0 1.8
RE DISCCART 598980.2 4280689.3 0 0 1.8
RE DISCCART 599005.2 4280689.3 0 0 1.8
RE DISCCART 599030.2 4280689.3 0 0 1.8
RE DISCCART 599055.2 4280689.3 0 0 1.8
RE DISCCART 599080.2 4280689.3 0 0 1.8
RE DISCCART 599105.2 4280689.3 0 0 1.8
RE DISCCART 599130.2 4280689.3 0 0 1.8
RE DISCCART 599155.2 4280689.3 0 0 1.8
RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8
RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8

RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8

RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598330.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598355.2 4280839.3 0 0 1.8
RE DISCCART 598380.2 4280839.3 0 0 1.8
RE DISCCART 598405.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8

RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598355.2 4280864.3 0 0 1.8
RE DISCCART 598380.2 4280864.3 0 0 1.8
RE DISCCART 598405.2 4280864.3 0 0 1.8
RE DISCCART 598430.2 4280864.3 0 0 1.8
RE DISCCART 598455.2 4280864.3 0 0 1.8
RE DISCCART 598480.2 4280864.3 0 0 1.8
RE DISCCART 598505.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8

RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598355.2 4280889.3 0 0 1.8
RE DISCCART 598380.2 4280889.3 0 0 1.8
RE DISCCART 598405.2 4280889.3 0 0 1.8
RE DISCCART 598430.2 4280889.3 0 0 1.8
RE DISCCART 598455.2 4280889.3 0 0 1.8
RE DISCCART 598480.2 4280889.3 0 0 1.8
RE DISCCART 598505.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598355.2 4280914.3 0 0 1.8
RE DISCCART 598380.2 4280914.3 0 0 1.8
RE DISCCART 598405.2 4280914.3 0 0 1.8
RE DISCCART 598430.2 4280914.3 0 0 1.8
RE DISCCART 598455.2 4280914.3 0 0 1.8
RE DISCCART 598480.2 4280914.3 0 0 1.8
RE DISCCART 598505.2 4280914.3 0 0 1.8

RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598355.2 4280939.3 0 0 1.8
RE DISCCART 598380.2 4280939.3 0 0 1.8
RE DISCCART 598405.2 4280939.3 0 0 1.8
RE DISCCART 598430.2 4280939.3 0 0 1.8
RE DISCCART 598455.2 4280939.3 0 0 1.8
RE DISCCART 598480.2 4280939.3 0 0 1.8
RE DISCCART 598505.2 4280939.3 0 0 1.8
RE DISCCART 598530.2 4280939.3 0 0 1.8
RE DISCCART 598555.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8

RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598355.2 4280964.3 0 0 1.8
RE DISCCART 598380.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598505.2 4280964.3 0 0 1.8
RE DISCCART 598530.2 4280964.3 0 0 1.8
RE DISCCART 598555.2 4280964.3 0 0 1.8
RE DISCCART 598580.2 4280964.3 0 0 1.8
RE DISCCART 598605.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598830.2 4280964.3 0 0 1.8
RE DISCCART 598855.2 4280964.3 0 0 1.8
RE DISCCART 598880.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8

RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598530.2 4280989.3 0 0 1.8
RE DISCCART 598555.2 4280989.3 0 0 1.8
RE DISCCART 598580.2 4280989.3 0 0 1.8
RE DISCCART 598605.2 4280989.3 0 0 1.8
RE DISCCART 598630.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598830.2 4280989.3 0 0 1.8
RE DISCCART 598855.2 4280989.3 0 0 1.8
RE DISCCART 598880.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8

RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598530.2 4281014.3 0 0 1.8
RE DISCCART 598555.2 4281014.3 0 0 1.8
RE DISCCART 598580.2 4281014.3 0 0 1.8
RE DISCCART 598605.2 4281014.3 0 0 1.8
RE DISCCART 598630.2 4281014.3 0 0 1.8
RE DISCCART 598655.2 4281014.3 0 0 1.8
RE DISCCART 598680.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598830.2 4281014.3 0 0 1.8
RE DISCCART 598855.2 4281014.3 0 0 1.8
RE DISCCART 598880.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598530.2 4281039.3 0 0 1.8
RE DISCCART 598555.2 4281039.3 0 0 1.8
RE DISCCART 598580.2 4281039.3 0 0 1.8
RE DISCCART 598605.2 4281039.3 0 0 1.8
RE DISCCART 598630.2 4281039.3 0 0 1.8
RE DISCCART 598655.2 4281039.3 0 0 1.8
RE DISCCART 598680.2 4281039.3 0 0 1.8
RE DISCCART 598705.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8

RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598830.2 4281039.3 0 0 1.8
RE DISCCART 598855.2 4281039.3 0 0 1.8
RE DISCCART 598880.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598705.2 4281064.3 0 0 1.8
RE DISCCART 598730.2 4281064.3 0 0 1.8
RE DISCCART 598755.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598805.2 4281064.3 0 0 1.8
RE DISCCART 598830.2 4281064.3 0 0 1.8
RE DISCCART 598855.2 4281064.3 0 0 1.8
RE DISCCART 598880.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599005.2 4281064.3 0 0 1.8
RE DISCCART 599030.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8

RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598705.2 4281089.3 0 0 1.8
RE DISCCART 598730.2 4281089.3 0 0 1.8
RE DISCCART 598755.2 4281089.3 0 0 1.8
RE DISCCART 598780.2 4281089.3 0 0 1.8
RE DISCCART 598805.2 4281089.3 0 0 1.8
RE DISCCART 598830.2 4281089.3 0 0 1.8
RE DISCCART 598855.2 4281089.3 0 0 1.8
RE DISCCART 598880.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599005.2 4281089.3 0 0 1.8
RE DISCCART 599030.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8

RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598705.2 4281114.3 0 0 1.8
RE DISCCART 598730.2 4281114.3 0 0 1.8
RE DISCCART 598755.2 4281114.3 0 0 1.8
RE DISCCART 598780.2 4281114.3 0 0 1.8
RE DISCCART 598805.2 4281114.3 0 0 1.8
RE DISCCART 598830.2 4281114.3 0 0 1.8
RE DISCCART 598855.2 4281114.3 0 0 1.8
RE DISCCART 598880.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599005.2 4281114.3 0 0 1.8
RE DISCCART 599030.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8

RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 598830.2 4281139.3 0 0 1.8
RE DISCCART 598855.2 4281139.3 0 0 1.8
RE DISCCART 598880.2 4281139.3 0 0 1.8
RE DISCCART 598905.2 4281139.3 0 0 1.8
RE DISCCART 598930.2 4281139.3 0 0 1.8
RE DISCCART 598955.2 4281139.3 0 0 1.8
RE DISCCART 598980.2 4281139.3 0 0 1.8
RE DISCCART 599005.2 4281139.3 0 0 1.8
RE DISCCART 599030.2 4281139.3 0 0 1.8
RE DISCCART 599055.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 598855.2 4281164.3 0 0 1.8
RE DISCCART 598880.2 4281164.3 0 0 1.8
RE DISCCART 598905.2 4281164.3 0 0 1.8
RE DISCCART 598930.2 4281164.3 0 0 1.8
RE DISCCART 598955.2 4281164.3 0 0 1.8
RE DISCCART 598980.2 4281164.3 0 0 1.8
RE DISCCART 599005.2 4281164.3 0 0 1.8
RE DISCCART 599030.2 4281164.3 0 0 1.8
RE DISCCART 599055.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8

RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 598855.2 4281189.3 0 0 1.8
RE DISCCART 598880.2 4281189.3 0 0 1.8
RE DISCCART 598905.2 4281189.3 0 0 1.8
RE DISCCART 598930.2 4281189.3 0 0 1.8
RE DISCCART 598955.2 4281189.3 0 0 1.8
RE DISCCART 598980.2 4281189.3 0 0 1.8
RE DISCCART 599005.2 4281189.3 0 0 1.8
RE DISCCART 599030.2 4281189.3 0 0 1.8
RE DISCCART 599055.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8

RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 598855.2 4281214.3 0 0 1.8
RE DISCCART 598880.2 4281214.3 0 0 1.8
RE DISCCART 598905.2 4281214.3 0 0 1.8
RE DISCCART 598930.2 4281214.3 0 0 1.8
RE DISCCART 598955.2 4281214.3 0 0 1.8
RE DISCCART 598980.2 4281214.3 0 0 1.8
RE DISCCART 599005.2 4281214.3 0 0 1.8
RE DISCCART 599030.2 4281214.3 0 0 1.8
RE DISCCART 599055.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 598855.2 4281239.3 0 0 1.8
RE DISCCART 598880.2 4281239.3 0 0 1.8

RE DISCCART 598905.2 4281239.3 0 0 1.8
RE DISCCART 598930.2 4281239.3 0 0 1.8
RE DISCCART 598955.2 4281239.3 0 0 1.8
RE DISCCART 598980.2 4281239.3 0 0 1.8
RE DISCCART 599005.2 4281239.3 0 0 1.8
RE DISCCART 599030.2 4281239.3 0 0 1.8
RE DISCCART 599055.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 598855.2 4281264.3 0 0 1.8
RE DISCCART 598880.2 4281264.3 0 0 1.8
RE DISCCART 598905.2 4281264.3 0 0 1.8
RE DISCCART 598930.2 4281264.3 0 0 1.8
RE DISCCART 598955.2 4281264.3 0 0 1.8
RE DISCCART 598980.2 4281264.3 0 0 1.8
RE DISCCART 599005.2 4281264.3 0 0 1.8
RE DISCCART 599030.2 4281264.3 0 0 1.8
RE DISCCART 599055.2 4281264.3 0 0 1.8
RE DISCCART 599080.2 4281264.3 0 0 1.8
RE DISCCART 599105.2 4281264.3 0 0 1.8
RE DISCCART 599130.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8

RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 598855.2 4281289.3 0 0 1.8
RE DISCCART 598880.2 4281289.3 0 0 1.8
RE DISCCART 598905.2 4281289.3 0 0 1.8
RE DISCCART 598930.2 4281289.3 0 0 1.8
RE DISCCART 598955.2 4281289.3 0 0 1.8
RE DISCCART 598980.2 4281289.3 0 0 1.8
RE DISCCART 599005.2 4281289.3 0 0 1.8
RE DISCCART 599030.2 4281289.3 0 0 1.8
RE DISCCART 599055.2 4281289.3 0 0 1.8
RE DISCCART 599080.2 4281289.3 0 0 1.8
RE DISCCART 599105.2 4281289.3 0 0 1.8
RE DISCCART 599130.2 4281289.3 0 0 1.8
RE DISCCART 599155.2 4281289.3 0 0 1.8
RE DISCCART 599180.2 4281289.3 0 0 1.8
RE DISCCART 599205.2 4281289.3 0 0 1.8
RE DISCCART 599230.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8

RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 598855.2 4281314.3 0 0 1.8
RE DISCCART 598880.2 4281314.3 0 0 1.8
RE DISCCART 598905.2 4281314.3 0 0 1.8
RE DISCCART 598930.2 4281314.3 0 0 1.8
RE DISCCART 598955.2 4281314.3 0 0 1.8
RE DISCCART 598980.2 4281314.3 0 0 1.8
RE DISCCART 599005.2 4281314.3 0 0 1.8
RE DISCCART 599030.2 4281314.3 0 0 1.8
RE DISCCART 599055.2 4281314.3 0 0 1.8
RE DISCCART 599080.2 4281314.3 0 0 1.8
RE DISCCART 599105.2 4281314.3 0 0 1.8
RE DISCCART 599130.2 4281314.3 0 0 1.8
RE DISCCART 599155.2 4281314.3 0 0 1.8
RE DISCCART 599180.2 4281314.3 0 0 1.8
RE DISCCART 599205.2 4281314.3 0 0 1.8
RE DISCCART 599230.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 598855.2 4281339.3 0 0 1.8
RE DISCCART 598880.2 4281339.3 0 0 1.8
RE DISCCART 598905.2 4281339.3 0 0 1.8
RE DISCCART 598930.2 4281339.3 0 0 1.8
RE DISCCART 598955.2 4281339.3 0 0 1.8
RE DISCCART 598980.2 4281339.3 0 0 1.8
RE DISCCART 599005.2 4281339.3 0 0 1.8
RE DISCCART 599030.2 4281339.3 0 0 1.8

RE DISCCART 599055.2 4281339.3 0 0 1.8
RE DISCCART 599080.2 4281339.3 0 0 1.8
RE DISCCART 599105.2 4281339.3 0 0 1.8
RE DISCCART 599130.2 4281339.3 0 0 1.8
RE DISCCART 599155.2 4281339.3 0 0 1.8
RE DISCCART 599180.2 4281339.3 0 0 1.8
RE DISCCART 599205.2 4281339.3 0 0 1.8
RE DISCCART 599230.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 598855.2 4281364.3 0 0 1.8
RE DISCCART 598880.2 4281364.3 0 0 1.8
RE DISCCART 598905.2 4281364.3 0 0 1.8
RE DISCCART 598930.2 4281364.3 0 0 1.8
RE DISCCART 598955.2 4281364.3 0 0 1.8
RE DISCCART 598980.2 4281364.3 0 0 1.8
RE DISCCART 599005.2 4281364.3 0 0 1.8
RE DISCCART 599030.2 4281364.3 0 0 1.8
RE DISCCART 599055.2 4281364.3 0 0 1.8
RE DISCCART 599080.2 4281364.3 0 0 1.8
RE DISCCART 599105.2 4281364.3 0 0 1.8
RE DISCCART 599130.2 4281364.3 0 0 1.8
RE DISCCART 599155.2 4281364.3 0 0 1.8
RE DISCCART 599180.2 4281364.3 0 0 1.8
RE DISCCART 599205.2 4281364.3 0 0 1.8
RE DISCCART 599230.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8

RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598855.2 4281389.3 0 0 1.8
RE DISCCART 598880.2 4281389.3 0 0 1.8
RE DISCCART 598905.2 4281389.3 0 0 1.8
RE DISCCART 598930.2 4281389.3 0 0 1.8
RE DISCCART 598955.2 4281389.3 0 0 1.8
RE DISCCART 598980.2 4281389.3 0 0 1.8
RE DISCCART 599005.2 4281389.3 0 0 1.8
RE DISCCART 599030.2 4281389.3 0 0 1.8
RE DISCCART 599055.2 4281389.3 0 0 1.8
RE DISCCART 599080.2 4281389.3 0 0 1.8
RE DISCCART 599105.2 4281389.3 0 0 1.8
RE DISCCART 599130.2 4281389.3 0 0 1.8
RE DISCCART 599155.2 4281389.3 0 0 1.8
RE DISCCART 599180.2 4281389.3 0 0 1.8
RE DISCCART 599205.2 4281389.3 0 0 1.8
RE DISCCART 599230.2 4281389.3 0 0 1.8
RE DISCCART 599255.2 4281389.3 0 0 1.8
RE DISCCART 599280.2 4281389.3 0 0 1.8
RE DISCCART 599305.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598855.2 4281414.3 0 0 1.8

RE DISCCART 598880.2 4281414.3 0 0 1.8
RE DISCCART 598905.2 4281414.3 0 0 1.8
RE DISCCART 598930.2 4281414.3 0 0 1.8
RE DISCCART 598955.2 4281414.3 0 0 1.8
RE DISCCART 598980.2 4281414.3 0 0 1.8
RE DISCCART 599005.2 4281414.3 0 0 1.8
RE DISCCART 599030.2 4281414.3 0 0 1.8
RE DISCCART 599055.2 4281414.3 0 0 1.8
RE DISCCART 599080.2 4281414.3 0 0 1.8
RE DISCCART 599105.2 4281414.3 0 0 1.8
RE DISCCART 599130.2 4281414.3 0 0 1.8
RE DISCCART 599155.2 4281414.3 0 0 1.8
RE DISCCART 599180.2 4281414.3 0 0 1.8
RE DISCCART 599205.2 4281414.3 0 0 1.8
RE DISCCART 599230.2 4281414.3 0 0 1.8
RE DISCCART 599255.2 4281414.3 0 0 1.8
RE DISCCART 599280.2 4281414.3 0 0 1.8
RE DISCCART 599305.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598855.2 4281439.3 0 0 1.8
RE DISCCART 598880.2 4281439.3 0 0 1.8
RE DISCCART 598905.2 4281439.3 0 0 1.8
RE DISCCART 598930.2 4281439.3 0 0 1.8
RE DISCCART 598955.2 4281439.3 0 0 1.8
RE DISCCART 598980.2 4281439.3 0 0 1.8
RE DISCCART 599005.2 4281439.3 0 0 1.8
RE DISCCART 599030.2 4281439.3 0 0 1.8
RE DISCCART 599055.2 4281439.3 0 0 1.8
RE DISCCART 599080.2 4281439.3 0 0 1.8
RE DISCCART 599105.2 4281439.3 0 0 1.8
RE DISCCART 599130.2 4281439.3 0 0 1.8
RE DISCCART 599155.2 4281439.3 0 0 1.8
RE DISCCART 599180.2 4281439.3 0 0 1.8
RE DISCCART 599205.2 4281439.3 0 0 1.8
RE DISCCART 599230.2 4281439.3 0 0 1.8
RE DISCCART 599255.2 4281439.3 0 0 1.8

RE DISCCART 599280.2 4281439.3 0 0 1.8
RE DISCCART 599305.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 598855.2 4281464.3 0 0 1.8
RE DISCCART 598880.2 4281464.3 0 0 1.8
RE DISCCART 598905.2 4281464.3 0 0 1.8
RE DISCCART 598930.2 4281464.3 0 0 1.8
RE DISCCART 598955.2 4281464.3 0 0 1.8
RE DISCCART 598980.2 4281464.3 0 0 1.8
RE DISCCART 599005.2 4281464.3 0 0 1.8
RE DISCCART 599030.2 4281464.3 0 0 1.8
RE DISCCART 599055.2 4281464.3 0 0 1.8
RE DISCCART 599080.2 4281464.3 0 0 1.8
RE DISCCART 599105.2 4281464.3 0 0 1.8
RE DISCCART 599130.2 4281464.3 0 0 1.8
RE DISCCART 599155.2 4281464.3 0 0 1.8
RE DISCCART 599180.2 4281464.3 0 0 1.8
RE DISCCART 599205.2 4281464.3 0 0 1.8
RE DISCCART 599230.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8

RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 598855.2 4281489.3 0 0 1.8
RE DISCCART 598880.2 4281489.3 0 0 1.8
RE DISCCART 598905.2 4281489.3 0 0 1.8
RE DISCCART 598930.2 4281489.3 0 0 1.8
RE DISCCART 598955.2 4281489.3 0 0 1.8
RE DISCCART 598980.2 4281489.3 0 0 1.8
RE DISCCART 599005.2 4281489.3 0 0 1.8
RE DISCCART 599030.2 4281489.3 0 0 1.8
RE DISCCART 599055.2 4281489.3 0 0 1.8
RE DISCCART 599080.2 4281489.3 0 0 1.8
RE DISCCART 599105.2 4281489.3 0 0 1.8
RE DISCCART 599130.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599205.2 4281489.3 0 0 1.8
RE DISCCART 599230.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 598855.2 4281514.3 0 0 1.8
RE DISCCART 598880.2 4281514.3 0 0 1.8
RE DISCCART 598905.2 4281514.3 0 0 1.8
RE DISCCART 598930.2 4281514.3 0 0 1.8
RE DISCCART 598955.2 4281514.3 0 0 1.8
RE DISCCART 598980.2 4281514.3 0 0 1.8
RE DISCCART 599005.2 4281514.3 0 0 1.8
RE DISCCART 599030.2 4281514.3 0 0 1.8
RE DISCCART 599055.2 4281514.3 0 0 1.8
RE DISCCART 599080.2 4281514.3 0 0 1.8
RE DISCCART 599105.2 4281514.3 0 0 1.8
RE DISCCART 599130.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8

RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599230.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8

RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8

RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8

RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8

RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8

RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8

RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8

RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8

RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8

RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8

RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8

RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8

RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8

RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8

RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8

RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8

RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8

RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8

RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8

RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8

RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8

RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8

RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8

RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8

RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8

RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8

RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8

RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8

RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8

RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8

RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8

RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8

RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8

RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8

RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8

RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8

RE DISCCART	601527.1	4283188.7	0	0	1.8
RE DISCCART	601577.1	4283188.7	0	0	1.8
RE DISCCART	601627.1	4283188.7	0	0	1.8
RE DISCCART	601677.1	4283188.7	0	0	1.8
RE DISCCART	601727.1	4283188.7	0	0	1.8
RE DISCCART	601777.1	4283188.7	0	0	1.8
RE DISCCART	601827.1	4283188.7	0	0	1.8
RE DISCCART	601877.1	4283188.7	0	0	1.8
RE DISCCART	601927.1	4283188.7	0	0	1.8
RE DISCCART	601977.1	4283188.7	0	0	1.8
RE DISCCART	602027.1	4283188.7	0	0	1.8
RE DISCCART	602077.1	4283188.7	0	0	1.8
RE DISCCART	602127.1	4283188.7	0	0	1.8
RE DISCCART	602177.1	4283188.7	0	0	1.8
RE DISCCART	602227.1	4283188.7	0	0	1.8
RE DISCCART	602277.1	4283188.7	0	0	1.8
RE DISCCART	602327.1	4283188.7	0	0	1.8
RE DISCCART	602377.1	4283188.7	0	0	1.8
RE DISCCART	602427.1	4283188.7	0	0	1.8
RE DISCCART	602477.1	4283188.7	0	0	1.8
RE DISCCART	602527.1	4283188.7	0	0	1.8
RE DISCCART	600977.1	4283238.7	0	0	1.8
RE DISCCART	601027.1	4283238.7	0	0	1.8
RE DISCCART	601077.1	4283238.7	0	0	1.8
RE DISCCART	601127.1	4283238.7	0	0	1.8
RE DISCCART	601177.1	4283238.7	0	0	1.8
RE DISCCART	601227.1	4283238.7	0	0	1.8
RE DISCCART	601277.1	4283238.7	0	0	1.8
RE DISCCART	601327.1	4283238.7	0	0	1.8
RE DISCCART	601377.1	4283238.7	0	0	1.8
RE DISCCART	601427.1	4283238.7	0	0	1.8
RE DISCCART	601477.1	4283238.7	0	0	1.8
RE DISCCART	601527.1	4283238.7	0	0	1.8
RE DISCCART	601577.1	4283238.7	0	0	1.8
RE DISCCART	601627.1	4283238.7	0	0	1.8
RE DISCCART	601677.1	4283238.7	0	0	1.8
RE DISCCART	601727.1	4283238.7	0	0	1.8
RE DISCCART	601777.1	4283238.7	0	0	1.8
RE DISCCART	601827.1	4283238.7	0	0	1.8
RE DISCCART	601877.1	4283238.7	0	0	1.8
RE DISCCART	601927.1	4283238.7	0	0	1.8
RE DISCCART	601977.1	4283238.7	0	0	1.8
RE DISCCART	602027.1	4283238.7	0	0	1.8
RE DISCCART	602077.1	4283238.7	0	0	1.8
RE DISCCART	602127.1	4283238.7	0	0	1.8
RE DISCCART	602177.1	4283238.7	0	0	1.8
RE DISCCART	602227.1	4283238.7	0	0	1.8
RE DISCCART	602277.1	4283238.7	0	0	1.8
RE DISCCART	602327.1	4283238.7	0	0	1.8
RE DISCCART	602377.1	4283238.7	0	0	1.8
RE DISCCART	602427.1	4283238.7	0	0	1.8
RE DISCCART	602477.1	4283238.7	0	0	1.8
RE DISCCART	602527.1	4283238.7	0	0	1.8
RE DISCCART	600396.1	4283195.4	0	0	1.8
RE DISCCART	600488.6	4283301.4	0	0	1.8

RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8

RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8

RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8

RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8

RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8

RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8

RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8

RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8

RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8

RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8

RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8

RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8

RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8

RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8

RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8

RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8

RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8

RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8

RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8

RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8

RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8

RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8

RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8

RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8

RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8

RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8

RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8

RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8

RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8

RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8

RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8

RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8

RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8

RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8

RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8

RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8

RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8

RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8

RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8

RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8

RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8

RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8

RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
** SURFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.SFC"
ME PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
** PROFFILE "C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~1.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****

OU W565 5697 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 5698 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 1

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** MODEL SETUP OPTIONS SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM10

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 2 Source(s); 1 Source Group(s); and 5634 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 0 VOLUME source(s)
and: 2 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.1 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** 11:57:29

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** AREAPOLY SOURCE DATA ***

NUMBER	EMISSION RATE	LOCATION OF AREA	BASE	RELEASE NUMBER	INIT.	URBAN			
EMISSION RATE	SOURCE	PART. (GRAMS/SEC	X	Y	ELEV.	HEIGHT OF VERTS.	SZ	SOURCE	SCALAR
VARY	ID	CATS. /METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	BY	

PLANT	0	0.10960E-05	599493.9	4282894.5	0.0	1.50	27	1.20	NO	HRDOW
MINE	0	0.11910E-05	598466.1	4281849.9	0.0	2.00	31	4.65	NO	HRDOW
*** AERMOD - VERSION 19191 ***	***	***	***	***	***	***	***	***	***	07/31/20
*** AERMET - VERSION 14134 ***	***	***	***	***	***	***	***	***	***	11:57:29

PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs
-------------	------------

ALL	PLANT	, MINE	,		
*** AERMOD - VERSION 19191 ***	***	***	***	***	07/31/20
*** AERMET - VERSION 14134 ***	***	***	***	***	11:57:29

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = PLANT ; SOURCE TYPE = AREAPOLY :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 5

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = MINE ; SOURCE TYPE = AREAPOLY :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR
HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16

.0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 6

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598479.7, 4282296.3, 0.0, 0.0, 1.8);	(598705.2, 4280689.3, 0.0, 0.0, 1.8);
(598730.2, 4280689.3, 0.0, 0.0, 1.8);	(598755.2, 4280689.3, 0.0, 0.0, 1.8);
(598780.2, 4280689.3, 0.0, 0.0, 1.8);	(598805.2, 4280689.3, 0.0, 0.0, 1.8);
(598830.2, 4280689.3, 0.0, 0.0, 1.8);	(598855.2, 4280689.3, 0.0, 0.0, 1.8);
(598880.2, 4280689.3, 0.0, 0.0, 1.8);	(598905.2, 4280689.3, 0.0, 0.0, 1.8);
(598930.2, 4280689.3, 0.0, 0.0, 1.8);	(598955.2, 4280689.3, 0.0, 0.0, 1.8);
(598980.2, 4280689.3, 0.0, 0.0, 1.8);	(599005.2, 4280689.3, 0.0, 0.0, 1.8);
(599030.2, 4280689.3, 0.0, 0.0, 1.8);	(599055.2, 4280689.3, 0.0, 0.0, 1.8);
(599080.2, 4280689.3, 0.0, 0.0, 1.8);	(599105.2, 4280689.3, 0.0, 0.0, 1.8);
(599130.2, 4280689.3, 0.0, 0.0, 1.8);	(599155.2, 4280689.3, 0.0, 0.0, 1.8);
(599180.2, 4280689.3, 0.0, 0.0, 1.8);	(599205.2, 4280689.3, 0.0, 0.0, 1.8);
(599230.2, 4280689.3, 0.0, 0.0, 1.8);	(599255.2, 4280689.3, 0.0, 0.0, 1.8);
(599280.2, 4280689.3, 0.0, 0.0, 1.8);	(599305.2, 4280689.3, 0.0, 0.0, 1.8);
(598705.2, 4280714.3, 0.0, 0.0, 1.8);	(598730.2, 4280714.3, 0.0, 0.0, 1.8);
(598755.2, 4280714.3, 0.0, 0.0, 1.8);	(598780.2, 4280714.3, 0.0, 0.0, 1.8);
(598805.2, 4280714.3, 0.0, 0.0, 1.8);	(598830.2, 4280714.3, 0.0, 0.0, 1.8);
(598855.2, 4280714.3, 0.0, 0.0, 1.8);	(598880.2, 4280714.3, 0.0, 0.0, 1.8);
(598905.2, 4280714.3, 0.0, 0.0, 1.8);	(598930.2, 4280714.3, 0.0, 0.0, 1.8);
(598955.2, 4280714.3, 0.0, 0.0, 1.8);	(598980.2, 4280714.3, 0.0, 0.0, 1.8);
(599005.2, 4280714.3, 0.0, 0.0, 1.8);	(599030.2, 4280714.3, 0.0, 0.0, 1.8);
(599055.2, 4280714.3, 0.0, 0.0, 1.8);	(599080.2, 4280714.3, 0.0, 0.0, 1.8);
(599105.2, 4280714.3, 0.0, 0.0, 1.8);	(599130.2, 4280714.3, 0.0, 0.0, 1.8);
(599155.2, 4280714.3, 0.0, 0.0, 1.8);	(599180.2, 4280714.3, 0.0, 0.0, 1.8);
(599205.2, 4280714.3, 0.0, 0.0, 1.8);	(599230.2, 4280714.3, 0.0, 0.0, 1.8);
(599255.2, 4280714.3, 0.0, 0.0, 1.8);	(599280.2, 4280714.3, 0.0, 0.0, 1.8);
(599305.2, 4280714.3, 0.0, 0.0, 1.8);	(598705.2, 4280739.3, 0.0, 0.0, 1.8);
(598730.2, 4280739.3, 0.0, 0.0, 1.8);	(598755.2, 4280739.3, 0.0, 0.0, 1.8);
(598780.2, 4280739.3, 0.0, 0.0, 1.8);	(598805.2, 4280739.3, 0.0, 0.0, 1.8);
(598830.2, 4280739.3, 0.0, 0.0, 1.8);	(598855.2, 4280739.3, 0.0, 0.0, 1.8);
(598880.2, 4280739.3, 0.0, 0.0, 1.8);	(598905.2, 4280739.3, 0.0, 0.0, 1.8);
(598930.2, 4280739.3, 0.0, 0.0, 1.8);	(598955.2, 4280739.3, 0.0, 0.0, 1.8);
(598980.2, 4280739.3, 0.0, 0.0, 1.8);	(599005.2, 4280739.3, 0.0, 0.0, 1.8);
(599030.2, 4280739.3, 0.0, 0.0, 1.8);	(599055.2, 4280739.3, 0.0, 0.0, 1.8);
(599080.2, 4280739.3, 0.0, 0.0, 1.8);	(599105.2, 4280739.3, 0.0, 0.0, 1.8);
(599130.2, 4280739.3, 0.0, 0.0, 1.8);	(599155.2, 4280739.3, 0.0, 0.0, 1.8);
(599180.2, 4280739.3, 0.0, 0.0, 1.8);	(599205.2, 4280739.3, 0.0, 0.0, 1.8);
(599230.2, 4280739.3, 0.0, 0.0, 1.8);	(599255.2, 4280739.3, 0.0, 0.0, 1.8);
(599280.2, 4280739.3, 0.0, 0.0, 1.8);	(599305.2, 4280739.3, 0.0, 0.0, 1.8);
(598705.2, 4280764.3, 0.0, 0.0, 1.8);	(598730.2, 4280764.3, 0.0, 0.0, 1.8);
(598755.2, 4280764.3, 0.0, 0.0, 1.8);	(598780.2, 4280764.3, 0.0, 0.0, 1.8);
(598805.2, 4280764.3, 0.0, 0.0, 1.8);	(598830.2, 4280764.3, 0.0, 0.0, 1.8);
(598855.2, 4280764.3, 0.0, 0.0, 1.8);	(598880.2, 4280764.3, 0.0, 0.0, 1.8);
(598905.2, 4280764.3, 0.0, 0.0, 1.8);	(598930.2, 4280764.3, 0.0, 0.0, 1.8);

(598955.2, 4280764.3, 0.0, 0.0, 1.8); (598980.2, 4280764.3, 0.0, 0.0, 1.8);
(599005.2, 4280764.3, 0.0, 0.0, 1.8); (599030.2, 4280764.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 7

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599055.2, 4280764.3, 0.0, 0.0, 1.8); (599080.2, 4280764.3, 0.0, 0.0, 1.8);
(599105.2, 4280764.3, 0.0, 0.0, 1.8); (599130.2, 4280764.3, 0.0, 0.0, 1.8);
(599155.2, 4280764.3, 0.0, 0.0, 1.8); (599180.2, 4280764.3, 0.0, 0.0, 1.8);
(599205.2, 4280764.3, 0.0, 0.0, 1.8); (599230.2, 4280764.3, 0.0, 0.0, 1.8);
(599255.2, 4280764.3, 0.0, 0.0, 1.8); (599280.2, 4280764.3, 0.0, 0.0, 1.8);
(599305.2, 4280764.3, 0.0, 0.0, 1.8); (598255.2, 4280789.3, 0.0, 0.0, 1.8);
(598705.2, 4280789.3, 0.0, 0.0, 1.8); (598730.2, 4280789.3, 0.0, 0.0, 1.8);
(598755.2, 4280789.3, 0.0, 0.0, 1.8); (598780.2, 4280789.3, 0.0, 0.0, 1.8);
(598805.2, 4280789.3, 0.0, 0.0, 1.8); (598830.2, 4280789.3, 0.0, 0.0, 1.8);
(598855.2, 4280789.3, 0.0, 0.0, 1.8); (598880.2, 4280789.3, 0.0, 0.0, 1.8);
(598905.2, 4280789.3, 0.0, 0.0, 1.8); (598930.2, 4280789.3, 0.0, 0.0, 1.8);
(598955.2, 4280789.3, 0.0, 0.0, 1.8); (598980.2, 4280789.3, 0.0, 0.0, 1.8);
(599005.2, 4280789.3, 0.0, 0.0, 1.8); (599030.2, 4280789.3, 0.0, 0.0, 1.8);
(599055.2, 4280789.3, 0.0, 0.0, 1.8); (599080.2, 4280789.3, 0.0, 0.0, 1.8);
(599105.2, 4280789.3, 0.0, 0.0, 1.8); (599130.2, 4280789.3, 0.0, 0.0, 1.8);
(599155.2, 4280789.3, 0.0, 0.0, 1.8); (599180.2, 4280789.3, 0.0, 0.0, 1.8);
(599205.2, 4280789.3, 0.0, 0.0, 1.8); (599230.2, 4280789.3, 0.0, 0.0, 1.8);
(599255.2, 4280789.3, 0.0, 0.0, 1.8); (599280.2, 4280789.3, 0.0, 0.0, 1.8);
(599305.2, 4280789.3, 0.0, 0.0, 1.8); (598255.2, 4280814.3, 0.0, 0.0, 1.8);
(598280.2, 4280814.3, 0.0, 0.0, 1.8); (598305.2, 4280814.3, 0.0, 0.0, 1.8);
(598330.2, 4280814.3, 0.0, 0.0, 1.8); (598705.2, 4280814.3, 0.0, 0.0, 1.8);
(598730.2, 4280814.3, 0.0, 0.0, 1.8); (598755.2, 4280814.3, 0.0, 0.0, 1.8);
(598780.2, 4280814.3, 0.0, 0.0, 1.8); (598805.2, 4280814.3, 0.0, 0.0, 1.8);
(598830.2, 4280814.3, 0.0, 0.0, 1.8); (598855.2, 4280814.3, 0.0, 0.0, 1.8);
(598880.2, 4280814.3, 0.0, 0.0, 1.8); (598905.2, 4280814.3, 0.0, 0.0, 1.8);
(598930.2, 4280814.3, 0.0, 0.0, 1.8); (598955.2, 4280814.3, 0.0, 0.0, 1.8);
(598980.2, 4280814.3, 0.0, 0.0, 1.8); (599005.2, 4280814.3, 0.0, 0.0, 1.8);
(599030.2, 4280814.3, 0.0, 0.0, 1.8); (599055.2, 4280814.3, 0.0, 0.0, 1.8);
(599080.2, 4280814.3, 0.0, 0.0, 1.8); (599105.2, 4280814.3, 0.0, 0.0, 1.8);
(599130.2, 4280814.3, 0.0, 0.0, 1.8); (599155.2, 4280814.3, 0.0, 0.0, 1.8);
(599180.2, 4280814.3, 0.0, 0.0, 1.8); (599205.2, 4280814.3, 0.0, 0.0, 1.8);
(599230.2, 4280814.3, 0.0, 0.0, 1.8); (599255.2, 4280814.3, 0.0, 0.0, 1.8);
(599280.2, 4280814.3, 0.0, 0.0, 1.8); (599305.2, 4280814.3, 0.0, 0.0, 1.8);
(598255.2, 4280839.3, 0.0, 0.0, 1.8); (598280.2, 4280839.3, 0.0, 0.0, 1.8);
(598305.2, 4280839.3, 0.0, 0.0, 1.8); (598330.2, 4280839.3, 0.0, 0.0, 1.8);
(598355.2, 4280839.3, 0.0, 0.0, 1.8); (598380.2, 4280839.3, 0.0, 0.0, 1.8);
(598405.2, 4280839.3, 0.0, 0.0, 1.8); (598730.2, 4280839.3, 0.0, 0.0, 1.8);
(598755.2, 4280839.3, 0.0, 0.0, 1.8); (598780.2, 4280839.3, 0.0, 0.0, 1.8);
(598805.2, 4280839.3, 0.0, 0.0, 1.8); (598830.2, 4280839.3, 0.0, 0.0, 1.8);
(598855.2, 4280839.3, 0.0, 0.0, 1.8); (598880.2, 4280839.3, 0.0, 0.0, 1.8);
(598905.2, 4280839.3, 0.0, 0.0, 1.8); (598930.2, 4280839.3, 0.0, 0.0, 1.8);
(598955.2, 4280839.3, 0.0, 0.0, 1.8); (598980.2, 4280839.3, 0.0, 0.0, 1.8);
(599005.2, 4280839.3, 0.0, 0.0, 1.8); (599030.2, 4280839.3, 0.0, 0.0, 1.8);
(599055.2, 4280839.3, 0.0, 0.0, 1.8); (599080.2, 4280839.3, 0.0, 0.0, 1.8);

(599105.2, 4280839.3, 0.0, 0.0, 1.8); (599130.2, 4280839.3, 0.0, 0.0, 1.8);
*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 8

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599155.2, 4280839.3, 0.0, 0.0, 1.8);	(599180.2, 4280839.3, 0.0, 0.0, 1.8);
(599205.2, 4280839.3, 0.0, 0.0, 1.8);	(599230.2, 4280839.3, 0.0, 0.0, 1.8);
(599255.2, 4280839.3, 0.0, 0.0, 1.8);	(599280.2, 4280839.3, 0.0, 0.0, 1.8);
(599305.2, 4280839.3, 0.0, 0.0, 1.8);	(598255.2, 4280864.3, 0.0, 0.0, 1.8);
(598280.2, 4280864.3, 0.0, 0.0, 1.8);	(598305.2, 4280864.3, 0.0, 0.0, 1.8);
(598330.2, 4280864.3, 0.0, 0.0, 1.8);	(598355.2, 4280864.3, 0.0, 0.0, 1.8);
(598380.2, 4280864.3, 0.0, 0.0, 1.8);	(598405.2, 4280864.3, 0.0, 0.0, 1.8);
(598430.2, 4280864.3, 0.0, 0.0, 1.8);	(598455.2, 4280864.3, 0.0, 0.0, 1.8);
(598480.2, 4280864.3, 0.0, 0.0, 1.8);	(598505.2, 4280864.3, 0.0, 0.0, 1.8);
(598530.2, 4280864.3, 0.0, 0.0, 1.8);	(598555.2, 4280864.3, 0.0, 0.0, 1.8);
(598580.2, 4280864.3, 0.0, 0.0, 1.8);	(598605.2, 4280864.3, 0.0, 0.0, 1.8);
(598630.2, 4280864.3, 0.0, 0.0, 1.8);	(598655.2, 4280864.3, 0.0, 0.0, 1.8);
(598680.2, 4280864.3, 0.0, 0.0, 1.8);	(598705.2, 4280864.3, 0.0, 0.0, 1.8);
(598730.2, 4280864.3, 0.0, 0.0, 1.8);	(598755.2, 4280864.3, 0.0, 0.0, 1.8);
(598780.2, 4280864.3, 0.0, 0.0, 1.8);	(598805.2, 4280864.3, 0.0, 0.0, 1.8);
(598830.2, 4280864.3, 0.0, 0.0, 1.8);	(598855.2, 4280864.3, 0.0, 0.0, 1.8);
(598880.2, 4280864.3, 0.0, 0.0, 1.8);	(598905.2, 4280864.3, 0.0, 0.0, 1.8);
(598930.2, 4280864.3, 0.0, 0.0, 1.8);	(598955.2, 4280864.3, 0.0, 0.0, 1.8);
(598980.2, 4280864.3, 0.0, 0.0, 1.8);	(599005.2, 4280864.3, 0.0, 0.0, 1.8);
(599030.2, 4280864.3, 0.0, 0.0, 1.8);	(599055.2, 4280864.3, 0.0, 0.0, 1.8);
(599080.2, 4280864.3, 0.0, 0.0, 1.8);	(599105.2, 4280864.3, 0.0, 0.0, 1.8);
(599130.2, 4280864.3, 0.0, 0.0, 1.8);	(599155.2, 4280864.3, 0.0, 0.0, 1.8);
(599180.2, 4280864.3, 0.0, 0.0, 1.8);	(599205.2, 4280864.3, 0.0, 0.0, 1.8);
(599230.2, 4280864.3, 0.0, 0.0, 1.8);	(599255.2, 4280864.3, 0.0, 0.0, 1.8);
(599280.2, 4280864.3, 0.0, 0.0, 1.8);	(599305.2, 4280864.3, 0.0, 0.0, 1.8);
(598255.2, 4280889.3, 0.0, 0.0, 1.8);	(598280.2, 4280889.3, 0.0, 0.0, 1.8);
(598305.2, 4280889.3, 0.0, 0.0, 1.8);	(598330.2, 4280889.3, 0.0, 0.0, 1.8);
(598355.2, 4280889.3, 0.0, 0.0, 1.8);	(598380.2, 4280889.3, 0.0, 0.0, 1.8);
(598405.2, 4280889.3, 0.0, 0.0, 1.8);	(598430.2, 4280889.3, 0.0, 0.0, 1.8);
(598455.2, 4280889.3, 0.0, 0.0, 1.8);	(598480.2, 4280889.3, 0.0, 0.0, 1.8);
(598505.2, 4280889.3, 0.0, 0.0, 1.8);	(598530.2, 4280889.3, 0.0, 0.0, 1.8);
(598555.2, 4280889.3, 0.0, 0.0, 1.8);	(598580.2, 4280889.3, 0.0, 0.0, 1.8);
(598605.2, 4280889.3, 0.0, 0.0, 1.8);	(598630.2, 4280889.3, 0.0, 0.0, 1.8);
(598655.2, 4280889.3, 0.0, 0.0, 1.8);	(598680.2, 4280889.3, 0.0, 0.0, 1.8);
(598705.2, 4280889.3, 0.0, 0.0, 1.8);	(598730.2, 4280889.3, 0.0, 0.0, 1.8);
(598755.2, 4280889.3, 0.0, 0.0, 1.8);	(598780.2, 4280889.3, 0.0, 0.0, 1.8);
(598805.2, 4280889.3, 0.0, 0.0, 1.8);	(598830.2, 4280889.3, 0.0, 0.0, 1.8);
(598855.2, 4280889.3, 0.0, 0.0, 1.8);	(598880.2, 4280889.3, 0.0, 0.0, 1.8);
(598905.2, 4280889.3, 0.0, 0.0, 1.8);	(598930.2, 4280889.3, 0.0, 0.0, 1.8);
(598955.2, 4280889.3, 0.0, 0.0, 1.8);	(598980.2, 4280889.3, 0.0, 0.0, 1.8);
(599005.2, 4280889.3, 0.0, 0.0, 1.8);	(599030.2, 4280889.3, 0.0, 0.0, 1.8);
(599055.2, 4280889.3, 0.0, 0.0, 1.8);	(599080.2, 4280889.3, 0.0, 0.0, 1.8);
(599105.2, 4280889.3, 0.0, 0.0, 1.8);	(599130.2, 4280889.3, 0.0, 0.0, 1.8);
(599155.2, 4280889.3, 0.0, 0.0, 1.8);	(599180.2, 4280889.3, 0.0, 0.0, 1.8);
(599205.2, 4280889.3, 0.0, 0.0, 1.8);	(599230.2, 4280889.3, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4280889.3, 0.0, 0.0, 1.8);	(599280.2, 4280889.3, 0.0, 0.0, 1.8);
(599305.2, 4280889.3, 0.0, 0.0, 1.8);	(598280.2, 4280914.3, 0.0, 0.0, 1.8);
(598305.2, 4280914.3, 0.0, 0.0, 1.8);	(598330.2, 4280914.3, 0.0, 0.0, 1.8);
(598355.2, 4280914.3, 0.0, 0.0, 1.8);	(598380.2, 4280914.3, 0.0, 0.0, 1.8);
(598405.2, 4280914.3, 0.0, 0.0, 1.8);	(598430.2, 4280914.3, 0.0, 0.0, 1.8);
(598455.2, 4280914.3, 0.0, 0.0, 1.8);	(598480.2, 4280914.3, 0.0, 0.0, 1.8);
(598505.2, 4280914.3, 0.0, 0.0, 1.8);	(598530.2, 4280914.3, 0.0, 0.0, 1.8);
(598555.2, 4280914.3, 0.0, 0.0, 1.8);	(598580.2, 4280914.3, 0.0, 0.0, 1.8);
(598605.2, 4280914.3, 0.0, 0.0, 1.8);	(598630.2, 4280914.3, 0.0, 0.0, 1.8);
(598655.2, 4280914.3, 0.0, 0.0, 1.8);	(598680.2, 4280914.3, 0.0, 0.0, 1.8);
(598705.2, 4280914.3, 0.0, 0.0, 1.8);	(598730.2, 4280914.3, 0.0, 0.0, 1.8);
(598755.2, 4280914.3, 0.0, 0.0, 1.8);	(598780.2, 4280914.3, 0.0, 0.0, 1.8);
(598805.2, 4280914.3, 0.0, 0.0, 1.8);	(598830.2, 4280914.3, 0.0, 0.0, 1.8);
(598855.2, 4280914.3, 0.0, 0.0, 1.8);	(598880.2, 4280914.3, 0.0, 0.0, 1.8);
(598905.2, 4280914.3, 0.0, 0.0, 1.8);	(598930.2, 4280914.3, 0.0, 0.0, 1.8);
(598955.2, 4280914.3, 0.0, 0.0, 1.8);	(598980.2, 4280914.3, 0.0, 0.0, 1.8);
(599005.2, 4280914.3, 0.0, 0.0, 1.8);	(599030.2, 4280914.3, 0.0, 0.0, 1.8);
(599055.2, 4280914.3, 0.0, 0.0, 1.8);	(599080.2, 4280914.3, 0.0, 0.0, 1.8);
(599105.2, 4280914.3, 0.0, 0.0, 1.8);	(599130.2, 4280914.3, 0.0, 0.0, 1.8);
(599155.2, 4280914.3, 0.0, 0.0, 1.8);	(599180.2, 4280914.3, 0.0, 0.0, 1.8);
(599205.2, 4280914.3, 0.0, 0.0, 1.8);	(599230.2, 4280914.3, 0.0, 0.0, 1.8);
(599255.2, 4280914.3, 0.0, 0.0, 1.8);	(599280.2, 4280914.3, 0.0, 0.0, 1.8);
(599305.2, 4280914.3, 0.0, 0.0, 1.8);	(598280.2, 4280939.3, 0.0, 0.0, 1.8);
(598305.2, 4280939.3, 0.0, 0.0, 1.8);	(598330.2, 4280939.3, 0.0, 0.0, 1.8);
(598355.2, 4280939.3, 0.0, 0.0, 1.8);	(598380.2, 4280939.3, 0.0, 0.0, 1.8);
(598405.2, 4280939.3, 0.0, 0.0, 1.8);	(598430.2, 4280939.3, 0.0, 0.0, 1.8);
(598455.2, 4280939.3, 0.0, 0.0, 1.8);	(598480.2, 4280939.3, 0.0, 0.0, 1.8);
(598505.2, 4280939.3, 0.0, 0.0, 1.8);	(598530.2, 4280939.3, 0.0, 0.0, 1.8);
(598555.2, 4280939.3, 0.0, 0.0, 1.8);	(598580.2, 4280939.3, 0.0, 0.0, 1.8);
(598605.2, 4280939.3, 0.0, 0.0, 1.8);	(598630.2, 4280939.3, 0.0, 0.0, 1.8);
(598655.2, 4280939.3, 0.0, 0.0, 1.8);	(598680.2, 4280939.3, 0.0, 0.0, 1.8);
(598705.2, 4280939.3, 0.0, 0.0, 1.8);	(598730.2, 4280939.3, 0.0, 0.0, 1.8);
(598755.2, 4280939.3, 0.0, 0.0, 1.8);	(598780.2, 4280939.3, 0.0, 0.0, 1.8);
(598805.2, 4280939.3, 0.0, 0.0, 1.8);	(598830.2, 4280939.3, 0.0, 0.0, 1.8);
(598855.2, 4280939.3, 0.0, 0.0, 1.8);	(598880.2, 4280939.3, 0.0, 0.0, 1.8);
(598905.2, 4280939.3, 0.0, 0.0, 1.8);	(598930.2, 4280939.3, 0.0, 0.0, 1.8);
(598955.2, 4280939.3, 0.0, 0.0, 1.8);	(598980.2, 4280939.3, 0.0, 0.0, 1.8);
(599005.2, 4280939.3, 0.0, 0.0, 1.8);	(599030.2, 4280939.3, 0.0, 0.0, 1.8);
(599055.2, 4280939.3, 0.0, 0.0, 1.8);	(599080.2, 4280939.3, 0.0, 0.0, 1.8);
(599105.2, 4280939.3, 0.0, 0.0, 1.8);	(599130.2, 4280939.3, 0.0, 0.0, 1.8);
(599155.2, 4280939.3, 0.0, 0.0, 1.8);	(599180.2, 4280939.3, 0.0, 0.0, 1.8);
(599205.2, 4280939.3, 0.0, 0.0, 1.8);	(599230.2, 4280939.3, 0.0, 0.0, 1.8);
(599255.2, 4280939.3, 0.0, 0.0, 1.8);	(599280.2, 4280939.3, 0.0, 0.0, 1.8);
(599305.2, 4280939.3, 0.0, 0.0, 1.8);	(598280.2, 4280964.3, 0.0, 0.0, 1.8);
(598305.2, 4280964.3, 0.0, 0.0, 1.8);	(598330.2, 4280964.3, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598355.2, 4280964.3, 0.0, 0.0, 1.8);	(598380.2, 4280964.3, 0.0, 0.0, 1.8);
(598405.2, 4280964.3, 0.0, 0.0, 1.8);	(598430.2, 4280964.3, 0.0, 0.0, 1.8);
(598455.2, 4280964.3, 0.0, 0.0, 1.8);	(598480.2, 4280964.3, 0.0, 0.0, 1.8);
(598505.2, 4280964.3, 0.0, 0.0, 1.8);	(598530.2, 4280964.3, 0.0, 0.0, 1.8);
(598555.2, 4280964.3, 0.0, 0.0, 1.8);	(598580.2, 4280964.3, 0.0, 0.0, 1.8);
(598605.2, 4280964.3, 0.0, 0.0, 1.8);	(598630.2, 4280964.3, 0.0, 0.0, 1.8);
(598655.2, 4280964.3, 0.0, 0.0, 1.8);	(598680.2, 4280964.3, 0.0, 0.0, 1.8);
(598705.2, 4280964.3, 0.0, 0.0, 1.8);	(598730.2, 4280964.3, 0.0, 0.0, 1.8);
(598755.2, 4280964.3, 0.0, 0.0, 1.8);	(598780.2, 4280964.3, 0.0, 0.0, 1.8);
(598805.2, 4280964.3, 0.0, 0.0, 1.8);	(598830.2, 4280964.3, 0.0, 0.0, 1.8);
(598855.2, 4280964.3, 0.0, 0.0, 1.8);	(598880.2, 4280964.3, 0.0, 0.0, 1.8);
(598905.2, 4280964.3, 0.0, 0.0, 1.8);	(598930.2, 4280964.3, 0.0, 0.0, 1.8);
(598955.2, 4280964.3, 0.0, 0.0, 1.8);	(598980.2, 4280964.3, 0.0, 0.0, 1.8);
(599005.2, 4280964.3, 0.0, 0.0, 1.8);	(599030.2, 4280964.3, 0.0, 0.0, 1.8);
(599055.2, 4280964.3, 0.0, 0.0, 1.8);	(599080.2, 4280964.3, 0.0, 0.0, 1.8);
(599105.2, 4280964.3, 0.0, 0.0, 1.8);	(599130.2, 4280964.3, 0.0, 0.0, 1.8);
(599155.2, 4280964.3, 0.0, 0.0, 1.8);	(599180.2, 4280964.3, 0.0, 0.0, 1.8);
(599205.2, 4280964.3, 0.0, 0.0, 1.8);	(599230.2, 4280964.3, 0.0, 0.0, 1.8);
(599255.2, 4280964.3, 0.0, 0.0, 1.8);	(599280.2, 4280964.3, 0.0, 0.0, 1.8);
(599305.2, 4280964.3, 0.0, 0.0, 1.8);	(598280.2, 4280989.3, 0.0, 0.0, 1.8);
(598305.2, 4280989.3, 0.0, 0.0, 1.8);	(598330.2, 4280989.3, 0.0, 0.0, 1.8);
(598355.2, 4280989.3, 0.0, 0.0, 1.8);	(598380.2, 4280989.3, 0.0, 0.0, 1.8);
(598405.2, 4280989.3, 0.0, 0.0, 1.8);	(598430.2, 4280989.3, 0.0, 0.0, 1.8);
(598455.2, 4280989.3, 0.0, 0.0, 1.8);	(598480.2, 4280989.3, 0.0, 0.0, 1.8);
(598505.2, 4280989.3, 0.0, 0.0, 1.8);	(598530.2, 4280989.3, 0.0, 0.0, 1.8);
(598555.2, 4280989.3, 0.0, 0.0, 1.8);	(598580.2, 4280989.3, 0.0, 0.0, 1.8);
(598605.2, 4280989.3, 0.0, 0.0, 1.8);	(598630.2, 4280989.3, 0.0, 0.0, 1.8);
(598655.2, 4280989.3, 0.0, 0.0, 1.8);	(598680.2, 4280989.3, 0.0, 0.0, 1.8);
(598705.2, 4280989.3, 0.0, 0.0, 1.8);	(598730.2, 4280989.3, 0.0, 0.0, 1.8);
(598755.2, 4280989.3, 0.0, 0.0, 1.8);	(598780.2, 4280989.3, 0.0, 0.0, 1.8);
(598805.2, 4280989.3, 0.0, 0.0, 1.8);	(598830.2, 4280989.3, 0.0, 0.0, 1.8);
(598855.2, 4280989.3, 0.0, 0.0, 1.8);	(598880.2, 4280989.3, 0.0, 0.0, 1.8);
(598905.2, 4280989.3, 0.0, 0.0, 1.8);	(598930.2, 4280989.3, 0.0, 0.0, 1.8);
(598955.2, 4280989.3, 0.0, 0.0, 1.8);	(598980.2, 4280989.3, 0.0, 0.0, 1.8);
(599005.2, 4280989.3, 0.0, 0.0, 1.8);	(599030.2, 4280989.3, 0.0, 0.0, 1.8);
(599055.2, 4280989.3, 0.0, 0.0, 1.8);	(599080.2, 4280989.3, 0.0, 0.0, 1.8);
(599105.2, 4280989.3, 0.0, 0.0, 1.8);	(599130.2, 4280989.3, 0.0, 0.0, 1.8);
(599155.2, 4280989.3, 0.0, 0.0, 1.8);	(599180.2, 4280989.3, 0.0, 0.0, 1.8);
(599205.2, 4280989.3, 0.0, 0.0, 1.8);	(599230.2, 4280989.3, 0.0, 0.0, 1.8);
(599255.2, 4280989.3, 0.0, 0.0, 1.8);	(599280.2, 4280989.3, 0.0, 0.0, 1.8);
(599305.2, 4280989.3, 0.0, 0.0, 1.8);	(598280.2, 4281014.3, 0.0, 0.0, 1.8);
(598305.2, 4281014.3, 0.0, 0.0, 1.8);	(598330.2, 4281014.3, 0.0, 0.0, 1.8);
(598355.2, 4281014.3, 0.0, 0.0, 1.8);	(598380.2, 4281014.3, 0.0, 0.0, 1.8);
(598405.2, 4281014.3, 0.0, 0.0, 1.8);	(598430.2, 4281014.3, 0.0, 0.0, 1.8);
(598455.2, 4281014.3, 0.0, 0.0, 1.8);	(598480.2, 4281014.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598505.2, 4281014.3, 0.0, 0.0, 1.8);	(598530.2, 4281014.3, 0.0, 0.0, 1.8);
(598555.2, 4281014.3, 0.0, 0.0, 1.8);	(598580.2, 4281014.3, 0.0, 0.0, 1.8);
(598605.2, 4281014.3, 0.0, 0.0, 1.8);	(598630.2, 4281014.3, 0.0, 0.0, 1.8);
(598655.2, 4281014.3, 0.0, 0.0, 1.8);	(598680.2, 4281014.3, 0.0, 0.0, 1.8);
(598705.2, 4281014.3, 0.0, 0.0, 1.8);	(598730.2, 4281014.3, 0.0, 0.0, 1.8);
(598755.2, 4281014.3, 0.0, 0.0, 1.8);	(598780.2, 4281014.3, 0.0, 0.0, 1.8);
(598805.2, 4281014.3, 0.0, 0.0, 1.8);	(598830.2, 4281014.3, 0.0, 0.0, 1.8);
(598855.2, 4281014.3, 0.0, 0.0, 1.8);	(598880.2, 4281014.3, 0.0, 0.0, 1.8);
(598905.2, 4281014.3, 0.0, 0.0, 1.8);	(598930.2, 4281014.3, 0.0, 0.0, 1.8);
(598955.2, 4281014.3, 0.0, 0.0, 1.8);	(598980.2, 4281014.3, 0.0, 0.0, 1.8);
(599005.2, 4281014.3, 0.0, 0.0, 1.8);	(599030.2, 4281014.3, 0.0, 0.0, 1.8);
(599055.2, 4281014.3, 0.0, 0.0, 1.8);	(599080.2, 4281014.3, 0.0, 0.0, 1.8);
(599105.2, 4281014.3, 0.0, 0.0, 1.8);	(599130.2, 4281014.3, 0.0, 0.0, 1.8);
(599155.2, 4281014.3, 0.0, 0.0, 1.8);	(599180.2, 4281014.3, 0.0, 0.0, 1.8);
(599205.2, 4281014.3, 0.0, 0.0, 1.8);	(599230.2, 4281014.3, 0.0, 0.0, 1.8);
(599255.2, 4281014.3, 0.0, 0.0, 1.8);	(599280.2, 4281014.3, 0.0, 0.0, 1.8);
(599305.2, 4281014.3, 0.0, 0.0, 1.8);	(598280.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281039.3, 0.0, 0.0, 1.8);	(598330.2, 4281039.3, 0.0, 0.0, 1.8);
(598355.2, 4281039.3, 0.0, 0.0, 1.8);	(598380.2, 4281039.3, 0.0, 0.0, 1.8);
(598405.2, 4281039.3, 0.0, 0.0, 1.8);	(598430.2, 4281039.3, 0.0, 0.0, 1.8);
(598455.2, 4281039.3, 0.0, 0.0, 1.8);	(598480.2, 4281039.3, 0.0, 0.0, 1.8);
(598505.2, 4281039.3, 0.0, 0.0, 1.8);	(598530.2, 4281039.3, 0.0, 0.0, 1.8);
(598555.2, 4281039.3, 0.0, 0.0, 1.8);	(598580.2, 4281039.3, 0.0, 0.0, 1.8);
(598605.2, 4281039.3, 0.0, 0.0, 1.8);	(598630.2, 4281039.3, 0.0, 0.0, 1.8);
(598655.2, 4281039.3, 0.0, 0.0, 1.8);	(598680.2, 4281039.3, 0.0, 0.0, 1.8);
(598705.2, 4281039.3, 0.0, 0.0, 1.8);	(598730.2, 4281039.3, 0.0, 0.0, 1.8);
(598755.2, 4281039.3, 0.0, 0.0, 1.8);	(598780.2, 4281039.3, 0.0, 0.0, 1.8);
(598805.2, 4281039.3, 0.0, 0.0, 1.8);	(598830.2, 4281039.3, 0.0, 0.0, 1.8);
(598855.2, 4281039.3, 0.0, 0.0, 1.8);	(598880.2, 4281039.3, 0.0, 0.0, 1.8);
(598905.2, 4281039.3, 0.0, 0.0, 1.8);	(598930.2, 4281039.3, 0.0, 0.0, 1.8);
(598955.2, 4281039.3, 0.0, 0.0, 1.8);	(598980.2, 4281039.3, 0.0, 0.0, 1.8);
(599005.2, 4281039.3, 0.0, 0.0, 1.8);	(599030.2, 4281039.3, 0.0, 0.0, 1.8);
(599055.2, 4281039.3, 0.0, 0.0, 1.8);	(599080.2, 4281039.3, 0.0, 0.0, 1.8);
(599105.2, 4281039.3, 0.0, 0.0, 1.8);	(599130.2, 4281039.3, 0.0, 0.0, 1.8);
(599155.2, 4281039.3, 0.0, 0.0, 1.8);	(599180.2, 4281039.3, 0.0, 0.0, 1.8);
(599205.2, 4281039.3, 0.0, 0.0, 1.8);	(599230.2, 4281039.3, 0.0, 0.0, 1.8);
(599255.2, 4281039.3, 0.0, 0.0, 1.8);	(599280.2, 4281039.3, 0.0, 0.0, 1.8);
(599305.2, 4281039.3, 0.0, 0.0, 1.8);	(598305.2, 4281064.3, 0.0, 0.0, 1.8);
(598330.2, 4281064.3, 0.0, 0.0, 1.8);	(598355.2, 4281064.3, 0.0, 0.0, 1.8);
(598380.2, 4281064.3, 0.0, 0.0, 1.8);	(598405.2, 4281064.3, 0.0, 0.0, 1.8);
(598430.2, 4281064.3, 0.0, 0.0, 1.8);	(598455.2, 4281064.3, 0.0, 0.0, 1.8);
(598480.2, 4281064.3, 0.0, 0.0, 1.8);	(598505.2, 4281064.3, 0.0, 0.0, 1.8);
(598530.2, 4281064.3, 0.0, 0.0, 1.8);	(598555.2, 4281064.3, 0.0, 0.0, 1.8);
(598580.2, 4281064.3, 0.0, 0.0, 1.8);	(598605.2, 4281064.3, 0.0, 0.0, 1.8);
(598630.2, 4281064.3, 0.0, 0.0, 1.8);	(598655.2, 4281064.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598680.2, 4281064.3, 0.0, 0.0, 1.8);	(598705.2, 4281064.3, 0.0, 0.0, 1.8);
(598730.2, 4281064.3, 0.0, 0.0, 1.8);	(598755.2, 4281064.3, 0.0, 0.0, 1.8);
(598780.2, 4281064.3, 0.0, 0.0, 1.8);	(598805.2, 4281064.3, 0.0, 0.0, 1.8);
(598830.2, 4281064.3, 0.0, 0.0, 1.8);	(598855.2, 4281064.3, 0.0, 0.0, 1.8);
(598880.2, 4281064.3, 0.0, 0.0, 1.8);	(598905.2, 4281064.3, 0.0, 0.0, 1.8);
(598930.2, 4281064.3, 0.0, 0.0, 1.8);	(598955.2, 4281064.3, 0.0, 0.0, 1.8);
(598980.2, 4281064.3, 0.0, 0.0, 1.8);	(599005.2, 4281064.3, 0.0, 0.0, 1.8);
(599030.2, 4281064.3, 0.0, 0.0, 1.8);	(599055.2, 4281064.3, 0.0, 0.0, 1.8);
(599080.2, 4281064.3, 0.0, 0.0, 1.8);	(599105.2, 4281064.3, 0.0, 0.0, 1.8);
(599130.2, 4281064.3, 0.0, 0.0, 1.8);	(599155.2, 4281064.3, 0.0, 0.0, 1.8);
(599180.2, 4281064.3, 0.0, 0.0, 1.8);	(599205.2, 4281064.3, 0.0, 0.0, 1.8);
(599230.2, 4281064.3, 0.0, 0.0, 1.8);	(599255.2, 4281064.3, 0.0, 0.0, 1.8);
(599280.2, 4281064.3, 0.0, 0.0, 1.8);	(599305.2, 4281064.3, 0.0, 0.0, 1.8);
(598305.2, 4281089.3, 0.0, 0.0, 1.8);	(598330.2, 4281089.3, 0.0, 0.0, 1.8);
(598355.2, 4281089.3, 0.0, 0.0, 1.8);	(598380.2, 4281089.3, 0.0, 0.0, 1.8);
(598405.2, 4281089.3, 0.0, 0.0, 1.8);	(598430.2, 4281089.3, 0.0, 0.0, 1.8);
(598455.2, 4281089.3, 0.0, 0.0, 1.8);	(598480.2, 4281089.3, 0.0, 0.0, 1.8);
(598505.2, 4281089.3, 0.0, 0.0, 1.8);	(598530.2, 4281089.3, 0.0, 0.0, 1.8);
(598555.2, 4281089.3, 0.0, 0.0, 1.8);	(598580.2, 4281089.3, 0.0, 0.0, 1.8);
(598605.2, 4281089.3, 0.0, 0.0, 1.8);	(598630.2, 4281089.3, 0.0, 0.0, 1.8);
(598655.2, 4281089.3, 0.0, 0.0, 1.8);	(598680.2, 4281089.3, 0.0, 0.0, 1.8);
(598705.2, 4281089.3, 0.0, 0.0, 1.8);	(598730.2, 4281089.3, 0.0, 0.0, 1.8);
(598755.2, 4281089.3, 0.0, 0.0, 1.8);	(598780.2, 4281089.3, 0.0, 0.0, 1.8);
(598805.2, 4281089.3, 0.0, 0.0, 1.8);	(598830.2, 4281089.3, 0.0, 0.0, 1.8);
(598855.2, 4281089.3, 0.0, 0.0, 1.8);	(598880.2, 4281089.3, 0.0, 0.0, 1.8);
(598905.2, 4281089.3, 0.0, 0.0, 1.8);	(598930.2, 4281089.3, 0.0, 0.0, 1.8);
(598955.2, 4281089.3, 0.0, 0.0, 1.8);	(598980.2, 4281089.3, 0.0, 0.0, 1.8);
(599005.2, 4281089.3, 0.0, 0.0, 1.8);	(599030.2, 4281089.3, 0.0, 0.0, 1.8);
(599055.2, 4281089.3, 0.0, 0.0, 1.8);	(599080.2, 4281089.3, 0.0, 0.0, 1.8);
(599105.2, 4281089.3, 0.0, 0.0, 1.8);	(599130.2, 4281089.3, 0.0, 0.0, 1.8);
(599155.2, 4281089.3, 0.0, 0.0, 1.8);	(599180.2, 4281089.3, 0.0, 0.0, 1.8);
(599205.2, 4281089.3, 0.0, 0.0, 1.8);	(599230.2, 4281089.3, 0.0, 0.0, 1.8);
(599255.2, 4281089.3, 0.0, 0.0, 1.8);	(599280.2, 4281089.3, 0.0, 0.0, 1.8);
(599305.2, 4281089.3, 0.0, 0.0, 1.8);	(598305.2, 4281114.3, 0.0, 0.0, 1.8);
(598330.2, 4281114.3, 0.0, 0.0, 1.8);	(598355.2, 4281114.3, 0.0, 0.0, 1.8);
(598380.2, 4281114.3, 0.0, 0.0, 1.8);	(598405.2, 4281114.3, 0.0, 0.0, 1.8);
(598430.2, 4281114.3, 0.0, 0.0, 1.8);	(598455.2, 4281114.3, 0.0, 0.0, 1.8);
(598480.2, 4281114.3, 0.0, 0.0, 1.8);	(598505.2, 4281114.3, 0.0, 0.0, 1.8);
(598530.2, 4281114.3, 0.0, 0.0, 1.8);	(598555.2, 4281114.3, 0.0, 0.0, 1.8);
(598580.2, 4281114.3, 0.0, 0.0, 1.8);	(598605.2, 4281114.3, 0.0, 0.0, 1.8);
(598630.2, 4281114.3, 0.0, 0.0, 1.8);	(598655.2, 4281114.3, 0.0, 0.0, 1.8);
(598680.2, 4281114.3, 0.0, 0.0, 1.8);	(598705.2, 4281114.3, 0.0, 0.0, 1.8);
(598730.2, 4281114.3, 0.0, 0.0, 1.8);	(598755.2, 4281114.3, 0.0, 0.0, 1.8);
(598780.2, 4281114.3, 0.0, 0.0, 1.8);	(598805.2, 4281114.3, 0.0, 0.0, 1.8);
(598830.2, 4281114.3, 0.0, 0.0, 1.8);	(598855.2, 4281114.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598880.2, 4281114.3,	0.0,	0.0,	1.8);	(598905.2, 4281114.3,	0.0,	0.0,	1.8);
(598930.2, 4281114.3,	0.0,	0.0,	1.8);	(598955.2, 4281114.3,	0.0,	0.0,	1.8);
(598980.2, 4281114.3,	0.0,	0.0,	1.8);	(599005.2, 4281114.3,	0.0,	0.0,	1.8);
(599030.2, 4281114.3,	0.0,	0.0,	1.8);	(599055.2, 4281114.3,	0.0,	0.0,	1.8);
(599080.2, 4281114.3,	0.0,	0.0,	1.8);	(599105.2, 4281114.3,	0.0,	0.0,	1.8);
(599130.2, 4281114.3,	0.0,	0.0,	1.8);	(599155.2, 4281114.3,	0.0,	0.0,	1.8);
(599180.2, 4281114.3,	0.0,	0.0,	1.8);	(599205.2, 4281114.3,	0.0,	0.0,	1.8);
(599230.2, 4281114.3,	0.0,	0.0,	1.8);	(599255.2, 4281114.3,	0.0,	0.0,	1.8);
(599280.2, 4281114.3,	0.0,	0.0,	1.8);	(599305.2, 4281114.3,	0.0,	0.0,	1.8);
(598305.2, 4281139.3,	0.0,	0.0,	1.8);	(598330.2, 4281139.3,	0.0,	0.0,	1.8);
(598355.2, 4281139.3,	0.0,	0.0,	1.8);	(598380.2, 4281139.3,	0.0,	0.0,	1.8);
(598405.2, 4281139.3,	0.0,	0.0,	1.8);	(598430.2, 4281139.3,	0.0,	0.0,	1.8);
(598455.2, 4281139.3,	0.0,	0.0,	1.8);	(598480.2, 4281139.3,	0.0,	0.0,	1.8);
(598505.2, 4281139.3,	0.0,	0.0,	1.8);	(598530.2, 4281139.3,	0.0,	0.0,	1.8);
(598555.2, 4281139.3,	0.0,	0.0,	1.8);	(598580.2, 4281139.3,	0.0,	0.0,	1.8);
(598605.2, 4281139.3,	0.0,	0.0,	1.8);	(598630.2, 4281139.3,	0.0,	0.0,	1.8);
(598655.2, 4281139.3,	0.0,	0.0,	1.8);	(598680.2, 4281139.3,	0.0,	0.0,	1.8);
(598705.2, 4281139.3,	0.0,	0.0,	1.8);	(598730.2, 4281139.3,	0.0,	0.0,	1.8);
(598755.2, 4281139.3,	0.0,	0.0,	1.8);	(598780.2, 4281139.3,	0.0,	0.0,	1.8);
(598805.2, 4281139.3,	0.0,	0.0,	1.8);	(598830.2, 4281139.3,	0.0,	0.0,	1.8);
(598855.2, 4281139.3,	0.0,	0.0,	1.8);	(598880.2, 4281139.3,	0.0,	0.0,	1.8);
(598905.2, 4281139.3,	0.0,	0.0,	1.8);	(598930.2, 4281139.3,	0.0,	0.0,	1.8);
(598955.2, 4281139.3,	0.0,	0.0,	1.8);	(598980.2, 4281139.3,	0.0,	0.0,	1.8);
(599005.2, 4281139.3,	0.0,	0.0,	1.8);	(599030.2, 4281139.3,	0.0,	0.0,	1.8);
(599055.2, 4281139.3,	0.0,	0.0,	1.8);	(599080.2, 4281139.3,	0.0,	0.0,	1.8);
(599105.2, 4281139.3,	0.0,	0.0,	1.8);	(599130.2, 4281139.3,	0.0,	0.0,	1.8);
(599155.2, 4281139.3,	0.0,	0.0,	1.8);	(599180.2, 4281139.3,	0.0,	0.0,	1.8);
(599205.2, 4281139.3,	0.0,	0.0,	1.8);	(599230.2, 4281139.3,	0.0,	0.0,	1.8);
(599255.2, 4281139.3,	0.0,	0.0,	1.8);	(599280.2, 4281139.3,	0.0,	0.0,	1.8);
(599305.2, 4281139.3,	0.0,	0.0,	1.8);	(598305.2, 4281164.3,	0.0,	0.0,	1.8);
(598330.2, 4281164.3,	0.0,	0.0,	1.8);	(598355.2, 4281164.3,	0.0,	0.0,	1.8);
(598380.2, 4281164.3,	0.0,	0.0,	1.8);	(598405.2, 4281164.3,	0.0,	0.0,	1.8);
(598430.2, 4281164.3,	0.0,	0.0,	1.8);	(598455.2, 4281164.3,	0.0,	0.0,	1.8);
(598480.2, 4281164.3,	0.0,	0.0,	1.8);	(598505.2, 4281164.3,	0.0,	0.0,	1.8);
(598530.2, 4281164.3,	0.0,	0.0,	1.8);	(598555.2, 4281164.3,	0.0,	0.0,	1.8);
(598580.2, 4281164.3,	0.0,	0.0,	1.8);	(598605.2, 4281164.3,	0.0,	0.0,	1.8);
(598630.2, 4281164.3,	0.0,	0.0,	1.8);	(598655.2, 4281164.3,	0.0,	0.0,	1.8);
(598680.2, 4281164.3,	0.0,	0.0,	1.8);	(598705.2, 4281164.3,	0.0,	0.0,	1.8);
(598730.2, 4281164.3,	0.0,	0.0,	1.8);	(598755.2, 4281164.3,	0.0,	0.0,	1.8);
(598780.2, 4281164.3,	0.0,	0.0,	1.8);	(598805.2, 4281164.3,	0.0,	0.0,	1.8);
(598830.2, 4281164.3,	0.0,	0.0,	1.8);	(598855.2, 4281164.3,	0.0,	0.0,	1.8);
(598880.2, 4281164.3,	0.0,	0.0,	1.8);	(598905.2, 4281164.3,	0.0,	0.0,	1.8);
(598930.2, 4281164.3,	0.0,	0.0,	1.8);	(598955.2, 4281164.3,	0.0,	0.0,	1.8);
(598980.2, 4281164.3,	0.0,	0.0,	1.8);	(599005.2, 4281164.3,	0.0,	0.0,	1.8);
(599030.2, 4281164.3,	0.0,	0.0,	1.8);	(599055.2, 4281164.3,	0.0,	0.0,	1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 14

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599080.2, 4281164.3, 0.0, 0.0, 1.8); (599105.2, 4281164.3, 0.0, 0.0, 1.8);
(599130.2, 4281164.3, 0.0, 0.0, 1.8); (599155.2, 4281164.3, 0.0, 0.0, 1.8);
(599180.2, 4281164.3, 0.0, 0.0, 1.8); (599205.2, 4281164.3, 0.0, 0.0, 1.8);
(599230.2, 4281164.3, 0.0, 0.0, 1.8); (599255.2, 4281164.3, 0.0, 0.0, 1.8);
(599280.2, 4281164.3, 0.0, 0.0, 1.8); (599305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281189.3, 0.0, 0.0, 1.8); (598355.2, 4281189.3, 0.0, 0.0, 1.8);
(598380.2, 4281189.3, 0.0, 0.0, 1.8); (598405.2, 4281189.3, 0.0, 0.0, 1.8);
(598430.2, 4281189.3, 0.0, 0.0, 1.8); (598455.2, 4281189.3, 0.0, 0.0, 1.8);
(598480.2, 4281189.3, 0.0, 0.0, 1.8); (598505.2, 4281189.3, 0.0, 0.0, 1.8);
(598530.2, 4281189.3, 0.0, 0.0, 1.8); (598555.2, 4281189.3, 0.0, 0.0, 1.8);
(598580.2, 4281189.3, 0.0, 0.0, 1.8); (598605.2, 4281189.3, 0.0, 0.0, 1.8);
(598630.2, 4281189.3, 0.0, 0.0, 1.8); (598655.2, 4281189.3, 0.0, 0.0, 1.8);
(598680.2, 4281189.3, 0.0, 0.0, 1.8); (598705.2, 4281189.3, 0.0, 0.0, 1.8);
(598730.2, 4281189.3, 0.0, 0.0, 1.8); (598755.2, 4281189.3, 0.0, 0.0, 1.8);
(598780.2, 4281189.3, 0.0, 0.0, 1.8); (598805.2, 4281189.3, 0.0, 0.0, 1.8);
(598830.2, 4281189.3, 0.0, 0.0, 1.8); (598855.2, 4281189.3, 0.0, 0.0, 1.8);
(598880.2, 4281189.3, 0.0, 0.0, 1.8); (598905.2, 4281189.3, 0.0, 0.0, 1.8);
(598930.2, 4281189.3, 0.0, 0.0, 1.8); (598955.2, 4281189.3, 0.0, 0.0, 1.8);
(598980.2, 4281189.3, 0.0, 0.0, 1.8); (599005.2, 4281189.3, 0.0, 0.0, 1.8);
(599030.2, 4281189.3, 0.0, 0.0, 1.8); (599055.2, 4281189.3, 0.0, 0.0, 1.8);
(599080.2, 4281189.3, 0.0, 0.0, 1.8); (599105.2, 4281189.3, 0.0, 0.0, 1.8);
(599130.2, 4281189.3, 0.0, 0.0, 1.8); (599155.2, 4281189.3, 0.0, 0.0, 1.8);
(599180.2, 4281189.3, 0.0, 0.0, 1.8); (599205.2, 4281189.3, 0.0, 0.0, 1.8);
(599230.2, 4281189.3, 0.0, 0.0, 1.8); (599255.2, 4281189.3, 0.0, 0.0, 1.8);
(599280.2, 4281189.3, 0.0, 0.0, 1.8); (599305.2, 4281189.3, 0.0, 0.0, 1.8);
(598330.2, 4281214.3, 0.0, 0.0, 1.8); (598355.2, 4281214.3, 0.0, 0.0, 1.8);
(598380.2, 4281214.3, 0.0, 0.0, 1.8); (598405.2, 4281214.3, 0.0, 0.0, 1.8);
(598430.2, 4281214.3, 0.0, 0.0, 1.8); (598455.2, 4281214.3, 0.0, 0.0, 1.8);
(598480.2, 4281214.3, 0.0, 0.0, 1.8); (598505.2, 4281214.3, 0.0, 0.0, 1.8);
(598530.2, 4281214.3, 0.0, 0.0, 1.8); (598555.2, 4281214.3, 0.0, 0.0, 1.8);
(598580.2, 4281214.3, 0.0, 0.0, 1.8); (598605.2, 4281214.3, 0.0, 0.0, 1.8);
(598630.2, 4281214.3, 0.0, 0.0, 1.8); (598655.2, 4281214.3, 0.0, 0.0, 1.8);
(598680.2, 4281214.3, 0.0, 0.0, 1.8); (598705.2, 4281214.3, 0.0, 0.0, 1.8);
(598730.2, 4281214.3, 0.0, 0.0, 1.8); (598755.2, 4281214.3, 0.0, 0.0, 1.8);
(598780.2, 4281214.3, 0.0, 0.0, 1.8); (598805.2, 4281214.3, 0.0, 0.0, 1.8);
(598830.2, 4281214.3, 0.0, 0.0, 1.8); (598855.2, 4281214.3, 0.0, 0.0, 1.8);
(598880.2, 4281214.3, 0.0, 0.0, 1.8); (598905.2, 4281214.3, 0.0, 0.0, 1.8);
(598930.2, 4281214.3, 0.0, 0.0, 1.8); (598955.2, 4281214.3, 0.0, 0.0, 1.8);
(598980.2, 4281214.3, 0.0, 0.0, 1.8); (599005.2, 4281214.3, 0.0, 0.0, 1.8);
(599030.2, 4281214.3, 0.0, 0.0, 1.8); (599055.2, 4281214.3, 0.0, 0.0, 1.8);
(599080.2, 4281214.3, 0.0, 0.0, 1.8); (599105.2, 4281214.3, 0.0, 0.0, 1.8);
(599130.2, 4281214.3, 0.0, 0.0, 1.8); (599155.2, 4281214.3, 0.0, 0.0, 1.8);
(599180.2, 4281214.3, 0.0, 0.0, 1.8); (599205.2, 4281214.3, 0.0, 0.0, 1.8);
(599230.2, 4281214.3, 0.0, 0.0, 1.8); (599255.2, 4281214.3, 0.0, 0.0, 1.8);
(599280.2, 4281214.3, 0.0, 0.0, 1.8); (599305.2, 4281214.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 15

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

(598330.2, 4281239.3, 0.0, 0.0, 1.8);	(598355.2, 4281239.3, 0.0, 0.0, 1.8);
(598380.2, 4281239.3, 0.0, 0.0, 1.8);	(598405.2, 4281239.3, 0.0, 0.0, 1.8);
(598430.2, 4281239.3, 0.0, 0.0, 1.8);	(598455.2, 4281239.3, 0.0, 0.0, 1.8);
(598480.2, 4281239.3, 0.0, 0.0, 1.8);	(598505.2, 4281239.3, 0.0, 0.0, 1.8);
(598530.2, 4281239.3, 0.0, 0.0, 1.8);	(598555.2, 4281239.3, 0.0, 0.0, 1.8);
(598580.2, 4281239.3, 0.0, 0.0, 1.8);	(598605.2, 4281239.3, 0.0, 0.0, 1.8);
(598630.2, 4281239.3, 0.0, 0.0, 1.8);	(598655.2, 4281239.3, 0.0, 0.0, 1.8);
(598680.2, 4281239.3, 0.0, 0.0, 1.8);	(598705.2, 4281239.3, 0.0, 0.0, 1.8);
(598730.2, 4281239.3, 0.0, 0.0, 1.8);	(598755.2, 4281239.3, 0.0, 0.0, 1.8);
(598780.2, 4281239.3, 0.0, 0.0, 1.8);	(598805.2, 4281239.3, 0.0, 0.0, 1.8);
(598830.2, 4281239.3, 0.0, 0.0, 1.8);	(598855.2, 4281239.3, 0.0, 0.0, 1.8);
(598880.2, 4281239.3, 0.0, 0.0, 1.8);	(598905.2, 4281239.3, 0.0, 0.0, 1.8);
(598930.2, 4281239.3, 0.0, 0.0, 1.8);	(598955.2, 4281239.3, 0.0, 0.0, 1.8);
(598980.2, 4281239.3, 0.0, 0.0, 1.8);	(599005.2, 4281239.3, 0.0, 0.0, 1.8);
(599030.2, 4281239.3, 0.0, 0.0, 1.8);	(599055.2, 4281239.3, 0.0, 0.0, 1.8);
(599080.2, 4281239.3, 0.0, 0.0, 1.8);	(599105.2, 4281239.3, 0.0, 0.0, 1.8);
(599130.2, 4281239.3, 0.0, 0.0, 1.8);	(599155.2, 4281239.3, 0.0, 0.0, 1.8);
(599180.2, 4281239.3, 0.0, 0.0, 1.8);	(599205.2, 4281239.3, 0.0, 0.0, 1.8);
(599230.2, 4281239.3, 0.0, 0.0, 1.8);	(599255.2, 4281239.3, 0.0, 0.0, 1.8);
(599280.2, 4281239.3, 0.0, 0.0, 1.8);	(599305.2, 4281239.3, 0.0, 0.0, 1.8);
(598330.2, 4281264.3, 0.0, 0.0, 1.8);	(598355.2, 4281264.3, 0.0, 0.0, 1.8);
(598380.2, 4281264.3, 0.0, 0.0, 1.8);	(598405.2, 4281264.3, 0.0, 0.0, 1.8);
(598430.2, 4281264.3, 0.0, 0.0, 1.8);	(598455.2, 4281264.3, 0.0, 0.0, 1.8);
(598480.2, 4281264.3, 0.0, 0.0, 1.8);	(598505.2, 4281264.3, 0.0, 0.0, 1.8);
(598530.2, 4281264.3, 0.0, 0.0, 1.8);	(598555.2, 4281264.3, 0.0, 0.0, 1.8);
(598580.2, 4281264.3, 0.0, 0.0, 1.8);	(598605.2, 4281264.3, 0.0, 0.0, 1.8);
(598630.2, 4281264.3, 0.0, 0.0, 1.8);	(598655.2, 4281264.3, 0.0, 0.0, 1.8);
(598680.2, 4281264.3, 0.0, 0.0, 1.8);	(598705.2, 4281264.3, 0.0, 0.0, 1.8);
(598730.2, 4281264.3, 0.0, 0.0, 1.8);	(598755.2, 4281264.3, 0.0, 0.0, 1.8);
(598780.2, 4281264.3, 0.0, 0.0, 1.8);	(598805.2, 4281264.3, 0.0, 0.0, 1.8);
(598830.2, 4281264.3, 0.0, 0.0, 1.8);	(598855.2, 4281264.3, 0.0, 0.0, 1.8);
(598880.2, 4281264.3, 0.0, 0.0, 1.8);	(598905.2, 4281264.3, 0.0, 0.0, 1.8);
(598930.2, 4281264.3, 0.0, 0.0, 1.8);	(598955.2, 4281264.3, 0.0, 0.0, 1.8);
(598980.2, 4281264.3, 0.0, 0.0, 1.8);	(599005.2, 4281264.3, 0.0, 0.0, 1.8);
(599030.2, 4281264.3, 0.0, 0.0, 1.8);	(599055.2, 4281264.3, 0.0, 0.0, 1.8);
(599080.2, 4281264.3, 0.0, 0.0, 1.8);	(599105.2, 4281264.3, 0.0, 0.0, 1.8);
(599130.2, 4281264.3, 0.0, 0.0, 1.8);	(599155.2, 4281264.3, 0.0, 0.0, 1.8);
(599180.2, 4281264.3, 0.0, 0.0, 1.8);	(599205.2, 4281264.3, 0.0, 0.0, 1.8);
(599230.2, 4281264.3, 0.0, 0.0, 1.8);	(599255.2, 4281264.3, 0.0, 0.0, 1.8);
(599280.2, 4281264.3, 0.0, 0.0, 1.8);	(599305.2, 4281264.3, 0.0, 0.0, 1.8);
(598330.2, 4281289.3, 0.0, 0.0, 1.8);	(598355.2, 4281289.3, 0.0, 0.0, 1.8);
(598380.2, 4281289.3, 0.0, 0.0, 1.8);	(598405.2, 4281289.3, 0.0, 0.0, 1.8);
(598430.2, 4281289.3, 0.0, 0.0, 1.8);	(598455.2, 4281289.3, 0.0, 0.0, 1.8);
(598480.2, 4281289.3, 0.0, 0.0, 1.8);	(598505.2, 4281289.3, 0.0, 0.0, 1.8);
(598530.2, 4281289.3, 0.0, 0.0, 1.8);	(598555.2, 4281289.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(598580.2, 4281289.3, 0.0, 0.0, 1.8);	(598605.2, 4281289.3, 0.0, 0.0, 1.8);
(598630.2, 4281289.3, 0.0, 0.0, 1.8);	(598655.2, 4281289.3, 0.0, 0.0, 1.8);
(598680.2, 4281289.3, 0.0, 0.0, 1.8);	(598705.2, 4281289.3, 0.0, 0.0, 1.8);
(598730.2, 4281289.3, 0.0, 0.0, 1.8);	(598755.2, 4281289.3, 0.0, 0.0, 1.8);
(598780.2, 4281289.3, 0.0, 0.0, 1.8);	(598805.2, 4281289.3, 0.0, 0.0, 1.8);
(598830.2, 4281289.3, 0.0, 0.0, 1.8);	(598855.2, 4281289.3, 0.0, 0.0, 1.8);
(598880.2, 4281289.3, 0.0, 0.0, 1.8);	(598905.2, 4281289.3, 0.0, 0.0, 1.8);
(598930.2, 4281289.3, 0.0, 0.0, 1.8);	(598955.2, 4281289.3, 0.0, 0.0, 1.8);
(598980.2, 4281289.3, 0.0, 0.0, 1.8);	(599005.2, 4281289.3, 0.0, 0.0, 1.8);
(599030.2, 4281289.3, 0.0, 0.0, 1.8);	(599055.2, 4281289.3, 0.0, 0.0, 1.8);
(599080.2, 4281289.3, 0.0, 0.0, 1.8);	(599105.2, 4281289.3, 0.0, 0.0, 1.8);
(599130.2, 4281289.3, 0.0, 0.0, 1.8);	(599155.2, 4281289.3, 0.0, 0.0, 1.8);
(599180.2, 4281289.3, 0.0, 0.0, 1.8);	(599205.2, 4281289.3, 0.0, 0.0, 1.8);
(599230.2, 4281289.3, 0.0, 0.0, 1.8);	(599255.2, 4281289.3, 0.0, 0.0, 1.8);
(599280.2, 4281289.3, 0.0, 0.0, 1.8);	(599305.2, 4281289.3, 0.0, 0.0, 1.8);
(598330.2, 4281314.3, 0.0, 0.0, 1.8);	(598355.2, 4281314.3, 0.0, 0.0, 1.8);
(598380.2, 4281314.3, 0.0, 0.0, 1.8);	(598405.2, 4281314.3, 0.0, 0.0, 1.8);
(598430.2, 4281314.3, 0.0, 0.0, 1.8);	(598455.2, 4281314.3, 0.0, 0.0, 1.8);
(598480.2, 4281314.3, 0.0, 0.0, 1.8);	(598505.2, 4281314.3, 0.0, 0.0, 1.8);
(598530.2, 4281314.3, 0.0, 0.0, 1.8);	(598555.2, 4281314.3, 0.0, 0.0, 1.8);
(598580.2, 4281314.3, 0.0, 0.0, 1.8);	(598605.2, 4281314.3, 0.0, 0.0, 1.8);
(598630.2, 4281314.3, 0.0, 0.0, 1.8);	(598655.2, 4281314.3, 0.0, 0.0, 1.8);
(598680.2, 4281314.3, 0.0, 0.0, 1.8);	(598705.2, 4281314.3, 0.0, 0.0, 1.8);
(598730.2, 4281314.3, 0.0, 0.0, 1.8);	(598755.2, 4281314.3, 0.0, 0.0, 1.8);
(598780.2, 4281314.3, 0.0, 0.0, 1.8);	(598805.2, 4281314.3, 0.0, 0.0, 1.8);
(598830.2, 4281314.3, 0.0, 0.0, 1.8);	(598855.2, 4281314.3, 0.0, 0.0, 1.8);
(598880.2, 4281314.3, 0.0, 0.0, 1.8);	(598905.2, 4281314.3, 0.0, 0.0, 1.8);
(598930.2, 4281314.3, 0.0, 0.0, 1.8);	(598955.2, 4281314.3, 0.0, 0.0, 1.8);
(598980.2, 4281314.3, 0.0, 0.0, 1.8);	(599005.2, 4281314.3, 0.0, 0.0, 1.8);
(599030.2, 4281314.3, 0.0, 0.0, 1.8);	(599055.2, 4281314.3, 0.0, 0.0, 1.8);
(599080.2, 4281314.3, 0.0, 0.0, 1.8);	(599105.2, 4281314.3, 0.0, 0.0, 1.8);
(599130.2, 4281314.3, 0.0, 0.0, 1.8);	(599155.2, 4281314.3, 0.0, 0.0, 1.8);
(599180.2, 4281314.3, 0.0, 0.0, 1.8);	(599205.2, 4281314.3, 0.0, 0.0, 1.8);
(599230.2, 4281314.3, 0.0, 0.0, 1.8);	(599255.2, 4281314.3, 0.0, 0.0, 1.8);
(599280.2, 4281314.3, 0.0, 0.0, 1.8);	(599305.2, 4281314.3, 0.0, 0.0, 1.8);
(598355.2, 4281339.3, 0.0, 0.0, 1.8);	(598380.2, 4281339.3, 0.0, 0.0, 1.8);
(598405.2, 4281339.3, 0.0, 0.0, 1.8);	(598430.2, 4281339.3, 0.0, 0.0, 1.8);
(598455.2, 4281339.3, 0.0, 0.0, 1.8);	(598480.2, 4281339.3, 0.0, 0.0, 1.8);
(598505.2, 4281339.3, 0.0, 0.0, 1.8);	(598530.2, 4281339.3, 0.0, 0.0, 1.8);
(598555.2, 4281339.3, 0.0, 0.0, 1.8);	(598580.2, 4281339.3, 0.0, 0.0, 1.8);
(598605.2, 4281339.3, 0.0, 0.0, 1.8);	(598630.2, 4281339.3, 0.0, 0.0, 1.8);
(598655.2, 4281339.3, 0.0, 0.0, 1.8);	(598680.2, 4281339.3, 0.0, 0.0, 1.8);
(598705.2, 4281339.3, 0.0, 0.0, 1.8);	(598730.2, 4281339.3, 0.0, 0.0, 1.8);
(598755.2, 4281339.3, 0.0, 0.0, 1.8);	(598780.2, 4281339.3, 0.0, 0.0, 1.8);
(598805.2, 4281339.3, 0.0, 0.0, 1.8);	(598830.2, 4281339.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 17

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(598855.2, 4281339.3, 0.0, 0.0, 1.8);	(598880.2, 4281339.3, 0.0, 0.0, 1.8);
--	--

(598905.2, 4281339.3, 0.0, 0.0, 1.8);	(598930.2, 4281339.3, 0.0, 0.0, 1.8);
(598955.2, 4281339.3, 0.0, 0.0, 1.8);	(598980.2, 4281339.3, 0.0, 0.0, 1.8);
(599005.2, 4281339.3, 0.0, 0.0, 1.8);	(599030.2, 4281339.3, 0.0, 0.0, 1.8);
(599055.2, 4281339.3, 0.0, 0.0, 1.8);	(599080.2, 4281339.3, 0.0, 0.0, 1.8);
(599105.2, 4281339.3, 0.0, 0.0, 1.8);	(599130.2, 4281339.3, 0.0, 0.0, 1.8);
(599155.2, 4281339.3, 0.0, 0.0, 1.8);	(599180.2, 4281339.3, 0.0, 0.0, 1.8);
(599205.2, 4281339.3, 0.0, 0.0, 1.8);	(599230.2, 4281339.3, 0.0, 0.0, 1.8);
(599255.2, 4281339.3, 0.0, 0.0, 1.8);	(599280.2, 4281339.3, 0.0, 0.0, 1.8);
(599305.2, 4281339.3, 0.0, 0.0, 1.8);	(598355.2, 4281364.3, 0.0, 0.0, 1.8);
(598380.2, 4281364.3, 0.0, 0.0, 1.8);	(598405.2, 4281364.3, 0.0, 0.0, 1.8);
(598430.2, 4281364.3, 0.0, 0.0, 1.8);	(598455.2, 4281364.3, 0.0, 0.0, 1.8);
(598480.2, 4281364.3, 0.0, 0.0, 1.8);	(598505.2, 4281364.3, 0.0, 0.0, 1.8);
(598530.2, 4281364.3, 0.0, 0.0, 1.8);	(598555.2, 4281364.3, 0.0, 0.0, 1.8);
(598580.2, 4281364.3, 0.0, 0.0, 1.8);	(598605.2, 4281364.3, 0.0, 0.0, 1.8);
(598630.2, 4281364.3, 0.0, 0.0, 1.8);	(598655.2, 4281364.3, 0.0, 0.0, 1.8);
(598680.2, 4281364.3, 0.0, 0.0, 1.8);	(598705.2, 4281364.3, 0.0, 0.0, 1.8);
(598730.2, 4281364.3, 0.0, 0.0, 1.8);	(598755.2, 4281364.3, 0.0, 0.0, 1.8);
(598780.2, 4281364.3, 0.0, 0.0, 1.8);	(598805.2, 4281364.3, 0.0, 0.0, 1.8);
(598830.2, 4281364.3, 0.0, 0.0, 1.8);	(598855.2, 4281364.3, 0.0, 0.0, 1.8);
(598880.2, 4281364.3, 0.0, 0.0, 1.8);	(598905.2, 4281364.3, 0.0, 0.0, 1.8);
(598930.2, 4281364.3, 0.0, 0.0, 1.8);	(598955.2, 4281364.3, 0.0, 0.0, 1.8);
(598980.2, 4281364.3, 0.0, 0.0, 1.8);	(599005.2, 4281364.3, 0.0, 0.0, 1.8);
(599030.2, 4281364.3, 0.0, 0.0, 1.8);	(599055.2, 4281364.3, 0.0, 0.0, 1.8);
(599080.2, 4281364.3, 0.0, 0.0, 1.8);	(599105.2, 4281364.3, 0.0, 0.0, 1.8);
(599130.2, 4281364.3, 0.0, 0.0, 1.8);	(599155.2, 4281364.3, 0.0, 0.0, 1.8);
(599180.2, 4281364.3, 0.0, 0.0, 1.8);	(599205.2, 4281364.3, 0.0, 0.0, 1.8);
(599230.2, 4281364.3, 0.0, 0.0, 1.8);	(599255.2, 4281364.3, 0.0, 0.0, 1.8);
(599280.2, 4281364.3, 0.0, 0.0, 1.8);	(599305.2, 4281364.3, 0.0, 0.0, 1.8);
(598355.2, 4281389.3, 0.0, 0.0, 1.8);	(598380.2, 4281389.3, 0.0, 0.0, 1.8);
(598405.2, 4281389.3, 0.0, 0.0, 1.8);	(598430.2, 4281389.3, 0.0, 0.0, 1.8);
(598455.2, 4281389.3, 0.0, 0.0, 1.8);	(598480.2, 4281389.3, 0.0, 0.0, 1.8);
(598505.2, 4281389.3, 0.0, 0.0, 1.8);	(598530.2, 4281389.3, 0.0, 0.0, 1.8);
(598555.2, 4281389.3, 0.0, 0.0, 1.8);	(598580.2, 4281389.3, 0.0, 0.0, 1.8);
(598605.2, 4281389.3, 0.0, 0.0, 1.8);	(598630.2, 4281389.3, 0.0, 0.0, 1.8);
(598655.2, 4281389.3, 0.0, 0.0, 1.8);	(598680.2, 4281389.3, 0.0, 0.0, 1.8);
(598705.2, 4281389.3, 0.0, 0.0, 1.8);	(598730.2, 4281389.3, 0.0, 0.0, 1.8);
(598755.2, 4281389.3, 0.0, 0.0, 1.8);	(598780.2, 4281389.3, 0.0, 0.0, 1.8);
(598805.2, 4281389.3, 0.0, 0.0, 1.8);	(598830.2, 4281389.3, 0.0, 0.0, 1.8);
(598855.2, 4281389.3, 0.0, 0.0, 1.8);	(598880.2, 4281389.3, 0.0, 0.0, 1.8);
(598905.2, 4281389.3, 0.0, 0.0, 1.8);	(598930.2, 4281389.3, 0.0, 0.0, 1.8);
(598955.2, 4281389.3, 0.0, 0.0, 1.8);	(598980.2, 4281389.3, 0.0, 0.0, 1.8);
(599005.2, 4281389.3, 0.0, 0.0, 1.8);	(599030.2, 4281389.3, 0.0, 0.0, 1.8);
(599055.2, 4281389.3, 0.0, 0.0, 1.8);	(599080.2, 4281389.3, 0.0, 0.0, 1.8);
(599105.2, 4281389.3, 0.0, 0.0, 1.8);	(599130.2, 4281389.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 18

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(599155.2, 4281389.3, 0.0, 0.0, 1.8);	(599180.2, 4281389.3, 0.0, 0.0, 1.8);
(599205.2, 4281389.3, 0.0, 0.0, 1.8);	(599230.2, 4281389.3, 0.0, 0.0, 1.8);

(599255.2, 4281389.3, 0.0, 0.0, 1.8); (599280.2, 4281389.3, 0.0, 0.0, 1.8);
(599305.2, 4281389.3, 0.0, 0.0, 1.8); (598355.2, 4281414.3, 0.0, 0.0, 1.8);
(598380.2, 4281414.3, 0.0, 0.0, 1.8); (598405.2, 4281414.3, 0.0, 0.0, 1.8);
(598430.2, 4281414.3, 0.0, 0.0, 1.8); (598455.2, 4281414.3, 0.0, 0.0, 1.8);
(598480.2, 4281414.3, 0.0, 0.0, 1.8); (598505.2, 4281414.3, 0.0, 0.0, 1.8);
(598530.2, 4281414.3, 0.0, 0.0, 1.8); (598555.2, 4281414.3, 0.0, 0.0, 1.8);
(598580.2, 4281414.3, 0.0, 0.0, 1.8); (598605.2, 4281414.3, 0.0, 0.0, 1.8);
(598630.2, 4281414.3, 0.0, 0.0, 1.8); (598655.2, 4281414.3, 0.0, 0.0, 1.8);
(598680.2, 4281414.3, 0.0, 0.0, 1.8); (598705.2, 4281414.3, 0.0, 0.0, 1.8);
(598730.2, 4281414.3, 0.0, 0.0, 1.8); (598755.2, 4281414.3, 0.0, 0.0, 1.8);
(598780.2, 4281414.3, 0.0, 0.0, 1.8); (598805.2, 4281414.3, 0.0, 0.0, 1.8);
(598830.2, 4281414.3, 0.0, 0.0, 1.8); (598855.2, 4281414.3, 0.0, 0.0, 1.8);
(598880.2, 4281414.3, 0.0, 0.0, 1.8); (598905.2, 4281414.3, 0.0, 0.0, 1.8);
(598930.2, 4281414.3, 0.0, 0.0, 1.8); (598955.2, 4281414.3, 0.0, 0.0, 1.8);
(598980.2, 4281414.3, 0.0, 0.0, 1.8); (599005.2, 4281414.3, 0.0, 0.0, 1.8);
(599030.2, 4281414.3, 0.0, 0.0, 1.8); (599055.2, 4281414.3, 0.0, 0.0, 1.8);
(599080.2, 4281414.3, 0.0, 0.0, 1.8); (599105.2, 4281414.3, 0.0, 0.0, 1.8);
(599130.2, 4281414.3, 0.0, 0.0, 1.8); (599155.2, 4281414.3, 0.0, 0.0, 1.8);
(599180.2, 4281414.3, 0.0, 0.0, 1.8); (599205.2, 4281414.3, 0.0, 0.0, 1.8);
(599230.2, 4281414.3, 0.0, 0.0, 1.8); (599255.2, 4281414.3, 0.0, 0.0, 1.8);
(599280.2, 4281414.3, 0.0, 0.0, 1.8); (599305.2, 4281414.3, 0.0, 0.0, 1.8);
(598355.2, 4281439.3, 0.0, 0.0, 1.8); (598380.2, 4281439.3, 0.0, 0.0, 1.8);
(598405.2, 4281439.3, 0.0, 0.0, 1.8); (598430.2, 4281439.3, 0.0, 0.0, 1.8);
(598455.2, 4281439.3, 0.0, 0.0, 1.8); (598480.2, 4281439.3, 0.0, 0.0, 1.8);
(598505.2, 4281439.3, 0.0, 0.0, 1.8); (598530.2, 4281439.3, 0.0, 0.0, 1.8);
(598555.2, 4281439.3, 0.0, 0.0, 1.8); (598580.2, 4281439.3, 0.0, 0.0, 1.8);
(598605.2, 4281439.3, 0.0, 0.0, 1.8); (598630.2, 4281439.3, 0.0, 0.0, 1.8);
(598655.2, 4281439.3, 0.0, 0.0, 1.8); (598680.2, 4281439.3, 0.0, 0.0, 1.8);
(598705.2, 4281439.3, 0.0, 0.0, 1.8); (598730.2, 4281439.3, 0.0, 0.0, 1.8);
(598755.2, 4281439.3, 0.0, 0.0, 1.8); (598780.2, 4281439.3, 0.0, 0.0, 1.8);
(598805.2, 4281439.3, 0.0, 0.0, 1.8); (598830.2, 4281439.3, 0.0, 0.0, 1.8);
(598855.2, 4281439.3, 0.0, 0.0, 1.8); (598880.2, 4281439.3, 0.0, 0.0, 1.8);
(598905.2, 4281439.3, 0.0, 0.0, 1.8); (598930.2, 4281439.3, 0.0, 0.0, 1.8);
(598955.2, 4281439.3, 0.0, 0.0, 1.8); (598980.2, 4281439.3, 0.0, 0.0, 1.8);
(599005.2, 4281439.3, 0.0, 0.0, 1.8); (599030.2, 4281439.3, 0.0, 0.0, 1.8);
(599055.2, 4281439.3, 0.0, 0.0, 1.8); (599080.2, 4281439.3, 0.0, 0.0, 1.8);
(599105.2, 4281439.3, 0.0, 0.0, 1.8); (599130.2, 4281439.3, 0.0, 0.0, 1.8);
(599155.2, 4281439.3, 0.0, 0.0, 1.8); (599180.2, 4281439.3, 0.0, 0.0, 1.8);
(599205.2, 4281439.3, 0.0, 0.0, 1.8); (599230.2, 4281439.3, 0.0, 0.0, 1.8);
(599255.2, 4281439.3, 0.0, 0.0, 1.8); (599280.2, 4281439.3, 0.0, 0.0, 1.8);
(599305.2, 4281439.3, 0.0, 0.0, 1.8); (598380.2, 4281464.3, 0.0, 0.0, 1.8);
(598405.2, 4281464.3, 0.0, 0.0, 1.8); (598430.2, 4281464.3, 0.0, 0.0, 1.8);
(598455.2, 4281464.3, 0.0, 0.0, 1.8); (598480.2, 4281464.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 19

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598505.2, 4281464.3, 0.0, 0.0, 1.8); (598530.2, 4281464.3, 0.0, 0.0, 1.8);
(598555.2, 4281464.3, 0.0, 0.0, 1.8); (598580.2, 4281464.3, 0.0, 0.0, 1.8);
(598605.2, 4281464.3, 0.0, 0.0, 1.8); (598630.2, 4281464.3, 0.0, 0.0, 1.8);

(598655.2, 4281464.3, 0.0, 0.0, 1.8);	(598680.2, 4281464.3, 0.0, 0.0, 1.8);
(598705.2, 4281464.3, 0.0, 0.0, 1.8);	(598730.2, 4281464.3, 0.0, 0.0, 1.8);
(598755.2, 4281464.3, 0.0, 0.0, 1.8);	(598780.2, 4281464.3, 0.0, 0.0, 1.8);
(598805.2, 4281464.3, 0.0, 0.0, 1.8);	(598830.2, 4281464.3, 0.0, 0.0, 1.8);
(598855.2, 4281464.3, 0.0, 0.0, 1.8);	(598880.2, 4281464.3, 0.0, 0.0, 1.8);
(598905.2, 4281464.3, 0.0, 0.0, 1.8);	(598930.2, 4281464.3, 0.0, 0.0, 1.8);
(598955.2, 4281464.3, 0.0, 0.0, 1.8);	(598980.2, 4281464.3, 0.0, 0.0, 1.8);
(599005.2, 4281464.3, 0.0, 0.0, 1.8);	(599030.2, 4281464.3, 0.0, 0.0, 1.8);
(599055.2, 4281464.3, 0.0, 0.0, 1.8);	(599080.2, 4281464.3, 0.0, 0.0, 1.8);
(599105.2, 4281464.3, 0.0, 0.0, 1.8);	(599130.2, 4281464.3, 0.0, 0.0, 1.8);
(599155.2, 4281464.3, 0.0, 0.0, 1.8);	(599180.2, 4281464.3, 0.0, 0.0, 1.8);
(599205.2, 4281464.3, 0.0, 0.0, 1.8);	(599230.2, 4281464.3, 0.0, 0.0, 1.8);
(599255.2, 4281464.3, 0.0, 0.0, 1.8);	(599280.2, 4281464.3, 0.0, 0.0, 1.8);
(599305.2, 4281464.3, 0.0, 0.0, 1.8);	(598380.2, 4281489.3, 0.0, 0.0, 1.8);
(598405.2, 4281489.3, 0.0, 0.0, 1.8);	(598430.2, 4281489.3, 0.0, 0.0, 1.8);
(598455.2, 4281489.3, 0.0, 0.0, 1.8);	(598480.2, 4281489.3, 0.0, 0.0, 1.8);
(598505.2, 4281489.3, 0.0, 0.0, 1.8);	(598530.2, 4281489.3, 0.0, 0.0, 1.8);
(598555.2, 4281489.3, 0.0, 0.0, 1.8);	(598580.2, 4281489.3, 0.0, 0.0, 1.8);
(598605.2, 4281489.3, 0.0, 0.0, 1.8);	(598630.2, 4281489.3, 0.0, 0.0, 1.8);
(598655.2, 4281489.3, 0.0, 0.0, 1.8);	(598680.2, 4281489.3, 0.0, 0.0, 1.8);
(598705.2, 4281489.3, 0.0, 0.0, 1.8);	(598730.2, 4281489.3, 0.0, 0.0, 1.8);
(598755.2, 4281489.3, 0.0, 0.0, 1.8);	(598780.2, 4281489.3, 0.0, 0.0, 1.8);
(598805.2, 4281489.3, 0.0, 0.0, 1.8);	(598830.2, 4281489.3, 0.0, 0.0, 1.8);
(598855.2, 4281489.3, 0.0, 0.0, 1.8);	(598880.2, 4281489.3, 0.0, 0.0, 1.8);
(598905.2, 4281489.3, 0.0, 0.0, 1.8);	(598930.2, 4281489.3, 0.0, 0.0, 1.8);
(598955.2, 4281489.3, 0.0, 0.0, 1.8);	(598980.2, 4281489.3, 0.0, 0.0, 1.8);
(599005.2, 4281489.3, 0.0, 0.0, 1.8);	(599030.2, 4281489.3, 0.0, 0.0, 1.8);
(599055.2, 4281489.3, 0.0, 0.0, 1.8);	(599080.2, 4281489.3, 0.0, 0.0, 1.8);
(599105.2, 4281489.3, 0.0, 0.0, 1.8);	(599130.2, 4281489.3, 0.0, 0.0, 1.8);
(599155.2, 4281489.3, 0.0, 0.0, 1.8);	(599180.2, 4281489.3, 0.0, 0.0, 1.8);
(599205.2, 4281489.3, 0.0, 0.0, 1.8);	(599230.2, 4281489.3, 0.0, 0.0, 1.8);
(599255.2, 4281489.3, 0.0, 0.0, 1.8);	(599280.2, 4281489.3, 0.0, 0.0, 1.8);
(599305.2, 4281489.3, 0.0, 0.0, 1.8);	(598380.2, 4281514.3, 0.0, 0.0, 1.8);
(598405.2, 4281514.3, 0.0, 0.0, 1.8);	(598430.2, 4281514.3, 0.0, 0.0, 1.8);
(598455.2, 4281514.3, 0.0, 0.0, 1.8);	(598480.2, 4281514.3, 0.0, 0.0, 1.8);
(598505.2, 4281514.3, 0.0, 0.0, 1.8);	(598530.2, 4281514.3, 0.0, 0.0, 1.8);
(598555.2, 4281514.3, 0.0, 0.0, 1.8);	(598580.2, 4281514.3, 0.0, 0.0, 1.8);
(598605.2, 4281514.3, 0.0, 0.0, 1.8);	(598630.2, 4281514.3, 0.0, 0.0, 1.8);
(598655.2, 4281514.3, 0.0, 0.0, 1.8);	(598680.2, 4281514.3, 0.0, 0.0, 1.8);
(598705.2, 4281514.3, 0.0, 0.0, 1.8);	(598730.2, 4281514.3, 0.0, 0.0, 1.8);
(598755.2, 4281514.3, 0.0, 0.0, 1.8);	(598780.2, 4281514.3, 0.0, 0.0, 1.8);
(598805.2, 4281514.3, 0.0, 0.0, 1.8);	(598830.2, 4281514.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598855.2, 4281514.3, 0.0, 0.0, 1.8);	(598880.2, 4281514.3, 0.0, 0.0, 1.8);
(598905.2, 4281514.3, 0.0, 0.0, 1.8);	(598930.2, 4281514.3, 0.0, 0.0, 1.8);
(598955.2, 4281514.3, 0.0, 0.0, 1.8);	(598980.2, 4281514.3, 0.0, 0.0, 1.8);
(599005.2, 4281514.3, 0.0, 0.0, 1.8);	(599030.2, 4281514.3, 0.0, 0.0, 1.8);

(599055.2, 4281514.3, 0.0, 0.0, 1.8); (599080.2, 4281514.3, 0.0, 0.0, 1.8);
(599105.2, 4281514.3, 0.0, 0.0, 1.8); (599130.2, 4281514.3, 0.0, 0.0, 1.8);
(599155.2, 4281514.3, 0.0, 0.0, 1.8); (599180.2, 4281514.3, 0.0, 0.0, 1.8);
(599205.2, 4281514.3, 0.0, 0.0, 1.8); (599230.2, 4281514.3, 0.0, 0.0, 1.8);
(599255.2, 4281514.3, 0.0, 0.0, 1.8); (599280.2, 4281514.3, 0.0, 0.0, 1.8);
(599305.2, 4281514.3, 0.0, 0.0, 1.8); (598380.2, 4281539.3, 0.0, 0.0, 1.8);
(598405.2, 4281539.3, 0.0, 0.0, 1.8); (598430.2, 4281539.3, 0.0, 0.0, 1.8);
(598455.2, 4281539.3, 0.0, 0.0, 1.8); (598480.2, 4281539.3, 0.0, 0.0, 1.8);
(598505.2, 4281539.3, 0.0, 0.0, 1.8); (598530.2, 4281539.3, 0.0, 0.0, 1.8);
(598555.2, 4281539.3, 0.0, 0.0, 1.8); (598580.2, 4281539.3, 0.0, 0.0, 1.8);
(598605.2, 4281539.3, 0.0, 0.0, 1.8); (598630.2, 4281539.3, 0.0, 0.0, 1.8);
(598655.2, 4281539.3, 0.0, 0.0, 1.8); (598680.2, 4281539.3, 0.0, 0.0, 1.8);
(598705.2, 4281539.3, 0.0, 0.0, 1.8); (598730.2, 4281539.3, 0.0, 0.0, 1.8);
(598755.2, 4281539.3, 0.0, 0.0, 1.8); (598780.2, 4281539.3, 0.0, 0.0, 1.8);
(598805.2, 4281539.3, 0.0, 0.0, 1.8); (598830.2, 4281539.3, 0.0, 0.0, 1.8);
(598855.2, 4281539.3, 0.0, 0.0, 1.8); (598880.2, 4281539.3, 0.0, 0.0, 1.8);
(598905.2, 4281539.3, 0.0, 0.0, 1.8); (598930.2, 4281539.3, 0.0, 0.0, 1.8);
(598955.2, 4281539.3, 0.0, 0.0, 1.8); (598980.2, 4281539.3, 0.0, 0.0, 1.8);
(599005.2, 4281539.3, 0.0, 0.0, 1.8); (599030.2, 4281539.3, 0.0, 0.0, 1.8);
(599055.2, 4281539.3, 0.0, 0.0, 1.8); (599080.2, 4281539.3, 0.0, 0.0, 1.8);
(599105.2, 4281539.3, 0.0, 0.0, 1.8); (599130.2, 4281539.3, 0.0, 0.0, 1.8);
(599155.2, 4281539.3, 0.0, 0.0, 1.8); (599180.2, 4281539.3, 0.0, 0.0, 1.8);
(599205.2, 4281539.3, 0.0, 0.0, 1.8); (599230.2, 4281539.3, 0.0, 0.0, 1.8);
(599255.2, 4281539.3, 0.0, 0.0, 1.8); (599280.2, 4281539.3, 0.0, 0.0, 1.8);
(599305.2, 4281539.3, 0.0, 0.0, 1.8); (598405.2, 4281564.3, 0.0, 0.0, 1.8);
(598430.2, 4281564.3, 0.0, 0.0, 1.8); (598455.2, 4281564.3, 0.0, 0.0, 1.8);
(598480.2, 4281564.3, 0.0, 0.0, 1.8); (598505.2, 4281564.3, 0.0, 0.0, 1.8);
(598530.2, 4281564.3, 0.0, 0.0, 1.8); (598555.2, 4281564.3, 0.0, 0.0, 1.8);
(598580.2, 4281564.3, 0.0, 0.0, 1.8); (598605.2, 4281564.3, 0.0, 0.0, 1.8);
(598630.2, 4281564.3, 0.0, 0.0, 1.8); (598655.2, 4281564.3, 0.0, 0.0, 1.8);
(598680.2, 4281564.3, 0.0, 0.0, 1.8); (598705.2, 4281564.3, 0.0, 0.0, 1.8);
(598730.2, 4281564.3, 0.0, 0.0, 1.8); (598755.2, 4281564.3, 0.0, 0.0, 1.8);
(598780.2, 4281564.3, 0.0, 0.0, 1.8); (598805.2, 4281564.3, 0.0, 0.0, 1.8);
(598830.2, 4281564.3, 0.0, 0.0, 1.8); (598855.2, 4281564.3, 0.0, 0.0, 1.8);
(598880.2, 4281564.3, 0.0, 0.0, 1.8); (598905.2, 4281564.3, 0.0, 0.0, 1.8);
(598930.2, 4281564.3, 0.0, 0.0, 1.8); (598955.2, 4281564.3, 0.0, 0.0, 1.8);
(598980.2, 4281564.3, 0.0, 0.0, 1.8); (599005.2, 4281564.3, 0.0, 0.0, 1.8);
(599030.2, 4281564.3, 0.0, 0.0, 1.8); (599055.2, 4281564.3, 0.0, 0.0, 1.8);
(599080.2, 4281564.3, 0.0, 0.0, 1.8); (599105.2, 4281564.3, 0.0, 0.0, 1.8);
(599130.2, 4281564.3, 0.0, 0.0, 1.8); (599155.2, 4281564.3, 0.0, 0.0, 1.8);
(599180.2, 4281564.3, 0.0, 0.0, 1.8); (599205.2, 4281564.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 21

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599230.2, 4281564.3, 0.0, 0.0, 1.8); (599255.2, 4281564.3, 0.0, 0.0, 1.8);
(599280.2, 4281564.3, 0.0, 0.0, 1.8); (599305.2, 4281564.3, 0.0, 0.0, 1.8);
(598405.2, 4281589.3, 0.0, 0.0, 1.8); (598430.2, 4281589.3, 0.0, 0.0, 1.8);
(598455.2, 4281589.3, 0.0, 0.0, 1.8); (598480.2, 4281589.3, 0.0, 0.0, 1.8);
(598505.2, 4281589.3, 0.0, 0.0, 1.8); (598530.2, 4281589.3, 0.0, 0.0, 1.8);

(598555.2, 4281589.3, 0.0, 0.0, 1.8);	(598580.2, 4281589.3, 0.0, 0.0, 1.8);
(598605.2, 4281589.3, 0.0, 0.0, 1.8);	(598630.2, 4281589.3, 0.0, 0.0, 1.8);
(598655.2, 4281589.3, 0.0, 0.0, 1.8);	(598680.2, 4281589.3, 0.0, 0.0, 1.8);
(598705.2, 4281589.3, 0.0, 0.0, 1.8);	(598730.2, 4281589.3, 0.0, 0.0, 1.8);
(598755.2, 4281589.3, 0.0, 0.0, 1.8);	(598780.2, 4281589.3, 0.0, 0.0, 1.8);
(598805.2, 4281589.3, 0.0, 0.0, 1.8);	(598830.2, 4281589.3, 0.0, 0.0, 1.8);
(598855.2, 4281589.3, 0.0, 0.0, 1.8);	(598880.2, 4281589.3, 0.0, 0.0, 1.8);
(598905.2, 4281589.3, 0.0, 0.0, 1.8);	(598930.2, 4281589.3, 0.0, 0.0, 1.8);
(598955.2, 4281589.3, 0.0, 0.0, 1.8);	(598980.2, 4281589.3, 0.0, 0.0, 1.8);
(599005.2, 4281589.3, 0.0, 0.0, 1.8);	(599030.2, 4281589.3, 0.0, 0.0, 1.8);
(599055.2, 4281589.3, 0.0, 0.0, 1.8);	(599080.2, 4281589.3, 0.0, 0.0, 1.8);
(599105.2, 4281589.3, 0.0, 0.0, 1.8);	(599130.2, 4281589.3, 0.0, 0.0, 1.8);
(599155.2, 4281589.3, 0.0, 0.0, 1.8);	(599180.2, 4281589.3, 0.0, 0.0, 1.8);
(599205.2, 4281589.3, 0.0, 0.0, 1.8);	(599230.2, 4281589.3, 0.0, 0.0, 1.8);
(599255.2, 4281589.3, 0.0, 0.0, 1.8);	(599280.2, 4281589.3, 0.0, 0.0, 1.8);
(599305.2, 4281589.3, 0.0, 0.0, 1.8);	(599330.2, 4281589.3, 0.0, 0.0, 1.8);
(599355.2, 4281589.3, 0.0, 0.0, 1.8);	(599380.2, 4281589.3, 0.0, 0.0, 1.8);
(599405.2, 4281589.3, 0.0, 0.0, 1.8);	(599430.2, 4281589.3, 0.0, 0.0, 1.8);
(599455.2, 4281589.3, 0.0, 0.0, 1.8);	(598405.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281614.3, 0.0, 0.0, 1.8);	(598455.2, 4281614.3, 0.0, 0.0, 1.8);
(598480.2, 4281614.3, 0.0, 0.0, 1.8);	(598505.2, 4281614.3, 0.0, 0.0, 1.8);
(598530.2, 4281614.3, 0.0, 0.0, 1.8);	(598555.2, 4281614.3, 0.0, 0.0, 1.8);
(598580.2, 4281614.3, 0.0, 0.0, 1.8);	(598605.2, 4281614.3, 0.0, 0.0, 1.8);
(598630.2, 4281614.3, 0.0, 0.0, 1.8);	(598655.2, 4281614.3, 0.0, 0.0, 1.8);
(598680.2, 4281614.3, 0.0, 0.0, 1.8);	(598705.2, 4281614.3, 0.0, 0.0, 1.8);
(598730.2, 4281614.3, 0.0, 0.0, 1.8);	(598755.2, 4281614.3, 0.0, 0.0, 1.8);
(598780.2, 4281614.3, 0.0, 0.0, 1.8);	(598805.2, 4281614.3, 0.0, 0.0, 1.8);
(598830.2, 4281614.3, 0.0, 0.0, 1.8);	(598855.2, 4281614.3, 0.0, 0.0, 1.8);
(598880.2, 4281614.3, 0.0, 0.0, 1.8);	(598905.2, 4281614.3, 0.0, 0.0, 1.8);
(598930.2, 4281614.3, 0.0, 0.0, 1.8);	(598955.2, 4281614.3, 0.0, 0.0, 1.8);
(598980.2, 4281614.3, 0.0, 0.0, 1.8);	(599005.2, 4281614.3, 0.0, 0.0, 1.8);
(599030.2, 4281614.3, 0.0, 0.0, 1.8);	(599055.2, 4281614.3, 0.0, 0.0, 1.8);
(599080.2, 4281614.3, 0.0, 0.0, 1.8);	(599105.2, 4281614.3, 0.0, 0.0, 1.8);
(599130.2, 4281614.3, 0.0, 0.0, 1.8);	(599155.2, 4281614.3, 0.0, 0.0, 1.8);
(599180.2, 4281614.3, 0.0, 0.0, 1.8);	(599205.2, 4281614.3, 0.0, 0.0, 1.8);
(599230.2, 4281614.3, 0.0, 0.0, 1.8);	(599255.2, 4281614.3, 0.0, 0.0, 1.8);
(599280.2, 4281614.3, 0.0, 0.0, 1.8);	(599305.2, 4281614.3, 0.0, 0.0, 1.8);
(599330.2, 4281614.3, 0.0, 0.0, 1.8);	(599355.2, 4281614.3, 0.0, 0.0, 1.8);
(599380.2, 4281614.3, 0.0, 0.0, 1.8);	(599405.2, 4281614.3, 0.0, 0.0, 1.8);
(599430.2, 4281614.3, 0.0, 0.0, 1.8);	(599455.2, 4281614.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 22

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(598430.2, 4281639.3, 0.0, 0.0, 1.8);	(598455.2, 4281639.3, 0.0, 0.0, 1.8);
(598480.2, 4281639.3, 0.0, 0.0, 1.8);	(598505.2, 4281639.3, 0.0, 0.0, 1.8);
(598530.2, 4281639.3, 0.0, 0.0, 1.8);	(598555.2, 4281639.3, 0.0, 0.0, 1.8);
(598580.2, 4281639.3, 0.0, 0.0, 1.8);	(598605.2, 4281639.3, 0.0, 0.0, 1.8);
(598630.2, 4281639.3, 0.0, 0.0, 1.8);	(598655.2, 4281639.3, 0.0, 0.0, 1.8);
(598680.2, 4281639.3, 0.0, 0.0, 1.8);	(598705.2, 4281639.3, 0.0, 0.0, 1.8);

(598730.2, 4281639.3, 0.0, 0.0, 1.8);	(598755.2, 4281639.3, 0.0, 0.0, 1.8);
(598780.2, 4281639.3, 0.0, 0.0, 1.8);	(598805.2, 4281639.3, 0.0, 0.0, 1.8);
(598830.2, 4281639.3, 0.0, 0.0, 1.8);	(598855.2, 4281639.3, 0.0, 0.0, 1.8);
(598880.2, 4281639.3, 0.0, 0.0, 1.8);	(598905.2, 4281639.3, 0.0, 0.0, 1.8);
(598930.2, 4281639.3, 0.0, 0.0, 1.8);	(598955.2, 4281639.3, 0.0, 0.0, 1.8);
(598980.2, 4281639.3, 0.0, 0.0, 1.8);	(599005.2, 4281639.3, 0.0, 0.0, 1.8);
(599030.2, 4281639.3, 0.0, 0.0, 1.8);	(599055.2, 4281639.3, 0.0, 0.0, 1.8);
(599080.2, 4281639.3, 0.0, 0.0, 1.8);	(599105.2, 4281639.3, 0.0, 0.0, 1.8);
(599130.2, 4281639.3, 0.0, 0.0, 1.8);	(599155.2, 4281639.3, 0.0, 0.0, 1.8);
(599180.2, 4281639.3, 0.0, 0.0, 1.8);	(599205.2, 4281639.3, 0.0, 0.0, 1.8);
(599230.2, 4281639.3, 0.0, 0.0, 1.8);	(599255.2, 4281639.3, 0.0, 0.0, 1.8);
(599280.2, 4281639.3, 0.0, 0.0, 1.8);	(599305.2, 4281639.3, 0.0, 0.0, 1.8);
(599330.2, 4281639.3, 0.0, 0.0, 1.8);	(599355.2, 4281639.3, 0.0, 0.0, 1.8);
(599380.2, 4281639.3, 0.0, 0.0, 1.8);	(599405.2, 4281639.3, 0.0, 0.0, 1.8);
(599430.2, 4281639.3, 0.0, 0.0, 1.8);	(599455.2, 4281639.3, 0.0, 0.0, 1.8);
(599480.2, 4281639.3, 0.0, 0.0, 1.8);	(597869.1, 4281518.4, 0.0, 0.0, 1.8);
(597894.1, 4281518.4, 0.0, 0.0, 1.8);	(597919.1, 4281518.4, 0.0, 0.0, 1.8);
(597944.1, 4281518.4, 0.0, 0.0, 1.8);	(597969.1, 4281518.4, 0.0, 0.0, 1.8);
(597769.1, 4281543.4, 0.0, 0.0, 1.8);	(597794.1, 4281543.4, 0.0, 0.0, 1.8);
(597819.1, 4281543.4, 0.0, 0.0, 1.8);	(597844.1, 4281543.4, 0.0, 0.0, 1.8);
(597869.1, 4281543.4, 0.0, 0.0, 1.8);	(597894.1, 4281543.4, 0.0, 0.0, 1.8);
(597919.1, 4281543.4, 0.0, 0.0, 1.8);	(597944.1, 4281543.4, 0.0, 0.0, 1.8);
(597969.1, 4281543.4, 0.0, 0.0, 1.8);	(597994.1, 4281543.4, 0.0, 0.0, 1.8);
(597669.1, 4281568.4, 0.0, 0.0, 1.8);	(597694.1, 4281568.4, 0.0, 0.0, 1.8);
(597719.1, 4281568.4, 0.0, 0.0, 1.8);	(597744.1, 4281568.4, 0.0, 0.0, 1.8);
(597769.1, 4281568.4, 0.0, 0.0, 1.8);	(597794.1, 4281568.4, 0.0, 0.0, 1.8);
(597819.1, 4281568.4, 0.0, 0.0, 1.8);	(597844.1, 4281568.4, 0.0, 0.0, 1.8);
(597869.1, 4281568.4, 0.0, 0.0, 1.8);	(597894.1, 4281568.4, 0.0, 0.0, 1.8);
(597919.1, 4281568.4, 0.0, 0.0, 1.8);	(597944.1, 4281568.4, 0.0, 0.0, 1.8);
(597969.1, 4281568.4, 0.0, 0.0, 1.8);	(597994.1, 4281568.4, 0.0, 0.0, 1.8);
(598019.1, 4281568.4, 0.0, 0.0, 1.8);	(597544.1, 4281593.4, 0.0, 0.0, 1.8);
(597569.1, 4281593.4, 0.0, 0.0, 1.8);	(597594.1, 4281593.4, 0.0, 0.0, 1.8);
(597619.1, 4281593.4, 0.0, 0.0, 1.8);	(597644.1, 4281593.4, 0.0, 0.0, 1.8);
(597669.1, 4281593.4, 0.0, 0.0, 1.8);	(597694.1, 4281593.4, 0.0, 0.0, 1.8);
(597719.1, 4281593.4, 0.0, 0.0, 1.8);	(597744.1, 4281593.4, 0.0, 0.0, 1.8);
(597769.1, 4281593.4, 0.0, 0.0, 1.8);	(597794.1, 4281593.4, 0.0, 0.0, 1.8);
(597819.1, 4281593.4, 0.0, 0.0, 1.8);	(597844.1, 4281593.4, 0.0, 0.0, 1.8);
(597869.1, 4281593.4, 0.0, 0.0, 1.8);	(597894.1, 4281593.4, 0.0, 0.0, 1.8);
(597919.1, 4281593.4, 0.0, 0.0, 1.8);	(597944.1, 4281593.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(597969.1, 4281593.4, 0.0, 0.0, 1.8);	(597994.1, 4281593.4, 0.0, 0.0, 1.8);
(598019.1, 4281593.4, 0.0, 0.0, 1.8);	(597444.1, 4281618.4, 0.0, 0.0, 1.8);
(597469.1, 4281618.4, 0.0, 0.0, 1.8);	(597494.1, 4281618.4, 0.0, 0.0, 1.8);
(597519.1, 4281618.4, 0.0, 0.0, 1.8);	(597544.1, 4281618.4, 0.0, 0.0, 1.8);
(597569.1, 4281618.4, 0.0, 0.0, 1.8);	(597594.1, 4281618.4, 0.0, 0.0, 1.8);
(597619.1, 4281618.4, 0.0, 0.0, 1.8);	(597644.1, 4281618.4, 0.0, 0.0, 1.8);
(597669.1, 4281618.4, 0.0, 0.0, 1.8);	(597694.1, 4281618.4, 0.0, 0.0, 1.8);

(597719.1, 4281618.4, 0.0, 0.0, 1.8);	(597744.1, 4281618.4, 0.0, 0.0, 1.8);
(597769.1, 4281618.4, 0.0, 0.0, 1.8);	(597794.1, 4281618.4, 0.0, 0.0, 1.8);
(597819.1, 4281618.4, 0.0, 0.0, 1.8);	(597844.1, 4281618.4, 0.0, 0.0, 1.8);
(597869.1, 4281618.4, 0.0, 0.0, 1.8);	(597894.1, 4281618.4, 0.0, 0.0, 1.8);
(597919.1, 4281618.4, 0.0, 0.0, 1.8);	(597944.1, 4281618.4, 0.0, 0.0, 1.8);
(597969.1, 4281618.4, 0.0, 0.0, 1.8);	(597994.1, 4281618.4, 0.0, 0.0, 1.8);
(598019.1, 4281618.4, 0.0, 0.0, 1.8);	(598044.1, 4281618.4, 0.0, 0.0, 1.8);
(597369.1, 4281643.4, 0.0, 0.0, 1.8);	(597394.1, 4281643.4, 0.0, 0.0, 1.8);
(597419.1, 4281643.4, 0.0, 0.0, 1.8);	(597444.1, 4281643.4, 0.0, 0.0, 1.8);
(597469.1, 4281643.4, 0.0, 0.0, 1.8);	(597494.1, 4281643.4, 0.0, 0.0, 1.8);
(597519.1, 4281643.4, 0.0, 0.0, 1.8);	(597544.1, 4281643.4, 0.0, 0.0, 1.8);
(597569.1, 4281643.4, 0.0, 0.0, 1.8);	(597594.1, 4281643.4, 0.0, 0.0, 1.8);
(597619.1, 4281643.4, 0.0, 0.0, 1.8);	(597644.1, 4281643.4, 0.0, 0.0, 1.8);
(597669.1, 4281643.4, 0.0, 0.0, 1.8);	(597694.1, 4281643.4, 0.0, 0.0, 1.8);
(597719.1, 4281643.4, 0.0, 0.0, 1.8);	(597744.1, 4281643.4, 0.0, 0.0, 1.8);
(597769.1, 4281643.4, 0.0, 0.0, 1.8);	(597794.1, 4281643.4, 0.0, 0.0, 1.8);
(597944.1, 4281643.4, 0.0, 0.0, 1.8);	(597969.1, 4281643.4, 0.0, 0.0, 1.8);
(597994.1, 4281643.4, 0.0, 0.0, 1.8);	(598019.1, 4281643.4, 0.0, 0.0, 1.8);
(598044.1, 4281643.4, 0.0, 0.0, 1.8);	(598069.1, 4281643.4, 0.0, 0.0, 1.8);
(597369.1, 4281668.4, 0.0, 0.0, 1.8);	(597394.1, 4281668.4, 0.0, 0.0, 1.8);
(597419.1, 4281668.4, 0.0, 0.0, 1.8);	(597444.1, 4281668.4, 0.0, 0.0, 1.8);
(597469.1, 4281668.4, 0.0, 0.0, 1.8);	(597494.1, 4281668.4, 0.0, 0.0, 1.8);
(597519.1, 4281668.4, 0.0, 0.0, 1.8);	(597544.1, 4281668.4, 0.0, 0.0, 1.8);
(597569.1, 4281668.4, 0.0, 0.0, 1.8);	(597594.1, 4281668.4, 0.0, 0.0, 1.8);
(597619.1, 4281668.4, 0.0, 0.0, 1.8);	(597644.1, 4281668.4, 0.0, 0.0, 1.8);
(597669.1, 4281668.4, 0.0, 0.0, 1.8);	(597694.1, 4281668.4, 0.0, 0.0, 1.8);
(597719.1, 4281668.4, 0.0, 0.0, 1.8);	(598019.1, 4281668.4, 0.0, 0.0, 1.8);
(598044.1, 4281668.4, 0.0, 0.0, 1.8);	(598069.1, 4281668.4, 0.0, 0.0, 1.8);
(598094.1, 4281668.4, 0.0, 0.0, 1.8);	(597394.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281693.4, 0.0, 0.0, 1.8);	(597444.1, 4281693.4, 0.0, 0.0, 1.8);
(597469.1, 4281693.4, 0.0, 0.0, 1.8);	(597494.1, 4281693.4, 0.0, 0.0, 1.8);
(597519.1, 4281693.4, 0.0, 0.0, 1.8);	(597544.1, 4281693.4, 0.0, 0.0, 1.8);
(597569.1, 4281693.4, 0.0, 0.0, 1.8);	(597594.1, 4281693.4, 0.0, 0.0, 1.8);
(597619.1, 4281693.4, 0.0, 0.0, 1.8);	(597644.1, 4281693.4, 0.0, 0.0, 1.8);
(597669.1, 4281693.4, 0.0, 0.0, 1.8);	(598069.1, 4281693.4, 0.0, 0.0, 1.8);
(598094.1, 4281693.4, 0.0, 0.0, 1.8);	(598119.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281718.4, 0.0, 0.0, 1.8);	(597444.1, 4281718.4, 0.0, 0.0, 1.8);
(597469.1, 4281718.4, 0.0, 0.0, 1.8);	(597494.1, 4281718.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 24

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597519.1, 4281718.4, 0.0, 0.0, 1.8);	(597544.1, 4281718.4, 0.0, 0.0, 1.8);
(597569.1, 4281718.4, 0.0, 0.0, 1.8);	(597594.1, 4281718.4, 0.0, 0.0, 1.8);
(598119.1, 4281718.4, 0.0, 0.0, 1.8);	(597444.1, 4281743.4, 0.0, 0.0, 1.8);
(597469.1, 4281743.4, 0.0, 0.0, 1.8);	(597494.1, 4281743.4, 0.0, 0.0, 1.8);
(597843.1, 4280839.9, 0.0, 0.0, 1.8);	(597868.1, 4280839.9, 0.0, 0.0, 1.8);
(597843.1, 4280864.9, 0.0, 0.0, 1.8);	(597868.1, 4280864.9, 0.0, 0.0, 1.8);
(597893.1, 4280864.9, 0.0, 0.0, 1.8);	(597843.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280889.9, 0.0, 0.0, 1.8);	(597893.1, 4280889.9, 0.0, 0.0, 1.8);

(597868.1, 4280914.9, 0.0, 0.0, 1.8);	(597893.1, 4280914.9, 0.0, 0.0, 1.8);
(597868.1, 4280939.9, 0.0, 0.0, 1.8);	(597893.1, 4280939.9, 0.0, 0.0, 1.8);
(597918.1, 4280939.9, 0.0, 0.0, 1.8);	(597868.1, 4280964.9, 0.0, 0.0, 1.8);
(597893.1, 4280964.9, 0.0, 0.0, 1.8);	(597918.1, 4280964.9, 0.0, 0.0, 1.8);
(597868.1, 4280989.9, 0.0, 0.0, 1.8);	(597893.1, 4280989.9, 0.0, 0.0, 1.8);
(597918.1, 4280989.9, 0.0, 0.0, 1.8);	(597943.1, 4280989.9, 0.0, 0.0, 1.8);
(597768.1, 4281014.9, 0.0, 0.0, 1.8);	(597793.1, 4281014.9, 0.0, 0.0, 1.8);
(597818.1, 4281014.9, 0.0, 0.0, 1.8);	(597843.1, 4281014.9, 0.0, 0.0, 1.8);
(597868.1, 4281014.9, 0.0, 0.0, 1.8);	(597893.1, 4281014.9, 0.0, 0.0, 1.8);
(597918.1, 4281014.9, 0.0, 0.0, 1.8);	(597943.1, 4281014.9, 0.0, 0.0, 1.8);
(597743.1, 4281039.9, 0.0, 0.0, 1.8);	(597768.1, 4281039.9, 0.0, 0.0, 1.8);
(597793.1, 4281039.9, 0.0, 0.0, 1.8);	(597818.1, 4281039.9, 0.0, 0.0, 1.8);
(597843.1, 4281039.9, 0.0, 0.0, 1.8);	(597868.1, 4281039.9, 0.0, 0.0, 1.8);
(597893.1, 4281039.9, 0.0, 0.0, 1.8);	(597918.1, 4281039.9, 0.0, 0.0, 1.8);
(597943.1, 4281039.9, 0.0, 0.0, 1.8);	(597718.1, 4281064.9, 0.0, 0.0, 1.8);
(597743.1, 4281064.9, 0.0, 0.0, 1.8);	(597768.1, 4281064.9, 0.0, 0.0, 1.8);
(597793.1, 4281064.9, 0.0, 0.0, 1.8);	(597818.1, 4281064.9, 0.0, 0.0, 1.8);
(597843.1, 4281064.9, 0.0, 0.0, 1.8);	(597868.1, 4281064.9, 0.0, 0.0, 1.8);
(597893.1, 4281064.9, 0.0, 0.0, 1.8);	(597918.1, 4281064.9, 0.0, 0.0, 1.8);
(597943.1, 4281064.9, 0.0, 0.0, 1.8);	(597968.1, 4281064.9, 0.0, 0.0, 1.8);
(597693.1, 4281089.9, 0.0, 0.0, 1.8);	(597718.1, 4281089.9, 0.0, 0.0, 1.8);
(597743.1, 4281089.9, 0.0, 0.0, 1.8);	(597768.1, 4281089.9, 0.0, 0.0, 1.8);
(597793.1, 4281089.9, 0.0, 0.0, 1.8);	(597818.1, 4281089.9, 0.0, 0.0, 1.8);
(597843.1, 4281089.9, 0.0, 0.0, 1.8);	(597868.1, 4281089.9, 0.0, 0.0, 1.8);
(597893.1, 4281089.9, 0.0, 0.0, 1.8);	(597918.1, 4281089.9, 0.0, 0.0, 1.8);
(597943.1, 4281089.9, 0.0, 0.0, 1.8);	(597968.1, 4281089.9, 0.0, 0.0, 1.8);
(597668.1, 4281114.9, 0.0, 0.0, 1.8);	(597693.1, 4281114.9, 0.0, 0.0, 1.8);
(597718.1, 4281114.9, 0.0, 0.0, 1.8);	(597743.1, 4281114.9, 0.0, 0.0, 1.8);
(597768.1, 4281114.9, 0.0, 0.0, 1.8);	(597793.1, 4281114.9, 0.0, 0.0, 1.8);
(597818.1, 4281114.9, 0.0, 0.0, 1.8);	(597893.1, 4281114.9, 0.0, 0.0, 1.8);
(597918.1, 4281114.9, 0.0, 0.0, 1.8);	(597943.1, 4281114.9, 0.0, 0.0, 1.8);
(597968.1, 4281114.9, 0.0, 0.0, 1.8);	(597993.1, 4281114.9, 0.0, 0.0, 1.8);
(597593.1, 4281139.9, 0.0, 0.0, 1.8);	(597618.1, 4281139.9, 0.0, 0.0, 1.8);
(597643.1, 4281139.9, 0.0, 0.0, 1.8);	(597668.1, 4281139.9, 0.0, 0.0, 1.8);
(597693.1, 4281139.9, 0.0, 0.0, 1.8);	(597718.1, 4281139.9, 0.0, 0.0, 1.8);
(597743.1, 4281139.9, 0.0, 0.0, 1.8);	(597768.1, 4281139.9, 0.0, 0.0, 1.8);
(597793.1, 4281139.9, 0.0, 0.0, 1.8);	(597893.1, 4281139.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 25

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(597918.1, 4281139.9, 0.0, 0.0, 1.8);	(597943.1, 4281139.9, 0.0, 0.0, 1.8);
(597968.1, 4281139.9, 0.0, 0.0, 1.8);	(597993.1, 4281139.9, 0.0, 0.0, 1.8);
(597543.1, 4281164.9, 0.0, 0.0, 1.8);	(597568.1, 4281164.9, 0.0, 0.0, 1.8);
(597593.1, 4281164.9, 0.0, 0.0, 1.8);	(597618.1, 4281164.9, 0.0, 0.0, 1.8);
(597643.1, 4281164.9, 0.0, 0.0, 1.8);	(597668.1, 4281164.9, 0.0, 0.0, 1.8);
(597693.1, 4281164.9, 0.0, 0.0, 1.8);	(597718.1, 4281164.9, 0.0, 0.0, 1.8);
(597743.1, 4281164.9, 0.0, 0.0, 1.8);	(597768.1, 4281164.9, 0.0, 0.0, 1.8);
(597918.1, 4281164.9, 0.0, 0.0, 1.8);	(597943.1, 4281164.9, 0.0, 0.0, 1.8);
(597968.1, 4281164.9, 0.0, 0.0, 1.8);	(597993.1, 4281164.9, 0.0, 0.0, 1.8);

(597468.1, 4281189.9, 0.0, 0.0, 1.8);	(597493.1, 4281189.9, 0.0, 0.0, 1.8);
(597518.1, 4281189.9, 0.0, 0.0, 1.8);	(597543.1, 4281189.9, 0.0, 0.0, 1.8);
(597568.1, 4281189.9, 0.0, 0.0, 1.8);	(597593.1, 4281189.9, 0.0, 0.0, 1.8);
(597618.1, 4281189.9, 0.0, 0.0, 1.8);	(597643.1, 4281189.9, 0.0, 0.0, 1.8);
(597668.1, 4281189.9, 0.0, 0.0, 1.8);	(597693.1, 4281189.9, 0.0, 0.0, 1.8);
(597718.1, 4281189.9, 0.0, 0.0, 1.8);	(597918.1, 4281189.9, 0.0, 0.0, 1.8);
(597943.1, 4281189.9, 0.0, 0.0, 1.8);	(597968.1, 4281189.9, 0.0, 0.0, 1.8);
(597993.1, 4281189.9, 0.0, 0.0, 1.8);	(598018.1, 4281189.9, 0.0, 0.0, 1.8);
(597393.1, 4281214.9, 0.0, 0.0, 1.8);	(597418.1, 4281214.9, 0.0, 0.0, 1.8);
(597443.1, 4281214.9, 0.0, 0.0, 1.8);	(597468.1, 4281214.9, 0.0, 0.0, 1.8);
(597493.1, 4281214.9, 0.0, 0.0, 1.8);	(597518.1, 4281214.9, 0.0, 0.0, 1.8);
(597543.1, 4281214.9, 0.0, 0.0, 1.8);	(597568.1, 4281214.9, 0.0, 0.0, 1.8);
(597593.1, 4281214.9, 0.0, 0.0, 1.8);	(597618.1, 4281214.9, 0.0, 0.0, 1.8);
(597643.1, 4281214.9, 0.0, 0.0, 1.8);	(597668.1, 4281214.9, 0.0, 0.0, 1.8);
(597693.1, 4281214.9, 0.0, 0.0, 1.8);	(597918.1, 4281214.9, 0.0, 0.0, 1.8);
(597943.1, 4281214.9, 0.0, 0.0, 1.8);	(597968.1, 4281214.9, 0.0, 0.0, 1.8);
(597993.1, 4281214.9, 0.0, 0.0, 1.8);	(598018.1, 4281214.9, 0.0, 0.0, 1.8);
(597393.1, 4281239.9, 0.0, 0.0, 1.8);	(597418.1, 4281239.9, 0.0, 0.0, 1.8);
(597443.1, 4281239.9, 0.0, 0.0, 1.8);	(597468.1, 4281239.9, 0.0, 0.0, 1.8);
(597493.1, 4281239.9, 0.0, 0.0, 1.8);	(597518.1, 4281239.9, 0.0, 0.0, 1.8);
(597543.1, 4281239.9, 0.0, 0.0, 1.8);	(597568.1, 4281239.9, 0.0, 0.0, 1.8);
(597593.1, 4281239.9, 0.0, 0.0, 1.8);	(597618.1, 4281239.9, 0.0, 0.0, 1.8);
(597643.1, 4281239.9, 0.0, 0.0, 1.8);	(597943.1, 4281239.9, 0.0, 0.0, 1.8);
(597968.1, 4281239.9, 0.0, 0.0, 1.8);	(597993.1, 4281239.9, 0.0, 0.0, 1.8);
(598018.1, 4281239.9, 0.0, 0.0, 1.8);	(598043.1, 4281239.9, 0.0, 0.0, 1.8);
(597393.1, 4281264.9, 0.0, 0.0, 1.8);	(597418.1, 4281264.9, 0.0, 0.0, 1.8);
(597443.1, 4281264.9, 0.0, 0.0, 1.8);	(597468.1, 4281264.9, 0.0, 0.0, 1.8);
(597493.1, 4281264.9, 0.0, 0.0, 1.8);	(597518.1, 4281264.9, 0.0, 0.0, 1.8);
(597543.1, 4281264.9, 0.0, 0.0, 1.8);	(597568.1, 4281264.9, 0.0, 0.0, 1.8);
(597593.1, 4281264.9, 0.0, 0.0, 1.8);	(597618.1, 4281264.9, 0.0, 0.0, 1.8);
(597943.1, 4281264.9, 0.0, 0.0, 1.8);	(597968.1, 4281264.9, 0.0, 0.0, 1.8);
(597993.1, 4281264.9, 0.0, 0.0, 1.8);	(598018.1, 4281264.9, 0.0, 0.0, 1.8);
(598043.1, 4281264.9, 0.0, 0.0, 1.8);	(597393.1, 4281289.9, 0.0, 0.0, 1.8);
(597418.1, 4281289.9, 0.0, 0.0, 1.8);	(597443.1, 4281289.9, 0.0, 0.0, 1.8);
(597468.1, 4281289.9, 0.0, 0.0, 1.8);	(597493.1, 4281289.9, 0.0, 0.0, 1.8);
(597518.1, 4281289.9, 0.0, 0.0, 1.8);	(597543.1, 4281289.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 11:57:29

PAGE 26

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(597568.1, 4281289.9, 0.0, 0.0, 1.8);	(597593.1, 4281289.9, 0.0, 0.0, 1.8);
(597943.1, 4281289.9, 0.0, 0.0, 1.8);	(597968.1, 4281289.9, 0.0, 0.0, 1.8);
(597993.1, 4281289.9, 0.0, 0.0, 1.8);	(598018.1, 4281289.9, 0.0, 0.0, 1.8);
(598043.1, 4281289.9, 0.0, 0.0, 1.8);	(597393.1, 4281314.9, 0.0, 0.0, 1.8);
(597418.1, 4281314.9, 0.0, 0.0, 1.8);	(597443.1, 4281314.9, 0.0, 0.0, 1.8);
(597468.1, 4281314.9, 0.0, 0.0, 1.8);	(597493.1, 4281314.9, 0.0, 0.0, 1.8);
(597518.1, 4281314.9, 0.0, 0.0, 1.8);	(597543.1, 4281314.9, 0.0, 0.0, 1.8);
(597893.1, 4281314.9, 0.0, 0.0, 1.8);	(597918.1, 4281314.9, 0.0, 0.0, 1.8);
(597943.1, 4281314.9, 0.0, 0.0, 1.8);	(597968.1, 4281314.9, 0.0, 0.0, 1.8);
(597993.1, 4281314.9, 0.0, 0.0, 1.8);	(598018.1, 4281314.9, 0.0, 0.0, 1.8);

(598043.1, 4281314.9, 0.0, 0.0, 1.8);	(598068.1, 4281314.9, 0.0, 0.0, 1.8);
(597393.1, 4281339.9, 0.0, 0.0, 1.8);	(597418.1, 4281339.9, 0.0, 0.0, 1.8);
(597443.1, 4281339.9, 0.0, 0.0, 1.8);	(597468.1, 4281339.9, 0.0, 0.0, 1.8);
(597493.1, 4281339.9, 0.0, 0.0, 1.8);	(597518.1, 4281339.9, 0.0, 0.0, 1.8);
(597768.1, 4281339.9, 0.0, 0.0, 1.8);	(597793.1, 4281339.9, 0.0, 0.0, 1.8);
(597818.1, 4281339.9, 0.0, 0.0, 1.8);	(597843.1, 4281339.9, 0.0, 0.0, 1.8);
(597868.1, 4281339.9, 0.0, 0.0, 1.8);	(597893.1, 4281339.9, 0.0, 0.0, 1.8);
(597918.1, 4281339.9, 0.0, 0.0, 1.8);	(597943.1, 4281339.9, 0.0, 0.0, 1.8);
(597968.1, 4281339.9, 0.0, 0.0, 1.8);	(597993.1, 4281339.9, 0.0, 0.0, 1.8);
(598018.1, 4281339.9, 0.0, 0.0, 1.8);	(598043.1, 4281339.9, 0.0, 0.0, 1.8);
(598068.1, 4281339.9, 0.0, 0.0, 1.8);	(597393.1, 4281364.9, 0.0, 0.0, 1.8);
(597418.1, 4281364.9, 0.0, 0.0, 1.8);	(597443.1, 4281364.9, 0.0, 0.0, 1.8);
(597468.1, 4281364.9, 0.0, 0.0, 1.8);	(597493.1, 4281364.9, 0.0, 0.0, 1.8);
(597668.1, 4281364.9, 0.0, 0.0, 1.8);	(597693.1, 4281364.9, 0.0, 0.0, 1.8);
(597718.1, 4281364.9, 0.0, 0.0, 1.8);	(597743.1, 4281364.9, 0.0, 0.0, 1.8);
(597768.1, 4281364.9, 0.0, 0.0, 1.8);	(597793.1, 4281364.9, 0.0, 0.0, 1.8);
(597818.1, 4281364.9, 0.0, 0.0, 1.8);	(597843.1, 4281364.9, 0.0, 0.0, 1.8);
(597868.1, 4281364.9, 0.0, 0.0, 1.8);	(597893.1, 4281364.9, 0.0, 0.0, 1.8);
(597918.1, 4281364.9, 0.0, 0.0, 1.8);	(597943.1, 4281364.9, 0.0, 0.0, 1.8);
(597968.1, 4281364.9, 0.0, 0.0, 1.8);	(597993.1, 4281364.9, 0.0, 0.0, 1.8);
(598018.1, 4281364.9, 0.0, 0.0, 1.8);	(598043.1, 4281364.9, 0.0, 0.0, 1.8);
(598068.1, 4281364.9, 0.0, 0.0, 1.8);	(598093.1, 4281364.9, 0.0, 0.0, 1.8);
(597393.1, 4281389.9, 0.0, 0.0, 1.8);	(597418.1, 4281389.9, 0.0, 0.0, 1.8);
(597443.1, 4281389.9, 0.0, 0.0, 1.8);	(597468.1, 4281389.9, 0.0, 0.0, 1.8);
(597493.1, 4281389.9, 0.0, 0.0, 1.8);	(597518.1, 4281389.9, 0.0, 0.0, 1.8);
(597543.1, 4281389.9, 0.0, 0.0, 1.8);	(597568.1, 4281389.9, 0.0, 0.0, 1.8);
(597593.1, 4281389.9, 0.0, 0.0, 1.8);	(597618.1, 4281389.9, 0.0, 0.0, 1.8);
(597643.1, 4281389.9, 0.0, 0.0, 1.8);	(597668.1, 4281389.9, 0.0, 0.0, 1.8);
(597693.1, 4281389.9, 0.0, 0.0, 1.8);	(597718.1, 4281389.9, 0.0, 0.0, 1.8);
(597743.1, 4281389.9, 0.0, 0.0, 1.8);	(597768.1, 4281389.9, 0.0, 0.0, 1.8);
(597793.1, 4281389.9, 0.0, 0.0, 1.8);	(597818.1, 4281389.9, 0.0, 0.0, 1.8);
(597843.1, 4281389.9, 0.0, 0.0, 1.8);	(597868.1, 4281389.9, 0.0, 0.0, 1.8);
(597893.1, 4281389.9, 0.0, 0.0, 1.8);	(597918.1, 4281389.9, 0.0, 0.0, 1.8);
(597943.1, 4281389.9, 0.0, 0.0, 1.8);	(597968.1, 4281389.9, 0.0, 0.0, 1.8);
(597993.1, 4281389.9, 0.0, 0.0, 1.8);	(598018.1, 4281389.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 11:57:29

PAGE 27

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(598043.1, 4281389.9, 0.0, 0.0, 1.8);	(598068.1, 4281389.9, 0.0, 0.0, 1.8);
(598093.1, 4281389.9, 0.0, 0.0, 1.8);	(597393.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281414.9, 0.0, 0.0, 1.8);	(597443.1, 4281414.9, 0.0, 0.0, 1.8);
(597468.1, 4281414.9, 0.0, 0.0, 1.8);	(597493.1, 4281414.9, 0.0, 0.0, 1.8);
(597518.1, 4281414.9, 0.0, 0.0, 1.8);	(597543.1, 4281414.9, 0.0, 0.0, 1.8);
(597568.1, 4281414.9, 0.0, 0.0, 1.8);	(597593.1, 4281414.9, 0.0, 0.0, 1.8);
(597618.1, 4281414.9, 0.0, 0.0, 1.8);	(597643.1, 4281414.9, 0.0, 0.0, 1.8);
(597668.1, 4281414.9, 0.0, 0.0, 1.8);	(597693.1, 4281414.9, 0.0, 0.0, 1.8);
(597718.1, 4281414.9, 0.0, 0.0, 1.8);	(597743.1, 4281414.9, 0.0, 0.0, 1.8);
(597768.1, 4281414.9, 0.0, 0.0, 1.8);	(597793.1, 4281414.9, 0.0, 0.0, 1.8);
(597818.1, 4281414.9, 0.0, 0.0, 1.8);	(597843.1, 4281414.9, 0.0, 0.0, 1.8);

(597868.1, 4281414.9, 0.0, 0.0, 1.8); (597893.1, 4281414.9, 0.0, 0.0, 1.8);
(597968.1, 4281414.9, 0.0, 0.0, 1.8); (597993.1, 4281414.9, 0.0, 0.0, 1.8);
(598018.1, 4281414.9, 0.0, 0.0, 1.8); (598043.1, 4281414.9, 0.0, 0.0, 1.8);
(598068.1, 4281414.9, 0.0, 0.0, 1.8); (598093.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281439.9, 0.0, 0.0, 1.8); (597443.1, 4281439.9, 0.0, 0.0, 1.8);
(597468.1, 4281439.9, 0.0, 0.0, 1.8); (597493.1, 4281439.9, 0.0, 0.0, 1.8);
(597518.1, 4281439.9, 0.0, 0.0, 1.8); (597543.1, 4281439.9, 0.0, 0.0, 1.8);
(597568.1, 4281439.9, 0.0, 0.0, 1.8); (597593.1, 4281439.9, 0.0, 0.0, 1.8);
(597618.1, 4281439.9, 0.0, 0.0, 1.8); (597643.1, 4281439.9, 0.0, 0.0, 1.8);
(597668.1, 4281439.9, 0.0, 0.0, 1.8); (597693.1, 4281439.9, 0.0, 0.0, 1.8);
(597718.1, 4281439.9, 0.0, 0.0, 1.8); (597743.1, 4281439.9, 0.0, 0.0, 1.8);
(597768.1, 4281439.9, 0.0, 0.0, 1.8); (597793.1, 4281439.9, 0.0, 0.0, 1.8);
(598018.1, 4281439.9, 0.0, 0.0, 1.8); (597418.1, 4281464.9, 0.0, 0.0, 1.8);
(597443.1, 4281464.9, 0.0, 0.0, 1.8); (597468.1, 4281464.9, 0.0, 0.0, 1.8);
(597493.1, 4281464.9, 0.0, 0.0, 1.8); (597518.1, 4281464.9, 0.0, 0.0, 1.8);
(597543.1, 4281464.9, 0.0, 0.0, 1.8); (597568.1, 4281464.9, 0.0, 0.0, 1.8);
(597593.1, 4281464.9, 0.0, 0.0, 1.8); (597618.1, 4281464.9, 0.0, 0.0, 1.8);
(597643.1, 4281464.9, 0.0, 0.0, 1.8); (597668.1, 4281464.9, 0.0, 0.0, 1.8);
(597693.1, 4281464.9, 0.0, 0.0, 1.8); (597718.1, 4281464.9, 0.0, 0.0, 1.8);
(597418.1, 4281489.9, 0.0, 0.0, 1.8); (597443.1, 4281489.9, 0.0, 0.0, 1.8);
(597468.1, 4281489.9, 0.0, 0.0, 1.8); (597493.1, 4281489.9, 0.0, 0.0, 1.8);
(597518.1, 4281489.9, 0.0, 0.0, 1.8); (597543.1, 4281489.9, 0.0, 0.0, 1.8);
(597418.1, 4281514.9, 0.0, 0.0, 1.8); (597443.1, 4281514.9, 0.0, 0.0, 1.8);
(597468.1, 4281514.9, 0.0, 0.0, 1.8); (597493.1, 4281514.9, 0.0, 0.0, 1.8);
(597418.1, 4281539.9, 0.0, 0.0, 1.8); (597443.1, 4281539.9, 0.0, 0.0, 1.8);
(600977.1, 4281188.7, 0.0, 0.0, 1.8); (601027.1, 4281188.7, 0.0, 0.0, 1.8);
(601077.1, 4281188.7, 0.0, 0.0, 1.8); (601127.1, 4281188.7, 0.0, 0.0, 1.8);
(601177.1, 4281188.7, 0.0, 0.0, 1.8); (601227.1, 4281188.7, 0.0, 0.0, 1.8);
(601277.1, 4281188.7, 0.0, 0.0, 1.8); (601327.1, 4281188.7, 0.0, 0.0, 1.8);
(601377.1, 4281188.7, 0.0, 0.0, 1.8); (601427.1, 4281188.7, 0.0, 0.0, 1.8);
(601477.1, 4281188.7, 0.0, 0.0, 1.8); (601527.1, 4281188.7, 0.0, 0.0, 1.8);
(601577.1, 4281188.7, 0.0, 0.0, 1.8); (601627.1, 4281188.7, 0.0, 0.0, 1.8);
(601677.1, 4281188.7, 0.0, 0.0, 1.8); (601727.1, 4281188.7, 0.0, 0.0, 1.8);
(601777.1, 4281188.7, 0.0, 0.0, 1.8); (601827.1, 4281188.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 28

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601877.1, 4281188.7, 0.0, 0.0, 1.8); (601927.1, 4281188.7, 0.0, 0.0, 1.8);
(601977.1, 4281188.7, 0.0, 0.0, 1.8); (602027.1, 4281188.7, 0.0, 0.0, 1.8);
(602077.1, 4281188.7, 0.0, 0.0, 1.8); (602127.1, 4281188.7, 0.0, 0.0, 1.8);
(602177.1, 4281188.7, 0.0, 0.0, 1.8); (602227.1, 4281188.7, 0.0, 0.0, 1.8);
(602277.1, 4281188.7, 0.0, 0.0, 1.8); (602327.1, 4281188.7, 0.0, 0.0, 1.8);
(602377.1, 4281188.7, 0.0, 0.0, 1.8); (602427.1, 4281188.7, 0.0, 0.0, 1.8);
(602477.1, 4281188.7, 0.0, 0.0, 1.8); (602527.1, 4281188.7, 0.0, 0.0, 1.8);
(600977.1, 4281238.7, 0.0, 0.0, 1.8); (601027.1, 4281238.7, 0.0, 0.0, 1.8);
(601077.1, 4281238.7, 0.0, 0.0, 1.8); (601127.1, 4281238.7, 0.0, 0.0, 1.8);
(601177.1, 4281238.7, 0.0, 0.0, 1.8); (601227.1, 4281238.7, 0.0, 0.0, 1.8);
(601277.1, 4281238.7, 0.0, 0.0, 1.8); (601327.1, 4281238.7, 0.0, 0.0, 1.8);
(601377.1, 4281238.7, 0.0, 0.0, 1.8); (601427.1, 4281238.7, 0.0, 0.0, 1.8);

(601477.1, 4281238.7, 0.0, 0.0, 1.8); (601527.1, 4281238.7, 0.0, 0.0, 1.8);
(601577.1, 4281238.7, 0.0, 0.0, 1.8); (601627.1, 4281238.7, 0.0, 0.0, 1.8);
(601677.1, 4281238.7, 0.0, 0.0, 1.8); (601727.1, 4281238.7, 0.0, 0.0, 1.8);
(601777.1, 4281238.7, 0.0, 0.0, 1.8); (601827.1, 4281238.7, 0.0, 0.0, 1.8);
(601877.1, 4281238.7, 0.0, 0.0, 1.8); (601927.1, 4281238.7, 0.0, 0.0, 1.8);
(601977.1, 4281238.7, 0.0, 0.0, 1.8); (602027.1, 4281238.7, 0.0, 0.0, 1.8);
(602077.1, 4281238.7, 0.0, 0.0, 1.8); (602127.1, 4281238.7, 0.0, 0.0, 1.8);
(602177.1, 4281238.7, 0.0, 0.0, 1.8); (602227.1, 4281238.7, 0.0, 0.0, 1.8);
(602277.1, 4281238.7, 0.0, 0.0, 1.8); (602327.1, 4281238.7, 0.0, 0.0, 1.8);
(602377.1, 4281238.7, 0.0, 0.0, 1.8); (602427.1, 4281238.7, 0.0, 0.0, 1.8);
(602477.1, 4281238.7, 0.0, 0.0, 1.8); (602527.1, 4281238.7, 0.0, 0.0, 1.8);
(600977.1, 4281288.7, 0.0, 0.0, 1.8); (601027.1, 4281288.7, 0.0, 0.0, 1.8);
(601077.1, 4281288.7, 0.0, 0.0, 1.8); (601127.1, 4281288.7, 0.0, 0.0, 1.8);
(601177.1, 4281288.7, 0.0, 0.0, 1.8); (601227.1, 4281288.7, 0.0, 0.0, 1.8);
(601277.1, 4281288.7, 0.0, 0.0, 1.8); (601327.1, 4281288.7, 0.0, 0.0, 1.8);
(601377.1, 4281288.7, 0.0, 0.0, 1.8); (601427.1, 4281288.7, 0.0, 0.0, 1.8);
(601477.1, 4281288.7, 0.0, 0.0, 1.8); (601527.1, 4281288.7, 0.0, 0.0, 1.8);
(601577.1, 4281288.7, 0.0, 0.0, 1.8); (601627.1, 4281288.7, 0.0, 0.0, 1.8);
(601677.1, 4281288.7, 0.0, 0.0, 1.8); (601727.1, 4281288.7, 0.0, 0.0, 1.8);
(601777.1, 4281288.7, 0.0, 0.0, 1.8); (601827.1, 4281288.7, 0.0, 0.0, 1.8);
(601877.1, 4281288.7, 0.0, 0.0, 1.8); (601927.1, 4281288.7, 0.0, 0.0, 1.8);
(601977.1, 4281288.7, 0.0, 0.0, 1.8); (602027.1, 4281288.7, 0.0, 0.0, 1.8);
(602077.1, 4281288.7, 0.0, 0.0, 1.8); (602127.1, 4281288.7, 0.0, 0.0, 1.8);
(602177.1, 4281288.7, 0.0, 0.0, 1.8); (602227.1, 4281288.7, 0.0, 0.0, 1.8);
(602277.1, 4281288.7, 0.0, 0.0, 1.8); (602327.1, 4281288.7, 0.0, 0.0, 1.8);
(602377.1, 4281288.7, 0.0, 0.0, 1.8); (602427.1, 4281288.7, 0.0, 0.0, 1.8);
(602477.1, 4281288.7, 0.0, 0.0, 1.8); (602527.1, 4281288.7, 0.0, 0.0, 1.8);
(600977.1, 4281338.7, 0.0, 0.0, 1.8); (601027.1, 4281338.7, 0.0, 0.0, 1.8);
(601077.1, 4281338.7, 0.0, 0.0, 1.8); (601127.1, 4281338.7, 0.0, 0.0, 1.8);
(601177.1, 4281338.7, 0.0, 0.0, 1.8); (601227.1, 4281338.7, 0.0, 0.0, 1.8);
(601277.1, 4281338.7, 0.0, 0.0, 1.8); (601327.1, 4281338.7, 0.0, 0.0, 1.8);
(601377.1, 4281338.7, 0.0, 0.0, 1.8); (601427.1, 4281338.7, 0.0, 0.0, 1.8);
(601477.1, 4281338.7, 0.0, 0.0, 1.8); (601527.1, 4281338.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 11:57:29

PAGE 29

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601577.1, 4281338.7, 0.0, 0.0, 1.8); (601627.1, 4281338.7, 0.0, 0.0, 1.8);
(601677.1, 4281338.7, 0.0, 0.0, 1.8); (601727.1, 4281338.7, 0.0, 0.0, 1.8);
(601777.1, 4281338.7, 0.0, 0.0, 1.8); (601827.1, 4281338.7, 0.0, 0.0, 1.8);
(601877.1, 4281338.7, 0.0, 0.0, 1.8); (601927.1, 4281338.7, 0.0, 0.0, 1.8);
(601977.1, 4281338.7, 0.0, 0.0, 1.8); (602027.1, 4281338.7, 0.0, 0.0, 1.8);
(602077.1, 4281338.7, 0.0, 0.0, 1.8); (602127.1, 4281338.7, 0.0, 0.0, 1.8);
(602177.1, 4281338.7, 0.0, 0.0, 1.8); (602227.1, 4281338.7, 0.0, 0.0, 1.8);
(602277.1, 4281338.7, 0.0, 0.0, 1.8); (602327.1, 4281338.7, 0.0, 0.0, 1.8);
(602377.1, 4281338.7, 0.0, 0.0, 1.8); (602427.1, 4281338.7, 0.0, 0.0, 1.8);
(602477.1, 4281338.7, 0.0, 0.0, 1.8); (602527.1, 4281338.7, 0.0, 0.0, 1.8);
(600977.1, 4281388.7, 0.0, 0.0, 1.8); (601027.1, 4281388.7, 0.0, 0.0, 1.8);
(601077.1, 4281388.7, 0.0, 0.0, 1.8); (601127.1, 4281388.7, 0.0, 0.0, 1.8);
(601177.1, 4281388.7, 0.0, 0.0, 1.8); (601227.1, 4281388.7, 0.0, 0.0, 1.8);

(601277.1, 4281388.7, 0.0, 0.0, 1.8); (601327.1, 4281388.7, 0.0, 0.0, 1.8);
(601377.1, 4281388.7, 0.0, 0.0, 1.8); (601427.1, 4281388.7, 0.0, 0.0, 1.8);
(601477.1, 4281388.7, 0.0, 0.0, 1.8); (601527.1, 4281388.7, 0.0, 0.0, 1.8);
(601577.1, 4281388.7, 0.0, 0.0, 1.8); (601627.1, 4281388.7, 0.0, 0.0, 1.8);
(601677.1, 4281388.7, 0.0, 0.0, 1.8); (601727.1, 4281388.7, 0.0, 0.0, 1.8);
(601777.1, 4281388.7, 0.0, 0.0, 1.8); (601827.1, 4281388.7, 0.0, 0.0, 1.8);
(601877.1, 4281388.7, 0.0, 0.0, 1.8); (601927.1, 4281388.7, 0.0, 0.0, 1.8);
(601977.1, 4281388.7, 0.0, 0.0, 1.8); (602027.1, 4281388.7, 0.0, 0.0, 1.8);
(602077.1, 4281388.7, 0.0, 0.0, 1.8); (602127.1, 4281388.7, 0.0, 0.0, 1.8);
(602177.1, 4281388.7, 0.0, 0.0, 1.8); (602227.1, 4281388.7, 0.0, 0.0, 1.8);
(602277.1, 4281388.7, 0.0, 0.0, 1.8); (602327.1, 4281388.7, 0.0, 0.0, 1.8);
(602377.1, 4281388.7, 0.0, 0.0, 1.8); (602427.1, 4281388.7, 0.0, 0.0, 1.8);
(602477.1, 4281388.7, 0.0, 0.0, 1.8); (602527.1, 4281388.7, 0.0, 0.0, 1.8);
(600977.1, 4281438.7, 0.0, 0.0, 1.8); (601027.1, 4281438.7, 0.0, 0.0, 1.8);
(601077.1, 4281438.7, 0.0, 0.0, 1.8); (601127.1, 4281438.7, 0.0, 0.0, 1.8);
(601177.1, 4281438.7, 0.0, 0.0, 1.8); (601227.1, 4281438.7, 0.0, 0.0, 1.8);
(601277.1, 4281438.7, 0.0, 0.0, 1.8); (601327.1, 4281438.7, 0.0, 0.0, 1.8);
(601377.1, 4281438.7, 0.0, 0.0, 1.8); (601427.1, 4281438.7, 0.0, 0.0, 1.8);
(601477.1, 4281438.7, 0.0, 0.0, 1.8); (601527.1, 4281438.7, 0.0, 0.0, 1.8);
(601577.1, 4281438.7, 0.0, 0.0, 1.8); (601627.1, 4281438.7, 0.0, 0.0, 1.8);
(601677.1, 4281438.7, 0.0, 0.0, 1.8); (601727.1, 4281438.7, 0.0, 0.0, 1.8);
(601777.1, 4281438.7, 0.0, 0.0, 1.8); (601827.1, 4281438.7, 0.0, 0.0, 1.8);
(601877.1, 4281438.7, 0.0, 0.0, 1.8); (601927.1, 4281438.7, 0.0, 0.0, 1.8);
(601977.1, 4281438.7, 0.0, 0.0, 1.8); (602027.1, 4281438.7, 0.0, 0.0, 1.8);
(602077.1, 4281438.7, 0.0, 0.0, 1.8); (602127.1, 4281438.7, 0.0, 0.0, 1.8);
(602177.1, 4281438.7, 0.0, 0.0, 1.8); (602227.1, 4281438.7, 0.0, 0.0, 1.8);
(602277.1, 4281438.7, 0.0, 0.0, 1.8); (602327.1, 4281438.7, 0.0, 0.0, 1.8);
(602377.1, 4281438.7, 0.0, 0.0, 1.8); (602427.1, 4281438.7, 0.0, 0.0, 1.8);
(602477.1, 4281438.7, 0.0, 0.0, 1.8); (602527.1, 4281438.7, 0.0, 0.0, 1.8);
(600977.1, 4281488.7, 0.0, 0.0, 1.8); (601027.1, 4281488.7, 0.0, 0.0, 1.8);
(601077.1, 4281488.7, 0.0, 0.0, 1.8); (601127.1, 4281488.7, 0.0, 0.0, 1.8);
(601177.1, 4281488.7, 0.0, 0.0, 1.8); (601227.1, 4281488.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601277.1, 4281488.7, 0.0, 0.0, 1.8); (601327.1, 4281488.7, 0.0, 0.0, 1.8);
(601377.1, 4281488.7, 0.0, 0.0, 1.8); (601427.1, 4281488.7, 0.0, 0.0, 1.8);
(601477.1, 4281488.7, 0.0, 0.0, 1.8); (601527.1, 4281488.7, 0.0, 0.0, 1.8);
(601577.1, 4281488.7, 0.0, 0.0, 1.8); (601627.1, 4281488.7, 0.0, 0.0, 1.8);
(601677.1, 4281488.7, 0.0, 0.0, 1.8); (601727.1, 4281488.7, 0.0, 0.0, 1.8);
(601777.1, 4281488.7, 0.0, 0.0, 1.8); (601827.1, 4281488.7, 0.0, 0.0, 1.8);
(601877.1, 4281488.7, 0.0, 0.0, 1.8); (601927.1, 4281488.7, 0.0, 0.0, 1.8);
(601977.1, 4281488.7, 0.0, 0.0, 1.8); (602027.1, 4281488.7, 0.0, 0.0, 1.8);
(602077.1, 4281488.7, 0.0, 0.0, 1.8); (602127.1, 4281488.7, 0.0, 0.0, 1.8);
(602177.1, 4281488.7, 0.0, 0.0, 1.8); (602227.1, 4281488.7, 0.0, 0.0, 1.8);
(602277.1, 4281488.7, 0.0, 0.0, 1.8); (602327.1, 4281488.7, 0.0, 0.0, 1.8);
(602377.1, 4281488.7, 0.0, 0.0, 1.8); (602427.1, 4281488.7, 0.0, 0.0, 1.8);
(602477.1, 4281488.7, 0.0, 0.0, 1.8); (602527.1, 4281488.7, 0.0, 0.0, 1.8);
(600977.1, 4281538.7, 0.0, 0.0, 1.8); (601027.1, 4281538.7, 0.0, 0.0, 1.8);

(601077.1, 4281538.7, 0.0, 0.0, 1.8); (601127.1, 4281538.7, 0.0, 0.0, 1.8);
(601177.1, 4281538.7, 0.0, 0.0, 1.8); (601227.1, 4281538.7, 0.0, 0.0, 1.8);
(601277.1, 4281538.7, 0.0, 0.0, 1.8); (601327.1, 4281538.7, 0.0, 0.0, 1.8);
(601377.1, 4281538.7, 0.0, 0.0, 1.8); (601427.1, 4281538.7, 0.0, 0.0, 1.8);
(601477.1, 4281538.7, 0.0, 0.0, 1.8); (601527.1, 4281538.7, 0.0, 0.0, 1.8);
(601577.1, 4281538.7, 0.0, 0.0, 1.8); (601627.1, 4281538.7, 0.0, 0.0, 1.8);
(601677.1, 4281538.7, 0.0, 0.0, 1.8); (601727.1, 4281538.7, 0.0, 0.0, 1.8);
(601777.1, 4281538.7, 0.0, 0.0, 1.8); (601827.1, 4281538.7, 0.0, 0.0, 1.8);
(601877.1, 4281538.7, 0.0, 0.0, 1.8); (601927.1, 4281538.7, 0.0, 0.0, 1.8);
(601977.1, 4281538.7, 0.0, 0.0, 1.8); (602027.1, 4281538.7, 0.0, 0.0, 1.8);
(602077.1, 4281538.7, 0.0, 0.0, 1.8); (602127.1, 4281538.7, 0.0, 0.0, 1.8);
(602177.1, 4281538.7, 0.0, 0.0, 1.8); (602227.1, 4281538.7, 0.0, 0.0, 1.8);
(602277.1, 4281538.7, 0.0, 0.0, 1.8); (602327.1, 4281538.7, 0.0, 0.0, 1.8);
(602377.1, 4281538.7, 0.0, 0.0, 1.8); (602427.1, 4281538.7, 0.0, 0.0, 1.8);
(602477.1, 4281538.7, 0.0, 0.0, 1.8); (602527.1, 4281538.7, 0.0, 0.0, 1.8);
(600977.1, 4281588.7, 0.0, 0.0, 1.8); (601027.1, 4281588.7, 0.0, 0.0, 1.8);
(601077.1, 4281588.7, 0.0, 0.0, 1.8); (601127.1, 4281588.7, 0.0, 0.0, 1.8);
(601177.1, 4281588.7, 0.0, 0.0, 1.8); (601227.1, 4281588.7, 0.0, 0.0, 1.8);
(601277.1, 4281588.7, 0.0, 0.0, 1.8); (601327.1, 4281588.7, 0.0, 0.0, 1.8);
(601377.1, 4281588.7, 0.0, 0.0, 1.8); (601427.1, 4281588.7, 0.0, 0.0, 1.8);
(601477.1, 4281588.7, 0.0, 0.0, 1.8); (601527.1, 4281588.7, 0.0, 0.0, 1.8);
(601577.1, 4281588.7, 0.0, 0.0, 1.8); (601627.1, 4281588.7, 0.0, 0.0, 1.8);
(601677.1, 4281588.7, 0.0, 0.0, 1.8); (601727.1, 4281588.7, 0.0, 0.0, 1.8);
(601777.1, 4281588.7, 0.0, 0.0, 1.8); (601827.1, 4281588.7, 0.0, 0.0, 1.8);
(601877.1, 4281588.7, 0.0, 0.0, 1.8); (601927.1, 4281588.7, 0.0, 0.0, 1.8);
(601977.1, 4281588.7, 0.0, 0.0, 1.8); (602027.1, 4281588.7, 0.0, 0.0, 1.8);
(602077.1, 4281588.7, 0.0, 0.0, 1.8); (602127.1, 4281588.7, 0.0, 0.0, 1.8);
(602177.1, 4281588.7, 0.0, 0.0, 1.8); (602227.1, 4281588.7, 0.0, 0.0, 1.8);
(602277.1, 4281588.7, 0.0, 0.0, 1.8); (602327.1, 4281588.7, 0.0, 0.0, 1.8);
(602377.1, 4281588.7, 0.0, 0.0, 1.8); (602427.1, 4281588.7, 0.0, 0.0, 1.8);
(602477.1, 4281588.7, 0.0, 0.0, 1.8); (602527.1, 4281588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 31

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600977.1, 4281638.7, 0.0, 0.0, 1.8); (601027.1, 4281638.7, 0.0, 0.0, 1.8);
(601077.1, 4281638.7, 0.0, 0.0, 1.8); (601127.1, 4281638.7, 0.0, 0.0, 1.8);
(601177.1, 4281638.7, 0.0, 0.0, 1.8); (601227.1, 4281638.7, 0.0, 0.0, 1.8);
(601277.1, 4281638.7, 0.0, 0.0, 1.8); (601327.1, 4281638.7, 0.0, 0.0, 1.8);
(601377.1, 4281638.7, 0.0, 0.0, 1.8); (601427.1, 4281638.7, 0.0, 0.0, 1.8);
(601477.1, 4281638.7, 0.0, 0.0, 1.8); (601527.1, 4281638.7, 0.0, 0.0, 1.8);
(601577.1, 4281638.7, 0.0, 0.0, 1.8); (601627.1, 4281638.7, 0.0, 0.0, 1.8);
(601677.1, 4281638.7, 0.0, 0.0, 1.8); (601727.1, 4281638.7, 0.0, 0.0, 1.8);
(601777.1, 4281638.7, 0.0, 0.0, 1.8); (601827.1, 4281638.7, 0.0, 0.0, 1.8);
(601877.1, 4281638.7, 0.0, 0.0, 1.8); (601927.1, 4281638.7, 0.0, 0.0, 1.8);
(601977.1, 4281638.7, 0.0, 0.0, 1.8); (602027.1, 4281638.7, 0.0, 0.0, 1.8);
(602077.1, 4281638.7, 0.0, 0.0, 1.8); (602127.1, 4281638.7, 0.0, 0.0, 1.8);
(602177.1, 4281638.7, 0.0, 0.0, 1.8); (602227.1, 4281638.7, 0.0, 0.0, 1.8);
(602277.1, 4281638.7, 0.0, 0.0, 1.8); (602327.1, 4281638.7, 0.0, 0.0, 1.8);
(602377.1, 4281638.7, 0.0, 0.0, 1.8); (602427.1, 4281638.7, 0.0, 0.0, 1.8);

(602477.1, 4281638.7, 0.0, 0.0, 1.8); (602527.1, 4281638.7, 0.0, 0.0, 1.8);
(600977.1, 4281688.7, 0.0, 0.0, 1.8); (601027.1, 4281688.7, 0.0, 0.0, 1.8);
(601077.1, 4281688.7, 0.0, 0.0, 1.8); (601127.1, 4281688.7, 0.0, 0.0, 1.8);
(601177.1, 4281688.7, 0.0, 0.0, 1.8); (601227.1, 4281688.7, 0.0, 0.0, 1.8);
(601277.1, 4281688.7, 0.0, 0.0, 1.8); (601327.1, 4281688.7, 0.0, 0.0, 1.8);
(601377.1, 4281688.7, 0.0, 0.0, 1.8); (601427.1, 4281688.7, 0.0, 0.0, 1.8);
(601477.1, 4281688.7, 0.0, 0.0, 1.8); (601527.1, 4281688.7, 0.0, 0.0, 1.8);
(601577.1, 4281688.7, 0.0, 0.0, 1.8); (601627.1, 4281688.7, 0.0, 0.0, 1.8);
(601677.1, 4281688.7, 0.0, 0.0, 1.8); (601727.1, 4281688.7, 0.0, 0.0, 1.8);
(601777.1, 4281688.7, 0.0, 0.0, 1.8); (601827.1, 4281688.7, 0.0, 0.0, 1.8);
(601877.1, 4281688.7, 0.0, 0.0, 1.8); (601927.1, 4281688.7, 0.0, 0.0, 1.8);
(601977.1, 4281688.7, 0.0, 0.0, 1.8); (602027.1, 4281688.7, 0.0, 0.0, 1.8);
(602077.1, 4281688.7, 0.0, 0.0, 1.8); (602127.1, 4281688.7, 0.0, 0.0, 1.8);
(602177.1, 4281688.7, 0.0, 0.0, 1.8); (602227.1, 4281688.7, 0.0, 0.0, 1.8);
(602277.1, 4281688.7, 0.0, 0.0, 1.8); (602327.1, 4281688.7, 0.0, 0.0, 1.8);
(602377.1, 4281688.7, 0.0, 0.0, 1.8); (602427.1, 4281688.7, 0.0, 0.0, 1.8);
(602477.1, 4281688.7, 0.0, 0.0, 1.8); (602527.1, 4281688.7, 0.0, 0.0, 1.8);
(600977.1, 4281738.7, 0.0, 0.0, 1.8); (601027.1, 4281738.7, 0.0, 0.0, 1.8);
(601077.1, 4281738.7, 0.0, 0.0, 1.8); (601127.1, 4281738.7, 0.0, 0.0, 1.8);
(601177.1, 4281738.7, 0.0, 0.0, 1.8); (601227.1, 4281738.7, 0.0, 0.0, 1.8);
(601277.1, 4281738.7, 0.0, 0.0, 1.8); (601327.1, 4281738.7, 0.0, 0.0, 1.8);
(601377.1, 4281738.7, 0.0, 0.0, 1.8); (601427.1, 4281738.7, 0.0, 0.0, 1.8);
(601477.1, 4281738.7, 0.0, 0.0, 1.8); (601527.1, 4281738.7, 0.0, 0.0, 1.8);
(601577.1, 4281738.7, 0.0, 0.0, 1.8); (601627.1, 4281738.7, 0.0, 0.0, 1.8);
(601677.1, 4281738.7, 0.0, 0.0, 1.8); (601727.1, 4281738.7, 0.0, 0.0, 1.8);
(601777.1, 4281738.7, 0.0, 0.0, 1.8); (601827.1, 4281738.7, 0.0, 0.0, 1.8);
(601877.1, 4281738.7, 0.0, 0.0, 1.8); (601927.1, 4281738.7, 0.0, 0.0, 1.8);
(601977.1, 4281738.7, 0.0, 0.0, 1.8); (602027.1, 4281738.7, 0.0, 0.0, 1.8);
(602077.1, 4281738.7, 0.0, 0.0, 1.8); (602127.1, 4281738.7, 0.0, 0.0, 1.8);
(602177.1, 4281738.7, 0.0, 0.0, 1.8); (602227.1, 4281738.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 32

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602277.1, 4281738.7, 0.0, 0.0, 1.8); (602327.1, 4281738.7, 0.0, 0.0, 1.8);
(602377.1, 4281738.7, 0.0, 0.0, 1.8); (602427.1, 4281738.7, 0.0, 0.0, 1.8);
(602477.1, 4281738.7, 0.0, 0.0, 1.8); (602527.1, 4281738.7, 0.0, 0.0, 1.8);
(600977.1, 4281788.7, 0.0, 0.0, 1.8); (601027.1, 4281788.7, 0.0, 0.0, 1.8);
(601077.1, 4281788.7, 0.0, 0.0, 1.8); (601127.1, 4281788.7, 0.0, 0.0, 1.8);
(601177.1, 4281788.7, 0.0, 0.0, 1.8); (601227.1, 4281788.7, 0.0, 0.0, 1.8);
(601277.1, 4281788.7, 0.0, 0.0, 1.8); (601327.1, 4281788.7, 0.0, 0.0, 1.8);
(601377.1, 4281788.7, 0.0, 0.0, 1.8); (601427.1, 4281788.7, 0.0, 0.0, 1.8);
(601477.1, 4281788.7, 0.0, 0.0, 1.8); (601527.1, 4281788.7, 0.0, 0.0, 1.8);
(601577.1, 4281788.7, 0.0, 0.0, 1.8); (601627.1, 4281788.7, 0.0, 0.0, 1.8);
(601677.1, 4281788.7, 0.0, 0.0, 1.8); (601727.1, 4281788.7, 0.0, 0.0, 1.8);
(601777.1, 4281788.7, 0.0, 0.0, 1.8); (601827.1, 4281788.7, 0.0, 0.0, 1.8);
(601877.1, 4281788.7, 0.0, 0.0, 1.8); (601927.1, 4281788.7, 0.0, 0.0, 1.8);
(601977.1, 4281788.7, 0.0, 0.0, 1.8); (602027.1, 4281788.7, 0.0, 0.0, 1.8);
(602077.1, 4281788.7, 0.0, 0.0, 1.8); (602127.1, 4281788.7, 0.0, 0.0, 1.8);
(602177.1, 4281788.7, 0.0, 0.0, 1.8); (602227.1, 4281788.7, 0.0, 0.0, 1.8);

(602277.1, 4281788.7, 0.0, 0.0, 1.8); (602327.1, 4281788.7, 0.0, 0.0, 1.8);
(602377.1, 4281788.7, 0.0, 0.0, 1.8); (602427.1, 4281788.7, 0.0, 0.0, 1.8);
(602477.1, 4281788.7, 0.0, 0.0, 1.8); (602527.1, 4281788.7, 0.0, 0.0, 1.8);
(600977.1, 4281838.7, 0.0, 0.0, 1.8); (601027.1, 4281838.7, 0.0, 0.0, 1.8);
(601077.1, 4281838.7, 0.0, 0.0, 1.8); (601127.1, 4281838.7, 0.0, 0.0, 1.8);
(601177.1, 4281838.7, 0.0, 0.0, 1.8); (601227.1, 4281838.7, 0.0, 0.0, 1.8);
(601277.1, 4281838.7, 0.0, 0.0, 1.8); (601327.1, 4281838.7, 0.0, 0.0, 1.8);
(601377.1, 4281838.7, 0.0, 0.0, 1.8); (601427.1, 4281838.7, 0.0, 0.0, 1.8);
(601477.1, 4281838.7, 0.0, 0.0, 1.8); (601527.1, 4281838.7, 0.0, 0.0, 1.8);
(601577.1, 4281838.7, 0.0, 0.0, 1.8); (601627.1, 4281838.7, 0.0, 0.0, 1.8);
(601677.1, 4281838.7, 0.0, 0.0, 1.8); (601727.1, 4281838.7, 0.0, 0.0, 1.8);
(601777.1, 4281838.7, 0.0, 0.0, 1.8); (601827.1, 4281838.7, 0.0, 0.0, 1.8);
(601877.1, 4281838.7, 0.0, 0.0, 1.8); (601927.1, 4281838.7, 0.0, 0.0, 1.8);
(601977.1, 4281838.7, 0.0, 0.0, 1.8); (602027.1, 4281838.7, 0.0, 0.0, 1.8);
(602077.1, 4281838.7, 0.0, 0.0, 1.8); (602127.1, 4281838.7, 0.0, 0.0, 1.8);
(602177.1, 4281838.7, 0.0, 0.0, 1.8); (602227.1, 4281838.7, 0.0, 0.0, 1.8);
(602277.1, 4281838.7, 0.0, 0.0, 1.8); (602327.1, 4281838.7, 0.0, 0.0, 1.8);
(602377.1, 4281838.7, 0.0, 0.0, 1.8); (602427.1, 4281838.7, 0.0, 0.0, 1.8);
(602477.1, 4281838.7, 0.0, 0.0, 1.8); (602527.1, 4281838.7, 0.0, 0.0, 1.8);
(600977.1, 4281888.7, 0.0, 0.0, 1.8); (601027.1, 4281888.7, 0.0, 0.0, 1.8);
(601077.1, 4281888.7, 0.0, 0.0, 1.8); (601127.1, 4281888.7, 0.0, 0.0, 1.8);
(601177.1, 4281888.7, 0.0, 0.0, 1.8); (601227.1, 4281888.7, 0.0, 0.0, 1.8);
(601277.1, 4281888.7, 0.0, 0.0, 1.8); (601327.1, 4281888.7, 0.0, 0.0, 1.8);
(601377.1, 4281888.7, 0.0, 0.0, 1.8); (601427.1, 4281888.7, 0.0, 0.0, 1.8);
(601477.1, 4281888.7, 0.0, 0.0, 1.8); (601527.1, 4281888.7, 0.0, 0.0, 1.8);
(601577.1, 4281888.7, 0.0, 0.0, 1.8); (601627.1, 4281888.7, 0.0, 0.0, 1.8);
(601677.1, 4281888.7, 0.0, 0.0, 1.8); (601727.1, 4281888.7, 0.0, 0.0, 1.8);
(601777.1, 4281888.7, 0.0, 0.0, 1.8); (601827.1, 4281888.7, 0.0, 0.0, 1.8);
(601877.1, 4281888.7, 0.0, 0.0, 1.8); (601927.1, 4281888.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 33

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601977.1, 4281888.7, 0.0, 0.0, 1.8); (602027.1, 4281888.7, 0.0, 0.0, 1.8);
(602077.1, 4281888.7, 0.0, 0.0, 1.8); (602127.1, 4281888.7, 0.0, 0.0, 1.8);
(602177.1, 4281888.7, 0.0, 0.0, 1.8); (602227.1, 4281888.7, 0.0, 0.0, 1.8);
(602277.1, 4281888.7, 0.0, 0.0, 1.8); (602327.1, 4281888.7, 0.0, 0.0, 1.8);
(602377.1, 4281888.7, 0.0, 0.0, 1.8); (602427.1, 4281888.7, 0.0, 0.0, 1.8);
(602477.1, 4281888.7, 0.0, 0.0, 1.8); (602527.1, 4281888.7, 0.0, 0.0, 1.8);
(600977.1, 4281938.7, 0.0, 0.0, 1.8); (601027.1, 4281938.7, 0.0, 0.0, 1.8);
(601077.1, 4281938.7, 0.0, 0.0, 1.8); (601127.1, 4281938.7, 0.0, 0.0, 1.8);
(601177.1, 4281938.7, 0.0, 0.0, 1.8); (601227.1, 4281938.7, 0.0, 0.0, 1.8);
(601277.1, 4281938.7, 0.0, 0.0, 1.8); (601327.1, 4281938.7, 0.0, 0.0, 1.8);
(601377.1, 4281938.7, 0.0, 0.0, 1.8); (601427.1, 4281938.7, 0.0, 0.0, 1.8);
(601477.1, 4281938.7, 0.0, 0.0, 1.8); (601527.1, 4281938.7, 0.0, 0.0, 1.8);
(601577.1, 4281938.7, 0.0, 0.0, 1.8); (601627.1, 4281938.7, 0.0, 0.0, 1.8);
(601677.1, 4281938.7, 0.0, 0.0, 1.8); (601727.1, 4281938.7, 0.0, 0.0, 1.8);
(601777.1, 4281938.7, 0.0, 0.0, 1.8); (601827.1, 4281938.7, 0.0, 0.0, 1.8);
(601877.1, 4281938.7, 0.0, 0.0, 1.8); (601927.1, 4281938.7, 0.0, 0.0, 1.8);
(601977.1, 4281938.7, 0.0, 0.0, 1.8); (602027.1, 4281938.7, 0.0, 0.0, 1.8);

(602077.1, 4281938.7, 0.0, 0.0, 1.8); (602127.1, 4281938.7, 0.0, 0.0, 1.8);
(602177.1, 4281938.7, 0.0, 0.0, 1.8); (602227.1, 4281938.7, 0.0, 0.0, 1.8);
(602277.1, 4281938.7, 0.0, 0.0, 1.8); (602327.1, 4281938.7, 0.0, 0.0, 1.8);
(602377.1, 4281938.7, 0.0, 0.0, 1.8); (602427.1, 4281938.7, 0.0, 0.0, 1.8);
(602477.1, 4281938.7, 0.0, 0.0, 1.8); (602527.1, 4281938.7, 0.0, 0.0, 1.8);
(600977.1, 4281988.7, 0.0, 0.0, 1.8); (601027.1, 4281988.7, 0.0, 0.0, 1.8);
(601077.1, 4281988.7, 0.0, 0.0, 1.8); (601127.1, 4281988.7, 0.0, 0.0, 1.8);
(601177.1, 4281988.7, 0.0, 0.0, 1.8); (601227.1, 4281988.7, 0.0, 0.0, 1.8);
(601277.1, 4281988.7, 0.0, 0.0, 1.8); (601327.1, 4281988.7, 0.0, 0.0, 1.8);
(601377.1, 4281988.7, 0.0, 0.0, 1.8); (601427.1, 4281988.7, 0.0, 0.0, 1.8);
(601477.1, 4281988.7, 0.0, 0.0, 1.8); (601527.1, 4281988.7, 0.0, 0.0, 1.8);
(601577.1, 4281988.7, 0.0, 0.0, 1.8); (601627.1, 4281988.7, 0.0, 0.0, 1.8);
(601677.1, 4281988.7, 0.0, 0.0, 1.8); (601727.1, 4281988.7, 0.0, 0.0, 1.8);
(601777.1, 4281988.7, 0.0, 0.0, 1.8); (601827.1, 4281988.7, 0.0, 0.0, 1.8);
(601877.1, 4281988.7, 0.0, 0.0, 1.8); (601927.1, 4281988.7, 0.0, 0.0, 1.8);
(601977.1, 4281988.7, 0.0, 0.0, 1.8); (602027.1, 4281988.7, 0.0, 0.0, 1.8);
(602077.1, 4281988.7, 0.0, 0.0, 1.8); (602127.1, 4281988.7, 0.0, 0.0, 1.8);
(602177.1, 4281988.7, 0.0, 0.0, 1.8); (602227.1, 4281988.7, 0.0, 0.0, 1.8);
(602277.1, 4281988.7, 0.0, 0.0, 1.8); (602327.1, 4281988.7, 0.0, 0.0, 1.8);
(602377.1, 4281988.7, 0.0, 0.0, 1.8); (602427.1, 4281988.7, 0.0, 0.0, 1.8);
(602477.1, 4281988.7, 0.0, 0.0, 1.8); (602527.1, 4281988.7, 0.0, 0.0, 1.8);
(600977.1, 4282038.7, 0.0, 0.0, 1.8); (601027.1, 4282038.7, 0.0, 0.0, 1.8);
(601077.1, 4282038.7, 0.0, 0.0, 1.8); (601127.1, 4282038.7, 0.0, 0.0, 1.8);
(601177.1, 4282038.7, 0.0, 0.0, 1.8); (601227.1, 4282038.7, 0.0, 0.0, 1.8);
(601277.1, 4282038.7, 0.0, 0.0, 1.8); (601327.1, 4282038.7, 0.0, 0.0, 1.8);
(601377.1, 4282038.7, 0.0, 0.0, 1.8); (601427.1, 4282038.7, 0.0, 0.0, 1.8);
(601477.1, 4282038.7, 0.0, 0.0, 1.8); (601527.1, 4282038.7, 0.0, 0.0, 1.8);
(601577.1, 4282038.7, 0.0, 0.0, 1.8); (601627.1, 4282038.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 34

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601677.1, 4282038.7, 0.0, 0.0, 1.8); (601727.1, 4282038.7, 0.0, 0.0, 1.8);
(601777.1, 4282038.7, 0.0, 0.0, 1.8); (601827.1, 4282038.7, 0.0, 0.0, 1.8);
(601877.1, 4282038.7, 0.0, 0.0, 1.8); (601927.1, 4282038.7, 0.0, 0.0, 1.8);
(601977.1, 4282038.7, 0.0, 0.0, 1.8); (602027.1, 4282038.7, 0.0, 0.0, 1.8);
(602077.1, 4282038.7, 0.0, 0.0, 1.8); (602127.1, 4282038.7, 0.0, 0.0, 1.8);
(602177.1, 4282038.7, 0.0, 0.0, 1.8); (602227.1, 4282038.7, 0.0, 0.0, 1.8);
(602277.1, 4282038.7, 0.0, 0.0, 1.8); (602327.1, 4282038.7, 0.0, 0.0, 1.8);
(602377.1, 4282038.7, 0.0, 0.0, 1.8); (602427.1, 4282038.7, 0.0, 0.0, 1.8);
(602477.1, 4282038.7, 0.0, 0.0, 1.8); (602527.1, 4282038.7, 0.0, 0.0, 1.8);
(600977.1, 4282088.7, 0.0, 0.0, 1.8); (601027.1, 4282088.7, 0.0, 0.0, 1.8);
(601077.1, 4282088.7, 0.0, 0.0, 1.8); (601127.1, 4282088.7, 0.0, 0.0, 1.8);
(601177.1, 4282088.7, 0.0, 0.0, 1.8); (601227.1, 4282088.7, 0.0, 0.0, 1.8);
(601277.1, 4282088.7, 0.0, 0.0, 1.8); (601327.1, 4282088.7, 0.0, 0.0, 1.8);
(601377.1, 4282088.7, 0.0, 0.0, 1.8); (601427.1, 4282088.7, 0.0, 0.0, 1.8);
(601477.1, 4282088.7, 0.0, 0.0, 1.8); (601527.1, 4282088.7, 0.0, 0.0, 1.8);
(601577.1, 4282088.7, 0.0, 0.0, 1.8); (601627.1, 4282088.7, 0.0, 0.0, 1.8);
(601677.1, 4282088.7, 0.0, 0.0, 1.8); (601727.1, 4282088.7, 0.0, 0.0, 1.8);
(601777.1, 4282088.7, 0.0, 0.0, 1.8); (601827.1, 4282088.7, 0.0, 0.0, 1.8);

(601877.1, 4282088.7, 0.0, 0.0, 1.8);	(601927.1, 4282088.7, 0.0, 0.0, 1.8);
(601977.1, 4282088.7, 0.0, 0.0, 1.8);	(602027.1, 4282088.7, 0.0, 0.0, 1.8);
(602077.1, 4282088.7, 0.0, 0.0, 1.8);	(602127.1, 4282088.7, 0.0, 0.0, 1.8);
(602177.1, 4282088.7, 0.0, 0.0, 1.8);	(602227.1, 4282088.7, 0.0, 0.0, 1.8);
(602277.1, 4282088.7, 0.0, 0.0, 1.8);	(602327.1, 4282088.7, 0.0, 0.0, 1.8);
(602377.1, 4282088.7, 0.0, 0.0, 1.8);	(602427.1, 4282088.7, 0.0, 0.0, 1.8);
(602477.1, 4282088.7, 0.0, 0.0, 1.8);	(602527.1, 4282088.7, 0.0, 0.0, 1.8);
(600977.1, 4282138.7, 0.0, 0.0, 1.8);	(601027.1, 4282138.7, 0.0, 0.0, 1.8);
(601077.1, 4282138.7, 0.0, 0.0, 1.8);	(601127.1, 4282138.7, 0.0, 0.0, 1.8);
(601177.1, 4282138.7, 0.0, 0.0, 1.8);	(601227.1, 4282138.7, 0.0, 0.0, 1.8);
(601277.1, 4282138.7, 0.0, 0.0, 1.8);	(601327.1, 4282138.7, 0.0, 0.0, 1.8);
(601377.1, 4282138.7, 0.0, 0.0, 1.8);	(601427.1, 4282138.7, 0.0, 0.0, 1.8);
(601477.1, 4282138.7, 0.0, 0.0, 1.8);	(601527.1, 4282138.7, 0.0, 0.0, 1.8);
(601577.1, 4282138.7, 0.0, 0.0, 1.8);	(601627.1, 4282138.7, 0.0, 0.0, 1.8);
(601677.1, 4282138.7, 0.0, 0.0, 1.8);	(601727.1, 4282138.7, 0.0, 0.0, 1.8);
(601777.1, 4282138.7, 0.0, 0.0, 1.8);	(601827.1, 4282138.7, 0.0, 0.0, 1.8);
(601877.1, 4282138.7, 0.0, 0.0, 1.8);	(601927.1, 4282138.7, 0.0, 0.0, 1.8);
(601977.1, 4282138.7, 0.0, 0.0, 1.8);	(602027.1, 4282138.7, 0.0, 0.0, 1.8);
(602077.1, 4282138.7, 0.0, 0.0, 1.8);	(602127.1, 4282138.7, 0.0, 0.0, 1.8);
(602177.1, 4282138.7, 0.0, 0.0, 1.8);	(602227.1, 4282138.7, 0.0, 0.0, 1.8);
(602277.1, 4282138.7, 0.0, 0.0, 1.8);	(602327.1, 4282138.7, 0.0, 0.0, 1.8);
(602377.1, 4282138.7, 0.0, 0.0, 1.8);	(602427.1, 4282138.7, 0.0, 0.0, 1.8);
(602477.1, 4282138.7, 0.0, 0.0, 1.8);	(602527.1, 4282138.7, 0.0, 0.0, 1.8);
(600977.1, 4282188.7, 0.0, 0.0, 1.8);	(601027.1, 4282188.7, 0.0, 0.0, 1.8);
(601077.1, 4282188.7, 0.0, 0.0, 1.8);	(601127.1, 4282188.7, 0.0, 0.0, 1.8);
(601177.1, 4282188.7, 0.0, 0.0, 1.8);	(601227.1, 4282188.7, 0.0, 0.0, 1.8);
(601277.1, 4282188.7, 0.0, 0.0, 1.8);	(601327.1, 4282188.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 35

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(601377.1, 4282188.7, 0.0, 0.0, 1.8);	(601427.1, 4282188.7, 0.0, 0.0, 1.8);
(601477.1, 4282188.7, 0.0, 0.0, 1.8);	(601527.1, 4282188.7, 0.0, 0.0, 1.8);
(601577.1, 4282188.7, 0.0, 0.0, 1.8);	(601627.1, 4282188.7, 0.0, 0.0, 1.8);
(601677.1, 4282188.7, 0.0, 0.0, 1.8);	(601727.1, 4282188.7, 0.0, 0.0, 1.8);
(601777.1, 4282188.7, 0.0, 0.0, 1.8);	(601827.1, 4282188.7, 0.0, 0.0, 1.8);
(601877.1, 4282188.7, 0.0, 0.0, 1.8);	(601927.1, 4282188.7, 0.0, 0.0, 1.8);
(601977.1, 4282188.7, 0.0, 0.0, 1.8);	(602027.1, 4282188.7, 0.0, 0.0, 1.8);
(602077.1, 4282188.7, 0.0, 0.0, 1.8);	(602127.1, 4282188.7, 0.0, 0.0, 1.8);
(602177.1, 4282188.7, 0.0, 0.0, 1.8);	(602227.1, 4282188.7, 0.0, 0.0, 1.8);
(602277.1, 4282188.7, 0.0, 0.0, 1.8);	(602327.1, 4282188.7, 0.0, 0.0, 1.8);
(602377.1, 4282188.7, 0.0, 0.0, 1.8);	(602427.1, 4282188.7, 0.0, 0.0, 1.8);
(602477.1, 4282188.7, 0.0, 0.0, 1.8);	(602527.1, 4282188.7, 0.0, 0.0, 1.8);
(600977.1, 4282238.7, 0.0, 0.0, 1.8);	(601027.1, 4282238.7, 0.0, 0.0, 1.8);
(601077.1, 4282238.7, 0.0, 0.0, 1.8);	(601127.1, 4282238.7, 0.0, 0.0, 1.8);
(601177.1, 4282238.7, 0.0, 0.0, 1.8);	(601227.1, 4282238.7, 0.0, 0.0, 1.8);
(601277.1, 4282238.7, 0.0, 0.0, 1.8);	(601327.1, 4282238.7, 0.0, 0.0, 1.8);
(601377.1, 4282238.7, 0.0, 0.0, 1.8);	(601427.1, 4282238.7, 0.0, 0.0, 1.8);
(601477.1, 4282238.7, 0.0, 0.0, 1.8);	(601527.1, 4282238.7, 0.0, 0.0, 1.8);
(601577.1, 4282238.7, 0.0, 0.0, 1.8);	(601627.1, 4282238.7, 0.0, 0.0, 1.8);

(601677.1, 4282238.7, 0.0, 0.0, 1.8); (601727.1, 4282238.7, 0.0, 0.0, 1.8);
(601777.1, 4282238.7, 0.0, 0.0, 1.8); (601827.1, 4282238.7, 0.0, 0.0, 1.8);
(601877.1, 4282238.7, 0.0, 0.0, 1.8); (601927.1, 4282238.7, 0.0, 0.0, 1.8);
(601977.1, 4282238.7, 0.0, 0.0, 1.8); (602027.1, 4282238.7, 0.0, 0.0, 1.8);
(602077.1, 4282238.7, 0.0, 0.0, 1.8); (602127.1, 4282238.7, 0.0, 0.0, 1.8);
(602177.1, 4282238.7, 0.0, 0.0, 1.8); (602227.1, 4282238.7, 0.0, 0.0, 1.8);
(602277.1, 4282238.7, 0.0, 0.0, 1.8); (602327.1, 4282238.7, 0.0, 0.0, 1.8);
(602377.1, 4282238.7, 0.0, 0.0, 1.8); (602427.1, 4282238.7, 0.0, 0.0, 1.8);
(602477.1, 4282238.7, 0.0, 0.0, 1.8); (602527.1, 4282238.7, 0.0, 0.0, 1.8);
(600977.1, 4282288.7, 0.0, 0.0, 1.8); (601027.1, 4282288.7, 0.0, 0.0, 1.8);
(601077.1, 4282288.7, 0.0, 0.0, 1.8); (601127.1, 4282288.7, 0.0, 0.0, 1.8);
(601177.1, 4282288.7, 0.0, 0.0, 1.8); (601227.1, 4282288.7, 0.0, 0.0, 1.8);
(601277.1, 4282288.7, 0.0, 0.0, 1.8); (601327.1, 4282288.7, 0.0, 0.0, 1.8);
(601377.1, 4282288.7, 0.0, 0.0, 1.8); (601427.1, 4282288.7, 0.0, 0.0, 1.8);
(601477.1, 4282288.7, 0.0, 0.0, 1.8); (601527.1, 4282288.7, 0.0, 0.0, 1.8);
(601577.1, 4282288.7, 0.0, 0.0, 1.8); (601627.1, 4282288.7, 0.0, 0.0, 1.8);
(601677.1, 4282288.7, 0.0, 0.0, 1.8); (601727.1, 4282288.7, 0.0, 0.0, 1.8);
(601777.1, 4282288.7, 0.0, 0.0, 1.8); (601827.1, 4282288.7, 0.0, 0.0, 1.8);
(601877.1, 4282288.7, 0.0, 0.0, 1.8); (601927.1, 4282288.7, 0.0, 0.0, 1.8);
(601977.1, 4282288.7, 0.0, 0.0, 1.8); (602027.1, 4282288.7, 0.0, 0.0, 1.8);
(602077.1, 4282288.7, 0.0, 0.0, 1.8); (602127.1, 4282288.7, 0.0, 0.0, 1.8);
(602177.1, 4282288.7, 0.0, 0.0, 1.8); (602227.1, 4282288.7, 0.0, 0.0, 1.8);
(602277.1, 4282288.7, 0.0, 0.0, 1.8); (602327.1, 4282288.7, 0.0, 0.0, 1.8);
(602377.1, 4282288.7, 0.0, 0.0, 1.8); (602427.1, 4282288.7, 0.0, 0.0, 1.8);
(602477.1, 4282288.7, 0.0, 0.0, 1.8); (602527.1, 4282288.7, 0.0, 0.0, 1.8);
(600977.1, 4282338.7, 0.0, 0.0, 1.8); (601027.1, 4282338.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 36

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601077.1, 4282338.7, 0.0, 0.0, 1.8); (601127.1, 4282338.7, 0.0, 0.0, 1.8);
(601177.1, 4282338.7, 0.0, 0.0, 1.8); (601227.1, 4282338.7, 0.0, 0.0, 1.8);
(601277.1, 4282338.7, 0.0, 0.0, 1.8); (601327.1, 4282338.7, 0.0, 0.0, 1.8);
(601377.1, 4282338.7, 0.0, 0.0, 1.8); (601427.1, 4282338.7, 0.0, 0.0, 1.8);
(601477.1, 4282338.7, 0.0, 0.0, 1.8); (601527.1, 4282338.7, 0.0, 0.0, 1.8);
(601577.1, 4282338.7, 0.0, 0.0, 1.8); (601627.1, 4282338.7, 0.0, 0.0, 1.8);
(601677.1, 4282338.7, 0.0, 0.0, 1.8); (601727.1, 4282338.7, 0.0, 0.0, 1.8);
(601777.1, 4282338.7, 0.0, 0.0, 1.8); (601827.1, 4282338.7, 0.0, 0.0, 1.8);
(601877.1, 4282338.7, 0.0, 0.0, 1.8); (601927.1, 4282338.7, 0.0, 0.0, 1.8);
(601977.1, 4282338.7, 0.0, 0.0, 1.8); (602027.1, 4282338.7, 0.0, 0.0, 1.8);
(602077.1, 4282338.7, 0.0, 0.0, 1.8); (602127.1, 4282338.7, 0.0, 0.0, 1.8);
(602177.1, 4282338.7, 0.0, 0.0, 1.8); (602227.1, 4282338.7, 0.0, 0.0, 1.8);
(602277.1, 4282338.7, 0.0, 0.0, 1.8); (602327.1, 4282338.7, 0.0, 0.0, 1.8);
(602377.1, 4282338.7, 0.0, 0.0, 1.8); (602427.1, 4282338.7, 0.0, 0.0, 1.8);
(602477.1, 4282338.7, 0.0, 0.0, 1.8); (602527.1, 4282338.7, 0.0, 0.0, 1.8);
(600977.1, 4282388.7, 0.0, 0.0, 1.8); (601027.1, 4282388.7, 0.0, 0.0, 1.8);
(601077.1, 4282388.7, 0.0, 0.0, 1.8); (601127.1, 4282388.7, 0.0, 0.0, 1.8);
(601177.1, 4282388.7, 0.0, 0.0, 1.8); (601227.1, 4282388.7, 0.0, 0.0, 1.8);
(601277.1, 4282388.7, 0.0, 0.0, 1.8); (601327.1, 4282388.7, 0.0, 0.0, 1.8);
(601377.1, 4282388.7, 0.0, 0.0, 1.8); (601427.1, 4282388.7, 0.0, 0.0, 1.8);

(601477.1, 4282388.7, 0.0, 0.0, 1.8); (601527.1, 4282388.7, 0.0, 0.0, 1.8);
(601577.1, 4282388.7, 0.0, 0.0, 1.8); (601627.1, 4282388.7, 0.0, 0.0, 1.8);
(601677.1, 4282388.7, 0.0, 0.0, 1.8); (601727.1, 4282388.7, 0.0, 0.0, 1.8);
(601777.1, 4282388.7, 0.0, 0.0, 1.8); (601827.1, 4282388.7, 0.0, 0.0, 1.8);
(601877.1, 4282388.7, 0.0, 0.0, 1.8); (601927.1, 4282388.7, 0.0, 0.0, 1.8);
(601977.1, 4282388.7, 0.0, 0.0, 1.8); (602027.1, 4282388.7, 0.0, 0.0, 1.8);
(602077.1, 4282388.7, 0.0, 0.0, 1.8); (602127.1, 4282388.7, 0.0, 0.0, 1.8);
(602177.1, 4282388.7, 0.0, 0.0, 1.8); (602227.1, 4282388.7, 0.0, 0.0, 1.8);
(602277.1, 4282388.7, 0.0, 0.0, 1.8); (602327.1, 4282388.7, 0.0, 0.0, 1.8);
(602377.1, 4282388.7, 0.0, 0.0, 1.8); (602427.1, 4282388.7, 0.0, 0.0, 1.8);
(602477.1, 4282388.7, 0.0, 0.0, 1.8); (602527.1, 4282388.7, 0.0, 0.0, 1.8);
(600977.1, 4282438.7, 0.0, 0.0, 1.8); (601027.1, 4282438.7, 0.0, 0.0, 1.8);
(601077.1, 4282438.7, 0.0, 0.0, 1.8); (601127.1, 4282438.7, 0.0, 0.0, 1.8);
(601177.1, 4282438.7, 0.0, 0.0, 1.8); (601227.1, 4282438.7, 0.0, 0.0, 1.8);
(601277.1, 4282438.7, 0.0, 0.0, 1.8); (601327.1, 4282438.7, 0.0, 0.0, 1.8);
(601377.1, 4282438.7, 0.0, 0.0, 1.8); (601427.1, 4282438.7, 0.0, 0.0, 1.8);
(601477.1, 4282438.7, 0.0, 0.0, 1.8); (601527.1, 4282438.7, 0.0, 0.0, 1.8);
(601577.1, 4282438.7, 0.0, 0.0, 1.8); (601627.1, 4282438.7, 0.0, 0.0, 1.8);
(601677.1, 4282438.7, 0.0, 0.0, 1.8); (601727.1, 4282438.7, 0.0, 0.0, 1.8);
(601777.1, 4282438.7, 0.0, 0.0, 1.8); (601827.1, 4282438.7, 0.0, 0.0, 1.8);
(601877.1, 4282438.7, 0.0, 0.0, 1.8); (601927.1, 4282438.7, 0.0, 0.0, 1.8);
(601977.1, 4282438.7, 0.0, 0.0, 1.8); (602027.1, 4282438.7, 0.0, 0.0, 1.8);
(602077.1, 4282438.7, 0.0, 0.0, 1.8); (602127.1, 4282438.7, 0.0, 0.0, 1.8);
(602177.1, 4282438.7, 0.0, 0.0, 1.8); (602227.1, 4282438.7, 0.0, 0.0, 1.8);
(602277.1, 4282438.7, 0.0, 0.0, 1.8); (602327.1, 4282438.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 37

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602377.1, 4282438.7, 0.0, 0.0, 1.8); (602427.1, 4282438.7, 0.0, 0.0, 1.8);
(602477.1, 4282438.7, 0.0, 0.0, 1.8); (602527.1, 4282438.7, 0.0, 0.0, 1.8);
(600977.1, 4282488.7, 0.0, 0.0, 1.8); (601027.1, 4282488.7, 0.0, 0.0, 1.8);
(601077.1, 4282488.7, 0.0, 0.0, 1.8); (601127.1, 4282488.7, 0.0, 0.0, 1.8);
(601177.1, 4282488.7, 0.0, 0.0, 1.8); (601227.1, 4282488.7, 0.0, 0.0, 1.8);
(601277.1, 4282488.7, 0.0, 0.0, 1.8); (601327.1, 4282488.7, 0.0, 0.0, 1.8);
(601377.1, 4282488.7, 0.0, 0.0, 1.8); (601427.1, 4282488.7, 0.0, 0.0, 1.8);
(601477.1, 4282488.7, 0.0, 0.0, 1.8); (601527.1, 4282488.7, 0.0, 0.0, 1.8);
(601577.1, 4282488.7, 0.0, 0.0, 1.8); (601627.1, 4282488.7, 0.0, 0.0, 1.8);
(601677.1, 4282488.7, 0.0, 0.0, 1.8); (601727.1, 4282488.7, 0.0, 0.0, 1.8);
(601777.1, 4282488.7, 0.0, 0.0, 1.8); (601827.1, 4282488.7, 0.0, 0.0, 1.8);
(601877.1, 4282488.7, 0.0, 0.0, 1.8); (601927.1, 4282488.7, 0.0, 0.0, 1.8);
(601977.1, 4282488.7, 0.0, 0.0, 1.8); (602027.1, 4282488.7, 0.0, 0.0, 1.8);
(602077.1, 4282488.7, 0.0, 0.0, 1.8); (602127.1, 4282488.7, 0.0, 0.0, 1.8);
(602177.1, 4282488.7, 0.0, 0.0, 1.8); (602227.1, 4282488.7, 0.0, 0.0, 1.8);
(602277.1, 4282488.7, 0.0, 0.0, 1.8); (602327.1, 4282488.7, 0.0, 0.0, 1.8);
(602377.1, 4282488.7, 0.0, 0.0, 1.8); (602427.1, 4282488.7, 0.0, 0.0, 1.8);
(602477.1, 4282488.7, 0.0, 0.0, 1.8); (602527.1, 4282488.7, 0.0, 0.0, 1.8);
(600977.1, 4282538.7, 0.0, 0.0, 1.8); (601027.1, 4282538.7, 0.0, 0.0, 1.8);
(601077.1, 4282538.7, 0.0, 0.0, 1.8); (601127.1, 4282538.7, 0.0, 0.0, 1.8);
(601177.1, 4282538.7, 0.0, 0.0, 1.8); (601227.1, 4282538.7, 0.0, 0.0, 1.8);

(601277.1, 4282538.7, 0.0, 0.0, 1.8); (601327.1, 4282538.7, 0.0, 0.0, 1.8);
(601377.1, 4282538.7, 0.0, 0.0, 1.8); (601427.1, 4282538.7, 0.0, 0.0, 1.8);
(601477.1, 4282538.7, 0.0, 0.0, 1.8); (601527.1, 4282538.7, 0.0, 0.0, 1.8);
(601577.1, 4282538.7, 0.0, 0.0, 1.8); (601627.1, 4282538.7, 0.0, 0.0, 1.8);
(601677.1, 4282538.7, 0.0, 0.0, 1.8); (601727.1, 4282538.7, 0.0, 0.0, 1.8);
(601777.1, 4282538.7, 0.0, 0.0, 1.8); (601827.1, 4282538.7, 0.0, 0.0, 1.8);
(601877.1, 4282538.7, 0.0, 0.0, 1.8); (601927.1, 4282538.7, 0.0, 0.0, 1.8);
(601977.1, 4282538.7, 0.0, 0.0, 1.8); (602027.1, 4282538.7, 0.0, 0.0, 1.8);
(602077.1, 4282538.7, 0.0, 0.0, 1.8); (602127.1, 4282538.7, 0.0, 0.0, 1.8);
(602177.1, 4282538.7, 0.0, 0.0, 1.8); (602227.1, 4282538.7, 0.0, 0.0, 1.8);
(602277.1, 4282538.7, 0.0, 0.0, 1.8); (602327.1, 4282538.7, 0.0, 0.0, 1.8);
(602377.1, 4282538.7, 0.0, 0.0, 1.8); (602427.1, 4282538.7, 0.0, 0.0, 1.8);
(602477.1, 4282538.7, 0.0, 0.0, 1.8); (602527.1, 4282538.7, 0.0, 0.0, 1.8);
(600977.1, 4282588.7, 0.0, 0.0, 1.8); (601027.1, 4282588.7, 0.0, 0.0, 1.8);
(601077.1, 4282588.7, 0.0, 0.0, 1.8); (601127.1, 4282588.7, 0.0, 0.0, 1.8);
(601177.1, 4282588.7, 0.0, 0.0, 1.8); (601227.1, 4282588.7, 0.0, 0.0, 1.8);
(601277.1, 4282588.7, 0.0, 0.0, 1.8); (601327.1, 4282588.7, 0.0, 0.0, 1.8);
(601377.1, 4282588.7, 0.0, 0.0, 1.8); (601427.1, 4282588.7, 0.0, 0.0, 1.8);
(601477.1, 4282588.7, 0.0, 0.0, 1.8); (601527.1, 4282588.7, 0.0, 0.0, 1.8);
(601577.1, 4282588.7, 0.0, 0.0, 1.8); (601627.1, 4282588.7, 0.0, 0.0, 1.8);
(601677.1, 4282588.7, 0.0, 0.0, 1.8); (601727.1, 4282588.7, 0.0, 0.0, 1.8);
(601777.1, 4282588.7, 0.0, 0.0, 1.8); (601827.1, 4282588.7, 0.0, 0.0, 1.8);
(601877.1, 4282588.7, 0.0, 0.0, 1.8); (601927.1, 4282588.7, 0.0, 0.0, 1.8);
(601977.1, 4282588.7, 0.0, 0.0, 1.8); (602027.1, 4282588.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 38

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602077.1, 4282588.7, 0.0, 0.0, 1.8); (602127.1, 4282588.7, 0.0, 0.0, 1.8);
(602177.1, 4282588.7, 0.0, 0.0, 1.8); (602227.1, 4282588.7, 0.0, 0.0, 1.8);
(602277.1, 4282588.7, 0.0, 0.0, 1.8); (602327.1, 4282588.7, 0.0, 0.0, 1.8);
(602377.1, 4282588.7, 0.0, 0.0, 1.8); (602427.1, 4282588.7, 0.0, 0.0, 1.8);
(602477.1, 4282588.7, 0.0, 0.0, 1.8); (602527.1, 4282588.7, 0.0, 0.0, 1.8);
(600977.1, 4282638.7, 0.0, 0.0, 1.8); (601027.1, 4282638.7, 0.0, 0.0, 1.8);
(601077.1, 4282638.7, 0.0, 0.0, 1.8); (601127.1, 4282638.7, 0.0, 0.0, 1.8);
(601177.1, 4282638.7, 0.0, 0.0, 1.8); (601227.1, 4282638.7, 0.0, 0.0, 1.8);
(601277.1, 4282638.7, 0.0, 0.0, 1.8); (601327.1, 4282638.7, 0.0, 0.0, 1.8);
(601377.1, 4282638.7, 0.0, 0.0, 1.8); (601427.1, 4282638.7, 0.0, 0.0, 1.8);
(601477.1, 4282638.7, 0.0, 0.0, 1.8); (601527.1, 4282638.7, 0.0, 0.0, 1.8);
(601577.1, 4282638.7, 0.0, 0.0, 1.8); (601627.1, 4282638.7, 0.0, 0.0, 1.8);
(601677.1, 4282638.7, 0.0, 0.0, 1.8); (601727.1, 4282638.7, 0.0, 0.0, 1.8);
(601777.1, 4282638.7, 0.0, 0.0, 1.8); (601827.1, 4282638.7, 0.0, 0.0, 1.8);
(601877.1, 4282638.7, 0.0, 0.0, 1.8); (601927.1, 4282638.7, 0.0, 0.0, 1.8);
(601977.1, 4282638.7, 0.0, 0.0, 1.8); (602027.1, 4282638.7, 0.0, 0.0, 1.8);
(602077.1, 4282638.7, 0.0, 0.0, 1.8); (602127.1, 4282638.7, 0.0, 0.0, 1.8);
(602177.1, 4282638.7, 0.0, 0.0, 1.8); (602227.1, 4282638.7, 0.0, 0.0, 1.8);
(602277.1, 4282638.7, 0.0, 0.0, 1.8); (602327.1, 4282638.7, 0.0, 0.0, 1.8);
(602377.1, 4282638.7, 0.0, 0.0, 1.8); (602427.1, 4282638.7, 0.0, 0.0, 1.8);
(602477.1, 4282638.7, 0.0, 0.0, 1.8); (602527.1, 4282638.7, 0.0, 0.0, 1.8);
(600977.1, 4282688.7, 0.0, 0.0, 1.8); (601027.1, 4282688.7, 0.0, 0.0, 1.8);

(601077.1, 4282688.7, 0.0, 0.0, 1.8); (601127.1, 4282688.7, 0.0, 0.0, 1.8);
(601177.1, 4282688.7, 0.0, 0.0, 1.8); (601227.1, 4282688.7, 0.0, 0.0, 1.8);
(601277.1, 4282688.7, 0.0, 0.0, 1.8); (601327.1, 4282688.7, 0.0, 0.0, 1.8);
(601377.1, 4282688.7, 0.0, 0.0, 1.8); (601427.1, 4282688.7, 0.0, 0.0, 1.8);
(601477.1, 4282688.7, 0.0, 0.0, 1.8); (601527.1, 4282688.7, 0.0, 0.0, 1.8);
(601577.1, 4282688.7, 0.0, 0.0, 1.8); (601627.1, 4282688.7, 0.0, 0.0, 1.8);
(601677.1, 4282688.7, 0.0, 0.0, 1.8); (601727.1, 4282688.7, 0.0, 0.0, 1.8);
(601777.1, 4282688.7, 0.0, 0.0, 1.8); (601827.1, 4282688.7, 0.0, 0.0, 1.8);
(601877.1, 4282688.7, 0.0, 0.0, 1.8); (601927.1, 4282688.7, 0.0, 0.0, 1.8);
(601977.1, 4282688.7, 0.0, 0.0, 1.8); (602027.1, 4282688.7, 0.0, 0.0, 1.8);
(602077.1, 4282688.7, 0.0, 0.0, 1.8); (602127.1, 4282688.7, 0.0, 0.0, 1.8);
(602177.1, 4282688.7, 0.0, 0.0, 1.8); (602227.1, 4282688.7, 0.0, 0.0, 1.8);
(602277.1, 4282688.7, 0.0, 0.0, 1.8); (602327.1, 4282688.7, 0.0, 0.0, 1.8);
(602377.1, 4282688.7, 0.0, 0.0, 1.8); (602427.1, 4282688.7, 0.0, 0.0, 1.8);
(602477.1, 4282688.7, 0.0, 0.0, 1.8); (602527.1, 4282688.7, 0.0, 0.0, 1.8);
(600977.1, 4282738.7, 0.0, 0.0, 1.8); (601027.1, 4282738.7, 0.0, 0.0, 1.8);
(601077.1, 4282738.7, 0.0, 0.0, 1.8); (601127.1, 4282738.7, 0.0, 0.0, 1.8);
(601177.1, 4282738.7, 0.0, 0.0, 1.8); (601227.1, 4282738.7, 0.0, 0.0, 1.8);
(601277.1, 4282738.7, 0.0, 0.0, 1.8); (601327.1, 4282738.7, 0.0, 0.0, 1.8);
(601377.1, 4282738.7, 0.0, 0.0, 1.8); (601427.1, 4282738.7, 0.0, 0.0, 1.8);
(601477.1, 4282738.7, 0.0, 0.0, 1.8); (601527.1, 4282738.7, 0.0, 0.0, 1.8);
(601577.1, 4282738.7, 0.0, 0.0, 1.8); (601627.1, 4282738.7, 0.0, 0.0, 1.8);
(601677.1, 4282738.7, 0.0, 0.0, 1.8); (601727.1, 4282738.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 39

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601777.1, 4282738.7, 0.0, 0.0, 1.8); (601827.1, 4282738.7, 0.0, 0.0, 1.8);
(601877.1, 4282738.7, 0.0, 0.0, 1.8); (601927.1, 4282738.7, 0.0, 0.0, 1.8);
(601977.1, 4282738.7, 0.0, 0.0, 1.8); (602027.1, 4282738.7, 0.0, 0.0, 1.8);
(602077.1, 4282738.7, 0.0, 0.0, 1.8); (602127.1, 4282738.7, 0.0, 0.0, 1.8);
(602177.1, 4282738.7, 0.0, 0.0, 1.8); (602227.1, 4282738.7, 0.0, 0.0, 1.8);
(602277.1, 4282738.7, 0.0, 0.0, 1.8); (602327.1, 4282738.7, 0.0, 0.0, 1.8);
(602377.1, 4282738.7, 0.0, 0.0, 1.8); (602427.1, 4282738.7, 0.0, 0.0, 1.8);
(602477.1, 4282738.7, 0.0, 0.0, 1.8); (602527.1, 4282738.7, 0.0, 0.0, 1.8);
(600977.1, 4282788.7, 0.0, 0.0, 1.8); (601027.1, 4282788.7, 0.0, 0.0, 1.8);
(601077.1, 4282788.7, 0.0, 0.0, 1.8); (601127.1, 4282788.7, 0.0, 0.0, 1.8);
(601177.1, 4282788.7, 0.0, 0.0, 1.8); (601227.1, 4282788.7, 0.0, 0.0, 1.8);
(601277.1, 4282788.7, 0.0, 0.0, 1.8); (601327.1, 4282788.7, 0.0, 0.0, 1.8);
(601377.1, 4282788.7, 0.0, 0.0, 1.8); (601427.1, 4282788.7, 0.0, 0.0, 1.8);
(601477.1, 4282788.7, 0.0, 0.0, 1.8); (601527.1, 4282788.7, 0.0, 0.0, 1.8);
(601577.1, 4282788.7, 0.0, 0.0, 1.8); (601627.1, 4282788.7, 0.0, 0.0, 1.8);
(601677.1, 4282788.7, 0.0, 0.0, 1.8); (601727.1, 4282788.7, 0.0, 0.0, 1.8);
(601777.1, 4282788.7, 0.0, 0.0, 1.8); (601827.1, 4282788.7, 0.0, 0.0, 1.8);
(601877.1, 4282788.7, 0.0, 0.0, 1.8); (601927.1, 4282788.7, 0.0, 0.0, 1.8);
(601977.1, 4282788.7, 0.0, 0.0, 1.8); (602027.1, 4282788.7, 0.0, 0.0, 1.8);
(602077.1, 4282788.7, 0.0, 0.0, 1.8); (602127.1, 4282788.7, 0.0, 0.0, 1.8);
(602177.1, 4282788.7, 0.0, 0.0, 1.8); (602227.1, 4282788.7, 0.0, 0.0, 1.8);
(602277.1, 4282788.7, 0.0, 0.0, 1.8); (602327.1, 4282788.7, 0.0, 0.0, 1.8);
(602377.1, 4282788.7, 0.0, 0.0, 1.8); (602427.1, 4282788.7, 0.0, 0.0, 1.8);

(602477.1, 4282788.7, 0.0, 0.0, 1.8); (602527.1, 4282788.7, 0.0, 0.0, 1.8);
(600977.1, 4282838.7, 0.0, 0.0, 1.8); (601027.1, 4282838.7, 0.0, 0.0, 1.8);
(601077.1, 4282838.7, 0.0, 0.0, 1.8); (601127.1, 4282838.7, 0.0, 0.0, 1.8);
(601177.1, 4282838.7, 0.0, 0.0, 1.8); (601227.1, 4282838.7, 0.0, 0.0, 1.8);
(601277.1, 4282838.7, 0.0, 0.0, 1.8); (601327.1, 4282838.7, 0.0, 0.0, 1.8);
(601377.1, 4282838.7, 0.0, 0.0, 1.8); (601427.1, 4282838.7, 0.0, 0.0, 1.8);
(601477.1, 4282838.7, 0.0, 0.0, 1.8); (601527.1, 4282838.7, 0.0, 0.0, 1.8);
(601577.1, 4282838.7, 0.0, 0.0, 1.8); (601627.1, 4282838.7, 0.0, 0.0, 1.8);
(601677.1, 4282838.7, 0.0, 0.0, 1.8); (601727.1, 4282838.7, 0.0, 0.0, 1.8);
(601777.1, 4282838.7, 0.0, 0.0, 1.8); (601827.1, 4282838.7, 0.0, 0.0, 1.8);
(601877.1, 4282838.7, 0.0, 0.0, 1.8); (601927.1, 4282838.7, 0.0, 0.0, 1.8);
(601977.1, 4282838.7, 0.0, 0.0, 1.8); (602027.1, 4282838.7, 0.0, 0.0, 1.8);
(602077.1, 4282838.7, 0.0, 0.0, 1.8); (602127.1, 4282838.7, 0.0, 0.0, 1.8);
(602177.1, 4282838.7, 0.0, 0.0, 1.8); (602227.1, 4282838.7, 0.0, 0.0, 1.8);
(602277.1, 4282838.7, 0.0, 0.0, 1.8); (602327.1, 4282838.7, 0.0, 0.0, 1.8);
(602377.1, 4282838.7, 0.0, 0.0, 1.8); (602427.1, 4282838.7, 0.0, 0.0, 1.8);
(602477.1, 4282838.7, 0.0, 0.0, 1.8); (602527.1, 4282838.7, 0.0, 0.0, 1.8);
(600977.1, 4282888.7, 0.0, 0.0, 1.8); (601027.1, 4282888.7, 0.0, 0.0, 1.8);
(601077.1, 4282888.7, 0.0, 0.0, 1.8); (601127.1, 4282888.7, 0.0, 0.0, 1.8);
(601177.1, 4282888.7, 0.0, 0.0, 1.8); (601227.1, 4282888.7, 0.0, 0.0, 1.8);
(601277.1, 4282888.7, 0.0, 0.0, 1.8); (601327.1, 4282888.7, 0.0, 0.0, 1.8);
(601377.1, 4282888.7, 0.0, 0.0, 1.8); (601427.1, 4282888.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 40

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601477.1, 4282888.7, 0.0, 0.0, 1.8); (601527.1, 4282888.7, 0.0, 0.0, 1.8);
(601577.1, 4282888.7, 0.0, 0.0, 1.8); (601627.1, 4282888.7, 0.0, 0.0, 1.8);
(601677.1, 4282888.7, 0.0, 0.0, 1.8); (601727.1, 4282888.7, 0.0, 0.0, 1.8);
(601777.1, 4282888.7, 0.0, 0.0, 1.8); (601827.1, 4282888.7, 0.0, 0.0, 1.8);
(601877.1, 4282888.7, 0.0, 0.0, 1.8); (601927.1, 4282888.7, 0.0, 0.0, 1.8);
(601977.1, 4282888.7, 0.0, 0.0, 1.8); (602027.1, 4282888.7, 0.0, 0.0, 1.8);
(602077.1, 4282888.7, 0.0, 0.0, 1.8); (602127.1, 4282888.7, 0.0, 0.0, 1.8);
(602177.1, 4282888.7, 0.0, 0.0, 1.8); (602227.1, 4282888.7, 0.0, 0.0, 1.8);
(602277.1, 4282888.7, 0.0, 0.0, 1.8); (602327.1, 4282888.7, 0.0, 0.0, 1.8);
(602377.1, 4282888.7, 0.0, 0.0, 1.8); (602427.1, 4282888.7, 0.0, 0.0, 1.8);
(602477.1, 4282888.7, 0.0, 0.0, 1.8); (602527.1, 4282888.7, 0.0, 0.0, 1.8);
(600977.1, 4282938.7, 0.0, 0.0, 1.8); (601027.1, 4282938.7, 0.0, 0.0, 1.8);
(601077.1, 4282938.7, 0.0, 0.0, 1.8); (601127.1, 4282938.7, 0.0, 0.0, 1.8);
(601177.1, 4282938.7, 0.0, 0.0, 1.8); (601227.1, 4282938.7, 0.0, 0.0, 1.8);
(601277.1, 4282938.7, 0.0, 0.0, 1.8); (601327.1, 4282938.7, 0.0, 0.0, 1.8);
(601377.1, 4282938.7, 0.0, 0.0, 1.8); (601427.1, 4282938.7, 0.0, 0.0, 1.8);
(601477.1, 4282938.7, 0.0, 0.0, 1.8); (601527.1, 4282938.7, 0.0, 0.0, 1.8);
(601577.1, 4282938.7, 0.0, 0.0, 1.8); (601627.1, 4282938.7, 0.0, 0.0, 1.8);
(601677.1, 4282938.7, 0.0, 0.0, 1.8); (601727.1, 4282938.7, 0.0, 0.0, 1.8);
(601777.1, 4282938.7, 0.0, 0.0, 1.8); (601827.1, 4282938.7, 0.0, 0.0, 1.8);
(601877.1, 4282938.7, 0.0, 0.0, 1.8); (601927.1, 4282938.7, 0.0, 0.0, 1.8);
(601977.1, 4282938.7, 0.0, 0.0, 1.8); (602027.1, 4282938.7, 0.0, 0.0, 1.8);
(602077.1, 4282938.7, 0.0, 0.0, 1.8); (602127.1, 4282938.7, 0.0, 0.0, 1.8);
(602177.1, 4282938.7, 0.0, 0.0, 1.8); (602227.1, 4282938.7, 0.0, 0.0, 1.8);

(602277.1, 4282938.7, 0.0, 0.0, 1.8); (602327.1, 4282938.7, 0.0, 0.0, 1.8);
(602377.1, 4282938.7, 0.0, 0.0, 1.8); (602427.1, 4282938.7, 0.0, 0.0, 1.8);
(602477.1, 4282938.7, 0.0, 0.0, 1.8); (602527.1, 4282938.7, 0.0, 0.0, 1.8);
(600977.1, 4282988.7, 0.0, 0.0, 1.8); (601027.1, 4282988.7, 0.0, 0.0, 1.8);
(601077.1, 4282988.7, 0.0, 0.0, 1.8); (601127.1, 4282988.7, 0.0, 0.0, 1.8);
(601177.1, 4282988.7, 0.0, 0.0, 1.8); (601227.1, 4282988.7, 0.0, 0.0, 1.8);
(601277.1, 4282988.7, 0.0, 0.0, 1.8); (601327.1, 4282988.7, 0.0, 0.0, 1.8);
(601377.1, 4282988.7, 0.0, 0.0, 1.8); (601427.1, 4282988.7, 0.0, 0.0, 1.8);
(601477.1, 4282988.7, 0.0, 0.0, 1.8); (601527.1, 4282988.7, 0.0, 0.0, 1.8);
(601577.1, 4282988.7, 0.0, 0.0, 1.8); (601627.1, 4282988.7, 0.0, 0.0, 1.8);
(601677.1, 4282988.7, 0.0, 0.0, 1.8); (601727.1, 4282988.7, 0.0, 0.0, 1.8);
(601777.1, 4282988.7, 0.0, 0.0, 1.8); (601827.1, 4282988.7, 0.0, 0.0, 1.8);
(601877.1, 4282988.7, 0.0, 0.0, 1.8); (601927.1, 4282988.7, 0.0, 0.0, 1.8);
(601977.1, 4282988.7, 0.0, 0.0, 1.8); (602027.1, 4282988.7, 0.0, 0.0, 1.8);
(602077.1, 4282988.7, 0.0, 0.0, 1.8); (602127.1, 4282988.7, 0.0, 0.0, 1.8);
(602177.1, 4282988.7, 0.0, 0.0, 1.8); (602227.1, 4282988.7, 0.0, 0.0, 1.8);
(602277.1, 4282988.7, 0.0, 0.0, 1.8); (602327.1, 4282988.7, 0.0, 0.0, 1.8);
(602377.1, 4282988.7, 0.0, 0.0, 1.8); (602427.1, 4282988.7, 0.0, 0.0, 1.8);
(602477.1, 4282988.7, 0.0, 0.0, 1.8); (602527.1, 4282988.7, 0.0, 0.0, 1.8);
(600977.1, 4283038.7, 0.0, 0.0, 1.8); (601027.1, 4283038.7, 0.0, 0.0, 1.8);
(601077.1, 4283038.7, 0.0, 0.0, 1.8); (601127.1, 4283038.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 41

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601177.1, 4283038.7, 0.0, 0.0, 1.8); (601227.1, 4283038.7, 0.0, 0.0, 1.8);
(601277.1, 4283038.7, 0.0, 0.0, 1.8); (601327.1, 4283038.7, 0.0, 0.0, 1.8);
(601377.1, 4283038.7, 0.0, 0.0, 1.8); (601427.1, 4283038.7, 0.0, 0.0, 1.8);
(601477.1, 4283038.7, 0.0, 0.0, 1.8); (601527.1, 4283038.7, 0.0, 0.0, 1.8);
(601577.1, 4283038.7, 0.0, 0.0, 1.8); (601627.1, 4283038.7, 0.0, 0.0, 1.8);
(601677.1, 4283038.7, 0.0, 0.0, 1.8); (601727.1, 4283038.7, 0.0, 0.0, 1.8);
(601777.1, 4283038.7, 0.0, 0.0, 1.8); (601827.1, 4283038.7, 0.0, 0.0, 1.8);
(601877.1, 4283038.7, 0.0, 0.0, 1.8); (601927.1, 4283038.7, 0.0, 0.0, 1.8);
(601977.1, 4283038.7, 0.0, 0.0, 1.8); (602027.1, 4283038.7, 0.0, 0.0, 1.8);
(602077.1, 4283038.7, 0.0, 0.0, 1.8); (602127.1, 4283038.7, 0.0, 0.0, 1.8);
(602177.1, 4283038.7, 0.0, 0.0, 1.8); (602227.1, 4283038.7, 0.0, 0.0, 1.8);
(602277.1, 4283038.7, 0.0, 0.0, 1.8); (602327.1, 4283038.7, 0.0, 0.0, 1.8);
(602377.1, 4283038.7, 0.0, 0.0, 1.8); (602427.1, 4283038.7, 0.0, 0.0, 1.8);
(602477.1, 4283038.7, 0.0, 0.0, 1.8); (602527.1, 4283038.7, 0.0, 0.0, 1.8);
(600977.1, 4283088.7, 0.0, 0.0, 1.8); (601027.1, 4283088.7, 0.0, 0.0, 1.8);
(601077.1, 4283088.7, 0.0, 0.0, 1.8); (601127.1, 4283088.7, 0.0, 0.0, 1.8);
(601177.1, 4283088.7, 0.0, 0.0, 1.8); (601227.1, 4283088.7, 0.0, 0.0, 1.8);
(601277.1, 4283088.7, 0.0, 0.0, 1.8); (601327.1, 4283088.7, 0.0, 0.0, 1.8);
(601377.1, 4283088.7, 0.0, 0.0, 1.8); (601427.1, 4283088.7, 0.0, 0.0, 1.8);
(601477.1, 4283088.7, 0.0, 0.0, 1.8); (601527.1, 4283088.7, 0.0, 0.0, 1.8);
(601577.1, 4283088.7, 0.0, 0.0, 1.8); (601627.1, 4283088.7, 0.0, 0.0, 1.8);
(601677.1, 4283088.7, 0.0, 0.0, 1.8); (601727.1, 4283088.7, 0.0, 0.0, 1.8);
(601777.1, 4283088.7, 0.0, 0.0, 1.8); (601827.1, 4283088.7, 0.0, 0.0, 1.8);
(601877.1, 4283088.7, 0.0, 0.0, 1.8); (601927.1, 4283088.7, 0.0, 0.0, 1.8);
(601977.1, 4283088.7, 0.0, 0.0, 1.8); (602027.1, 4283088.7, 0.0, 0.0, 1.8);

(602077.1, 4283088.7, 0.0, 0.0, 1.8); (602127.1, 4283088.7, 0.0, 0.0, 1.8);
(602177.1, 4283088.7, 0.0, 0.0, 1.8); (602227.1, 4283088.7, 0.0, 0.0, 1.8);
(602277.1, 4283088.7, 0.0, 0.0, 1.8); (602327.1, 4283088.7, 0.0, 0.0, 1.8);
(602377.1, 4283088.7, 0.0, 0.0, 1.8); (602427.1, 4283088.7, 0.0, 0.0, 1.8);
(602477.1, 4283088.7, 0.0, 0.0, 1.8); (602527.1, 4283088.7, 0.0, 0.0, 1.8);
(600977.1, 4283138.7, 0.0, 0.0, 1.8); (601027.1, 4283138.7, 0.0, 0.0, 1.8);
(601077.1, 4283138.7, 0.0, 0.0, 1.8); (601127.1, 4283138.7, 0.0, 0.0, 1.8);
(601177.1, 4283138.7, 0.0, 0.0, 1.8); (601227.1, 4283138.7, 0.0, 0.0, 1.8);
(601277.1, 4283138.7, 0.0, 0.0, 1.8); (601327.1, 4283138.7, 0.0, 0.0, 1.8);
(601377.1, 4283138.7, 0.0, 0.0, 1.8); (601427.1, 4283138.7, 0.0, 0.0, 1.8);
(601477.1, 4283138.7, 0.0, 0.0, 1.8); (601527.1, 4283138.7, 0.0, 0.0, 1.8);
(601577.1, 4283138.7, 0.0, 0.0, 1.8); (601627.1, 4283138.7, 0.0, 0.0, 1.8);
(601677.1, 4283138.7, 0.0, 0.0, 1.8); (601727.1, 4283138.7, 0.0, 0.0, 1.8);
(601777.1, 4283138.7, 0.0, 0.0, 1.8); (601827.1, 4283138.7, 0.0, 0.0, 1.8);
(601877.1, 4283138.7, 0.0, 0.0, 1.8); (601927.1, 4283138.7, 0.0, 0.0, 1.8);
(601977.1, 4283138.7, 0.0, 0.0, 1.8); (602027.1, 4283138.7, 0.0, 0.0, 1.8);
(602077.1, 4283138.7, 0.0, 0.0, 1.8); (602127.1, 4283138.7, 0.0, 0.0, 1.8);
(602177.1, 4283138.7, 0.0, 0.0, 1.8); (602227.1, 4283138.7, 0.0, 0.0, 1.8);
(602277.1, 4283138.7, 0.0, 0.0, 1.8); (602327.1, 4283138.7, 0.0, 0.0, 1.8);
(602377.1, 4283138.7, 0.0, 0.0, 1.8); (602427.1, 4283138.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 42

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602477.1, 4283138.7, 0.0, 0.0, 1.8); (602527.1, 4283138.7, 0.0, 0.0, 1.8);
(600977.1, 4283188.7, 0.0, 0.0, 1.8); (601027.1, 4283188.7, 0.0, 0.0, 1.8);
(601077.1, 4283188.7, 0.0, 0.0, 1.8); (601127.1, 4283188.7, 0.0, 0.0, 1.8);
(601177.1, 4283188.7, 0.0, 0.0, 1.8); (601227.1, 4283188.7, 0.0, 0.0, 1.8);
(601277.1, 4283188.7, 0.0, 0.0, 1.8); (601327.1, 4283188.7, 0.0, 0.0, 1.8);
(601377.1, 4283188.7, 0.0, 0.0, 1.8); (601427.1, 4283188.7, 0.0, 0.0, 1.8);
(601477.1, 4283188.7, 0.0, 0.0, 1.8); (601527.1, 4283188.7, 0.0, 0.0, 1.8);
(601577.1, 4283188.7, 0.0, 0.0, 1.8); (601627.1, 4283188.7, 0.0, 0.0, 1.8);
(601677.1, 4283188.7, 0.0, 0.0, 1.8); (601727.1, 4283188.7, 0.0, 0.0, 1.8);
(601777.1, 4283188.7, 0.0, 0.0, 1.8); (601827.1, 4283188.7, 0.0, 0.0, 1.8);
(601877.1, 4283188.7, 0.0, 0.0, 1.8); (601927.1, 4283188.7, 0.0, 0.0, 1.8);
(601977.1, 4283188.7, 0.0, 0.0, 1.8); (602027.1, 4283188.7, 0.0, 0.0, 1.8);
(602077.1, 4283188.7, 0.0, 0.0, 1.8); (602127.1, 4283188.7, 0.0, 0.0, 1.8);
(602177.1, 4283188.7, 0.0, 0.0, 1.8); (602227.1, 4283188.7, 0.0, 0.0, 1.8);
(602277.1, 4283188.7, 0.0, 0.0, 1.8); (602327.1, 4283188.7, 0.0, 0.0, 1.8);
(602377.1, 4283188.7, 0.0, 0.0, 1.8); (602427.1, 4283188.7, 0.0, 0.0, 1.8);
(602477.1, 4283188.7, 0.0, 0.0, 1.8); (602527.1, 4283188.7, 0.0, 0.0, 1.8);
(600977.1, 4283238.7, 0.0, 0.0, 1.8); (601027.1, 4283238.7, 0.0, 0.0, 1.8);
(601077.1, 4283238.7, 0.0, 0.0, 1.8); (601127.1, 4283238.7, 0.0, 0.0, 1.8);
(601177.1, 4283238.7, 0.0, 0.0, 1.8); (601227.1, 4283238.7, 0.0, 0.0, 1.8);
(601277.1, 4283238.7, 0.0, 0.0, 1.8); (601327.1, 4283238.7, 0.0, 0.0, 1.8);
(601377.1, 4283238.7, 0.0, 0.0, 1.8); (601427.1, 4283238.7, 0.0, 0.0, 1.8);
(601477.1, 4283238.7, 0.0, 0.0, 1.8); (601527.1, 4283238.7, 0.0, 0.0, 1.8);
(601577.1, 4283238.7, 0.0, 0.0, 1.8); (601627.1, 4283238.7, 0.0, 0.0, 1.8);
(601677.1, 4283238.7, 0.0, 0.0, 1.8); (601727.1, 4283238.7, 0.0, 0.0, 1.8);
(601777.1, 4283238.7, 0.0, 0.0, 1.8); (601827.1, 4283238.7, 0.0, 0.0, 1.8);

(601877.1, 4283238.7, 0.0, 0.0, 1.8);	(601927.1, 4283238.7, 0.0, 0.0, 1.8);
(601977.1, 4283238.7, 0.0, 0.0, 1.8);	(602027.1, 4283238.7, 0.0, 0.0, 1.8);
(602077.1, 4283238.7, 0.0, 0.0, 1.8);	(602127.1, 4283238.7, 0.0, 0.0, 1.8);
(602177.1, 4283238.7, 0.0, 0.0, 1.8);	(602227.1, 4283238.7, 0.0, 0.0, 1.8);
(602277.1, 4283238.7, 0.0, 0.0, 1.8);	(602327.1, 4283238.7, 0.0, 0.0, 1.8);
(602377.1, 4283238.7, 0.0, 0.0, 1.8);	(602427.1, 4283238.7, 0.0, 0.0, 1.8);
(602477.1, 4283238.7, 0.0, 0.0, 1.8);	(602527.1, 4283238.7, 0.0, 0.0, 1.8);
(600396.1, 4283195.4, 0.0, 0.0, 1.8);	(600488.6, 4283301.4, 0.0, 0.0, 1.8);
(600887.3, 4283407.4, 0.0, 0.0, 1.8);	(600895.7, 4283688.3, 0.0, 0.0, 1.8);
(600988.2, 4283817.8, 0.0, 0.0, 1.8);	(600991.5, 4283887.4, 0.0, 0.0, 1.8);
(600159.7, 4282117.8, 0.0, 0.0, 1.8);	(600174.2, 4282057.2, 0.0, 0.0, 1.8);
(600391.6, 4281601.7, 0.0, 0.0, 1.8);	(600413.6, 4281567.5, 0.0, 0.0, 1.8);
(600455.1, 4281558.9, 0.0, 0.0, 1.8);	(600798.2, 4282045.6, 0.0, 0.0, 1.8);
(600803.2, 4281995.9, 0.0, 0.0, 1.8);	(600898.6, 4282498.2, 0.0, 0.0, 1.8);
(600895.6, 4282745.8, 0.0, 0.0, 1.8);	(600151.4, 4283233.3, 0.0, 0.0, 1.8);
(599844.3, 4283094.2, 0.0, 0.0, 1.8);	(601238.9, 4283316.4, 0.0, 0.0, 1.8);
(601288.9, 4283316.4, 0.0, 0.0, 1.8);	(601338.9, 4283316.4, 0.0, 0.0, 1.8);
(601388.9, 4283316.4, 0.0, 0.0, 1.8);	(601438.9, 4283316.4, 0.0, 0.0, 1.8);
(601488.9, 4283316.4, 0.0, 0.0, 1.8);	(601538.9, 4283316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 43

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601588.9, 4283316.4, 0.0, 0.0, 1.8);	(601638.9, 4283316.4, 0.0, 0.0, 1.8);
(601688.9, 4283316.4, 0.0, 0.0, 1.8);	(601738.9, 4283316.4, 0.0, 0.0, 1.8);
(601788.9, 4283316.4, 0.0, 0.0, 1.8);	(601838.9, 4283316.4, 0.0, 0.0, 1.8);
(601888.9, 4283316.4, 0.0, 0.0, 1.8);	(601938.9, 4283316.4, 0.0, 0.0, 1.8);
(601988.9, 4283316.4, 0.0, 0.0, 1.8);	(602038.9, 4283316.4, 0.0, 0.0, 1.8);
(602088.9, 4283316.4, 0.0, 0.0, 1.8);	(602138.9, 4283316.4, 0.0, 0.0, 1.8);
(602188.9, 4283316.4, 0.0, 0.0, 1.8);	(602238.9, 4283316.4, 0.0, 0.0, 1.8);
(602288.9, 4283316.4, 0.0, 0.0, 1.8);	(602338.9, 4283316.4, 0.0, 0.0, 1.8);
(602388.9, 4283316.4, 0.0, 0.0, 1.8);	(602438.9, 4283316.4, 0.0, 0.0, 1.8);
(602488.9, 4283316.4, 0.0, 0.0, 1.8);	(601238.9, 4283366.4, 0.0, 0.0, 1.8);
(601288.9, 4283366.4, 0.0, 0.0, 1.8);	(601338.9, 4283366.4, 0.0, 0.0, 1.8);
(601388.9, 4283366.4, 0.0, 0.0, 1.8);	(601438.9, 4283366.4, 0.0, 0.0, 1.8);
(601488.9, 4283366.4, 0.0, 0.0, 1.8);	(601538.9, 4283366.4, 0.0, 0.0, 1.8);
(601588.9, 4283366.4, 0.0, 0.0, 1.8);	(601638.9, 4283366.4, 0.0, 0.0, 1.8);
(601688.9, 4283366.4, 0.0, 0.0, 1.8);	(601738.9, 4283366.4, 0.0, 0.0, 1.8);
(601788.9, 4283366.4, 0.0, 0.0, 1.8);	(601838.9, 4283366.4, 0.0, 0.0, 1.8);
(601888.9, 4283366.4, 0.0, 0.0, 1.8);	(601938.9, 4283366.4, 0.0, 0.0, 1.8);
(601988.9, 4283366.4, 0.0, 0.0, 1.8);	(602038.9, 4283366.4, 0.0, 0.0, 1.8);
(602088.9, 4283366.4, 0.0, 0.0, 1.8);	(602138.9, 4283366.4, 0.0, 0.0, 1.8);
(602188.9, 4283366.4, 0.0, 0.0, 1.8);	(602238.9, 4283366.4, 0.0, 0.0, 1.8);
(602288.9, 4283366.4, 0.0, 0.0, 1.8);	(602338.9, 4283366.4, 0.0, 0.0, 1.8);
(602388.9, 4283366.4, 0.0, 0.0, 1.8);	(602438.9, 4283366.4, 0.0, 0.0, 1.8);
(602488.9, 4283366.4, 0.0, 0.0, 1.8);	(601238.9, 4283416.4, 0.0, 0.0, 1.8);
(601288.9, 4283416.4, 0.0, 0.0, 1.8);	(601338.9, 4283416.4, 0.0, 0.0, 1.8);
(601388.9, 4283416.4, 0.0, 0.0, 1.8);	(601438.9, 4283416.4, 0.0, 0.0, 1.8);
(601488.9, 4283416.4, 0.0, 0.0, 1.8);	(601538.9, 4283416.4, 0.0, 0.0, 1.8);
(601588.9, 4283416.4, 0.0, 0.0, 1.8);	(601638.9, 4283416.4, 0.0, 0.0, 1.8);

(601688.9, 4283416.4, 0.0, 0.0, 1.8); (601738.9, 4283416.4, 0.0, 0.0, 1.8);
(601788.9, 4283416.4, 0.0, 0.0, 1.8); (601838.9, 4283416.4, 0.0, 0.0, 1.8);
(601888.9, 4283416.4, 0.0, 0.0, 1.8); (601938.9, 4283416.4, 0.0, 0.0, 1.8);
(601988.9, 4283416.4, 0.0, 0.0, 1.8); (602038.9, 4283416.4, 0.0, 0.0, 1.8);
(602088.9, 4283416.4, 0.0, 0.0, 1.8); (602138.9, 4283416.4, 0.0, 0.0, 1.8);
(602188.9, 4283416.4, 0.0, 0.0, 1.8); (602238.9, 4283416.4, 0.0, 0.0, 1.8);
(602288.9, 4283416.4, 0.0, 0.0, 1.8); (602338.9, 4283416.4, 0.0, 0.0, 1.8);
(602388.9, 4283416.4, 0.0, 0.0, 1.8); (602438.9, 4283416.4, 0.0, 0.0, 1.8);
(602488.9, 4283416.4, 0.0, 0.0, 1.8); (601238.9, 4283466.4, 0.0, 0.0, 1.8);
(601288.9, 4283466.4, 0.0, 0.0, 1.8); (601338.9, 4283466.4, 0.0, 0.0, 1.8);
(601388.9, 4283466.4, 0.0, 0.0, 1.8); (601438.9, 4283466.4, 0.0, 0.0, 1.8);
(601488.9, 4283466.4, 0.0, 0.0, 1.8); (601538.9, 4283466.4, 0.0, 0.0, 1.8);
(601588.9, 4283466.4, 0.0, 0.0, 1.8); (601638.9, 4283466.4, 0.0, 0.0, 1.8);
(601688.9, 4283466.4, 0.0, 0.0, 1.8); (601738.9, 4283466.4, 0.0, 0.0, 1.8);
(601788.9, 4283466.4, 0.0, 0.0, 1.8); (601838.9, 4283466.4, 0.0, 0.0, 1.8);
(601888.9, 4283466.4, 0.0, 0.0, 1.8); (601938.9, 4283466.4, 0.0, 0.0, 1.8);
(601988.9, 4283466.4, 0.0, 0.0, 1.8); (602038.9, 4283466.4, 0.0, 0.0, 1.8);
(602088.9, 4283466.4, 0.0, 0.0, 1.8); (602138.9, 4283466.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 44

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4283466.4, 0.0, 0.0, 1.8); (602238.9, 4283466.4, 0.0, 0.0, 1.8);
(602288.9, 4283466.4, 0.0, 0.0, 1.8); (602338.9, 4283466.4, 0.0, 0.0, 1.8);
(602388.9, 4283466.4, 0.0, 0.0, 1.8); (602438.9, 4283466.4, 0.0, 0.0, 1.8);
(602488.9, 4283466.4, 0.0, 0.0, 1.8); (601238.9, 4283516.4, 0.0, 0.0, 1.8);
(601288.9, 4283516.4, 0.0, 0.0, 1.8); (601338.9, 4283516.4, 0.0, 0.0, 1.8);
(601388.9, 4283516.4, 0.0, 0.0, 1.8); (601438.9, 4283516.4, 0.0, 0.0, 1.8);
(601488.9, 4283516.4, 0.0, 0.0, 1.8); (601538.9, 4283516.4, 0.0, 0.0, 1.8);
(601588.9, 4283516.4, 0.0, 0.0, 1.8); (601638.9, 4283516.4, 0.0, 0.0, 1.8);
(601688.9, 4283516.4, 0.0, 0.0, 1.8); (601738.9, 4283516.4, 0.0, 0.0, 1.8);
(601788.9, 4283516.4, 0.0, 0.0, 1.8); (601838.9, 4283516.4, 0.0, 0.0, 1.8);
(601888.9, 4283516.4, 0.0, 0.0, 1.8); (601938.9, 4283516.4, 0.0, 0.0, 1.8);
(601988.9, 4283516.4, 0.0, 0.0, 1.8); (602038.9, 4283516.4, 0.0, 0.0, 1.8);
(602088.9, 4283516.4, 0.0, 0.0, 1.8); (602138.9, 4283516.4, 0.0, 0.0, 1.8);
(602188.9, 4283516.4, 0.0, 0.0, 1.8); (602238.9, 4283516.4, 0.0, 0.0, 1.8);
(602288.9, 4283516.4, 0.0, 0.0, 1.8); (602338.9, 4283516.4, 0.0, 0.0, 1.8);
(602388.9, 4283516.4, 0.0, 0.0, 1.8); (602438.9, 4283516.4, 0.0, 0.0, 1.8);
(602488.9, 4283516.4, 0.0, 0.0, 1.8); (601238.9, 4283566.4, 0.0, 0.0, 1.8);
(601288.9, 4283566.4, 0.0, 0.0, 1.8); (601338.9, 4283566.4, 0.0, 0.0, 1.8);
(601388.9, 4283566.4, 0.0, 0.0, 1.8); (601438.9, 4283566.4, 0.0, 0.0, 1.8);
(601488.9, 4283566.4, 0.0, 0.0, 1.8); (601538.9, 4283566.4, 0.0, 0.0, 1.8);
(601588.9, 4283566.4, 0.0, 0.0, 1.8); (601638.9, 4283566.4, 0.0, 0.0, 1.8);
(601688.9, 4283566.4, 0.0, 0.0, 1.8); (601738.9, 4283566.4, 0.0, 0.0, 1.8);
(601788.9, 4283566.4, 0.0, 0.0, 1.8); (601838.9, 4283566.4, 0.0, 0.0, 1.8);
(601888.9, 4283566.4, 0.0, 0.0, 1.8); (601938.9, 4283566.4, 0.0, 0.0, 1.8);
(601988.9, 4283566.4, 0.0, 0.0, 1.8); (602038.9, 4283566.4, 0.0, 0.0, 1.8);
(602088.9, 4283566.4, 0.0, 0.0, 1.8); (602138.9, 4283566.4, 0.0, 0.0, 1.8);
(602188.9, 4283566.4, 0.0, 0.0, 1.8); (602238.9, 4283566.4, 0.0, 0.0, 1.8);
(602288.9, 4283566.4, 0.0, 0.0, 1.8); (602338.9, 4283566.4, 0.0, 0.0, 1.8);

(602388.9, 4283566.4, 0.0, 0.0, 1.8); (602438.9, 4283566.4, 0.0, 0.0, 1.8);
(602488.9, 4283566.4, 0.0, 0.0, 1.8); (601238.9, 4283616.4, 0.0, 0.0, 1.8);
(601288.9, 4283616.4, 0.0, 0.0, 1.8); (601338.9, 4283616.4, 0.0, 0.0, 1.8);
(601388.9, 4283616.4, 0.0, 0.0, 1.8); (601438.9, 4283616.4, 0.0, 0.0, 1.8);
(601488.9, 4283616.4, 0.0, 0.0, 1.8); (601538.9, 4283616.4, 0.0, 0.0, 1.8);
(601588.9, 4283616.4, 0.0, 0.0, 1.8); (601638.9, 4283616.4, 0.0, 0.0, 1.8);
(601688.9, 4283616.4, 0.0, 0.0, 1.8); (601738.9, 4283616.4, 0.0, 0.0, 1.8);
(601788.9, 4283616.4, 0.0, 0.0, 1.8); (601838.9, 4283616.4, 0.0, 0.0, 1.8);
(601888.9, 4283616.4, 0.0, 0.0, 1.8); (601938.9, 4283616.4, 0.0, 0.0, 1.8);
(601988.9, 4283616.4, 0.0, 0.0, 1.8); (602038.9, 4283616.4, 0.0, 0.0, 1.8);
(602088.9, 4283616.4, 0.0, 0.0, 1.8); (602138.9, 4283616.4, 0.0, 0.0, 1.8);
(602188.9, 4283616.4, 0.0, 0.0, 1.8); (602238.9, 4283616.4, 0.0, 0.0, 1.8);
(602288.9, 4283616.4, 0.0, 0.0, 1.8); (602338.9, 4283616.4, 0.0, 0.0, 1.8);
(602388.9, 4283616.4, 0.0, 0.0, 1.8); (602438.9, 4283616.4, 0.0, 0.0, 1.8);
(602488.9, 4283616.4, 0.0, 0.0, 1.8); (601238.9, 4283666.4, 0.0, 0.0, 1.8);
(601288.9, 4283666.4, 0.0, 0.0, 1.8); (601338.9, 4283666.4, 0.0, 0.0, 1.8);
(601388.9, 4283666.4, 0.0, 0.0, 1.8); (601438.9, 4283666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 45

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601488.9, 4283666.4, 0.0, 0.0, 1.8); (601538.9, 4283666.4, 0.0, 0.0, 1.8);
(601588.9, 4283666.4, 0.0, 0.0, 1.8); (601638.9, 4283666.4, 0.0, 0.0, 1.8);
(601688.9, 4283666.4, 0.0, 0.0, 1.8); (601738.9, 4283666.4, 0.0, 0.0, 1.8);
(601788.9, 4283666.4, 0.0, 0.0, 1.8); (601838.9, 4283666.4, 0.0, 0.0, 1.8);
(601888.9, 4283666.4, 0.0, 0.0, 1.8); (601938.9, 4283666.4, 0.0, 0.0, 1.8);
(601988.9, 4283666.4, 0.0, 0.0, 1.8); (602038.9, 4283666.4, 0.0, 0.0, 1.8);
(602088.9, 4283666.4, 0.0, 0.0, 1.8); (602138.9, 4283666.4, 0.0, 0.0, 1.8);
(602188.9, 4283666.4, 0.0, 0.0, 1.8); (602238.9, 4283666.4, 0.0, 0.0, 1.8);
(602288.9, 4283666.4, 0.0, 0.0, 1.8); (602338.9, 4283666.4, 0.0, 0.0, 1.8);
(602388.9, 4283666.4, 0.0, 0.0, 1.8); (602438.9, 4283666.4, 0.0, 0.0, 1.8);
(602488.9, 4283666.4, 0.0, 0.0, 1.8); (601238.9, 4283716.4, 0.0, 0.0, 1.8);
(601288.9, 4283716.4, 0.0, 0.0, 1.8); (601338.9, 4283716.4, 0.0, 0.0, 1.8);
(601388.9, 4283716.4, 0.0, 0.0, 1.8); (601438.9, 4283716.4, 0.0, 0.0, 1.8);
(601488.9, 4283716.4, 0.0, 0.0, 1.8); (601538.9, 4283716.4, 0.0, 0.0, 1.8);
(601588.9, 4283716.4, 0.0, 0.0, 1.8); (601638.9, 4283716.4, 0.0, 0.0, 1.8);
(601688.9, 4283716.4, 0.0, 0.0, 1.8); (601738.9, 4283716.4, 0.0, 0.0, 1.8);
(601788.9, 4283716.4, 0.0, 0.0, 1.8); (601838.9, 4283716.4, 0.0, 0.0, 1.8);
(601888.9, 4283716.4, 0.0, 0.0, 1.8); (601938.9, 4283716.4, 0.0, 0.0, 1.8);
(601988.9, 4283716.4, 0.0, 0.0, 1.8); (602038.9, 4283716.4, 0.0, 0.0, 1.8);
(602088.9, 4283716.4, 0.0, 0.0, 1.8); (602138.9, 4283716.4, 0.0, 0.0, 1.8);
(602188.9, 4283716.4, 0.0, 0.0, 1.8); (602238.9, 4283716.4, 0.0, 0.0, 1.8);
(602288.9, 4283716.4, 0.0, 0.0, 1.8); (602338.9, 4283716.4, 0.0, 0.0, 1.8);
(602388.9, 4283716.4, 0.0, 0.0, 1.8); (602438.9, 4283716.4, 0.0, 0.0, 1.8);
(602488.9, 4283716.4, 0.0, 0.0, 1.8); (601238.9, 4283766.4, 0.0, 0.0, 1.8);
(601288.9, 4283766.4, 0.0, 0.0, 1.8); (601338.9, 4283766.4, 0.0, 0.0, 1.8);
(601388.9, 4283766.4, 0.0, 0.0, 1.8); (601438.9, 4283766.4, 0.0, 0.0, 1.8);
(601488.9, 4283766.4, 0.0, 0.0, 1.8); (601538.9, 4283766.4, 0.0, 0.0, 1.8);
(601588.9, 4283766.4, 0.0, 0.0, 1.8); (601638.9, 4283766.4, 0.0, 0.0, 1.8);
(601688.9, 4283766.4, 0.0, 0.0, 1.8); (601738.9, 4283766.4, 0.0, 0.0, 1.8);

(601788.9, 4283766.4, 0.0, 0.0, 1.8); (601838.9, 4283766.4, 0.0, 0.0, 1.8);
(601888.9, 4283766.4, 0.0, 0.0, 1.8); (601938.9, 4283766.4, 0.0, 0.0, 1.8);
(601988.9, 4283766.4, 0.0, 0.0, 1.8); (602038.9, 4283766.4, 0.0, 0.0, 1.8);
(602088.9, 4283766.4, 0.0, 0.0, 1.8); (602138.9, 4283766.4, 0.0, 0.0, 1.8);
(602188.9, 4283766.4, 0.0, 0.0, 1.8); (602238.9, 4283766.4, 0.0, 0.0, 1.8);
(602288.9, 4283766.4, 0.0, 0.0, 1.8); (602338.9, 4283766.4, 0.0, 0.0, 1.8);
(602388.9, 4283766.4, 0.0, 0.0, 1.8); (602438.9, 4283766.4, 0.0, 0.0, 1.8);
(602488.9, 4283766.4, 0.0, 0.0, 1.8); (601238.9, 4283816.4, 0.0, 0.0, 1.8);
(601288.9, 4283816.4, 0.0, 0.0, 1.8); (601338.9, 4283816.4, 0.0, 0.0, 1.8);
(601388.9, 4283816.4, 0.0, 0.0, 1.8); (601438.9, 4283816.4, 0.0, 0.0, 1.8);
(601488.9, 4283816.4, 0.0, 0.0, 1.8); (601538.9, 4283816.4, 0.0, 0.0, 1.8);
(601588.9, 4283816.4, 0.0, 0.0, 1.8); (601638.9, 4283816.4, 0.0, 0.0, 1.8);
(601688.9, 4283816.4, 0.0, 0.0, 1.8); (601738.9, 4283816.4, 0.0, 0.0, 1.8);
(601788.9, 4283816.4, 0.0, 0.0, 1.8); (601838.9, 4283816.4, 0.0, 0.0, 1.8);
(601888.9, 4283816.4, 0.0, 0.0, 1.8); (601938.9, 4283816.4, 0.0, 0.0, 1.8);
(601988.9, 4283816.4, 0.0, 0.0, 1.8); (602038.9, 4283816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 46

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602088.9, 4283816.4, 0.0, 0.0, 1.8); (602138.9, 4283816.4, 0.0, 0.0, 1.8);
(602188.9, 4283816.4, 0.0, 0.0, 1.8); (602238.9, 4283816.4, 0.0, 0.0, 1.8);
(602288.9, 4283816.4, 0.0, 0.0, 1.8); (602338.9, 4283816.4, 0.0, 0.0, 1.8);
(602388.9, 4283816.4, 0.0, 0.0, 1.8); (602438.9, 4283816.4, 0.0, 0.0, 1.8);
(602488.9, 4283816.4, 0.0, 0.0, 1.8); (601238.9, 4283866.4, 0.0, 0.0, 1.8);
(601288.9, 4283866.4, 0.0, 0.0, 1.8); (601338.9, 4283866.4, 0.0, 0.0, 1.8);
(601388.9, 4283866.4, 0.0, 0.0, 1.8); (601438.9, 4283866.4, 0.0, 0.0, 1.8);
(601488.9, 4283866.4, 0.0, 0.0, 1.8); (601538.9, 4283866.4, 0.0, 0.0, 1.8);
(601588.9, 4283866.4, 0.0, 0.0, 1.8); (601638.9, 4283866.4, 0.0, 0.0, 1.8);
(601688.9, 4283866.4, 0.0, 0.0, 1.8); (601738.9, 4283866.4, 0.0, 0.0, 1.8);
(601788.9, 4283866.4, 0.0, 0.0, 1.8); (601838.9, 4283866.4, 0.0, 0.0, 1.8);
(601888.9, 4283866.4, 0.0, 0.0, 1.8); (601938.9, 4283866.4, 0.0, 0.0, 1.8);
(601988.9, 4283866.4, 0.0, 0.0, 1.8); (602038.9, 4283866.4, 0.0, 0.0, 1.8);
(602088.9, 4283866.4, 0.0, 0.0, 1.8); (602138.9, 4283866.4, 0.0, 0.0, 1.8);
(602188.9, 4283866.4, 0.0, 0.0, 1.8); (602238.9, 4283866.4, 0.0, 0.0, 1.8);
(602288.9, 4283866.4, 0.0, 0.0, 1.8); (602338.9, 4283866.4, 0.0, 0.0, 1.8);
(602388.9, 4283866.4, 0.0, 0.0, 1.8); (602438.9, 4283866.4, 0.0, 0.0, 1.8);
(602488.9, 4283866.4, 0.0, 0.0, 1.8); (601238.9, 4283916.4, 0.0, 0.0, 1.8);
(601288.9, 4283916.4, 0.0, 0.0, 1.8); (601338.9, 4283916.4, 0.0, 0.0, 1.8);
(601388.9, 4283916.4, 0.0, 0.0, 1.8); (601438.9, 4283916.4, 0.0, 0.0, 1.8);
(601488.9, 4283916.4, 0.0, 0.0, 1.8); (601538.9, 4283916.4, 0.0, 0.0, 1.8);
(601588.9, 4283916.4, 0.0, 0.0, 1.8); (601638.9, 4283916.4, 0.0, 0.0, 1.8);
(601688.9, 4283916.4, 0.0, 0.0, 1.8); (601738.9, 4283916.4, 0.0, 0.0, 1.8);
(601788.9, 4283916.4, 0.0, 0.0, 1.8); (601838.9, 4283916.4, 0.0, 0.0, 1.8);
(601888.9, 4283916.4, 0.0, 0.0, 1.8); (601938.9, 4283916.4, 0.0, 0.0, 1.8);
(601988.9, 4283916.4, 0.0, 0.0, 1.8); (602038.9, 4283916.4, 0.0, 0.0, 1.8);
(602088.9, 4283916.4, 0.0, 0.0, 1.8); (602138.9, 4283916.4, 0.0, 0.0, 1.8);
(602188.9, 4283916.4, 0.0, 0.0, 1.8); (602238.9, 4283916.4, 0.0, 0.0, 1.8);
(602288.9, 4283916.4, 0.0, 0.0, 1.8); (602338.9, 4283916.4, 0.0, 0.0, 1.8);
(602388.9, 4283916.4, 0.0, 0.0, 1.8); (602438.9, 4283916.4, 0.0, 0.0, 1.8);

(602488.9, 4283916.4, 0.0, 0.0, 1.8);	(601238.9, 4283966.4, 0.0, 0.0, 1.8);
(601288.9, 4283966.4, 0.0, 0.0, 1.8);	(601338.9, 4283966.4, 0.0, 0.0, 1.8);
(601388.9, 4283966.4, 0.0, 0.0, 1.8);	(601438.9, 4283966.4, 0.0, 0.0, 1.8);
(601488.9, 4283966.4, 0.0, 0.0, 1.8);	(601538.9, 4283966.4, 0.0, 0.0, 1.8);
(601588.9, 4283966.4, 0.0, 0.0, 1.8);	(601638.9, 4283966.4, 0.0, 0.0, 1.8);
(601688.9, 4283966.4, 0.0, 0.0, 1.8);	(601738.9, 4283966.4, 0.0, 0.0, 1.8);
(601788.9, 4283966.4, 0.0, 0.0, 1.8);	(601838.9, 4283966.4, 0.0, 0.0, 1.8);
(601888.9, 4283966.4, 0.0, 0.0, 1.8);	(601938.9, 4283966.4, 0.0, 0.0, 1.8);
(601988.9, 4283966.4, 0.0, 0.0, 1.8);	(602038.9, 4283966.4, 0.0, 0.0, 1.8);
(602088.9, 4283966.4, 0.0, 0.0, 1.8);	(602138.9, 4283966.4, 0.0, 0.0, 1.8);
(602188.9, 4283966.4, 0.0, 0.0, 1.8);	(602238.9, 4283966.4, 0.0, 0.0, 1.8);
(602288.9, 4283966.4, 0.0, 0.0, 1.8);	(602338.9, 4283966.4, 0.0, 0.0, 1.8);
(602388.9, 4283966.4, 0.0, 0.0, 1.8);	(602438.9, 4283966.4, 0.0, 0.0, 1.8);
(602488.9, 4283966.4, 0.0, 0.0, 1.8);	(601238.9, 4284016.4, 0.0, 0.0, 1.8);
(601288.9, 4284016.4, 0.0, 0.0, 1.8);	(601338.9, 4284016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 47

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
 (X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
 (METERS)

(601388.9, 4284016.4, 0.0, 0.0, 1.8);	(601438.9, 4284016.4, 0.0, 0.0, 1.8);
(601488.9, 4284016.4, 0.0, 0.0, 1.8);	(601538.9, 4284016.4, 0.0, 0.0, 1.8);
(601588.9, 4284016.4, 0.0, 0.0, 1.8);	(601638.9, 4284016.4, 0.0, 0.0, 1.8);
(601688.9, 4284016.4, 0.0, 0.0, 1.8);	(601738.9, 4284016.4, 0.0, 0.0, 1.8);
(601788.9, 4284016.4, 0.0, 0.0, 1.8);	(601838.9, 4284016.4, 0.0, 0.0, 1.8);
(601888.9, 4284016.4, 0.0, 0.0, 1.8);	(601938.9, 4284016.4, 0.0, 0.0, 1.8);
(601988.9, 4284016.4, 0.0, 0.0, 1.8);	(602038.9, 4284016.4, 0.0, 0.0, 1.8);
(602088.9, 4284016.4, 0.0, 0.0, 1.8);	(602138.9, 4284016.4, 0.0, 0.0, 1.8);
(602188.9, 4284016.4, 0.0, 0.0, 1.8);	(602238.9, 4284016.4, 0.0, 0.0, 1.8);
(602288.9, 4284016.4, 0.0, 0.0, 1.8);	(602338.9, 4284016.4, 0.0, 0.0, 1.8);
(602388.9, 4284016.4, 0.0, 0.0, 1.8);	(602438.9, 4284016.4, 0.0, 0.0, 1.8);
(602488.9, 4284016.4, 0.0, 0.0, 1.8);	(601238.9, 4284066.4, 0.0, 0.0, 1.8);
(601288.9, 4284066.4, 0.0, 0.0, 1.8);	(601338.9, 4284066.4, 0.0, 0.0, 1.8);
(601388.9, 4284066.4, 0.0, 0.0, 1.8);	(601438.9, 4284066.4, 0.0, 0.0, 1.8);
(601488.9, 4284066.4, 0.0, 0.0, 1.8);	(601538.9, 4284066.4, 0.0, 0.0, 1.8);
(601588.9, 4284066.4, 0.0, 0.0, 1.8);	(601638.9, 4284066.4, 0.0, 0.0, 1.8);
(601688.9, 4284066.4, 0.0, 0.0, 1.8);	(601738.9, 4284066.4, 0.0, 0.0, 1.8);
(601788.9, 4284066.4, 0.0, 0.0, 1.8);	(601838.9, 4284066.4, 0.0, 0.0, 1.8);
(601888.9, 4284066.4, 0.0, 0.0, 1.8);	(601938.9, 4284066.4, 0.0, 0.0, 1.8);
(601988.9, 4284066.4, 0.0, 0.0, 1.8);	(602038.9, 4284066.4, 0.0, 0.0, 1.8);
(602088.9, 4284066.4, 0.0, 0.0, 1.8);	(602138.9, 4284066.4, 0.0, 0.0, 1.8);
(602188.9, 4284066.4, 0.0, 0.0, 1.8);	(602238.9, 4284066.4, 0.0, 0.0, 1.8);
(602288.9, 4284066.4, 0.0, 0.0, 1.8);	(602338.9, 4284066.4, 0.0, 0.0, 1.8);
(602388.9, 4284066.4, 0.0, 0.0, 1.8);	(602438.9, 4284066.4, 0.0, 0.0, 1.8);
(602488.9, 4284066.4, 0.0, 0.0, 1.8);	(601188.9, 4284116.4, 0.0, 0.0, 1.8);
(601238.9, 4284116.4, 0.0, 0.0, 1.8);	(601288.9, 4284116.4, 0.0, 0.0, 1.8);
(601338.9, 4284116.4, 0.0, 0.0, 1.8);	(601388.9, 4284116.4, 0.0, 0.0, 1.8);
(601438.9, 4284116.4, 0.0, 0.0, 1.8);	(601488.9, 4284116.4, 0.0, 0.0, 1.8);
(601538.9, 4284116.4, 0.0, 0.0, 1.8);	(601588.9, 4284116.4, 0.0, 0.0, 1.8);
(601638.9, 4284116.4, 0.0, 0.0, 1.8);	(601688.9, 4284116.4, 0.0, 0.0, 1.8);
(601738.9, 4284116.4, 0.0, 0.0, 1.8);	(601788.9, 4284116.4, 0.0, 0.0, 1.8);

(601838.9, 4284116.4, 0.0, 0.0, 1.8); (601888.9, 4284116.4, 0.0, 0.0, 1.8);
(601938.9, 4284116.4, 0.0, 0.0, 1.8); (601988.9, 4284116.4, 0.0, 0.0, 1.8);
(602038.9, 4284116.4, 0.0, 0.0, 1.8); (602088.9, 4284116.4, 0.0, 0.0, 1.8);
(602138.9, 4284116.4, 0.0, 0.0, 1.8); (602188.9, 4284116.4, 0.0, 0.0, 1.8);
(602238.9, 4284116.4, 0.0, 0.0, 1.8); (602288.9, 4284116.4, 0.0, 0.0, 1.8);
(602338.9, 4284116.4, 0.0, 0.0, 1.8); (602388.9, 4284116.4, 0.0, 0.0, 1.8);
(602438.9, 4284116.4, 0.0, 0.0, 1.8); (602488.9, 4284116.4, 0.0, 0.0, 1.8);
(601188.9, 4284166.4, 0.0, 0.0, 1.8); (601238.9, 4284166.4, 0.0, 0.0, 1.8);
(601288.9, 4284166.4, 0.0, 0.0, 1.8); (601338.9, 4284166.4, 0.0, 0.0, 1.8);
(601388.9, 4284166.4, 0.0, 0.0, 1.8); (601438.9, 4284166.4, 0.0, 0.0, 1.8);
(601488.9, 4284166.4, 0.0, 0.0, 1.8); (601538.9, 4284166.4, 0.0, 0.0, 1.8);
(601588.9, 4284166.4, 0.0, 0.0, 1.8); (601638.9, 4284166.4, 0.0, 0.0, 1.8);
(601688.9, 4284166.4, 0.0, 0.0, 1.8); (601738.9, 4284166.4, 0.0, 0.0, 1.8);
(601788.9, 4284166.4, 0.0, 0.0, 1.8); (601838.9, 4284166.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 48

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284166.4, 0.0, 0.0, 1.8); (601938.9, 4284166.4, 0.0, 0.0, 1.8);
(601988.9, 4284166.4, 0.0, 0.0, 1.8); (602038.9, 4284166.4, 0.0, 0.0, 1.8);
(602088.9, 4284166.4, 0.0, 0.0, 1.8); (602138.9, 4284166.4, 0.0, 0.0, 1.8);
(602188.9, 4284166.4, 0.0, 0.0, 1.8); (602238.9, 4284166.4, 0.0, 0.0, 1.8);
(602288.9, 4284166.4, 0.0, 0.0, 1.8); (602338.9, 4284166.4, 0.0, 0.0, 1.8);
(602388.9, 4284166.4, 0.0, 0.0, 1.8); (602438.9, 4284166.4, 0.0, 0.0, 1.8);
(602488.9, 4284166.4, 0.0, 0.0, 1.8); (601188.9, 4284216.4, 0.0, 0.0, 1.8);
(601238.9, 4284216.4, 0.0, 0.0, 1.8); (601288.9, 4284216.4, 0.0, 0.0, 1.8);
(601338.9, 4284216.4, 0.0, 0.0, 1.8); (601388.9, 4284216.4, 0.0, 0.0, 1.8);
(601438.9, 4284216.4, 0.0, 0.0, 1.8); (601488.9, 4284216.4, 0.0, 0.0, 1.8);
(601538.9, 4284216.4, 0.0, 0.0, 1.8); (601588.9, 4284216.4, 0.0, 0.0, 1.8);
(601638.9, 4284216.4, 0.0, 0.0, 1.8); (601688.9, 4284216.4, 0.0, 0.0, 1.8);
(601738.9, 4284216.4, 0.0, 0.0, 1.8); (601788.9, 4284216.4, 0.0, 0.0, 1.8);
(601838.9, 4284216.4, 0.0, 0.0, 1.8); (601888.9, 4284216.4, 0.0, 0.0, 1.8);
(601938.9, 4284216.4, 0.0, 0.0, 1.8); (601988.9, 4284216.4, 0.0, 0.0, 1.8);
(602038.9, 4284216.4, 0.0, 0.0, 1.8); (602088.9, 4284216.4, 0.0, 0.0, 1.8);
(602138.9, 4284216.4, 0.0, 0.0, 1.8); (602188.9, 4284216.4, 0.0, 0.0, 1.8);
(602238.9, 4284216.4, 0.0, 0.0, 1.8); (602288.9, 4284216.4, 0.0, 0.0, 1.8);
(602338.9, 4284216.4, 0.0, 0.0, 1.8); (602388.9, 4284216.4, 0.0, 0.0, 1.8);
(602438.9, 4284216.4, 0.0, 0.0, 1.8); (602488.9, 4284216.4, 0.0, 0.0, 1.8);
(601188.9, 4284266.4, 0.0, 0.0, 1.8); (601238.9, 4284266.4, 0.0, 0.0, 1.8);
(601288.9, 4284266.4, 0.0, 0.0, 1.8); (601338.9, 4284266.4, 0.0, 0.0, 1.8);
(601388.9, 4284266.4, 0.0, 0.0, 1.8); (601438.9, 4284266.4, 0.0, 0.0, 1.8);
(601488.9, 4284266.4, 0.0, 0.0, 1.8); (601538.9, 4284266.4, 0.0, 0.0, 1.8);
(601588.9, 4284266.4, 0.0, 0.0, 1.8); (601638.9, 4284266.4, 0.0, 0.0, 1.8);
(601688.9, 4284266.4, 0.0, 0.0, 1.8); (601738.9, 4284266.4, 0.0, 0.0, 1.8);
(601788.9, 4284266.4, 0.0, 0.0, 1.8); (601838.9, 4284266.4, 0.0, 0.0, 1.8);
(601888.9, 4284266.4, 0.0, 0.0, 1.8); (601938.9, 4284266.4, 0.0, 0.0, 1.8);
(601988.9, 4284266.4, 0.0, 0.0, 1.8); (602038.9, 4284266.4, 0.0, 0.0, 1.8);
(602088.9, 4284266.4, 0.0, 0.0, 1.8); (602138.9, 4284266.4, 0.0, 0.0, 1.8);
(602188.9, 4284266.4, 0.0, 0.0, 1.8); (602238.9, 4284266.4, 0.0, 0.0, 1.8);
(602288.9, 4284266.4, 0.0, 0.0, 1.8); (602338.9, 4284266.4, 0.0, 0.0, 1.8);

(602388.9, 4284266.4, 0.0, 0.0, 1.8); (602438.9, 4284266.4, 0.0, 0.0, 1.8);
(602488.9, 4284266.4, 0.0, 0.0, 1.8); (601188.9, 4284316.4, 0.0, 0.0, 1.8);
(601238.9, 4284316.4, 0.0, 0.0, 1.8); (601288.9, 4284316.4, 0.0, 0.0, 1.8);
(601338.9, 4284316.4, 0.0, 0.0, 1.8); (601388.9, 4284316.4, 0.0, 0.0, 1.8);
(601438.9, 4284316.4, 0.0, 0.0, 1.8); (601488.9, 4284316.4, 0.0, 0.0, 1.8);
(601538.9, 4284316.4, 0.0, 0.0, 1.8); (601588.9, 4284316.4, 0.0, 0.0, 1.8);
(601638.9, 4284316.4, 0.0, 0.0, 1.8); (601688.9, 4284316.4, 0.0, 0.0, 1.8);
(601738.9, 4284316.4, 0.0, 0.0, 1.8); (601788.9, 4284316.4, 0.0, 0.0, 1.8);
(601838.9, 4284316.4, 0.0, 0.0, 1.8); (601888.9, 4284316.4, 0.0, 0.0, 1.8);
(601938.9, 4284316.4, 0.0, 0.0, 1.8); (601988.9, 4284316.4, 0.0, 0.0, 1.8);
(602038.9, 4284316.4, 0.0, 0.0, 1.8); (602088.9, 4284316.4, 0.0, 0.0, 1.8);
(602138.9, 4284316.4, 0.0, 0.0, 1.8); (602188.9, 4284316.4, 0.0, 0.0, 1.8);
(602238.9, 4284316.4, 0.0, 0.0, 1.8); (602288.9, 4284316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 49

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284316.4, 0.0, 0.0, 1.8); (602388.9, 4284316.4, 0.0, 0.0, 1.8);
(602438.9, 4284316.4, 0.0, 0.0, 1.8); (602488.9, 4284316.4, 0.0, 0.0, 1.8);
(601188.9, 4284366.4, 0.0, 0.0, 1.8); (601238.9, 4284366.4, 0.0, 0.0, 1.8);
(601288.9, 4284366.4, 0.0, 0.0, 1.8); (601338.9, 4284366.4, 0.0, 0.0, 1.8);
(601388.9, 4284366.4, 0.0, 0.0, 1.8); (601438.9, 4284366.4, 0.0, 0.0, 1.8);
(601488.9, 4284366.4, 0.0, 0.0, 1.8); (601538.9, 4284366.4, 0.0, 0.0, 1.8);
(601588.9, 4284366.4, 0.0, 0.0, 1.8); (601638.9, 4284366.4, 0.0, 0.0, 1.8);
(601688.9, 4284366.4, 0.0, 0.0, 1.8); (601738.9, 4284366.4, 0.0, 0.0, 1.8);
(601788.9, 4284366.4, 0.0, 0.0, 1.8); (601838.9, 4284366.4, 0.0, 0.0, 1.8);
(601888.9, 4284366.4, 0.0, 0.0, 1.8); (601938.9, 4284366.4, 0.0, 0.0, 1.8);
(601988.9, 4284366.4, 0.0, 0.0, 1.8); (602038.9, 4284366.4, 0.0, 0.0, 1.8);
(602088.9, 4284366.4, 0.0, 0.0, 1.8); (602138.9, 4284366.4, 0.0, 0.0, 1.8);
(602188.9, 4284366.4, 0.0, 0.0, 1.8); (602238.9, 4284366.4, 0.0, 0.0, 1.8);
(602288.9, 4284366.4, 0.0, 0.0, 1.8); (602338.9, 4284366.4, 0.0, 0.0, 1.8);
(602388.9, 4284366.4, 0.0, 0.0, 1.8); (602438.9, 4284366.4, 0.0, 0.0, 1.8);
(602488.9, 4284366.4, 0.0, 0.0, 1.8); (601188.9, 4284416.4, 0.0, 0.0, 1.8);
(601238.9, 4284416.4, 0.0, 0.0, 1.8); (601288.9, 4284416.4, 0.0, 0.0, 1.8);
(601338.9, 4284416.4, 0.0, 0.0, 1.8); (601388.9, 4284416.4, 0.0, 0.0, 1.8);
(601438.9, 4284416.4, 0.0, 0.0, 1.8); (601488.9, 4284416.4, 0.0, 0.0, 1.8);
(601538.9, 4284416.4, 0.0, 0.0, 1.8); (601588.9, 4284416.4, 0.0, 0.0, 1.8);
(601638.9, 4284416.4, 0.0, 0.0, 1.8); (601688.9, 4284416.4, 0.0, 0.0, 1.8);
(601738.9, 4284416.4, 0.0, 0.0, 1.8); (601788.9, 4284416.4, 0.0, 0.0, 1.8);
(601838.9, 4284416.4, 0.0, 0.0, 1.8); (601888.9, 4284416.4, 0.0, 0.0, 1.8);
(601938.9, 4284416.4, 0.0, 0.0, 1.8); (601988.9, 4284416.4, 0.0, 0.0, 1.8);
(602038.9, 4284416.4, 0.0, 0.0, 1.8); (602088.9, 4284416.4, 0.0, 0.0, 1.8);
(602138.9, 4284416.4, 0.0, 0.0, 1.8); (602188.9, 4284416.4, 0.0, 0.0, 1.8);
(602238.9, 4284416.4, 0.0, 0.0, 1.8); (602288.9, 4284416.4, 0.0, 0.0, 1.8);
(602338.9, 4284416.4, 0.0, 0.0, 1.8); (602388.9, 4284416.4, 0.0, 0.0, 1.8);
(602438.9, 4284416.4, 0.0, 0.0, 1.8); (602488.9, 4284416.4, 0.0, 0.0, 1.8);
(601188.9, 4284466.4, 0.0, 0.0, 1.8); (601238.9, 4284466.4, 0.0, 0.0, 1.8);
(601288.9, 4284466.4, 0.0, 0.0, 1.8); (601338.9, 4284466.4, 0.0, 0.0, 1.8);
(601388.9, 4284466.4, 0.0, 0.0, 1.8); (601438.9, 4284466.4, 0.0, 0.0, 1.8);
(601488.9, 4284466.4, 0.0, 0.0, 1.8); (601538.9, 4284466.4, 0.0, 0.0, 1.8);

(601588.9, 4284466.4, 0.0, 0.0, 1.8); (601638.9, 4284466.4, 0.0, 0.0, 1.8);
(601688.9, 4284466.4, 0.0, 0.0, 1.8); (601738.9, 4284466.4, 0.0, 0.0, 1.8);
(601788.9, 4284466.4, 0.0, 0.0, 1.8); (601838.9, 4284466.4, 0.0, 0.0, 1.8);
(601888.9, 4284466.4, 0.0, 0.0, 1.8); (601938.9, 4284466.4, 0.0, 0.0, 1.8);
(601988.9, 4284466.4, 0.0, 0.0, 1.8); (602038.9, 4284466.4, 0.0, 0.0, 1.8);
(602088.9, 4284466.4, 0.0, 0.0, 1.8); (602138.9, 4284466.4, 0.0, 0.0, 1.8);
(602188.9, 4284466.4, 0.0, 0.0, 1.8); (602238.9, 4284466.4, 0.0, 0.0, 1.8);
(602288.9, 4284466.4, 0.0, 0.0, 1.8); (602338.9, 4284466.4, 0.0, 0.0, 1.8);
(602388.9, 4284466.4, 0.0, 0.0, 1.8); (602438.9, 4284466.4, 0.0, 0.0, 1.8);
(602488.9, 4284466.4, 0.0, 0.0, 1.8); (601188.9, 4284516.4, 0.0, 0.0, 1.8);
(601238.9, 4284516.4, 0.0, 0.0, 1.8); (601288.9, 4284516.4, 0.0, 0.0, 1.8);
(601338.9, 4284516.4, 0.0, 0.0, 1.8); (601388.9, 4284516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 50

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284516.4, 0.0, 0.0, 1.8); (601488.9, 4284516.4, 0.0, 0.0, 1.8);
(601538.9, 4284516.4, 0.0, 0.0, 1.8); (601588.9, 4284516.4, 0.0, 0.0, 1.8);
(601638.9, 4284516.4, 0.0, 0.0, 1.8); (601688.9, 4284516.4, 0.0, 0.0, 1.8);
(601738.9, 4284516.4, 0.0, 0.0, 1.8); (601788.9, 4284516.4, 0.0, 0.0, 1.8);
(601838.9, 4284516.4, 0.0, 0.0, 1.8); (601888.9, 4284516.4, 0.0, 0.0, 1.8);
(601938.9, 4284516.4, 0.0, 0.0, 1.8); (601988.9, 4284516.4, 0.0, 0.0, 1.8);
(602038.9, 4284516.4, 0.0, 0.0, 1.8); (602088.9, 4284516.4, 0.0, 0.0, 1.8);
(602138.9, 4284516.4, 0.0, 0.0, 1.8); (602188.9, 4284516.4, 0.0, 0.0, 1.8);
(602238.9, 4284516.4, 0.0, 0.0, 1.8); (602288.9, 4284516.4, 0.0, 0.0, 1.8);
(602338.9, 4284516.4, 0.0, 0.0, 1.8); (602388.9, 4284516.4, 0.0, 0.0, 1.8);
(602438.9, 4284516.4, 0.0, 0.0, 1.8); (602488.9, 4284516.4, 0.0, 0.0, 1.8);
(601188.9, 4284566.4, 0.0, 0.0, 1.8); (601238.9, 4284566.4, 0.0, 0.0, 1.8);
(601288.9, 4284566.4, 0.0, 0.0, 1.8); (601338.9, 4284566.4, 0.0, 0.0, 1.8);
(601388.9, 4284566.4, 0.0, 0.0, 1.8); (601438.9, 4284566.4, 0.0, 0.0, 1.8);
(601488.9, 4284566.4, 0.0, 0.0, 1.8); (601538.9, 4284566.4, 0.0, 0.0, 1.8);
(601588.9, 4284566.4, 0.0, 0.0, 1.8); (601638.9, 4284566.4, 0.0, 0.0, 1.8);
(601688.9, 4284566.4, 0.0, 0.0, 1.8); (601738.9, 4284566.4, 0.0, 0.0, 1.8);
(601788.9, 4284566.4, 0.0, 0.0, 1.8); (601838.9, 4284566.4, 0.0, 0.0, 1.8);
(601888.9, 4284566.4, 0.0, 0.0, 1.8); (601938.9, 4284566.4, 0.0, 0.0, 1.8);
(601988.9, 4284566.4, 0.0, 0.0, 1.8); (602038.9, 4284566.4, 0.0, 0.0, 1.8);
(602088.9, 4284566.4, 0.0, 0.0, 1.8); (602138.9, 4284566.4, 0.0, 0.0, 1.8);
(602188.9, 4284566.4, 0.0, 0.0, 1.8); (602238.9, 4284566.4, 0.0, 0.0, 1.8);
(602288.9, 4284566.4, 0.0, 0.0, 1.8); (602338.9, 4284566.4, 0.0, 0.0, 1.8);
(602388.9, 4284566.4, 0.0, 0.0, 1.8); (602438.9, 4284566.4, 0.0, 0.0, 1.8);
(602488.9, 4284566.4, 0.0, 0.0, 1.8); (601188.9, 4284616.4, 0.0, 0.0, 1.8);
(601238.9, 4284616.4, 0.0, 0.0, 1.8); (601288.9, 4284616.4, 0.0, 0.0, 1.8);
(601338.9, 4284616.4, 0.0, 0.0, 1.8); (601388.9, 4284616.4, 0.0, 0.0, 1.8);
(601438.9, 4284616.4, 0.0, 0.0, 1.8); (601488.9, 4284616.4, 0.0, 0.0, 1.8);
(601538.9, 4284616.4, 0.0, 0.0, 1.8); (601588.9, 4284616.4, 0.0, 0.0, 1.8);
(601638.9, 4284616.4, 0.0, 0.0, 1.8); (601688.9, 4284616.4, 0.0, 0.0, 1.8);
(601738.9, 4284616.4, 0.0, 0.0, 1.8); (601788.9, 4284616.4, 0.0, 0.0, 1.8);
(601838.9, 4284616.4, 0.0, 0.0, 1.8); (601888.9, 4284616.4, 0.0, 0.0, 1.8);
(601938.9, 4284616.4, 0.0, 0.0, 1.8); (601988.9, 4284616.4, 0.0, 0.0, 1.8);
(602038.9, 4284616.4, 0.0, 0.0, 1.8); (602088.9, 4284616.4, 0.0, 0.0, 1.8);

(602138.9, 4284616.4, 0.0, 0.0, 1.8); (602188.9, 4284616.4, 0.0, 0.0, 1.8);
(602238.9, 4284616.4, 0.0, 0.0, 1.8); (602288.9, 4284616.4, 0.0, 0.0, 1.8);
(602338.9, 4284616.4, 0.0, 0.0, 1.8); (602388.9, 4284616.4, 0.0, 0.0, 1.8);
(602438.9, 4284616.4, 0.0, 0.0, 1.8); (602488.9, 4284616.4, 0.0, 0.0, 1.8);
(601188.9, 4284666.4, 0.0, 0.0, 1.8); (601238.9, 4284666.4, 0.0, 0.0, 1.8);
(601288.9, 4284666.4, 0.0, 0.0, 1.8); (601338.9, 4284666.4, 0.0, 0.0, 1.8);
(601388.9, 4284666.4, 0.0, 0.0, 1.8); (601438.9, 4284666.4, 0.0, 0.0, 1.8);
(601488.9, 4284666.4, 0.0, 0.0, 1.8); (601538.9, 4284666.4, 0.0, 0.0, 1.8);
(601588.9, 4284666.4, 0.0, 0.0, 1.8); (601638.9, 4284666.4, 0.0, 0.0, 1.8);
(601688.9, 4284666.4, 0.0, 0.0, 1.8); (601738.9, 4284666.4, 0.0, 0.0, 1.8);
(601788.9, 4284666.4, 0.0, 0.0, 1.8); (601838.9, 4284666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 51

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284666.4, 0.0, 0.0, 1.8); (601938.9, 4284666.4, 0.0, 0.0, 1.8);
(601988.9, 4284666.4, 0.0, 0.0, 1.8); (602038.9, 4284666.4, 0.0, 0.0, 1.8);
(602088.9, 4284666.4, 0.0, 0.0, 1.8); (602138.9, 4284666.4, 0.0, 0.0, 1.8);
(602188.9, 4284666.4, 0.0, 0.0, 1.8); (602238.9, 4284666.4, 0.0, 0.0, 1.8);
(602288.9, 4284666.4, 0.0, 0.0, 1.8); (602338.9, 4284666.4, 0.0, 0.0, 1.8);
(602388.9, 4284666.4, 0.0, 0.0, 1.8); (602438.9, 4284666.4, 0.0, 0.0, 1.8);
(602488.9, 4284666.4, 0.0, 0.0, 1.8); (601188.9, 4284716.4, 0.0, 0.0, 1.8);
(601238.9, 4284716.4, 0.0, 0.0, 1.8); (601288.9, 4284716.4, 0.0, 0.0, 1.8);
(601338.9, 4284716.4, 0.0, 0.0, 1.8); (601388.9, 4284716.4, 0.0, 0.0, 1.8);
(601438.9, 4284716.4, 0.0, 0.0, 1.8); (601488.9, 4284716.4, 0.0, 0.0, 1.8);
(601538.9, 4284716.4, 0.0, 0.0, 1.8); (601588.9, 4284716.4, 0.0, 0.0, 1.8);
(601638.9, 4284716.4, 0.0, 0.0, 1.8); (601688.9, 4284716.4, 0.0, 0.0, 1.8);
(601738.9, 4284716.4, 0.0, 0.0, 1.8); (601788.9, 4284716.4, 0.0, 0.0, 1.8);
(601838.9, 4284716.4, 0.0, 0.0, 1.8); (601888.9, 4284716.4, 0.0, 0.0, 1.8);
(601938.9, 4284716.4, 0.0, 0.0, 1.8); (601988.9, 4284716.4, 0.0, 0.0, 1.8);
(602038.9, 4284716.4, 0.0, 0.0, 1.8); (602088.9, 4284716.4, 0.0, 0.0, 1.8);
(602138.9, 4284716.4, 0.0, 0.0, 1.8); (602188.9, 4284716.4, 0.0, 0.0, 1.8);
(602238.9, 4284716.4, 0.0, 0.0, 1.8); (602288.9, 4284716.4, 0.0, 0.0, 1.8);
(602338.9, 4284716.4, 0.0, 0.0, 1.8); (602388.9, 4284716.4, 0.0, 0.0, 1.8);
(602438.9, 4284716.4, 0.0, 0.0, 1.8); (602488.9, 4284716.4, 0.0, 0.0, 1.8);
(601188.9, 4284766.4, 0.0, 0.0, 1.8); (601238.9, 4284766.4, 0.0, 0.0, 1.8);
(601288.9, 4284766.4, 0.0, 0.0, 1.8); (601338.9, 4284766.4, 0.0, 0.0, 1.8);
(601388.9, 4284766.4, 0.0, 0.0, 1.8); (601438.9, 4284766.4, 0.0, 0.0, 1.8);
(601488.9, 4284766.4, 0.0, 0.0, 1.8); (601538.9, 4284766.4, 0.0, 0.0, 1.8);
(601588.9, 4284766.4, 0.0, 0.0, 1.8); (601638.9, 4284766.4, 0.0, 0.0, 1.8);
(601688.9, 4284766.4, 0.0, 0.0, 1.8); (601738.9, 4284766.4, 0.0, 0.0, 1.8);
(601788.9, 4284766.4, 0.0, 0.0, 1.8); (601838.9, 4284766.4, 0.0, 0.0, 1.8);
(601888.9, 4284766.4, 0.0, 0.0, 1.8); (601938.9, 4284766.4, 0.0, 0.0, 1.8);
(601988.9, 4284766.4, 0.0, 0.0, 1.8); (602038.9, 4284766.4, 0.0, 0.0, 1.8);
(602088.9, 4284766.4, 0.0, 0.0, 1.8); (602138.9, 4284766.4, 0.0, 0.0, 1.8);
(602188.9, 4284766.4, 0.0, 0.0, 1.8); (602238.9, 4284766.4, 0.0, 0.0, 1.8);
(602288.9, 4284766.4, 0.0, 0.0, 1.8); (602338.9, 4284766.4, 0.0, 0.0, 1.8);
(602388.9, 4284766.4, 0.0, 0.0, 1.8); (602438.9, 4284766.4, 0.0, 0.0, 1.8);
(602488.9, 4284766.4, 0.0, 0.0, 1.8); (601188.9, 4284816.4, 0.0, 0.0, 1.8);
(601238.9, 4284816.4, 0.0, 0.0, 1.8); (601288.9, 4284816.4, 0.0, 0.0, 1.8);

(601338.9, 4284816.4, 0.0, 0.0, 1.8); (601388.9, 4284816.4, 0.0, 0.0, 1.8);
(601438.9, 4284816.4, 0.0, 0.0, 1.8); (601488.9, 4284816.4, 0.0, 0.0, 1.8);
(601538.9, 4284816.4, 0.0, 0.0, 1.8); (601588.9, 4284816.4, 0.0, 0.0, 1.8);
(601638.9, 4284816.4, 0.0, 0.0, 1.8); (601688.9, 4284816.4, 0.0, 0.0, 1.8);
(601738.9, 4284816.4, 0.0, 0.0, 1.8); (601788.9, 4284816.4, 0.0, 0.0, 1.8);
(601838.9, 4284816.4, 0.0, 0.0, 1.8); (601888.9, 4284816.4, 0.0, 0.0, 1.8);
(601938.9, 4284816.4, 0.0, 0.0, 1.8); (601988.9, 4284816.4, 0.0, 0.0, 1.8);
(602038.9, 4284816.4, 0.0, 0.0, 1.8); (602088.9, 4284816.4, 0.0, 0.0, 1.8);
(602138.9, 4284816.4, 0.0, 0.0, 1.8); (602188.9, 4284816.4, 0.0, 0.0, 1.8);
(602238.9, 4284816.4, 0.0, 0.0, 1.8); (602288.9, 4284816.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 52

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284816.4, 0.0, 0.0, 1.8); (602388.9, 4284816.4, 0.0, 0.0, 1.8);
(602438.9, 4284816.4, 0.0, 0.0, 1.8); (602488.9, 4284816.4, 0.0, 0.0, 1.8);
(601188.9, 4284866.4, 0.0, 0.0, 1.8); (601238.9, 4284866.4, 0.0, 0.0, 1.8);
(601288.9, 4284866.4, 0.0, 0.0, 1.8); (601338.9, 4284866.4, 0.0, 0.0, 1.8);
(601388.9, 4284866.4, 0.0, 0.0, 1.8); (601438.9, 4284866.4, 0.0, 0.0, 1.8);
(601488.9, 4284866.4, 0.0, 0.0, 1.8); (601538.9, 4284866.4, 0.0, 0.0, 1.8);
(601588.9, 4284866.4, 0.0, 0.0, 1.8); (601638.9, 4284866.4, 0.0, 0.0, 1.8);
(601688.9, 4284866.4, 0.0, 0.0, 1.8); (601738.9, 4284866.4, 0.0, 0.0, 1.8);
(601788.9, 4284866.4, 0.0, 0.0, 1.8); (601838.9, 4284866.4, 0.0, 0.0, 1.8);
(601888.9, 4284866.4, 0.0, 0.0, 1.8); (601938.9, 4284866.4, 0.0, 0.0, 1.8);
(601988.9, 4284866.4, 0.0, 0.0, 1.8); (602038.9, 4284866.4, 0.0, 0.0, 1.8);
(602088.9, 4284866.4, 0.0, 0.0, 1.8); (602138.9, 4284866.4, 0.0, 0.0, 1.8);
(602188.9, 4284866.4, 0.0, 0.0, 1.8); (602238.9, 4284866.4, 0.0, 0.0, 1.8);
(602288.9, 4284866.4, 0.0, 0.0, 1.8); (602338.9, 4284866.4, 0.0, 0.0, 1.8);
(602388.9, 4284866.4, 0.0, 0.0, 1.8); (602438.9, 4284866.4, 0.0, 0.0, 1.8);
(602488.9, 4284866.4, 0.0, 0.0, 1.8); (601188.9, 4284916.4, 0.0, 0.0, 1.8);
(601238.9, 4284916.4, 0.0, 0.0, 1.8); (601288.9, 4284916.4, 0.0, 0.0, 1.8);
(601338.9, 4284916.4, 0.0, 0.0, 1.8); (601388.9, 4284916.4, 0.0, 0.0, 1.8);
(601438.9, 4284916.4, 0.0, 0.0, 1.8); (601488.9, 4284916.4, 0.0, 0.0, 1.8);
(601538.9, 4284916.4, 0.0, 0.0, 1.8); (601588.9, 4284916.4, 0.0, 0.0, 1.8);
(601638.9, 4284916.4, 0.0, 0.0, 1.8); (601688.9, 4284916.4, 0.0, 0.0, 1.8);
(601738.9, 4284916.4, 0.0, 0.0, 1.8); (601788.9, 4284916.4, 0.0, 0.0, 1.8);
(601838.9, 4284916.4, 0.0, 0.0, 1.8); (601888.9, 4284916.4, 0.0, 0.0, 1.8);
(601938.9, 4284916.4, 0.0, 0.0, 1.8); (601988.9, 4284916.4, 0.0, 0.0, 1.8);
(602038.9, 4284916.4, 0.0, 0.0, 1.8); (602088.9, 4284916.4, 0.0, 0.0, 1.8);
(602138.9, 4284916.4, 0.0, 0.0, 1.8); (602188.9, 4284916.4, 0.0, 0.0, 1.8);
(602238.9, 4284916.4, 0.0, 0.0, 1.8); (602288.9, 4284916.4, 0.0, 0.0, 1.8);
(602338.9, 4284916.4, 0.0, 0.0, 1.8); (602388.9, 4284916.4, 0.0, 0.0, 1.8);
(602438.9, 4284916.4, 0.0, 0.0, 1.8); (602488.9, 4284916.4, 0.0, 0.0, 1.8);
(601188.9, 4284966.4, 0.0, 0.0, 1.8); (601238.9, 4284966.4, 0.0, 0.0, 1.8);
(601288.9, 4284966.4, 0.0, 0.0, 1.8); (601338.9, 4284966.4, 0.0, 0.0, 1.8);
(601388.9, 4284966.4, 0.0, 0.0, 1.8); (601438.9, 4284966.4, 0.0, 0.0, 1.8);
(601488.9, 4284966.4, 0.0, 0.0, 1.8); (601538.9, 4284966.4, 0.0, 0.0, 1.8);
(601588.9, 4284966.4, 0.0, 0.0, 1.8); (601638.9, 4284966.4, 0.0, 0.0, 1.8);
(601688.9, 4284966.4, 0.0, 0.0, 1.8); (601738.9, 4284966.4, 0.0, 0.0, 1.8);
(601788.9, 4284966.4, 0.0, 0.0, 1.8); (601838.9, 4284966.4, 0.0, 0.0, 1.8);

(601888.9, 4284966.4, 0.0, 0.0, 1.8); (601938.9, 4284966.4, 0.0, 0.0, 1.8);
(601988.9, 4284966.4, 0.0, 0.0, 1.8); (602038.9, 4284966.4, 0.0, 0.0, 1.8);
(602088.9, 4284966.4, 0.0, 0.0, 1.8); (602138.9, 4284966.4, 0.0, 0.0, 1.8);
(602188.9, 4284966.4, 0.0, 0.0, 1.8); (602238.9, 4284966.4, 0.0, 0.0, 1.8);
(602288.9, 4284966.4, 0.0, 0.0, 1.8); (602338.9, 4284966.4, 0.0, 0.0, 1.8);
(602388.9, 4284966.4, 0.0, 0.0, 1.8); (602438.9, 4284966.4, 0.0, 0.0, 1.8);
(602488.9, 4284966.4, 0.0, 0.0, 1.8); (600888.9, 4285016.4, 0.0, 0.0, 1.8);
(600938.9, 4285016.4, 0.0, 0.0, 1.8); (600988.9, 4285016.4, 0.0, 0.0, 1.8);
(601038.9, 4285016.4, 0.0, 0.0, 1.8); (601088.9, 4285016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 53

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601138.9, 4285016.4, 0.0, 0.0, 1.8); (601188.9, 4285016.4, 0.0, 0.0, 1.8);
(601238.9, 4285016.4, 0.0, 0.0, 1.8); (601288.9, 4285016.4, 0.0, 0.0, 1.8);
(601338.9, 4285016.4, 0.0, 0.0, 1.8); (601388.9, 4285016.4, 0.0, 0.0, 1.8);
(601438.9, 4285016.4, 0.0, 0.0, 1.8); (601488.9, 4285016.4, 0.0, 0.0, 1.8);
(601538.9, 4285016.4, 0.0, 0.0, 1.8); (601588.9, 4285016.4, 0.0, 0.0, 1.8);
(601638.9, 4285016.4, 0.0, 0.0, 1.8); (601688.9, 4285016.4, 0.0, 0.0, 1.8);
(601738.9, 4285016.4, 0.0, 0.0, 1.8); (601788.9, 4285016.4, 0.0, 0.0, 1.8);
(601838.9, 4285016.4, 0.0, 0.0, 1.8); (601888.9, 4285016.4, 0.0, 0.0, 1.8);
(601938.9, 4285016.4, 0.0, 0.0, 1.8); (601988.9, 4285016.4, 0.0, 0.0, 1.8);
(602038.9, 4285016.4, 0.0, 0.0, 1.8); (602088.9, 4285016.4, 0.0, 0.0, 1.8);
(602138.9, 4285016.4, 0.0, 0.0, 1.8); (602188.9, 4285016.4, 0.0, 0.0, 1.8);
(602238.9, 4285016.4, 0.0, 0.0, 1.8); (602288.9, 4285016.4, 0.0, 0.0, 1.8);
(602338.9, 4285016.4, 0.0, 0.0, 1.8); (602388.9, 4285016.4, 0.0, 0.0, 1.8);
(602438.9, 4285016.4, 0.0, 0.0, 1.8); (602488.9, 4285016.4, 0.0, 0.0, 1.8);
(600388.9, 4285066.4, 0.0, 0.0, 1.8); (600438.9, 4285066.4, 0.0, 0.0, 1.8);
(600488.9, 4285066.4, 0.0, 0.0, 1.8); (600538.9, 4285066.4, 0.0, 0.0, 1.8);
(600588.9, 4285066.4, 0.0, 0.0, 1.8); (600638.9, 4285066.4, 0.0, 0.0, 1.8);
(600688.9, 4285066.4, 0.0, 0.0, 1.8); (600738.9, 4285066.4, 0.0, 0.0, 1.8);
(600788.9, 4285066.4, 0.0, 0.0, 1.8); (600838.9, 4285066.4, 0.0, 0.0, 1.8);
(600888.9, 4285066.4, 0.0, 0.0, 1.8); (600938.9, 4285066.4, 0.0, 0.0, 1.8);
(600988.9, 4285066.4, 0.0, 0.0, 1.8); (601038.9, 4285066.4, 0.0, 0.0, 1.8);
(601088.9, 4285066.4, 0.0, 0.0, 1.8); (601138.9, 4285066.4, 0.0, 0.0, 1.8);
(601188.9, 4285066.4, 0.0, 0.0, 1.8); (601238.9, 4285066.4, 0.0, 0.0, 1.8);
(601288.9, 4285066.4, 0.0, 0.0, 1.8); (601338.9, 4285066.4, 0.0, 0.0, 1.8);
(601388.9, 4285066.4, 0.0, 0.0, 1.8); (601438.9, 4285066.4, 0.0, 0.0, 1.8);
(601488.9, 4285066.4, 0.0, 0.0, 1.8); (601538.9, 4285066.4, 0.0, 0.0, 1.8);
(601588.9, 4285066.4, 0.0, 0.0, 1.8); (601638.9, 4285066.4, 0.0, 0.0, 1.8);
(601688.9, 4285066.4, 0.0, 0.0, 1.8); (601738.9, 4285066.4, 0.0, 0.0, 1.8);
(601788.9, 4285066.4, 0.0, 0.0, 1.8); (601838.9, 4285066.4, 0.0, 0.0, 1.8);
(601888.9, 4285066.4, 0.0, 0.0, 1.8); (601938.9, 4285066.4, 0.0, 0.0, 1.8);
(601988.9, 4285066.4, 0.0, 0.0, 1.8); (602038.9, 4285066.4, 0.0, 0.0, 1.8);
(602088.9, 4285066.4, 0.0, 0.0, 1.8); (602138.9, 4285066.4, 0.0, 0.0, 1.8);
(602188.9, 4285066.4, 0.0, 0.0, 1.8); (602238.9, 4285066.4, 0.0, 0.0, 1.8);
(602288.9, 4285066.4, 0.0, 0.0, 1.8); (602338.9, 4285066.4, 0.0, 0.0, 1.8);
(602388.9, 4285066.4, 0.0, 0.0, 1.8); (602438.9, 4285066.4, 0.0, 0.0, 1.8);
(602488.9, 4285066.4, 0.0, 0.0, 1.8); (600388.9, 4285116.4, 0.0, 0.0, 1.8);
(600438.9, 4285116.4, 0.0, 0.0, 1.8); (600488.9, 4285116.4, 0.0, 0.0, 1.8);

(600538.9, 4285116.4, 0.0, 0.0, 1.8); (600588.9, 4285116.4, 0.0, 0.0, 1.8);
(600638.9, 4285116.4, 0.0, 0.0, 1.8); (600688.9, 4285116.4, 0.0, 0.0, 1.8);
(600738.9, 4285116.4, 0.0, 0.0, 1.8); (600788.9, 4285116.4, 0.0, 0.0, 1.8);
(600838.9, 4285116.4, 0.0, 0.0, 1.8); (600888.9, 4285116.4, 0.0, 0.0, 1.8);
(600938.9, 4285116.4, 0.0, 0.0, 1.8); (600988.9, 4285116.4, 0.0, 0.0, 1.8);
(601038.9, 4285116.4, 0.0, 0.0, 1.8); (601088.9, 4285116.4, 0.0, 0.0, 1.8);
(601138.9, 4285116.4, 0.0, 0.0, 1.8); (601188.9, 4285116.4, 0.0, 0.0, 1.8);
(601238.9, 4285116.4, 0.0, 0.0, 1.8); (601288.9, 4285116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 54

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601338.9, 4285116.4, 0.0, 0.0, 1.8); (601388.9, 4285116.4, 0.0, 0.0, 1.8);
(601438.9, 4285116.4, 0.0, 0.0, 1.8); (601488.9, 4285116.4, 0.0, 0.0, 1.8);
(601538.9, 4285116.4, 0.0, 0.0, 1.8); (601588.9, 4285116.4, 0.0, 0.0, 1.8);
(601638.9, 4285116.4, 0.0, 0.0, 1.8); (601688.9, 4285116.4, 0.0, 0.0, 1.8);
(601738.9, 4285116.4, 0.0, 0.0, 1.8); (601788.9, 4285116.4, 0.0, 0.0, 1.8);
(601838.9, 4285116.4, 0.0, 0.0, 1.8); (601888.9, 4285116.4, 0.0, 0.0, 1.8);
(601938.9, 4285116.4, 0.0, 0.0, 1.8); (601988.9, 4285116.4, 0.0, 0.0, 1.8);
(602038.9, 4285116.4, 0.0, 0.0, 1.8); (602088.9, 4285116.4, 0.0, 0.0, 1.8);
(602138.9, 4285116.4, 0.0, 0.0, 1.8); (602188.9, 4285116.4, 0.0, 0.0, 1.8);
(602238.9, 4285116.4, 0.0, 0.0, 1.8); (602288.9, 4285116.4, 0.0, 0.0, 1.8);
(602338.9, 4285116.4, 0.0, 0.0, 1.8); (602388.9, 4285116.4, 0.0, 0.0, 1.8);
(602438.9, 4285116.4, 0.0, 0.0, 1.8); (602488.9, 4285116.4, 0.0, 0.0, 1.8);
(600388.9, 4285166.4, 0.0, 0.0, 1.8); (600438.9, 4285166.4, 0.0, 0.0, 1.8);
(600488.9, 4285166.4, 0.0, 0.0, 1.8); (600538.9, 4285166.4, 0.0, 0.0, 1.8);
(600588.9, 4285166.4, 0.0, 0.0, 1.8); (600638.9, 4285166.4, 0.0, 0.0, 1.8);
(600688.9, 4285166.4, 0.0, 0.0, 1.8); (600738.9, 4285166.4, 0.0, 0.0, 1.8);
(600788.9, 4285166.4, 0.0, 0.0, 1.8); (600838.9, 4285166.4, 0.0, 0.0, 1.8);
(600888.9, 4285166.4, 0.0, 0.0, 1.8); (600938.9, 4285166.4, 0.0, 0.0, 1.8);
(600988.9, 4285166.4, 0.0, 0.0, 1.8); (601038.9, 4285166.4, 0.0, 0.0, 1.8);
(601088.9, 4285166.4, 0.0, 0.0, 1.8); (601138.9, 4285166.4, 0.0, 0.0, 1.8);
(601188.9, 4285166.4, 0.0, 0.0, 1.8); (601238.9, 4285166.4, 0.0, 0.0, 1.8);
(601288.9, 4285166.4, 0.0, 0.0, 1.8); (601338.9, 4285166.4, 0.0, 0.0, 1.8);
(601388.9, 4285166.4, 0.0, 0.0, 1.8); (601438.9, 4285166.4, 0.0, 0.0, 1.8);
(601488.9, 4285166.4, 0.0, 0.0, 1.8); (601538.9, 4285166.4, 0.0, 0.0, 1.8);
(601588.9, 4285166.4, 0.0, 0.0, 1.8); (601638.9, 4285166.4, 0.0, 0.0, 1.8);
(601688.9, 4285166.4, 0.0, 0.0, 1.8); (601738.9, 4285166.4, 0.0, 0.0, 1.8);
(601788.9, 4285166.4, 0.0, 0.0, 1.8); (601838.9, 4285166.4, 0.0, 0.0, 1.8);
(601888.9, 4285166.4, 0.0, 0.0, 1.8); (601938.9, 4285166.4, 0.0, 0.0, 1.8);
(601988.9, 4285166.4, 0.0, 0.0, 1.8); (602038.9, 4285166.4, 0.0, 0.0, 1.8);
(602088.9, 4285166.4, 0.0, 0.0, 1.8); (602138.9, 4285166.4, 0.0, 0.0, 1.8);
(602188.9, 4285166.4, 0.0, 0.0, 1.8); (602238.9, 4285166.4, 0.0, 0.0, 1.8);
(602288.9, 4285166.4, 0.0, 0.0, 1.8); (602338.9, 4285166.4, 0.0, 0.0, 1.8);
(602388.9, 4285166.4, 0.0, 0.0, 1.8); (602438.9, 4285166.4, 0.0, 0.0, 1.8);
(602488.9, 4285166.4, 0.0, 0.0, 1.8); (600388.9, 4285216.4, 0.0, 0.0, 1.8);
(600438.9, 4285216.4, 0.0, 0.0, 1.8); (600488.9, 4285216.4, 0.0, 0.0, 1.8);
(600538.9, 4285216.4, 0.0, 0.0, 1.8); (600588.9, 4285216.4, 0.0, 0.0, 1.8);
(600638.9, 4285216.4, 0.0, 0.0, 1.8); (600688.9, 4285216.4, 0.0, 0.0, 1.8);
(600738.9, 4285216.4, 0.0, 0.0, 1.8); (600788.9, 4285216.4, 0.0, 0.0, 1.8);

(600838.9, 4285216.4, 0.0, 0.0, 1.8); (600888.9, 4285216.4, 0.0, 0.0, 1.8);
(600938.9, 4285216.4, 0.0, 0.0, 1.8); (600988.9, 4285216.4, 0.0, 0.0, 1.8);
(601038.9, 4285216.4, 0.0, 0.0, 1.8); (601088.9, 4285216.4, 0.0, 0.0, 1.8);
(601138.9, 4285216.4, 0.0, 0.0, 1.8); (601188.9, 4285216.4, 0.0, 0.0, 1.8);
(601238.9, 4285216.4, 0.0, 0.0, 1.8); (601288.9, 4285216.4, 0.0, 0.0, 1.8);
(601338.9, 4285216.4, 0.0, 0.0, 1.8); (601388.9, 4285216.4, 0.0, 0.0, 1.8);
(601438.9, 4285216.4, 0.0, 0.0, 1.8); (601488.9, 4285216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601538.9, 4285216.4, 0.0, 0.0, 1.8); (601588.9, 4285216.4, 0.0, 0.0, 1.8);
(601638.9, 4285216.4, 0.0, 0.0, 1.8); (601688.9, 4285216.4, 0.0, 0.0, 1.8);
(601738.9, 4285216.4, 0.0, 0.0, 1.8); (601788.9, 4285216.4, 0.0, 0.0, 1.8);
(601838.9, 4285216.4, 0.0, 0.0, 1.8); (601888.9, 4285216.4, 0.0, 0.0, 1.8);
(601938.9, 4285216.4, 0.0, 0.0, 1.8); (601988.9, 4285216.4, 0.0, 0.0, 1.8);
(602038.9, 4285216.4, 0.0, 0.0, 1.8); (602088.9, 4285216.4, 0.0, 0.0, 1.8);
(602138.9, 4285216.4, 0.0, 0.0, 1.8); (602188.9, 4285216.4, 0.0, 0.0, 1.8);
(602238.9, 4285216.4, 0.0, 0.0, 1.8); (602288.9, 4285216.4, 0.0, 0.0, 1.8);
(602338.9, 4285216.4, 0.0, 0.0, 1.8); (602388.9, 4285216.4, 0.0, 0.0, 1.8);
(602438.9, 4285216.4, 0.0, 0.0, 1.8); (602488.9, 4285216.4, 0.0, 0.0, 1.8);
(600338.9, 4285266.4, 0.0, 0.0, 1.8); (600388.9, 4285266.4, 0.0, 0.0, 1.8);
(600438.9, 4285266.4, 0.0, 0.0, 1.8); (600488.9, 4285266.4, 0.0, 0.0, 1.8);
(600538.9, 4285266.4, 0.0, 0.0, 1.8); (600588.9, 4285266.4, 0.0, 0.0, 1.8);
(600638.9, 4285266.4, 0.0, 0.0, 1.8); (600688.9, 4285266.4, 0.0, 0.0, 1.8);
(600738.9, 4285266.4, 0.0, 0.0, 1.8); (600788.9, 4285266.4, 0.0, 0.0, 1.8);
(600838.9, 4285266.4, 0.0, 0.0, 1.8); (600888.9, 4285266.4, 0.0, 0.0, 1.8);
(600938.9, 4285266.4, 0.0, 0.0, 1.8); (600988.9, 4285266.4, 0.0, 0.0, 1.8);
(601038.9, 4285266.4, 0.0, 0.0, 1.8); (601088.9, 4285266.4, 0.0, 0.0, 1.8);
(601138.9, 4285266.4, 0.0, 0.0, 1.8); (601188.9, 4285266.4, 0.0, 0.0, 1.8);
(601238.9, 4285266.4, 0.0, 0.0, 1.8); (601288.9, 4285266.4, 0.0, 0.0, 1.8);
(601338.9, 4285266.4, 0.0, 0.0, 1.8); (601388.9, 4285266.4, 0.0, 0.0, 1.8);
(601438.9, 4285266.4, 0.0, 0.0, 1.8); (601488.9, 4285266.4, 0.0, 0.0, 1.8);
(601538.9, 4285266.4, 0.0, 0.0, 1.8); (601588.9, 4285266.4, 0.0, 0.0, 1.8);
(601638.9, 4285266.4, 0.0, 0.0, 1.8); (601688.9, 4285266.4, 0.0, 0.0, 1.8);
(601738.9, 4285266.4, 0.0, 0.0, 1.8); (601788.9, 4285266.4, 0.0, 0.0, 1.8);
(601838.9, 4285266.4, 0.0, 0.0, 1.8); (601888.9, 4285266.4, 0.0, 0.0, 1.8);
(601938.9, 4285266.4, 0.0, 0.0, 1.8); (601988.9, 4285266.4, 0.0, 0.0, 1.8);
(602038.9, 4285266.4, 0.0, 0.0, 1.8); (602088.9, 4285266.4, 0.0, 0.0, 1.8);
(602138.9, 4285266.4, 0.0, 0.0, 1.8); (602188.9, 4285266.4, 0.0, 0.0, 1.8);
(602238.9, 4285266.4, 0.0, 0.0, 1.8); (602288.9, 4285266.4, 0.0, 0.0, 1.8);
(602338.9, 4285266.4, 0.0, 0.0, 1.8); (602388.9, 4285266.4, 0.0, 0.0, 1.8);
(602438.9, 4285266.4, 0.0, 0.0, 1.8); (602488.9, 4285266.4, 0.0, 0.0, 1.8);
(600338.9, 4285316.4, 0.0, 0.0, 1.8); (600388.9, 4285316.4, 0.0, 0.0, 1.8);
(600438.9, 4285316.4, 0.0, 0.0, 1.8); (600488.9, 4285316.4, 0.0, 0.0, 1.8);
(600538.9, 4285316.4, 0.0, 0.0, 1.8); (600588.9, 4285316.4, 0.0, 0.0, 1.8);
(600638.9, 4285316.4, 0.0, 0.0, 1.8); (600688.9, 4285316.4, 0.0, 0.0, 1.8);
(600738.9, 4285316.4, 0.0, 0.0, 1.8); (600788.9, 4285316.4, 0.0, 0.0, 1.8);
(600838.9, 4285316.4, 0.0, 0.0, 1.8); (600888.9, 4285316.4, 0.0, 0.0, 1.8);
(600938.9, 4285316.4, 0.0, 0.0, 1.8); (600988.9, 4285316.4, 0.0, 0.0, 1.8);

(601038.9, 4285316.4, 0.0, 0.0, 1.8); (601088.9, 4285316.4, 0.0, 0.0, 1.8);
(601138.9, 4285316.4, 0.0, 0.0, 1.8); (601188.9, 4285316.4, 0.0, 0.0, 1.8);
(601238.9, 4285316.4, 0.0, 0.0, 1.8); (601288.9, 4285316.4, 0.0, 0.0, 1.8);
(601338.9, 4285316.4, 0.0, 0.0, 1.8); (601388.9, 4285316.4, 0.0, 0.0, 1.8);
(601438.9, 4285316.4, 0.0, 0.0, 1.8); (601488.9, 4285316.4, 0.0, 0.0, 1.8);
(601538.9, 4285316.4, 0.0, 0.0, 1.8); (601588.9, 4285316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 56

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601638.9, 4285316.4, 0.0, 0.0, 1.8); (601688.9, 4285316.4, 0.0, 0.0, 1.8);
(601738.9, 4285316.4, 0.0, 0.0, 1.8); (601788.9, 4285316.4, 0.0, 0.0, 1.8);
(601838.9, 4285316.4, 0.0, 0.0, 1.8); (601888.9, 4285316.4, 0.0, 0.0, 1.8);
(601938.9, 4285316.4, 0.0, 0.0, 1.8); (601988.9, 4285316.4, 0.0, 0.0, 1.8);
(602038.9, 4285316.4, 0.0, 0.0, 1.8); (602088.9, 4285316.4, 0.0, 0.0, 1.8);
(602138.9, 4285316.4, 0.0, 0.0, 1.8); (602188.9, 4285316.4, 0.0, 0.0, 1.8);
(602238.9, 4285316.4, 0.0, 0.0, 1.8); (602288.9, 4285316.4, 0.0, 0.0, 1.8);
(602338.9, 4285316.4, 0.0, 0.0, 1.8); (602388.9, 4285316.4, 0.0, 0.0, 1.8);
(602438.9, 4285316.4, 0.0, 0.0, 1.8); (602488.9, 4285316.4, 0.0, 0.0, 1.8);
(600338.9, 4285366.4, 0.0, 0.0, 1.8); (600388.9, 4285366.4, 0.0, 0.0, 1.8);
(600438.9, 4285366.4, 0.0, 0.0, 1.8); (600488.9, 4285366.4, 0.0, 0.0, 1.8);
(600538.9, 4285366.4, 0.0, 0.0, 1.8); (600588.9, 4285366.4, 0.0, 0.0, 1.8);
(600638.9, 4285366.4, 0.0, 0.0, 1.8); (600688.9, 4285366.4, 0.0, 0.0, 1.8);
(600738.9, 4285366.4, 0.0, 0.0, 1.8); (600788.9, 4285366.4, 0.0, 0.0, 1.8);
(600838.9, 4285366.4, 0.0, 0.0, 1.8); (600888.9, 4285366.4, 0.0, 0.0, 1.8);
(600938.9, 4285366.4, 0.0, 0.0, 1.8); (600988.9, 4285366.4, 0.0, 0.0, 1.8);
(601038.9, 4285366.4, 0.0, 0.0, 1.8); (601088.9, 4285366.4, 0.0, 0.0, 1.8);
(601138.9, 4285366.4, 0.0, 0.0, 1.8); (601188.9, 4285366.4, 0.0, 0.0, 1.8);
(601238.9, 4285366.4, 0.0, 0.0, 1.8); (601288.9, 4285366.4, 0.0, 0.0, 1.8);
(601338.9, 4285366.4, 0.0, 0.0, 1.8); (601388.9, 4285366.4, 0.0, 0.0, 1.8);
(601438.9, 4285366.4, 0.0, 0.0, 1.8); (601488.9, 4285366.4, 0.0, 0.0, 1.8);
(601538.9, 4285366.4, 0.0, 0.0, 1.8); (601588.9, 4285366.4, 0.0, 0.0, 1.8);
(601638.9, 4285366.4, 0.0, 0.0, 1.8); (601688.9, 4285366.4, 0.0, 0.0, 1.8);
(601738.9, 4285366.4, 0.0, 0.0, 1.8); (601788.9, 4285366.4, 0.0, 0.0, 1.8);
(601838.9, 4285366.4, 0.0, 0.0, 1.8); (601888.9, 4285366.4, 0.0, 0.0, 1.8);
(601938.9, 4285366.4, 0.0, 0.0, 1.8); (601988.9, 4285366.4, 0.0, 0.0, 1.8);
(602038.9, 4285366.4, 0.0, 0.0, 1.8); (602088.9, 4285366.4, 0.0, 0.0, 1.8);
(602138.9, 4285366.4, 0.0, 0.0, 1.8); (602188.9, 4285366.4, 0.0, 0.0, 1.8);
(602238.9, 4285366.4, 0.0, 0.0, 1.8); (602288.9, 4285366.4, 0.0, 0.0, 1.8);
(602338.9, 4285366.4, 0.0, 0.0, 1.8); (602388.9, 4285366.4, 0.0, 0.0, 1.8);
(602438.9, 4285366.4, 0.0, 0.0, 1.8); (602488.9, 4285366.4, 0.0, 0.0, 1.8);
(600338.9, 4285416.4, 0.0, 0.0, 1.8); (600388.9, 4285416.4, 0.0, 0.0, 1.8);
(600438.9, 4285416.4, 0.0, 0.0, 1.8); (600488.9, 4285416.4, 0.0, 0.0, 1.8);
(600538.9, 4285416.4, 0.0, 0.0, 1.8); (600588.9, 4285416.4, 0.0, 0.0, 1.8);
(600638.9, 4285416.4, 0.0, 0.0, 1.8); (600688.9, 4285416.4, 0.0, 0.0, 1.8);
(600738.9, 4285416.4, 0.0, 0.0, 1.8); (600788.9, 4285416.4, 0.0, 0.0, 1.8);
(600838.9, 4285416.4, 0.0, 0.0, 1.8); (600888.9, 4285416.4, 0.0, 0.0, 1.8);
(600938.9, 4285416.4, 0.0, 0.0, 1.8); (600988.9, 4285416.4, 0.0, 0.0, 1.8);
(601038.9, 4285416.4, 0.0, 0.0, 1.8); (601088.9, 4285416.4, 0.0, 0.0, 1.8);
(601138.9, 4285416.4, 0.0, 0.0, 1.8); (601188.9, 4285416.4, 0.0, 0.0, 1.8);

(601238.9, 4285416.4, 0.0, 0.0, 1.8); (601288.9, 4285416.4, 0.0, 0.0, 1.8);
(601338.9, 4285416.4, 0.0, 0.0, 1.8); (601388.9, 4285416.4, 0.0, 0.0, 1.8);
(601438.9, 4285416.4, 0.0, 0.0, 1.8); (601488.9, 4285416.4, 0.0, 0.0, 1.8);
(601538.9, 4285416.4, 0.0, 0.0, 1.8); (601588.9, 4285416.4, 0.0, 0.0, 1.8);
(601638.9, 4285416.4, 0.0, 0.0, 1.8); (601688.9, 4285416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 57

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601738.9, 4285416.4, 0.0, 0.0, 1.8); (601788.9, 4285416.4, 0.0, 0.0, 1.8);
(601838.9, 4285416.4, 0.0, 0.0, 1.8); (601888.9, 4285416.4, 0.0, 0.0, 1.8);
(601938.9, 4285416.4, 0.0, 0.0, 1.8); (601988.9, 4285416.4, 0.0, 0.0, 1.8);
(602038.9, 4285416.4, 0.0, 0.0, 1.8); (602088.9, 4285416.4, 0.0, 0.0, 1.8);
(602138.9, 4285416.4, 0.0, 0.0, 1.8); (602188.9, 4285416.4, 0.0, 0.0, 1.8);
(602238.9, 4285416.4, 0.0, 0.0, 1.8); (602288.9, 4285416.4, 0.0, 0.0, 1.8);
(602338.9, 4285416.4, 0.0, 0.0, 1.8); (602388.9, 4285416.4, 0.0, 0.0, 1.8);
(602438.9, 4285416.4, 0.0, 0.0, 1.8); (602488.9, 4285416.4, 0.0, 0.0, 1.8);
(600338.9, 4285466.4, 0.0, 0.0, 1.8); (600388.9, 4285466.4, 0.0, 0.0, 1.8);
(600438.9, 4285466.4, 0.0, 0.0, 1.8); (600488.9, 4285466.4, 0.0, 0.0, 1.8);
(600538.9, 4285466.4, 0.0, 0.0, 1.8); (600588.9, 4285466.4, 0.0, 0.0, 1.8);
(600638.9, 4285466.4, 0.0, 0.0, 1.8); (600688.9, 4285466.4, 0.0, 0.0, 1.8);
(600738.9, 4285466.4, 0.0, 0.0, 1.8); (600788.9, 4285466.4, 0.0, 0.0, 1.8);
(600838.9, 4285466.4, 0.0, 0.0, 1.8); (600888.9, 4285466.4, 0.0, 0.0, 1.8);
(600938.9, 4285466.4, 0.0, 0.0, 1.8); (600988.9, 4285466.4, 0.0, 0.0, 1.8);
(601038.9, 4285466.4, 0.0, 0.0, 1.8); (601088.9, 4285466.4, 0.0, 0.0, 1.8);
(601138.9, 4285466.4, 0.0, 0.0, 1.8); (601188.9, 4285466.4, 0.0, 0.0, 1.8);
(601238.9, 4285466.4, 0.0, 0.0, 1.8); (601288.9, 4285466.4, 0.0, 0.0, 1.8);
(601338.9, 4285466.4, 0.0, 0.0, 1.8); (601388.9, 4285466.4, 0.0, 0.0, 1.8);
(601438.9, 4285466.4, 0.0, 0.0, 1.8); (601488.9, 4285466.4, 0.0, 0.0, 1.8);
(601538.9, 4285466.4, 0.0, 0.0, 1.8); (601588.9, 4285466.4, 0.0, 0.0, 1.8);
(601638.9, 4285466.4, 0.0, 0.0, 1.8); (601688.9, 4285466.4, 0.0, 0.0, 1.8);
(601738.9, 4285466.4, 0.0, 0.0, 1.8); (601788.9, 4285466.4, 0.0, 0.0, 1.8);
(601838.9, 4285466.4, 0.0, 0.0, 1.8); (601888.9, 4285466.4, 0.0, 0.0, 1.8);
(601938.9, 4285466.4, 0.0, 0.0, 1.8); (601988.9, 4285466.4, 0.0, 0.0, 1.8);
(602038.9, 4285466.4, 0.0, 0.0, 1.8); (602088.9, 4285466.4, 0.0, 0.0, 1.8);
(602138.9, 4285466.4, 0.0, 0.0, 1.8); (602188.9, 4285466.4, 0.0, 0.0, 1.8);
(602238.9, 4285466.4, 0.0, 0.0, 1.8); (602288.9, 4285466.4, 0.0, 0.0, 1.8);
(602338.9, 4285466.4, 0.0, 0.0, 1.8); (602388.9, 4285466.4, 0.0, 0.0, 1.8);
(602438.9, 4285466.4, 0.0, 0.0, 1.8); (602488.9, 4285466.4, 0.0, 0.0, 1.8);
(600338.9, 4285516.4, 0.0, 0.0, 1.8); (600388.9, 4285516.4, 0.0, 0.0, 1.8);
(600438.9, 4285516.4, 0.0, 0.0, 1.8); (600488.9, 4285516.4, 0.0, 0.0, 1.8);
(600538.9, 4285516.4, 0.0, 0.0, 1.8); (600588.9, 4285516.4, 0.0, 0.0, 1.8);
(600638.9, 4285516.4, 0.0, 0.0, 1.8); (600688.9, 4285516.4, 0.0, 0.0, 1.8);
(600738.9, 4285516.4, 0.0, 0.0, 1.8); (600788.9, 4285516.4, 0.0, 0.0, 1.8);
(600838.9, 4285516.4, 0.0, 0.0, 1.8); (600888.9, 4285516.4, 0.0, 0.0, 1.8);
(600938.9, 4285516.4, 0.0, 0.0, 1.8); (600988.9, 4285516.4, 0.0, 0.0, 1.8);
(601038.9, 4285516.4, 0.0, 0.0, 1.8); (601088.9, 4285516.4, 0.0, 0.0, 1.8);
(601138.9, 4285516.4, 0.0, 0.0, 1.8); (601188.9, 4285516.4, 0.0, 0.0, 1.8);
(601238.9, 4285516.4, 0.0, 0.0, 1.8); (601288.9, 4285516.4, 0.0, 0.0, 1.8);
(601338.9, 4285516.4, 0.0, 0.0, 1.8); (601388.9, 4285516.4, 0.0, 0.0, 1.8);

(601438.9, 4285516.4, 0.0, 0.0, 1.8); (601488.9, 4285516.4, 0.0, 0.0, 1.8);
(601538.9, 4285516.4, 0.0, 0.0, 1.8); (601588.9, 4285516.4, 0.0, 0.0, 1.8);
(601638.9, 4285516.4, 0.0, 0.0, 1.8); (601688.9, 4285516.4, 0.0, 0.0, 1.8);
(601738.9, 4285516.4, 0.0, 0.0, 1.8); (601788.9, 4285516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 58

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601838.9, 4285516.4, 0.0, 0.0, 1.8); (601888.9, 4285516.4, 0.0, 0.0, 1.8);
(601938.9, 4285516.4, 0.0, 0.0, 1.8); (601988.9, 4285516.4, 0.0, 0.0, 1.8);
(602038.9, 4285516.4, 0.0, 0.0, 1.8); (602088.9, 4285516.4, 0.0, 0.0, 1.8);
(602138.9, 4285516.4, 0.0, 0.0, 1.8); (602188.9, 4285516.4, 0.0, 0.0, 1.8);
(602238.9, 4285516.4, 0.0, 0.0, 1.8); (602288.9, 4285516.4, 0.0, 0.0, 1.8);
(602338.9, 4285516.4, 0.0, 0.0, 1.8); (602388.9, 4285516.4, 0.0, 0.0, 1.8);
(602438.9, 4285516.4, 0.0, 0.0, 1.8); (602488.9, 4285516.4, 0.0, 0.0, 1.8);
(600338.9, 4285566.4, 0.0, 0.0, 1.8); (600388.9, 4285566.4, 0.0, 0.0, 1.8);
(600438.9, 4285566.4, 0.0, 0.0, 1.8); (600488.9, 4285566.4, 0.0, 0.0, 1.8);
(600538.9, 4285566.4, 0.0, 0.0, 1.8); (600588.9, 4285566.4, 0.0, 0.0, 1.8);
(600638.9, 4285566.4, 0.0, 0.0, 1.8); (600688.9, 4285566.4, 0.0, 0.0, 1.8);
(600738.9, 4285566.4, 0.0, 0.0, 1.8); (600788.9, 4285566.4, 0.0, 0.0, 1.8);
(600838.9, 4285566.4, 0.0, 0.0, 1.8); (600888.9, 4285566.4, 0.0, 0.0, 1.8);
(600938.9, 4285566.4, 0.0, 0.0, 1.8); (600988.9, 4285566.4, 0.0, 0.0, 1.8);
(601038.9, 4285566.4, 0.0, 0.0, 1.8); (601088.9, 4285566.4, 0.0, 0.0, 1.8);
(601138.9, 4285566.4, 0.0, 0.0, 1.8); (601188.9, 4285566.4, 0.0, 0.0, 1.8);
(601238.9, 4285566.4, 0.0, 0.0, 1.8); (601288.9, 4285566.4, 0.0, 0.0, 1.8);
(601338.9, 4285566.4, 0.0, 0.0, 1.8); (601388.9, 4285566.4, 0.0, 0.0, 1.8);
(601438.9, 4285566.4, 0.0, 0.0, 1.8); (601488.9, 4285566.4, 0.0, 0.0, 1.8);
(601538.9, 4285566.4, 0.0, 0.0, 1.8); (601588.9, 4285566.4, 0.0, 0.0, 1.8);
(601638.9, 4285566.4, 0.0, 0.0, 1.8); (601688.9, 4285566.4, 0.0, 0.0, 1.8);
(601738.9, 4285566.4, 0.0, 0.0, 1.8); (601788.9, 4285566.4, 0.0, 0.0, 1.8);
(601838.9, 4285566.4, 0.0, 0.0, 1.8); (601888.9, 4285566.4, 0.0, 0.0, 1.8);
(601938.9, 4285566.4, 0.0, 0.0, 1.8); (601988.9, 4285566.4, 0.0, 0.0, 1.8);
(602038.9, 4285566.4, 0.0, 0.0, 1.8); (602088.9, 4285566.4, 0.0, 0.0, 1.8);
(602138.9, 4285566.4, 0.0, 0.0, 1.8); (602188.9, 4285566.4, 0.0, 0.0, 1.8);
(602238.9, 4285566.4, 0.0, 0.0, 1.8); (602288.9, 4285566.4, 0.0, 0.0, 1.8);
(602338.9, 4285566.4, 0.0, 0.0, 1.8); (602388.9, 4285566.4, 0.0, 0.0, 1.8);
(602438.9, 4285566.4, 0.0, 0.0, 1.8); (602488.9, 4285566.4, 0.0, 0.0, 1.8);
(600338.9, 4285616.4, 0.0, 0.0, 1.8); (600388.9, 4285616.4, 0.0, 0.0, 1.8);
(600438.9, 4285616.4, 0.0, 0.0, 1.8); (600488.9, 4285616.4, 0.0, 0.0, 1.8);
(600538.9, 4285616.4, 0.0, 0.0, 1.8); (600588.9, 4285616.4, 0.0, 0.0, 1.8);
(600638.9, 4285616.4, 0.0, 0.0, 1.8); (600688.9, 4285616.4, 0.0, 0.0, 1.8);
(600738.9, 4285616.4, 0.0, 0.0, 1.8); (600788.9, 4285616.4, 0.0, 0.0, 1.8);
(600838.9, 4285616.4, 0.0, 0.0, 1.8); (600888.9, 4285616.4, 0.0, 0.0, 1.8);
(600938.9, 4285616.4, 0.0, 0.0, 1.8); (600988.9, 4285616.4, 0.0, 0.0, 1.8);
(601038.9, 4285616.4, 0.0, 0.0, 1.8); (601088.9, 4285616.4, 0.0, 0.0, 1.8);
(601138.9, 4285616.4, 0.0, 0.0, 1.8); (601188.9, 4285616.4, 0.0, 0.0, 1.8);
(601238.9, 4285616.4, 0.0, 0.0, 1.8); (601288.9, 4285616.4, 0.0, 0.0, 1.8);
(601338.9, 4285616.4, 0.0, 0.0, 1.8); (601388.9, 4285616.4, 0.0, 0.0, 1.8);
(601438.9, 4285616.4, 0.0, 0.0, 1.8); (601488.9, 4285616.4, 0.0, 0.0, 1.8);
(601538.9, 4285616.4, 0.0, 0.0, 1.8); (601588.9, 4285616.4, 0.0, 0.0, 1.8);

(601638.9, 4285616.4, 0.0, 0.0, 1.8); (601688.9, 4285616.4, 0.0, 0.0, 1.8);
(601738.9, 4285616.4, 0.0, 0.0, 1.8); (601788.9, 4285616.4, 0.0, 0.0, 1.8);
(601838.9, 4285616.4, 0.0, 0.0, 1.8); (601888.9, 4285616.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 59

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601938.9, 4285616.4, 0.0, 0.0, 1.8); (601988.9, 4285616.4, 0.0, 0.0, 1.8);
(602038.9, 4285616.4, 0.0, 0.0, 1.8); (602088.9, 4285616.4, 0.0, 0.0, 1.8);
(602138.9, 4285616.4, 0.0, 0.0, 1.8); (602188.9, 4285616.4, 0.0, 0.0, 1.8);
(602238.9, 4285616.4, 0.0, 0.0, 1.8); (602288.9, 4285616.4, 0.0, 0.0, 1.8);
(602338.9, 4285616.4, 0.0, 0.0, 1.8); (602388.9, 4285616.4, 0.0, 0.0, 1.8);
(602438.9, 4285616.4, 0.0, 0.0, 1.8); (602488.9, 4285616.4, 0.0, 0.0, 1.8);
(600338.9, 4285666.4, 0.0, 0.0, 1.8); (600388.9, 4285666.4, 0.0, 0.0, 1.8);
(600438.9, 4285666.4, 0.0, 0.0, 1.8); (600488.9, 4285666.4, 0.0, 0.0, 1.8);
(600538.9, 4285666.4, 0.0, 0.0, 1.8); (600588.9, 4285666.4, 0.0, 0.0, 1.8);
(600638.9, 4285666.4, 0.0, 0.0, 1.8); (600688.9, 4285666.4, 0.0, 0.0, 1.8);
(600738.9, 4285666.4, 0.0, 0.0, 1.8); (600788.9, 4285666.4, 0.0, 0.0, 1.8);
(600838.9, 4285666.4, 0.0, 0.0, 1.8); (600888.9, 4285666.4, 0.0, 0.0, 1.8);
(600938.9, 4285666.4, 0.0, 0.0, 1.8); (600988.9, 4285666.4, 0.0, 0.0, 1.8);
(601038.9, 4285666.4, 0.0, 0.0, 1.8); (601088.9, 4285666.4, 0.0, 0.0, 1.8);
(601138.9, 4285666.4, 0.0, 0.0, 1.8); (601188.9, 4285666.4, 0.0, 0.0, 1.8);
(601238.9, 4285666.4, 0.0, 0.0, 1.8); (601288.9, 4285666.4, 0.0, 0.0, 1.8);
(601338.9, 4285666.4, 0.0, 0.0, 1.8); (601388.9, 4285666.4, 0.0, 0.0, 1.8);
(601438.9, 4285666.4, 0.0, 0.0, 1.8); (601488.9, 4285666.4, 0.0, 0.0, 1.8);
(601538.9, 4285666.4, 0.0, 0.0, 1.8); (601588.9, 4285666.4, 0.0, 0.0, 1.8);
(601638.9, 4285666.4, 0.0, 0.0, 1.8); (601688.9, 4285666.4, 0.0, 0.0, 1.8);
(601738.9, 4285666.4, 0.0, 0.0, 1.8); (601788.9, 4285666.4, 0.0, 0.0, 1.8);
(601838.9, 4285666.4, 0.0, 0.0, 1.8); (601888.9, 4285666.4, 0.0, 0.0, 1.8);
(601938.9, 4285666.4, 0.0, 0.0, 1.8); (601988.9, 4285666.4, 0.0, 0.0, 1.8);
(602038.9, 4285666.4, 0.0, 0.0, 1.8); (602088.9, 4285666.4, 0.0, 0.0, 1.8);
(602138.9, 4285666.4, 0.0, 0.0, 1.8); (602188.9, 4285666.4, 0.0, 0.0, 1.8);
(602238.9, 4285666.4, 0.0, 0.0, 1.8); (602288.9, 4285666.4, 0.0, 0.0, 1.8);
(602338.9, 4285666.4, 0.0, 0.0, 1.8); (602388.9, 4285666.4, 0.0, 0.0, 1.8);
(602438.9, 4285666.4, 0.0, 0.0, 1.8); (602488.9, 4285666.4, 0.0, 0.0, 1.8);
(600338.9, 4285716.4, 0.0, 0.0, 1.8); (600388.9, 4285716.4, 0.0, 0.0, 1.8);
(600438.9, 4285716.4, 0.0, 0.0, 1.8); (600488.9, 4285716.4, 0.0, 0.0, 1.8);
(600538.9, 4285716.4, 0.0, 0.0, 1.8); (600588.9, 4285716.4, 0.0, 0.0, 1.8);
(600638.9, 4285716.4, 0.0, 0.0, 1.8); (600688.9, 4285716.4, 0.0, 0.0, 1.8);
(600738.9, 4285716.4, 0.0, 0.0, 1.8); (600788.9, 4285716.4, 0.0, 0.0, 1.8);
(600838.9, 4285716.4, 0.0, 0.0, 1.8); (600888.9, 4285716.4, 0.0, 0.0, 1.8);
(600938.9, 4285716.4, 0.0, 0.0, 1.8); (600988.9, 4285716.4, 0.0, 0.0, 1.8);
(601038.9, 4285716.4, 0.0, 0.0, 1.8); (601088.9, 4285716.4, 0.0, 0.0, 1.8);
(601138.9, 4285716.4, 0.0, 0.0, 1.8); (601188.9, 4285716.4, 0.0, 0.0, 1.8);
(601238.9, 4285716.4, 0.0, 0.0, 1.8); (601288.9, 4285716.4, 0.0, 0.0, 1.8);
(601338.9, 4285716.4, 0.0, 0.0, 1.8); (601388.9, 4285716.4, 0.0, 0.0, 1.8);
(601438.9, 4285716.4, 0.0, 0.0, 1.8); (601488.9, 4285716.4, 0.0, 0.0, 1.8);
(601538.9, 4285716.4, 0.0, 0.0, 1.8); (601588.9, 4285716.4, 0.0, 0.0, 1.8);
(601638.9, 4285716.4, 0.0, 0.0, 1.8); (601688.9, 4285716.4, 0.0, 0.0, 1.8);
(601738.9, 4285716.4, 0.0, 0.0, 1.8); (601788.9, 4285716.4, 0.0, 0.0, 1.8);

(601838.9, 4285716.4, 0.0, 0.0, 1.8); (601888.9, 4285716.4, 0.0, 0.0, 1.8);
(601938.9, 4285716.4, 0.0, 0.0, 1.8); (601988.9, 4285716.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 60

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602038.9, 4285716.4, 0.0, 0.0, 1.8); (602088.9, 4285716.4, 0.0, 0.0, 1.8);
(602138.9, 4285716.4, 0.0, 0.0, 1.8); (602188.9, 4285716.4, 0.0, 0.0, 1.8);
(602238.9, 4285716.4, 0.0, 0.0, 1.8); (602288.9, 4285716.4, 0.0, 0.0, 1.8);
(602338.9, 4285716.4, 0.0, 0.0, 1.8); (602388.9, 4285716.4, 0.0, 0.0, 1.8);
(602438.9, 4285716.4, 0.0, 0.0, 1.8); (602488.9, 4285716.4, 0.0, 0.0, 1.8);
(600338.9, 4285766.4, 0.0, 0.0, 1.8); (600388.9, 4285766.4, 0.0, 0.0, 1.8);
(600438.9, 4285766.4, 0.0, 0.0, 1.8); (600488.9, 4285766.4, 0.0, 0.0, 1.8);
(600538.9, 4285766.4, 0.0, 0.0, 1.8); (600588.9, 4285766.4, 0.0, 0.0, 1.8);
(600638.9, 4285766.4, 0.0, 0.0, 1.8); (600688.9, 4285766.4, 0.0, 0.0, 1.8);
(600738.9, 4285766.4, 0.0, 0.0, 1.8); (600788.9, 4285766.4, 0.0, 0.0, 1.8);
(600838.9, 4285766.4, 0.0, 0.0, 1.8); (600888.9, 4285766.4, 0.0, 0.0, 1.8);
(600938.9, 4285766.4, 0.0, 0.0, 1.8); (600988.9, 4285766.4, 0.0, 0.0, 1.8);
(601038.9, 4285766.4, 0.0, 0.0, 1.8); (601088.9, 4285766.4, 0.0, 0.0, 1.8);
(601138.9, 4285766.4, 0.0, 0.0, 1.8); (601188.9, 4285766.4, 0.0, 0.0, 1.8);
(601238.9, 4285766.4, 0.0, 0.0, 1.8); (601288.9, 4285766.4, 0.0, 0.0, 1.8);
(601338.9, 4285766.4, 0.0, 0.0, 1.8); (601388.9, 4285766.4, 0.0, 0.0, 1.8);
(601438.9, 4285766.4, 0.0, 0.0, 1.8); (601488.9, 4285766.4, 0.0, 0.0, 1.8);
(601538.9, 4285766.4, 0.0, 0.0, 1.8); (601588.9, 4285766.4, 0.0, 0.0, 1.8);
(601638.9, 4285766.4, 0.0, 0.0, 1.8); (601688.9, 4285766.4, 0.0, 0.0, 1.8);
(601738.9, 4285766.4, 0.0, 0.0, 1.8); (601788.9, 4285766.4, 0.0, 0.0, 1.8);
(601838.9, 4285766.4, 0.0, 0.0, 1.8); (601888.9, 4285766.4, 0.0, 0.0, 1.8);
(601938.9, 4285766.4, 0.0, 0.0, 1.8); (601988.9, 4285766.4, 0.0, 0.0, 1.8);
(602038.9, 4285766.4, 0.0, 0.0, 1.8); (602088.9, 4285766.4, 0.0, 0.0, 1.8);
(602138.9, 4285766.4, 0.0, 0.0, 1.8); (602188.9, 4285766.4, 0.0, 0.0, 1.8);
(602238.9, 4285766.4, 0.0, 0.0, 1.8); (602288.9, 4285766.4, 0.0, 0.0, 1.8);
(602338.9, 4285766.4, 0.0, 0.0, 1.8); (602388.9, 4285766.4, 0.0, 0.0, 1.8);
(602438.9, 4285766.4, 0.0, 0.0, 1.8); (602488.9, 4285766.4, 0.0, 0.0, 1.8);
(600338.9, 4285816.4, 0.0, 0.0, 1.8); (600388.9, 4285816.4, 0.0, 0.0, 1.8);
(600438.9, 4285816.4, 0.0, 0.0, 1.8); (600488.9, 4285816.4, 0.0, 0.0, 1.8);
(600538.9, 4285816.4, 0.0, 0.0, 1.8); (600588.9, 4285816.4, 0.0, 0.0, 1.8);
(600638.9, 4285816.4, 0.0, 0.0, 1.8); (600688.9, 4285816.4, 0.0, 0.0, 1.8);
(600738.9, 4285816.4, 0.0, 0.0, 1.8); (600788.9, 4285816.4, 0.0, 0.0, 1.8);
(600838.9, 4285816.4, 0.0, 0.0, 1.8); (600888.9, 4285816.4, 0.0, 0.0, 1.8);
(600938.9, 4285816.4, 0.0, 0.0, 1.8); (600988.9, 4285816.4, 0.0, 0.0, 1.8);
(601038.9, 4285816.4, 0.0, 0.0, 1.8); (601088.9, 4285816.4, 0.0, 0.0, 1.8);
(601138.9, 4285816.4, 0.0, 0.0, 1.8); (601188.9, 4285816.4, 0.0, 0.0, 1.8);
(601238.9, 4285816.4, 0.0, 0.0, 1.8); (601288.9, 4285816.4, 0.0, 0.0, 1.8);
(601338.9, 4285816.4, 0.0, 0.0, 1.8); (601388.9, 4285816.4, 0.0, 0.0, 1.8);
(601438.9, 4285816.4, 0.0, 0.0, 1.8); (601488.9, 4285816.4, 0.0, 0.0, 1.8);
(601538.9, 4285816.4, 0.0, 0.0, 1.8); (601588.9, 4285816.4, 0.0, 0.0, 1.8);
(601638.9, 4285816.4, 0.0, 0.0, 1.8); (601688.9, 4285816.4, 0.0, 0.0, 1.8);
(601738.9, 4285816.4, 0.0, 0.0, 1.8); (601788.9, 4285816.4, 0.0, 0.0, 1.8);
(601838.9, 4285816.4, 0.0, 0.0, 1.8); (601888.9, 4285816.4, 0.0, 0.0, 1.8);
(601938.9, 4285816.4, 0.0, 0.0, 1.8); (601988.9, 4285816.4, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602138.9, 4285816.4, 0.0, 0.0, 1.8);	(602188.9, 4285816.4, 0.0, 0.0, 1.8);
(602238.9, 4285816.4, 0.0, 0.0, 1.8);	(602288.9, 4285816.4, 0.0, 0.0, 1.8);
(602338.9, 4285816.4, 0.0, 0.0, 1.8);	(602388.9, 4285816.4, 0.0, 0.0, 1.8);
(602438.9, 4285816.4, 0.0, 0.0, 1.8);	(602488.9, 4285816.4, 0.0, 0.0, 1.8);
(600338.9, 4285866.4, 0.0, 0.0, 1.8);	(600388.9, 4285866.4, 0.0, 0.0, 1.8);
(600438.9, 4285866.4, 0.0, 0.0, 1.8);	(600488.9, 4285866.4, 0.0, 0.0, 1.8);
(600538.9, 4285866.4, 0.0, 0.0, 1.8);	(600588.9, 4285866.4, 0.0, 0.0, 1.8);
(600638.9, 4285866.4, 0.0, 0.0, 1.8);	(600688.9, 4285866.4, 0.0, 0.0, 1.8);
(600738.9, 4285866.4, 0.0, 0.0, 1.8);	(600788.9, 4285866.4, 0.0, 0.0, 1.8);
(600838.9, 4285866.4, 0.0, 0.0, 1.8);	(600888.9, 4285866.4, 0.0, 0.0, 1.8);
(600938.9, 4285866.4, 0.0, 0.0, 1.8);	(600988.9, 4285866.4, 0.0, 0.0, 1.8);
(601038.9, 4285866.4, 0.0, 0.0, 1.8);	(601088.9, 4285866.4, 0.0, 0.0, 1.8);
(601138.9, 4285866.4, 0.0, 0.0, 1.8);	(601188.9, 4285866.4, 0.0, 0.0, 1.8);
(601238.9, 4285866.4, 0.0, 0.0, 1.8);	(601288.9, 4285866.4, 0.0, 0.0, 1.8);
(601338.9, 4285866.4, 0.0, 0.0, 1.8);	(601388.9, 4285866.4, 0.0, 0.0, 1.8);
(601438.9, 4285866.4, 0.0, 0.0, 1.8);	(601488.9, 4285866.4, 0.0, 0.0, 1.8);
(601538.9, 4285866.4, 0.0, 0.0, 1.8);	(601588.9, 4285866.4, 0.0, 0.0, 1.8);
(601638.9, 4285866.4, 0.0, 0.0, 1.8);	(601688.9, 4285866.4, 0.0, 0.0, 1.8);
(601738.9, 4285866.4, 0.0, 0.0, 1.8);	(601788.9, 4285866.4, 0.0, 0.0, 1.8);
(601838.9, 4285866.4, 0.0, 0.0, 1.8);	(601888.9, 4285866.4, 0.0, 0.0, 1.8);
(601938.9, 4285866.4, 0.0, 0.0, 1.8);	(601988.9, 4285866.4, 0.0, 0.0, 1.8);
(602038.9, 4285866.4, 0.0, 0.0, 1.8);	(602088.9, 4285866.4, 0.0, 0.0, 1.8);
(602138.9, 4285866.4, 0.0, 0.0, 1.8);	(602188.9, 4285866.4, 0.0, 0.0, 1.8);
(602238.9, 4285866.4, 0.0, 0.0, 1.8);	(602288.9, 4285866.4, 0.0, 0.0, 1.8);
(602338.9, 4285866.4, 0.0, 0.0, 1.8);	(602388.9, 4285866.4, 0.0, 0.0, 1.8);
(602438.9, 4285866.4, 0.0, 0.0, 1.8);	(602488.9, 4285866.4, 0.0, 0.0, 1.8);
(600288.9, 4285916.4, 0.0, 0.0, 1.8);	(600338.9, 4285916.4, 0.0, 0.0, 1.8);
(600388.9, 4285916.4, 0.0, 0.0, 1.8);	(600438.9, 4285916.4, 0.0, 0.0, 1.8);
(600488.9, 4285916.4, 0.0, 0.0, 1.8);	(600538.9, 4285916.4, 0.0, 0.0, 1.8);
(600588.9, 4285916.4, 0.0, 0.0, 1.8);	(600638.9, 4285916.4, 0.0, 0.0, 1.8);
(600688.9, 4285916.4, 0.0, 0.0, 1.8);	(600738.9, 4285916.4, 0.0, 0.0, 1.8);
(600788.9, 4285916.4, 0.0, 0.0, 1.8);	(600838.9, 4285916.4, 0.0, 0.0, 1.8);
(600888.9, 4285916.4, 0.0, 0.0, 1.8);	(600938.9, 4285916.4, 0.0, 0.0, 1.8);
(600988.9, 4285916.4, 0.0, 0.0, 1.8);	(601038.9, 4285916.4, 0.0, 0.0, 1.8);
(601088.9, 4285916.4, 0.0, 0.0, 1.8);	(601138.9, 4285916.4, 0.0, 0.0, 1.8);
(601188.9, 4285916.4, 0.0, 0.0, 1.8);	(601238.9, 4285916.4, 0.0, 0.0, 1.8);
(601288.9, 4285916.4, 0.0, 0.0, 1.8);	(601338.9, 4285916.4, 0.0, 0.0, 1.8);
(601388.9, 4285916.4, 0.0, 0.0, 1.8);	(601438.9, 4285916.4, 0.0, 0.0, 1.8);
(601488.9, 4285916.4, 0.0, 0.0, 1.8);	(601538.9, 4285916.4, 0.0, 0.0, 1.8);
(601588.9, 4285916.4, 0.0, 0.0, 1.8);	(601638.9, 4285916.4, 0.0, 0.0, 1.8);
(601688.9, 4285916.4, 0.0, 0.0, 1.8);	(601738.9, 4285916.4, 0.0, 0.0, 1.8);
(601788.9, 4285916.4, 0.0, 0.0, 1.8);	(601838.9, 4285916.4, 0.0, 0.0, 1.8);
(601888.9, 4285916.4, 0.0, 0.0, 1.8);	(601938.9, 4285916.4, 0.0, 0.0, 1.8);
(601988.9, 4285916.4, 0.0, 0.0, 1.8);	(602038.9, 4285916.4, 0.0, 0.0, 1.8);
(602088.9, 4285916.4, 0.0, 0.0, 1.8);	(602138.9, 4285916.4, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4285916.4, 0.0, 0.0, 1.8);	(602238.9, 4285916.4, 0.0, 0.0, 1.8);
(602288.9, 4285916.4, 0.0, 0.0, 1.8);	(602338.9, 4285916.4, 0.0, 0.0, 1.8);
(602388.9, 4285916.4, 0.0, 0.0, 1.8);	(602438.9, 4285916.4, 0.0, 0.0, 1.8);
(602488.9, 4285916.4, 0.0, 0.0, 1.8);	(600288.9, 4285966.4, 0.0, 0.0, 1.8);
(600338.9, 4285966.4, 0.0, 0.0, 1.8);	(600388.9, 4285966.4, 0.0, 0.0, 1.8);
(600438.9, 4285966.4, 0.0, 0.0, 1.8);	(600488.9, 4285966.4, 0.0, 0.0, 1.8);
(600538.9, 4285966.4, 0.0, 0.0, 1.8);	(600588.9, 4285966.4, 0.0, 0.0, 1.8);
(600638.9, 4285966.4, 0.0, 0.0, 1.8);	(600688.9, 4285966.4, 0.0, 0.0, 1.8);
(600738.9, 4285966.4, 0.0, 0.0, 1.8);	(600788.9, 4285966.4, 0.0, 0.0, 1.8);
(600838.9, 4285966.4, 0.0, 0.0, 1.8);	(600888.9, 4285966.4, 0.0, 0.0, 1.8);
(600938.9, 4285966.4, 0.0, 0.0, 1.8);	(600988.9, 4285966.4, 0.0, 0.0, 1.8);
(601038.9, 4285966.4, 0.0, 0.0, 1.8);	(601088.9, 4285966.4, 0.0, 0.0, 1.8);
(601138.9, 4285966.4, 0.0, 0.0, 1.8);	(601188.9, 4285966.4, 0.0, 0.0, 1.8);
(601238.9, 4285966.4, 0.0, 0.0, 1.8);	(601288.9, 4285966.4, 0.0, 0.0, 1.8);
(601338.9, 4285966.4, 0.0, 0.0, 1.8);	(601388.9, 4285966.4, 0.0, 0.0, 1.8);
(601438.9, 4285966.4, 0.0, 0.0, 1.8);	(601488.9, 4285966.4, 0.0, 0.0, 1.8);
(601538.9, 4285966.4, 0.0, 0.0, 1.8);	(601588.9, 4285966.4, 0.0, 0.0, 1.8);
(601638.9, 4285966.4, 0.0, 0.0, 1.8);	(601688.9, 4285966.4, 0.0, 0.0, 1.8);
(601738.9, 4285966.4, 0.0, 0.0, 1.8);	(601788.9, 4285966.4, 0.0, 0.0, 1.8);
(601838.9, 4285966.4, 0.0, 0.0, 1.8);	(601888.9, 4285966.4, 0.0, 0.0, 1.8);
(601938.9, 4285966.4, 0.0, 0.0, 1.8);	(601988.9, 4285966.4, 0.0, 0.0, 1.8);
(602038.9, 4285966.4, 0.0, 0.0, 1.8);	(602088.9, 4285966.4, 0.0, 0.0, 1.8);
(602138.9, 4285966.4, 0.0, 0.0, 1.8);	(602188.9, 4285966.4, 0.0, 0.0, 1.8);
(602238.9, 4285966.4, 0.0, 0.0, 1.8);	(602288.9, 4285966.4, 0.0, 0.0, 1.8);
(602338.9, 4285966.4, 0.0, 0.0, 1.8);	(602388.9, 4285966.4, 0.0, 0.0, 1.8);
(602438.9, 4285966.4, 0.0, 0.0, 1.8);	(602488.9, 4285966.4, 0.0, 0.0, 1.8);
(600288.9, 4286016.4, 0.0, 0.0, 1.8);	(600338.9, 4286016.4, 0.0, 0.0, 1.8);
(600388.9, 4286016.4, 0.0, 0.0, 1.8);	(600438.9, 4286016.4, 0.0, 0.0, 1.8);
(600488.9, 4286016.4, 0.0, 0.0, 1.8);	(600538.9, 4286016.4, 0.0, 0.0, 1.8);
(600588.9, 4286016.4, 0.0, 0.0, 1.8);	(600638.9, 4286016.4, 0.0, 0.0, 1.8);
(600688.9, 4286016.4, 0.0, 0.0, 1.8);	(600738.9, 4286016.4, 0.0, 0.0, 1.8);
(600788.9, 4286016.4, 0.0, 0.0, 1.8);	(600838.9, 4286016.4, 0.0, 0.0, 1.8);
(600888.9, 4286016.4, 0.0, 0.0, 1.8);	(600938.9, 4286016.4, 0.0, 0.0, 1.8);
(600988.9, 4286016.4, 0.0, 0.0, 1.8);	(601038.9, 4286016.4, 0.0, 0.0, 1.8);
(601088.9, 4286016.4, 0.0, 0.0, 1.8);	(601138.9, 4286016.4, 0.0, 0.0, 1.8);
(601188.9, 4286016.4, 0.0, 0.0, 1.8);	(601238.9, 4286016.4, 0.0, 0.0, 1.8);
(601288.9, 4286016.4, 0.0, 0.0, 1.8);	(601338.9, 4286016.4, 0.0, 0.0, 1.8);
(601388.9, 4286016.4, 0.0, 0.0, 1.8);	(601438.9, 4286016.4, 0.0, 0.0, 1.8);
(601488.9, 4286016.4, 0.0, 0.0, 1.8);	(601538.9, 4286016.4, 0.0, 0.0, 1.8);
(601588.9, 4286016.4, 0.0, 0.0, 1.8);	(601638.9, 4286016.4, 0.0, 0.0, 1.8);
(601688.9, 4286016.4, 0.0, 0.0, 1.8);	(601738.9, 4286016.4, 0.0, 0.0, 1.8);
(601788.9, 4286016.4, 0.0, 0.0, 1.8);	(601838.9, 4286016.4, 0.0, 0.0, 1.8);
(601888.9, 4286016.4, 0.0, 0.0, 1.8);	(601938.9, 4286016.4, 0.0, 0.0, 1.8);
(601988.9, 4286016.4, 0.0, 0.0, 1.8);	(602038.9, 4286016.4, 0.0, 0.0, 1.8);
(602088.9, 4286016.4, 0.0, 0.0, 1.8);	(602138.9, 4286016.4, 0.0, 0.0, 1.8);

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286016.4, 0.0, 0.0, 1.8);	(602238.9, 4286016.4, 0.0, 0.0, 1.8);
(602288.9, 4286016.4, 0.0, 0.0, 1.8);	(602338.9, 4286016.4, 0.0, 0.0, 1.8);
(602388.9, 4286016.4, 0.0, 0.0, 1.8);	(602438.9, 4286016.4, 0.0, 0.0, 1.8);
(602488.9, 4286016.4, 0.0, 0.0, 1.8);	(600288.9, 4286066.4, 0.0, 0.0, 1.8);
(600338.9, 4286066.4, 0.0, 0.0, 1.8);	(600388.9, 4286066.4, 0.0, 0.0, 1.8);
(600438.9, 4286066.4, 0.0, 0.0, 1.8);	(600488.9, 4286066.4, 0.0, 0.0, 1.8);
(600538.9, 4286066.4, 0.0, 0.0, 1.8);	(600588.9, 4286066.4, 0.0, 0.0, 1.8);
(600638.9, 4286066.4, 0.0, 0.0, 1.8);	(600688.9, 4286066.4, 0.0, 0.0, 1.8);
(600738.9, 4286066.4, 0.0, 0.0, 1.8);	(600788.9, 4286066.4, 0.0, 0.0, 1.8);
(600838.9, 4286066.4, 0.0, 0.0, 1.8);	(600888.9, 4286066.4, 0.0, 0.0, 1.8);
(600938.9, 4286066.4, 0.0, 0.0, 1.8);	(600988.9, 4286066.4, 0.0, 0.0, 1.8);
(601038.9, 4286066.4, 0.0, 0.0, 1.8);	(601088.9, 4286066.4, 0.0, 0.0, 1.8);
(601138.9, 4286066.4, 0.0, 0.0, 1.8);	(601188.9, 4286066.4, 0.0, 0.0, 1.8);
(601238.9, 4286066.4, 0.0, 0.0, 1.8);	(601288.9, 4286066.4, 0.0, 0.0, 1.8);
(601338.9, 4286066.4, 0.0, 0.0, 1.8);	(601388.9, 4286066.4, 0.0, 0.0, 1.8);
(601438.9, 4286066.4, 0.0, 0.0, 1.8);	(601488.9, 4286066.4, 0.0, 0.0, 1.8);
(601538.9, 4286066.4, 0.0, 0.0, 1.8);	(601588.9, 4286066.4, 0.0, 0.0, 1.8);
(601638.9, 4286066.4, 0.0, 0.0, 1.8);	(601688.9, 4286066.4, 0.0, 0.0, 1.8);
(601738.9, 4286066.4, 0.0, 0.0, 1.8);	(601788.9, 4286066.4, 0.0, 0.0, 1.8);
(601838.9, 4286066.4, 0.0, 0.0, 1.8);	(601888.9, 4286066.4, 0.0, 0.0, 1.8);
(601938.9, 4286066.4, 0.0, 0.0, 1.8);	(601988.9, 4286066.4, 0.0, 0.0, 1.8);
(602038.9, 4286066.4, 0.0, 0.0, 1.8);	(602088.9, 4286066.4, 0.0, 0.0, 1.8);
(602138.9, 4286066.4, 0.0, 0.0, 1.8);	(602188.9, 4286066.4, 0.0, 0.0, 1.8);
(602238.9, 4286066.4, 0.0, 0.0, 1.8);	(602288.9, 4286066.4, 0.0, 0.0, 1.8);
(602338.9, 4286066.4, 0.0, 0.0, 1.8);	(602388.9, 4286066.4, 0.0, 0.0, 1.8);
(602438.9, 4286066.4, 0.0, 0.0, 1.8);	(602488.9, 4286066.4, 0.0, 0.0, 1.8);
(600288.9, 4286116.4, 0.0, 0.0, 1.8);	(600338.9, 4286116.4, 0.0, 0.0, 1.8);
(600388.9, 4286116.4, 0.0, 0.0, 1.8);	(600438.9, 4286116.4, 0.0, 0.0, 1.8);
(600488.9, 4286116.4, 0.0, 0.0, 1.8);	(600538.9, 4286116.4, 0.0, 0.0, 1.8);
(600588.9, 4286116.4, 0.0, 0.0, 1.8);	(600638.9, 4286116.4, 0.0, 0.0, 1.8);
(600688.9, 4286116.4, 0.0, 0.0, 1.8);	(600738.9, 4286116.4, 0.0, 0.0, 1.8);
(600788.9, 4286116.4, 0.0, 0.0, 1.8);	(600838.9, 4286116.4, 0.0, 0.0, 1.8);
(600888.9, 4286116.4, 0.0, 0.0, 1.8);	(600938.9, 4286116.4, 0.0, 0.0, 1.8);
(600988.9, 4286116.4, 0.0, 0.0, 1.8);	(601038.9, 4286116.4, 0.0, 0.0, 1.8);
(601088.9, 4286116.4, 0.0, 0.0, 1.8);	(601138.9, 4286116.4, 0.0, 0.0, 1.8);
(601188.9, 4286116.4, 0.0, 0.0, 1.8);	(601238.9, 4286116.4, 0.0, 0.0, 1.8);
(601288.9, 4286116.4, 0.0, 0.0, 1.8);	(601338.9, 4286116.4, 0.0, 0.0, 1.8);
(601388.9, 4286116.4, 0.0, 0.0, 1.8);	(601438.9, 4286116.4, 0.0, 0.0, 1.8);
(601488.9, 4286116.4, 0.0, 0.0, 1.8);	(601538.9, 4286116.4, 0.0, 0.0, 1.8);
(601588.9, 4286116.4, 0.0, 0.0, 1.8);	(601638.9, 4286116.4, 0.0, 0.0, 1.8);
(601688.9, 4286116.4, 0.0, 0.0, 1.8);	(601738.9, 4286116.4, 0.0, 0.0, 1.8);
(601788.9, 4286116.4, 0.0, 0.0, 1.8);	(601838.9, 4286116.4, 0.0, 0.0, 1.8);
(601888.9, 4286116.4, 0.0, 0.0, 1.8);	(601938.9, 4286116.4, 0.0, 0.0, 1.8);
(601988.9, 4286116.4, 0.0, 0.0, 1.8);	(602038.9, 4286116.4, 0.0, 0.0, 1.8);
(602088.9, 4286116.4, 0.0, 0.0, 1.8);	(602138.9, 4286116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286116.4, 0.0, 0.0, 1.8);	(602238.9, 4286116.4, 0.0, 0.0, 1.8);
(602288.9, 4286116.4, 0.0, 0.0, 1.8);	(602338.9, 4286116.4, 0.0, 0.0, 1.8);
(602388.9, 4286116.4, 0.0, 0.0, 1.8);	(602438.9, 4286116.4, 0.0, 0.0, 1.8);
(602488.9, 4286116.4, 0.0, 0.0, 1.8);	(600288.9, 4286166.4, 0.0, 0.0, 1.8);
(600338.9, 4286166.4, 0.0, 0.0, 1.8);	(600388.9, 4286166.4, 0.0, 0.0, 1.8);
(600438.9, 4286166.4, 0.0, 0.0, 1.8);	(600488.9, 4286166.4, 0.0, 0.0, 1.8);
(600538.9, 4286166.4, 0.0, 0.0, 1.8);	(600588.9, 4286166.4, 0.0, 0.0, 1.8);
(600638.9, 4286166.4, 0.0, 0.0, 1.8);	(600688.9, 4286166.4, 0.0, 0.0, 1.8);
(600738.9, 4286166.4, 0.0, 0.0, 1.8);	(600788.9, 4286166.4, 0.0, 0.0, 1.8);
(600838.9, 4286166.4, 0.0, 0.0, 1.8);	(600888.9, 4286166.4, 0.0, 0.0, 1.8);
(600938.9, 4286166.4, 0.0, 0.0, 1.8);	(600988.9, 4286166.4, 0.0, 0.0, 1.8);
(601038.9, 4286166.4, 0.0, 0.0, 1.8);	(601088.9, 4286166.4, 0.0, 0.0, 1.8);
(601138.9, 4286166.4, 0.0, 0.0, 1.8);	(601188.9, 4286166.4, 0.0, 0.0, 1.8);
(601238.9, 4286166.4, 0.0, 0.0, 1.8);	(601288.9, 4286166.4, 0.0, 0.0, 1.8);
(601338.9, 4286166.4, 0.0, 0.0, 1.8);	(601388.9, 4286166.4, 0.0, 0.0, 1.8);
(601438.9, 4286166.4, 0.0, 0.0, 1.8);	(601488.9, 4286166.4, 0.0, 0.0, 1.8);
(601538.9, 4286166.4, 0.0, 0.0, 1.8);	(601588.9, 4286166.4, 0.0, 0.0, 1.8);
(601638.9, 4286166.4, 0.0, 0.0, 1.8);	(601688.9, 4286166.4, 0.0, 0.0, 1.8);
(601738.9, 4286166.4, 0.0, 0.0, 1.8);	(601788.9, 4286166.4, 0.0, 0.0, 1.8);
(601838.9, 4286166.4, 0.0, 0.0, 1.8);	(601888.9, 4286166.4, 0.0, 0.0, 1.8);
(601938.9, 4286166.4, 0.0, 0.0, 1.8);	(601988.9, 4286166.4, 0.0, 0.0, 1.8);
(602038.9, 4286166.4, 0.0, 0.0, 1.8);	(602088.9, 4286166.4, 0.0, 0.0, 1.8);
(602138.9, 4286166.4, 0.0, 0.0, 1.8);	(602188.9, 4286166.4, 0.0, 0.0, 1.8);
(602238.9, 4286166.4, 0.0, 0.0, 1.8);	(602288.9, 4286166.4, 0.0, 0.0, 1.8);
(602338.9, 4286166.4, 0.0, 0.0, 1.8);	(602388.9, 4286166.4, 0.0, 0.0, 1.8);
(602438.9, 4286166.4, 0.0, 0.0, 1.8);	(602488.9, 4286166.4, 0.0, 0.0, 1.8);
(600288.9, 4286216.4, 0.0, 0.0, 1.8);	(600338.9, 4286216.4, 0.0, 0.0, 1.8);
(600388.9, 4286216.4, 0.0, 0.0, 1.8);	(600438.9, 4286216.4, 0.0, 0.0, 1.8);
(600488.9, 4286216.4, 0.0, 0.0, 1.8);	(600538.9, 4286216.4, 0.0, 0.0, 1.8);
(600588.9, 4286216.4, 0.0, 0.0, 1.8);	(600638.9, 4286216.4, 0.0, 0.0, 1.8);
(600688.9, 4286216.4, 0.0, 0.0, 1.8);	(600738.9, 4286216.4, 0.0, 0.0, 1.8);
(600788.9, 4286216.4, 0.0, 0.0, 1.8);	(600838.9, 4286216.4, 0.0, 0.0, 1.8);
(600888.9, 4286216.4, 0.0, 0.0, 1.8);	(600938.9, 4286216.4, 0.0, 0.0, 1.8);
(600988.9, 4286216.4, 0.0, 0.0, 1.8);	(601038.9, 4286216.4, 0.0, 0.0, 1.8);
(601088.9, 4286216.4, 0.0, 0.0, 1.8);	(601138.9, 4286216.4, 0.0, 0.0, 1.8);
(601188.9, 4286216.4, 0.0, 0.0, 1.8);	(601238.9, 4286216.4, 0.0, 0.0, 1.8);
(601288.9, 4286216.4, 0.0, 0.0, 1.8);	(601338.9, 4286216.4, 0.0, 0.0, 1.8);
(601388.9, 4286216.4, 0.0, 0.0, 1.8);	(601438.9, 4286216.4, 0.0, 0.0, 1.8);
(601488.9, 4286216.4, 0.0, 0.0, 1.8);	(601538.9, 4286216.4, 0.0, 0.0, 1.8);
(601588.9, 4286216.4, 0.0, 0.0, 1.8);	(601638.9, 4286216.4, 0.0, 0.0, 1.8);
(601688.9, 4286216.4, 0.0, 0.0, 1.8);	(601738.9, 4286216.4, 0.0, 0.0, 1.8);
(601788.9, 4286216.4, 0.0, 0.0, 1.8);	(601838.9, 4286216.4, 0.0, 0.0, 1.8);
(601888.9, 4286216.4, 0.0, 0.0, 1.8);	(601938.9, 4286216.4, 0.0, 0.0, 1.8);
(601988.9, 4286216.4, 0.0, 0.0, 1.8);	(602038.9, 4286216.4, 0.0, 0.0, 1.8);
(602088.9, 4286216.4, 0.0, 0.0, 1.8);	(602138.9, 4286216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286216.4, 0.0, 0.0, 1.8);	(602238.9, 4286216.4, 0.0, 0.0, 1.8);
(602288.9, 4286216.4, 0.0, 0.0, 1.8);	(602338.9, 4286216.4, 0.0, 0.0, 1.8);
(602388.9, 4286216.4, 0.0, 0.0, 1.8);	(602438.9, 4286216.4, 0.0, 0.0, 1.8);
(602488.9, 4286216.4, 0.0, 0.0, 1.8);	(600288.9, 4286266.4, 0.0, 0.0, 1.8);
(600338.9, 4286266.4, 0.0, 0.0, 1.8);	(600388.9, 4286266.4, 0.0, 0.0, 1.8);
(600438.9, 4286266.4, 0.0, 0.0, 1.8);	(600488.9, 4286266.4, 0.0, 0.0, 1.8);
(600538.9, 4286266.4, 0.0, 0.0, 1.8);	(600588.9, 4286266.4, 0.0, 0.0, 1.8);
(600638.9, 4286266.4, 0.0, 0.0, 1.8);	(600688.9, 4286266.4, 0.0, 0.0, 1.8);
(600738.9, 4286266.4, 0.0, 0.0, 1.8);	(600788.9, 4286266.4, 0.0, 0.0, 1.8);
(600838.9, 4286266.4, 0.0, 0.0, 1.8);	(600888.9, 4286266.4, 0.0, 0.0, 1.8);
(600938.9, 4286266.4, 0.0, 0.0, 1.8);	(600988.9, 4286266.4, 0.0, 0.0, 1.8);
(601038.9, 4286266.4, 0.0, 0.0, 1.8);	(601088.9, 4286266.4, 0.0, 0.0, 1.8);
(601138.9, 4286266.4, 0.0, 0.0, 1.8);	(601188.9, 4286266.4, 0.0, 0.0, 1.8);
(601238.9, 4286266.4, 0.0, 0.0, 1.8);	(601288.9, 4286266.4, 0.0, 0.0, 1.8);
(601338.9, 4286266.4, 0.0, 0.0, 1.8);	(601388.9, 4286266.4, 0.0, 0.0, 1.8);
(601438.9, 4286266.4, 0.0, 0.0, 1.8);	(601488.9, 4286266.4, 0.0, 0.0, 1.8);
(601538.9, 4286266.4, 0.0, 0.0, 1.8);	(601588.9, 4286266.4, 0.0, 0.0, 1.8);
(601638.9, 4286266.4, 0.0, 0.0, 1.8);	(601688.9, 4286266.4, 0.0, 0.0, 1.8);
(601738.9, 4286266.4, 0.0, 0.0, 1.8);	(601788.9, 4286266.4, 0.0, 0.0, 1.8);
(601838.9, 4286266.4, 0.0, 0.0, 1.8);	(601888.9, 4286266.4, 0.0, 0.0, 1.8);
(601938.9, 4286266.4, 0.0, 0.0, 1.8);	(601988.9, 4286266.4, 0.0, 0.0, 1.8);
(602038.9, 4286266.4, 0.0, 0.0, 1.8);	(602088.9, 4286266.4, 0.0, 0.0, 1.8);
(602138.9, 4286266.4, 0.0, 0.0, 1.8);	(602188.9, 4286266.4, 0.0, 0.0, 1.8);
(602238.9, 4286266.4, 0.0, 0.0, 1.8);	(602288.9, 4286266.4, 0.0, 0.0, 1.8);
(602338.9, 4286266.4, 0.0, 0.0, 1.8);	(602388.9, 4286266.4, 0.0, 0.0, 1.8);
(602438.9, 4286266.4, 0.0, 0.0, 1.8);	(602488.9, 4286266.4, 0.0, 0.0, 1.8);
(600288.9, 4286316.4, 0.0, 0.0, 1.8);	(600338.9, 4286316.4, 0.0, 0.0, 1.8);
(600388.9, 4286316.4, 0.0, 0.0, 1.8);	(600438.9, 4286316.4, 0.0, 0.0, 1.8);
(600488.9, 4286316.4, 0.0, 0.0, 1.8);	(600538.9, 4286316.4, 0.0, 0.0, 1.8);
(600588.9, 4286316.4, 0.0, 0.0, 1.8);	(600638.9, 4286316.4, 0.0, 0.0, 1.8);
(600688.9, 4286316.4, 0.0, 0.0, 1.8);	(600738.9, 4286316.4, 0.0, 0.0, 1.8);
(600788.9, 4286316.4, 0.0, 0.0, 1.8);	(600838.9, 4286316.4, 0.0, 0.0, 1.8);
(600888.9, 4286316.4, 0.0, 0.0, 1.8);	(600938.9, 4286316.4, 0.0, 0.0, 1.8);
(600988.9, 4286316.4, 0.0, 0.0, 1.8);	(601038.9, 4286316.4, 0.0, 0.0, 1.8);
(601088.9, 4286316.4, 0.0, 0.0, 1.8);	(601138.9, 4286316.4, 0.0, 0.0, 1.8);
(601188.9, 4286316.4, 0.0, 0.0, 1.8);	(601238.9, 4286316.4, 0.0, 0.0, 1.8);
(601288.9, 4286316.4, 0.0, 0.0, 1.8);	(601338.9, 4286316.4, 0.0, 0.0, 1.8);
(601388.9, 4286316.4, 0.0, 0.0, 1.8);	(601438.9, 4286316.4, 0.0, 0.0, 1.8);
(601488.9, 4286316.4, 0.0, 0.0, 1.8);	(601538.9, 4286316.4, 0.0, 0.0, 1.8);
(601588.9, 4286316.4, 0.0, 0.0, 1.8);	(601638.9, 4286316.4, 0.0, 0.0, 1.8);
(601688.9, 4286316.4, 0.0, 0.0, 1.8);	(601738.9, 4286316.4, 0.0, 0.0, 1.8);
(601788.9, 4286316.4, 0.0, 0.0, 1.8);	(601838.9, 4286316.4, 0.0, 0.0, 1.8);
(601888.9, 4286316.4, 0.0, 0.0, 1.8);	(601938.9, 4286316.4, 0.0, 0.0, 1.8);
(601988.9, 4286316.4, 0.0, 0.0, 1.8);	(602038.9, 4286316.4, 0.0, 0.0, 1.8);
(602088.9, 4286316.4, 0.0, 0.0, 1.8);	(602138.9, 4286316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286316.4, 0.0, 0.0, 1.8);	(602238.9, 4286316.4, 0.0, 0.0, 1.8);
(602288.9, 4286316.4, 0.0, 0.0, 1.8);	(602338.9, 4286316.4, 0.0, 0.0, 1.8);
(602388.9, 4286316.4, 0.0, 0.0, 1.8);	(602438.9, 4286316.4, 0.0, 0.0, 1.8);
(602488.9, 4286316.4, 0.0, 0.0, 1.8);	(600288.9, 4286366.4, 0.0, 0.0, 1.8);
(600338.9, 4286366.4, 0.0, 0.0, 1.8);	(600388.9, 4286366.4, 0.0, 0.0, 1.8);
(600438.9, 4286366.4, 0.0, 0.0, 1.8);	(600488.9, 4286366.4, 0.0, 0.0, 1.8);
(600538.9, 4286366.4, 0.0, 0.0, 1.8);	(600588.9, 4286366.4, 0.0, 0.0, 1.8);
(600638.9, 4286366.4, 0.0, 0.0, 1.8);	(600688.9, 4286366.4, 0.0, 0.0, 1.8);
(600738.9, 4286366.4, 0.0, 0.0, 1.8);	(600788.9, 4286366.4, 0.0, 0.0, 1.8);
(600838.9, 4286366.4, 0.0, 0.0, 1.8);	(600888.9, 4286366.4, 0.0, 0.0, 1.8);
(600938.9, 4286366.4, 0.0, 0.0, 1.8);	(600988.9, 4286366.4, 0.0, 0.0, 1.8);
(601038.9, 4286366.4, 0.0, 0.0, 1.8);	(601088.9, 4286366.4, 0.0, 0.0, 1.8);
(601138.9, 4286366.4, 0.0, 0.0, 1.8);	(601188.9, 4286366.4, 0.0, 0.0, 1.8);
(601238.9, 4286366.4, 0.0, 0.0, 1.8);	(601288.9, 4286366.4, 0.0, 0.0, 1.8);
(601338.9, 4286366.4, 0.0, 0.0, 1.8);	(601388.9, 4286366.4, 0.0, 0.0, 1.8);
(601438.9, 4286366.4, 0.0, 0.0, 1.8);	(601488.9, 4286366.4, 0.0, 0.0, 1.8);
(601538.9, 4286366.4, 0.0, 0.0, 1.8);	(601588.9, 4286366.4, 0.0, 0.0, 1.8);
(601638.9, 4286366.4, 0.0, 0.0, 1.8);	(601688.9, 4286366.4, 0.0, 0.0, 1.8);
(601738.9, 4286366.4, 0.0, 0.0, 1.8);	(601788.9, 4286366.4, 0.0, 0.0, 1.8);
(601838.9, 4286366.4, 0.0, 0.0, 1.8);	(601888.9, 4286366.4, 0.0, 0.0, 1.8);
(601938.9, 4286366.4, 0.0, 0.0, 1.8);	(601988.9, 4286366.4, 0.0, 0.0, 1.8);
(602038.9, 4286366.4, 0.0, 0.0, 1.8);	(602088.9, 4286366.4, 0.0, 0.0, 1.8);
(602138.9, 4286366.4, 0.0, 0.0, 1.8);	(602188.9, 4286366.4, 0.0, 0.0, 1.8);
(602238.9, 4286366.4, 0.0, 0.0, 1.8);	(602288.9, 4286366.4, 0.0, 0.0, 1.8);
(602338.9, 4286366.4, 0.0, 0.0, 1.8);	(602388.9, 4286366.4, 0.0, 0.0, 1.8);
(602438.9, 4286366.4, 0.0, 0.0, 1.8);	(602488.9, 4286366.4, 0.0, 0.0, 1.8);
(600288.9, 4286416.4, 0.0, 0.0, 1.8);	(600338.9, 4286416.4, 0.0, 0.0, 1.8);
(600388.9, 4286416.4, 0.0, 0.0, 1.8);	(600438.9, 4286416.4, 0.0, 0.0, 1.8);
(600488.9, 4286416.4, 0.0, 0.0, 1.8);	(600538.9, 4286416.4, 0.0, 0.0, 1.8);
(600588.9, 4286416.4, 0.0, 0.0, 1.8);	(600638.9, 4286416.4, 0.0, 0.0, 1.8);
(600688.9, 4286416.4, 0.0, 0.0, 1.8);	(600738.9, 4286416.4, 0.0, 0.0, 1.8);
(600788.9, 4286416.4, 0.0, 0.0, 1.8);	(600838.9, 4286416.4, 0.0, 0.0, 1.8);
(600888.9, 4286416.4, 0.0, 0.0, 1.8);	(600938.9, 4286416.4, 0.0, 0.0, 1.8);
(600988.9, 4286416.4, 0.0, 0.0, 1.8);	(601038.9, 4286416.4, 0.0, 0.0, 1.8);
(601088.9, 4286416.4, 0.0, 0.0, 1.8);	(601138.9, 4286416.4, 0.0, 0.0, 1.8);
(601188.9, 4286416.4, 0.0, 0.0, 1.8);	(601238.9, 4286416.4, 0.0, 0.0, 1.8);
(601288.9, 4286416.4, 0.0, 0.0, 1.8);	(601338.9, 4286416.4, 0.0, 0.0, 1.8);
(601388.9, 4286416.4, 0.0, 0.0, 1.8);	(601438.9, 4286416.4, 0.0, 0.0, 1.8);
(601488.9, 4286416.4, 0.0, 0.0, 1.8);	(601538.9, 4286416.4, 0.0, 0.0, 1.8);
(601588.9, 4286416.4, 0.0, 0.0, 1.8);	(601638.9, 4286416.4, 0.0, 0.0, 1.8);
(601688.9, 4286416.4, 0.0, 0.0, 1.8);	(601738.9, 4286416.4, 0.0, 0.0, 1.8);
(601788.9, 4286416.4, 0.0, 0.0, 1.8);	(601838.9, 4286416.4, 0.0, 0.0, 1.8);
(601888.9, 4286416.4, 0.0, 0.0, 1.8);	(601938.9, 4286416.4, 0.0, 0.0, 1.8);
(601988.9, 4286416.4, 0.0, 0.0, 1.8);	(602038.9, 4286416.4, 0.0, 0.0, 1.8);
(602088.9, 4286416.4, 0.0, 0.0, 1.8);	(602138.9, 4286416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 67

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***

(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4286416.4, 0.0, 0.0, 1.8); (602238.9, 4286416.4, 0.0, 0.0, 1.8);
(602288.9, 4286416.4, 0.0, 0.0, 1.8); (602338.9, 4286416.4, 0.0, 0.0, 1.8);
(602388.9, 4286416.4, 0.0, 0.0, 1.8); (602438.9, 4286416.4, 0.0, 0.0, 1.8);
(602488.9, 4286416.4, 0.0, 0.0, 1.8); (600288.9, 4286466.4, 0.0, 0.0, 1.8);
(600338.9, 4286466.4, 0.0, 0.0, 1.8); (600388.9, 4286466.4, 0.0, 0.0, 1.8);
(600438.9, 4286466.4, 0.0, 0.0, 1.8); (600488.9, 4286466.4, 0.0, 0.0, 1.8);
(600538.9, 4286466.4, 0.0, 0.0, 1.8); (600588.9, 4286466.4, 0.0, 0.0, 1.8);
(600638.9, 4286466.4, 0.0, 0.0, 1.8); (600688.9, 4286466.4, 0.0, 0.0, 1.8);
(600738.9, 4286466.4, 0.0, 0.0, 1.8); (600788.9, 4286466.4, 0.0, 0.0, 1.8);
(600838.9, 4286466.4, 0.0, 0.0, 1.8); (600888.9, 4286466.4, 0.0, 0.0, 1.8);
(600938.9, 4286466.4, 0.0, 0.0, 1.8); (600988.9, 4286466.4, 0.0, 0.0, 1.8);
(601038.9, 4286466.4, 0.0, 0.0, 1.8); (601088.9, 4286466.4, 0.0, 0.0, 1.8);
(601138.9, 4286466.4, 0.0, 0.0, 1.8); (601188.9, 4286466.4, 0.0, 0.0, 1.8);
(601238.9, 4286466.4, 0.0, 0.0, 1.8); (601288.9, 4286466.4, 0.0, 0.0, 1.8);
(601338.9, 4286466.4, 0.0, 0.0, 1.8); (601388.9, 4286466.4, 0.0, 0.0, 1.8);
(601438.9, 4286466.4, 0.0, 0.0, 1.8); (601488.9, 4286466.4, 0.0, 0.0, 1.8);
(601538.9, 4286466.4, 0.0, 0.0, 1.8); (601588.9, 4286466.4, 0.0, 0.0, 1.8);
(601638.9, 4286466.4, 0.0, 0.0, 1.8); (601688.9, 4286466.4, 0.0, 0.0, 1.8);
(601738.9, 4286466.4, 0.0, 0.0, 1.8); (601788.9, 4286466.4, 0.0, 0.0, 1.8);
(601838.9, 4286466.4, 0.0, 0.0, 1.8); (601888.9, 4286466.4, 0.0, 0.0, 1.8);
(601938.9, 4286466.4, 0.0, 0.0, 1.8); (601988.9, 4286466.4, 0.0, 0.0, 1.8);
(602038.9, 4286466.4, 0.0, 0.0, 1.8); (602088.9, 4286466.4, 0.0, 0.0, 1.8);
(602138.9, 4286466.4, 0.0, 0.0, 1.8); (602188.9, 4286466.4, 0.0, 0.0, 1.8);
(602238.9, 4286466.4, 0.0, 0.0, 1.8); (602288.9, 4286466.4, 0.0, 0.0, 1.8);
(602338.9, 4286466.4, 0.0, 0.0, 1.8); (602388.9, 4286466.4, 0.0, 0.0, 1.8);
(602438.9, 4286466.4, 0.0, 0.0, 1.8); (602488.9, 4286466.4, 0.0, 0.0, 1.8);
(600288.9, 4286516.4, 0.0, 0.0, 1.8); (600338.9, 4286516.4, 0.0, 0.0, 1.8);
(600388.9, 4286516.4, 0.0, 0.0, 1.8); (600438.9, 4286516.4, 0.0, 0.0, 1.8);
(600488.9, 4286516.4, 0.0, 0.0, 1.8); (600538.9, 4286516.4, 0.0, 0.0, 1.8);
(600588.9, 4286516.4, 0.0, 0.0, 1.8); (600638.9, 4286516.4, 0.0, 0.0, 1.8);
(600688.9, 4286516.4, 0.0, 0.0, 1.8); (600738.9, 4286516.4, 0.0, 0.0, 1.8);
(600788.9, 4286516.4, 0.0, 0.0, 1.8); (600838.9, 4286516.4, 0.0, 0.0, 1.8);
(600888.9, 4286516.4, 0.0, 0.0, 1.8); (600938.9, 4286516.4, 0.0, 0.0, 1.8);
(600988.9, 4286516.4, 0.0, 0.0, 1.8); (601038.9, 4286516.4, 0.0, 0.0, 1.8);
(601088.9, 4286516.4, 0.0, 0.0, 1.8); (601138.9, 4286516.4, 0.0, 0.0, 1.8);
(601188.9, 4286516.4, 0.0, 0.0, 1.8); (601238.9, 4286516.4, 0.0, 0.0, 1.8);
(601288.9, 4286516.4, 0.0, 0.0, 1.8); (601338.9, 4286516.4, 0.0, 0.0, 1.8);
(601388.9, 4286516.4, 0.0, 0.0, 1.8); (601438.9, 4286516.4, 0.0, 0.0, 1.8);
(601488.9, 4286516.4, 0.0, 0.0, 1.8); (601538.9, 4286516.4, 0.0, 0.0, 1.8);
(601588.9, 4286516.4, 0.0, 0.0, 1.8); (601638.9, 4286516.4, 0.0, 0.0, 1.8);
(601688.9, 4286516.4, 0.0, 0.0, 1.8); (601738.9, 4286516.4, 0.0, 0.0, 1.8);
(601788.9, 4286516.4, 0.0, 0.0, 1.8); (601838.9, 4286516.4, 0.0, 0.0, 1.8);
(601888.9, 4286516.4, 0.0, 0.0, 1.8); (601938.9, 4286516.4, 0.0, 0.0, 1.8);
(601988.9, 4286516.4, 0.0, 0.0, 1.8); (602038.9, 4286516.4, 0.0, 0.0, 1.8);
(602088.9, 4286516.4, 0.0, 0.0, 1.8); (602138.9, 4286516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 68

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)

(METERS)

(602188.9, 4286516.4, 0.0, 0.0, 1.8);	(602238.9, 4286516.4, 0.0, 0.0, 1.8);
(602288.9, 4286516.4, 0.0, 0.0, 1.8);	(602338.9, 4286516.4, 0.0, 0.0, 1.8);
(602388.9, 4286516.4, 0.0, 0.0, 1.8);	(602438.9, 4286516.4, 0.0, 0.0, 1.8);
(602488.9, 4286516.4, 0.0, 0.0, 1.8);	(600288.9, 4286566.4, 0.0, 0.0, 1.8);
(600338.9, 4286566.4, 0.0, 0.0, 1.8);	(600388.9, 4286566.4, 0.0, 0.0, 1.8);
(600438.9, 4286566.4, 0.0, 0.0, 1.8);	(600488.9, 4286566.4, 0.0, 0.0, 1.8);
(600538.9, 4286566.4, 0.0, 0.0, 1.8);	(600588.9, 4286566.4, 0.0, 0.0, 1.8);
(600638.9, 4286566.4, 0.0, 0.0, 1.8);	(600688.9, 4286566.4, 0.0, 0.0, 1.8);
(600738.9, 4286566.4, 0.0, 0.0, 1.8);	(600788.9, 4286566.4, 0.0, 0.0, 1.8);
(600838.9, 4286566.4, 0.0, 0.0, 1.8);	(600888.9, 4286566.4, 0.0, 0.0, 1.8);
(600938.9, 4286566.4, 0.0, 0.0, 1.8);	(600988.9, 4286566.4, 0.0, 0.0, 1.8);
(601038.9, 4286566.4, 0.0, 0.0, 1.8);	(601088.9, 4286566.4, 0.0, 0.0, 1.8);
(601138.9, 4286566.4, 0.0, 0.0, 1.8);	(601188.9, 4286566.4, 0.0, 0.0, 1.8);
(601238.9, 4286566.4, 0.0, 0.0, 1.8);	(601288.9, 4286566.4, 0.0, 0.0, 1.8);
(601338.9, 4286566.4, 0.0, 0.0, 1.8);	(601388.9, 4286566.4, 0.0, 0.0, 1.8);
(601438.9, 4286566.4, 0.0, 0.0, 1.8);	(601488.9, 4286566.4, 0.0, 0.0, 1.8);
(601538.9, 4286566.4, 0.0, 0.0, 1.8);	(601588.9, 4286566.4, 0.0, 0.0, 1.8);
(601638.9, 4286566.4, 0.0, 0.0, 1.8);	(601688.9, 4286566.4, 0.0, 0.0, 1.8);
(601738.9, 4286566.4, 0.0, 0.0, 1.8);	(601788.9, 4286566.4, 0.0, 0.0, 1.8);
(601838.9, 4286566.4, 0.0, 0.0, 1.8);	(601888.9, 4286566.4, 0.0, 0.0, 1.8);
(601938.9, 4286566.4, 0.0, 0.0, 1.8);	(601988.9, 4286566.4, 0.0, 0.0, 1.8);
(602038.9, 4286566.4, 0.0, 0.0, 1.8);	(602088.9, 4286566.4, 0.0, 0.0, 1.8);
(602138.9, 4286566.4, 0.0, 0.0, 1.8);	(602188.9, 4286566.4, 0.0, 0.0, 1.8);
(602238.9, 4286566.4, 0.0, 0.0, 1.8);	(602288.9, 4286566.4, 0.0, 0.0, 1.8);
(602338.9, 4286566.4, 0.0, 0.0, 1.8);	(602388.9, 4286566.4, 0.0, 0.0, 1.8);
(602438.9, 4286566.4, 0.0, 0.0, 1.8);	(602488.9, 4286566.4, 0.0, 0.0, 1.8);
(598936.9, 4283814.4, 0.0, 0.0, 1.8);	(599898.4, 4280901.2, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 69

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***

(1=YES; 0=NO)

```

1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 1111111111 1111111111 1111111111 1111111111
1111111111 111111

```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***

(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** AERMOD - VERSION 19191 *** *** Proposed Dust
*** AERMET - VERSION 14134 *** ***

*** 07/31/20
*** 11:57:29

PAGE 70

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC
14134

Met Version:

Profile file: C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL

Surface format: FREE

Profile format: FREE

Surface station no.: 93225

Upper air station no.: 23230

Name: SMF

Name: UNKNOWN

Year: 2010

Year: 2010

First 24 hours of scalar data

YR MO DY JDY HR H0 U* W* DT/DZ ZICNV ZIMCH M-O LEN Z0 BOWEN ALBEDO REF WS WD
HT REF TA HT

10 01 01 1 01 -11.2 0.101 -9.000 -9.000 -999. 78. 8.6 0.04 0.69 1.00 2.86 121. 10.1 282.0 2.0
10 01 01 1 02 -35.3 0.309 -9.000 -9.000 -999. 412. 76.4 0.04 0.69 1.00 4.86 128. 10.1 282.5 2.0
10 01 01 1 03 -13.4 0.117 -9.000 -9.000 -999. 137. 11.0 0.06 0.69 1.00 2.86 154. 10.1 283.1 2.0
10 01 01 1 04 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.05 0.69 1.00 0.00 0. 10.1 282.5 2.0
10 01 01 1 05 -4.0 0.072 -9.000 -9.000 -999. 46. 8.4 0.07 0.69 1.00 1.76 203. 10.1 282.5 2.0
10 01 01 1 06 -12.3 0.180 -9.000 -9.000 -999. 184. 43.7 0.06 0.69 1.00 2.86 172. 10.1 282.5 2.0
10 01 01 1 07 -18.8 0.328 -9.000 -9.000 -999. 451. 171.8 0.04 0.69 1.00 4.86 145. 10.1 282.0 2.0
10 01 01 1 08 -18.4 0.271 -9.000 -9.000 -999. 340. 98.8 0.06 0.69 1.00 3.86 163. 10.1 283.1 2.0
10 01 01 1 09 1.7 0.275 0.091 0.005 16. 347. -1106.6 0.07 0.69 0.41 3.36 187. 10.1 283.8 2.0
10 01 01 1 10 18.3 0.346 0.376 0.005 106. 489. -207.9 0.06 0.69 0.28 4.36 151. 10.1 284.2 2.0
10 01 01 1 11 32.1 0.280 0.546 0.005 185. 358. -62.7 0.06 0.69 0.24 3.36 174. 10.1 284.9 2.0
10 01 01 1 12 17.3 0.237 0.468 0.006 216. 277. -70.3 0.06 0.69 0.22 2.86 176. 10.1 284.9 2.0
10 01 01 1 13 17.9 0.253 0.491 0.005 242. 306. -82.9 0.04 0.69 0.22 3.36 143. 10.1 284.9 2.0
10 01 01 1 14 72.4 0.444 0.876 0.005 339. 710. -110.3 0.04 0.69 0.23 5.96 149. 10.1 285.9 2.0
10 01 01 1 15 9.0 0.350 0.445 0.005 356. 503. -434.5 0.04 0.69 0.26 4.86 132. 10.1 285.9 2.0
10 01 01 1 16 6.8 0.314 0.410 0.005 368. 424. -414.6 0.04 0.69 0.35 4.36 144. 10.1 285.9 2.0
10 01 01 1 17 1.6 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.05 0.69 0.61 0.00 0. 10.1 285.9 2.0
10 01 01 1 18 -3.6 0.068 -9.000 -9.000 -999. 42. 7.8 0.06 0.69 1.00 1.76 177. 10.1 285.4 2.0
10 01 01 1 19 -3.7 0.068 -9.000 -9.000 -999. 42. 7.8 0.06 0.69 1.00 1.76 154. 10.1 284.9 2.0
10 01 01 1 20 -8.5 0.150 -9.000 -9.000 -999. 139. 36.1 0.07 0.69 1.00 2.36 207. 10.1 284.9 2.0
10 01 01 1 21 -10.7 0.188 -9.000 -9.000 -999. 196. 57.2 0.06 0.69 1.00 2.86 170. 10.1 284.9 2.0
10 01 01 1 22 -7.8 0.138 -9.000 -9.000 -999. 124. 30.7 0.06 0.69 1.00 2.36 172. 10.1 284.2 2.0
10 01 01 1 23 -14.9 0.150 -9.000 -9.000 -999. 140. 20.7 0.06 0.69 1.00 2.86 160. 10.1 284.2 2.0
10 01 01 1 24 -999.0 -9.000 -9.000 -9.000 -999. -999. -99999.0 0.05 0.69 1.00 0.00 0. 10.1 279.9 2.0

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
10 01 01 01 10.1 1 121. 2.86 282.1 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 19191 *** *** Proposed Dust
*** AERMET - VERSION 14134 *** ***

*** 07/31/20
*** 11:57:29

PAGE 71

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598479.70	4282296.30	0.83614	598705.20	4280689.30	0.15030
598730.20	4280689.30	0.15399	598755.20	4280689.30	0.15774
598780.20	4280689.30	0.16153	598805.20	4280689.30	0.16536
598830.20	4280689.30	0.16921	598855.20	4280689.30	0.17307
598880.20	4280689.30	0.17693	598905.20	4280689.30	0.18077
598930.20	4280689.30	0.18459	598955.20	4280689.30	0.18841
598980.20	4280689.30	0.19223	599005.20	4280689.30	0.19605
599030.20	4280689.30	0.19989	599055.20	4280689.30	0.20370
599080.20	4280689.30	0.20748	599105.20	4280689.30	0.21119
599130.20	4280689.30	0.21481	599155.20	4280689.30	0.21833
599180.20	4280689.30	0.22175	599205.20	4280689.30	0.22510
599230.20	4280689.30	0.22838	599255.20	4280689.30	0.23159
599280.20	4280689.30	0.23474	599305.20	4280689.30	0.23782
598705.20	4280714.30	0.15344	598730.20	4280714.30	0.15723
598755.20	4280714.30	0.16106	598780.20	4280714.30	0.16493
598805.20	4280714.30	0.16884	598830.20	4280714.30	0.17279
598855.20	4280714.30	0.17676	598880.20	4280714.30	0.18074
598905.20	4280714.30	0.18472	598930.20	4280714.30	0.18870
598955.20	4280714.30	0.19267	598980.20	4280714.30	0.19666
599005.20	4280714.30	0.20067	599030.20	4280714.30	0.20469
599055.20	4280714.30	0.20871	599080.20	4280714.30	0.21270
599105.20	4280714.30	0.21662	599130.20	4280714.30	0.22045
599155.20	4280714.30	0.22417	599180.20	4280714.30	0.22779
599205.20	4280714.30	0.23131	599230.20	4280714.30	0.23475
599255.20	4280714.30	0.23810	599280.20	4280714.30	0.24137
599305.20	4280714.30	0.24455	598705.20	4280739.30	0.15672
598730.20	4280739.30	0.16062	598755.20	4280739.30	0.16455
598780.20	4280739.30	0.16850	598805.20	4280739.30	0.17250
598830.20	4280739.30	0.17655	598855.20	4280739.30	0.18063
598880.20	4280739.30	0.18474	598905.20	4280739.30	0.18886
598930.20	4280739.30	0.19299	598955.20	4280739.30	0.19713
598980.20	4280739.30	0.20129	599005.20	4280739.30	0.20549
599030.20	4280739.30	0.20972	599055.20	4280739.30	0.21395
599080.20	4280739.30	0.21816	599105.20	4280739.30	0.22230
599130.20	4280739.30	0.22635	599155.20	4280739.30	0.23028
599180.20	4280739.30	0.23410	599205.20	4280739.30	0.23781
599230.20	4280739.30	0.24142	599255.20	4280739.30	0.24491
599280.20	4280739.30	0.24830	599305.20	4280739.30	0.25156
598705.20	4280764.30	0.16015	598730.20	4280764.30	0.16417
598755.20	4280764.30	0.16821	598780.20	4280764.30	0.17226

*** AERMOD - VERSION 19191 *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598805.20	4280764.30	0.17635	598830.20	4280764.30	0.18049
598855.20	4280764.30	0.18469	598880.20	4280764.30	0.18893
598905.20	4280764.30	0.19320	598930.20	4280764.30	0.19749
598955.20	4280764.30	0.20180	598980.20	4280764.30	0.20615
599005.20	4280764.30	0.21055	599030.20	4280764.30	0.21498
599055.20	4280764.30	0.21943	599080.20	4280764.30	0.22387
599105.20	4280764.30	0.22824	599130.20	4280764.30	0.23252
599155.20	4280764.30	0.23668	599180.20	4280764.30	0.24071
599205.20	4280764.30	0.24461	599230.20	4280764.30	0.24839
599255.20	4280764.30	0.25203	599280.20	4280764.30	0.25553
599305.20	4280764.30	0.25889	598255.20	4280789.30	0.09967
598705.20	4280789.30	0.16373	598730.20	4280789.30	0.16789
598755.20	4280789.30	0.17205	598780.20	4280789.30	0.17621
598805.20	4280789.30	0.18040	598830.20	4280789.30	0.18465
598855.20	4280789.30	0.18896	598880.20	4280789.30	0.19334
598905.20	4280789.30	0.19775	598930.20	4280789.30	0.20221
598955.20	4280789.30	0.20671	598980.20	4280789.30	0.21126
599005.20	4280789.30	0.21586	599030.20	4280789.30	0.22051
599055.20	4280789.30	0.22518	599080.20	4280789.30	0.22985
599105.20	4280789.30	0.23446	599130.20	4280789.30	0.23897
599155.20	4280789.30	0.24337	599180.20	4280789.30	0.24762
599205.20	4280789.30	0.25173	599230.20	4280789.30	0.25567
599255.20	4280789.30	0.25946	599280.20	4280789.30	0.26308
599305.20	4280789.30	0.26654	598255.20	4280814.30	0.10114
598280.20	4280814.30	0.10440	598305.20	4280814.30	0.10770
598330.20	4280814.30	0.11098	598705.20	4280814.30	0.16746
598730.20	4280814.30	0.17178	598755.20	4280814.30	0.17608
598780.20	4280814.30	0.18036	598805.20	4280814.30	0.18467
598830.20	4280814.30	0.18903	598855.20	4280814.30	0.19347
598880.20	4280814.30	0.19797	598905.20	4280814.30	0.20255
598930.20	4280814.30	0.20718	598955.20	4280814.30	0.21187
598980.20	4280814.30	0.21662	599005.20	4280814.30	0.22144
599030.20	4280814.30	0.22632	599055.20	4280814.30	0.23122
599080.20	4280814.30	0.23613	599105.20	4280814.30	0.24098
599130.20	4280814.30	0.24575	599155.20	4280814.30	0.25038
599180.20	4280814.30	0.25486	599205.20	4280814.30	0.25916
599230.20	4280814.30	0.26329	599255.20	4280814.30	0.26722
599280.20	4280814.30	0.27096	599305.20	4280814.30	0.27451
598255.20	4280839.30	0.10265	598280.20	4280839.30	0.10600
598305.20	4280839.30	0.10942	598330.20	4280839.30	0.11282

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598355.20	4280839.30	0.11617	598380.20	4280839.30	0.11947
598405.20	4280839.30	0.12278	598730.20	4280839.30	0.17584
598755.20	4280839.30	0.18030	598780.20	4280839.30	0.18473
598805.20	4280839.30	0.18917	598830.20	4280839.30	0.19366
598855.20	4280839.30	0.19822	598880.20	4280839.30	0.20287
598905.20	4280839.30	0.20760	598930.20	4280839.30	0.21242
598955.20	4280839.30	0.21731	598980.20	4280839.30	0.22228
599005.20	4280839.30	0.22732	599030.20	4280839.30	0.23243
599055.20	4280839.30	0.23758	599080.20	4280839.30	0.24273
599105.20	4280839.30	0.24784	599130.20	4280839.30	0.25285
599155.20	4280839.30	0.25773	599180.20	4280839.30	0.26243
599205.20	4280839.30	0.26694	599230.20	4280839.30	0.27124
599255.20	4280839.30	0.27532	599280.20	4280839.30	0.27918
599305.20	4280839.30	0.28284	598255.20	4280864.30	0.10420
598280.20	4280864.30	0.10765	598305.20	4280864.30	0.11119
598330.20	4280864.30	0.11472	598355.20	4280864.30	0.11820
598380.20	4280864.30	0.12163	598405.20	4280864.30	0.12507
598430.20	4280864.30	0.12859	598455.20	4280864.30	0.13225
598480.20	4280864.30	0.13607	598505.20	4280864.30	0.14001
598530.20	4280864.30	0.14407	598555.20	4280864.30	0.14825
598580.20	4280864.30	0.15255	598605.20	4280864.30	0.15696
598630.20	4280864.30	0.16148	598655.20	4280864.30	0.16608
598680.20	4280864.30	0.17074	598705.20	4280864.30	0.17542
598730.20	4280864.30	0.18009	598755.20	4280864.30	0.18472
598780.20	4280864.30	0.18932	598805.20	4280864.30	0.19391
598830.20	4280864.30	0.19854	598855.20	4280864.30	0.20324
598880.20	4280864.30	0.20804	598905.20	4280864.30	0.21294
598930.20	4280864.30	0.21795	598955.20	4280864.30	0.22306
598980.20	4280864.30	0.22826	599005.20	4280864.30	0.23353
599030.20	4280864.30	0.23887	599055.20	4280864.30	0.24427
599080.20	4280864.30	0.24967	599105.20	4280864.30	0.25504
599130.20	4280864.30	0.26031	599155.20	4280864.30	0.26543
599180.20	4280864.30	0.27037	599205.20	4280864.30	0.27508
599230.20	4280864.30	0.27955	599255.20	4280864.30	0.28378
599280.20	4280864.30	0.28777	599305.20	4280864.30	0.29153
598255.20	4280889.30	0.10580	598280.20	4280889.30	0.10935
598305.20	4280889.30	0.11301	598330.20	4280889.30	0.11668
598355.20	4280889.30	0.12030	598380.20	4280889.30	0.12387
598405.20	4280889.30	0.12744	598430.20	4280889.30	0.13108
598455.20	4280889.30	0.13487	598480.20	4280889.30	0.13881

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598505.20	4280889.30	0.14289	598530.20	4280889.30	0.14709
598555.20	4280889.30	0.15142	598580.20	4280889.30	0.15588
598605.20	4280889.30	0.16046	598630.20	4280889.30	0.16516
598655.20	4280889.30	0.16995	598680.20	4280889.30	0.17479
598705.20	4280889.30	0.17967	598730.20	4280889.30	0.18452
598755.20	4280889.30	0.18935	598780.20	4280889.30	0.19414
598805.20	4280889.30	0.19891	598830.20	4280889.30	0.20370
598855.20	4280889.30	0.20856	598880.20	4280889.30	0.21352
598905.20	4280889.30	0.21860	598930.20	4280889.30	0.22381
598955.20	4280889.30	0.22914	598980.20	4280889.30	0.23457
599005.20	4280889.30	0.24009	599030.20	4280889.30	0.24568
599055.20	4280889.30	0.25133	599080.20	4280889.30	0.25700
599105.20	4280889.30	0.26263	599130.20	4280889.30	0.26815
599155.20	4280889.30	0.27352	599180.20	4280889.30	0.27867
599205.20	4280889.30	0.28358	599230.20	4280889.30	0.28823
599255.20	4280889.30	0.29261	599280.20	4280889.30	0.29673
599305.20	4280889.30	0.30060	598280.20	4280914.30	0.11111
598305.20	4280914.30	0.11489	598330.20	4280914.30	0.11870
598355.20	4280914.30	0.12247	598380.20	4280914.30	0.12618
598405.20	4280914.30	0.12989	598430.20	4280914.30	0.13367
598455.20	4280914.30	0.13759	598480.20	4280914.30	0.14167
598505.20	4280914.30	0.14589	598530.20	4280914.30	0.15024
598555.20	4280914.30	0.15473	598580.20	4280914.30	0.15935
598605.20	4280914.30	0.16412	598630.20	4280914.30	0.16900
598655.20	4280914.30	0.17398	598680.20	4280914.30	0.17903
598705.20	4280914.30	0.18410	598730.20	4280914.30	0.18917
598755.20	4280914.30	0.19420	598780.20	4280914.30	0.19920
598805.20	4280914.30	0.20417	598830.20	4280914.30	0.20916
598855.20	4280914.30	0.21419	598880.20	4280914.30	0.21933
598905.20	4280914.30	0.22461	598930.20	4280914.30	0.23003
598955.20	4280914.30	0.23559	598980.20	4280914.30	0.24126
599005.20	4280914.30	0.24703	599030.20	4280914.30	0.25288
599055.20	4280914.30	0.25879	599080.20	4280914.30	0.26472
599105.20	4280914.30	0.27062	599130.20	4280914.30	0.27640
599155.20	4280914.30	0.28201	599180.20	4280914.30	0.28738
599205.20	4280914.30	0.29248	599230.20	4280914.30	0.29730
599255.20	4280914.30	0.30183	599280.20	4280914.30	0.30609
599305.20	4280914.30	0.31009	598280.20	4280939.30	0.11292
598305.20	4280939.30	0.11682	598330.20	4280939.30	0.12078
598355.20	4280939.30	0.12471	598380.20	4280939.30	0.12858

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598405.20	4280939.30	0.13244	598430.20	4280939.30	0.13636
598455.20	4280939.30	0.14043	598480.20	4280939.30	0.14465
598505.20	4280939.30	0.14902	598530.20	4280939.30	0.15353
598555.20	4280939.30	0.15819	598580.20	4280939.30	0.16299
598605.20	4280939.30	0.16794	598630.20	4280939.30	0.17302
598655.20	4280939.30	0.17821	598680.20	4280939.30	0.18346
598705.20	4280939.30	0.18874	598730.20	4280939.30	0.19403
598755.20	4280939.30	0.19928	598780.20	4280939.30	0.20451
598805.20	4280939.30	0.20972	598830.20	4280939.30	0.21492
598855.20	4280939.30	0.22016	598880.20	4280939.30	0.22550
598905.20	4280939.30	0.23099	598930.20	4280939.30	0.23664
598955.20	4280939.30	0.24244	598980.20	4280939.30	0.24836
599005.20	4280939.30	0.25439	599030.20	4280939.30	0.26051
599055.20	4280939.30	0.26669	599080.20	4280939.30	0.27289
599105.20	4280939.30	0.27905	599130.20	4280939.30	0.28508
599155.20	4280939.30	0.29092	599180.20	4280939.30	0.29650
599205.20	4280939.30	0.30179	599230.20	4280939.30	0.30678
599255.20	4280939.30	0.31147	599280.20	4280939.30	0.31588
599305.20	4280939.30	0.32001	598280.20	4280964.30	0.11478
598305.20	4280964.30	0.11882	598330.20	4280964.30	0.12294
598355.20	4280964.30	0.12704	598380.20	4280964.30	0.13107
598405.20	4280964.30	0.13509	598430.20	4280964.30	0.13917
598455.20	4280964.30	0.14338	598480.20	4280964.30	0.14776
598505.20	4280964.30	0.15229	598530.20	4280964.30	0.15697
598555.20	4280964.30	0.16181	598580.20	4280964.30	0.16680
598605.20	4280964.30	0.17195	598630.20	4280964.30	0.17723
598655.20	4280964.30	0.18263	598680.20	4280964.30	0.18810
598705.20	4280964.30	0.19361	598730.20	4280964.30	0.19912
598755.20	4280964.30	0.20462	598780.20	4280964.30	0.21009
598805.20	4280964.30	0.21555	598830.20	4280964.30	0.22101
598855.20	4280964.30	0.22649	598880.20	4280964.30	0.23207
598905.20	4280964.30	0.23778	598930.20	4280964.30	0.24367
598955.20	4280964.30	0.24972	598980.20	4280964.30	0.25591
599005.20	4280964.30	0.26221	599030.20	4280964.30	0.26860
599055.20	4280964.30	0.27506	599080.20	4280964.30	0.28153
599105.20	4280964.30	0.28795	599130.20	4280964.30	0.29422
599155.20	4280964.30	0.30029	599180.20	4280964.30	0.30607
599205.20	4280964.30	0.31155	599230.20	4280964.30	0.31672
599255.20	4280964.30	0.32157	599280.20	4280964.30	0.32612
599305.20	4280964.30	0.33039	598280.20	4280989.30	0.11670

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598305.20	4280989.30	0.12088	598330.20	4280989.30	0.12516
598355.20	4280989.30	0.12944	598380.20	4280989.30	0.13366
598405.20	4280989.30	0.13785	598430.20	4280989.30	0.14209
598455.20	4280989.30	0.14646	598480.20	4280989.30	0.15101
598505.20	4280989.30	0.15572	598530.20	4280989.30	0.16058
598555.20	4280989.30	0.16560	598580.20	4280989.30	0.17080
598605.20	4280989.30	0.17615	598630.20	4280989.30	0.18165
598655.20	4280989.30	0.18727	598680.20	4280989.30	0.19297
598705.20	4280989.30	0.19870	598730.20	4280989.30	0.20446
598755.20	4280989.30	0.21021	598780.20	4280989.30	0.21596
598805.20	4280989.30	0.22170	598830.20	4280989.30	0.22744
598855.20	4280989.30	0.23320	598880.20	4280989.30	0.23905
598905.20	4280989.30	0.24503	598930.20	4280989.30	0.25117
598955.20	4280989.30	0.25748	598980.20	4280989.30	0.26394
599005.20	4280989.30	0.27052	599030.20	4280989.30	0.27720
599055.20	4280989.30	0.28393	599080.20	4280989.30	0.29067
599105.20	4280989.30	0.29734	599130.20	4280989.30	0.30385
599155.20	4280989.30	0.31013	599180.20	4280989.30	0.31612
599205.20	4280989.30	0.32179	599230.20	4280989.30	0.32713
599255.20	4280989.30	0.33215	599280.20	4280989.30	0.33686
599305.20	4280989.30	0.34126	598280.20	4281014.30	0.11868
598305.20	4281014.30	0.12299	598330.20	4281014.30	0.12745
598355.20	4281014.30	0.13192	598380.20	4281014.30	0.13634
598405.20	4281014.30	0.14071	598430.20	4281014.30	0.14513
598455.20	4281014.30	0.14969	598480.20	4281014.30	0.15442
598505.20	4281014.30	0.15931	598530.20	4281014.30	0.16437
598555.20	4281014.30	0.16959	598580.20	4281014.30	0.17499
598605.20	4281014.30	0.18057	598630.20	4281014.30	0.18629
598655.20	4281014.30	0.19214	598680.20	4281014.30	0.19808
598705.20	4281014.30	0.20406	598730.20	4281014.30	0.21007
598755.20	4281014.30	0.21610	598780.20	4281014.30	0.22213
598805.20	4281014.30	0.22818	598830.20	4281014.30	0.23423
598855.20	4281014.30	0.24032	598880.20	4281014.30	0.24648
598905.20	4281014.30	0.25275	598930.20	4281014.30	0.25917
598955.20	4281014.30	0.26576	598980.20	4281014.30	0.27250
599005.20	4281014.30	0.27938	599030.20	4281014.30	0.28634
599055.20	4281014.30	0.29335	599080.20	4281014.30	0.30035
599105.20	4281014.30	0.30727	599130.20	4281014.30	0.31401
599155.20	4281014.30	0.32050	599180.20	4281014.30	0.32669
599205.20	4281014.30	0.33255	599230.20	4281014.30	0.33807

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281014.30	0.34326	599280.20	4281014.30	0.34812
599305.20	4281014.30	0.35267	598280.20	4281039.30	0.12074
598305.20	4281039.30	0.12518	598330.20	4281039.30	0.12980
598355.20	4281039.30	0.13448	598380.20	4281039.30	0.13911
598405.20	4281039.30	0.14369	598430.20	4281039.30	0.14831
598455.20	4281039.30	0.15306	598480.20	4281039.30	0.15799
598505.20	4281039.30	0.16308	598530.20	4281039.30	0.16834
598555.20	4281039.30	0.17379	598580.20	4281039.30	0.17941
598605.20	4281039.30	0.18522	598630.20	4281039.30	0.19118
598655.20	4281039.30	0.19727	598680.20	4281039.30	0.20346
598705.20	4281039.30	0.20970	598730.20	4281039.30	0.21598
598755.20	4281039.30	0.22230	598780.20	4281039.30	0.22864
598805.20	4281039.30	0.23501	598830.20	4281039.30	0.24142
598855.20	4281039.30	0.24787	598880.20	4281039.30	0.25438
598905.20	4281039.30	0.26099	598930.20	4281039.30	0.26772
598955.20	4281039.30	0.27461	598980.20	4281039.30	0.28165
599005.20	4281039.30	0.28882	599030.20	4281039.30	0.29607
599055.20	4281039.30	0.30336	599080.20	4281039.30	0.31061
599105.20	4281039.30	0.31776	599130.20	4281039.30	0.32472
599155.20	4281039.30	0.33143	599180.20	4281039.30	0.33782
599205.20	4281039.30	0.34388	599230.20	4281039.30	0.34958
599255.20	4281039.30	0.35493	599280.20	4281039.30	0.35995
599305.20	4281039.30	0.36464	598305.20	4281064.30	0.12744
598330.20	4281064.30	0.13223	598355.20	4281064.30	0.13712
598380.20	4281064.30	0.14197	598405.20	4281064.30	0.14678
598430.20	4281064.30	0.15162	598455.20	4281064.30	0.15659
598480.20	4281064.30	0.16173	598505.20	4281064.30	0.16704
598530.20	4281064.30	0.17253	598555.20	4281064.30	0.17821
598580.20	4281064.30	0.18408	598605.20	4281064.30	0.19012
598630.20	4281064.30	0.19633	598655.20	4281064.30	0.20268
598680.20	4281064.30	0.20913	598705.20	4281064.30	0.21564
598730.20	4281064.30	0.22222	598755.20	4281064.30	0.22884
598780.20	4281064.30	0.23551	598805.20	4281064.30	0.24223
598830.20	4281064.30	0.24902	598855.20	4281064.30	0.25588
598880.20	4281064.30	0.26279	598905.20	4281064.30	0.26978
598930.20	4281064.30	0.27687	598955.20	4281064.30	0.28408
598980.20	4281064.30	0.29143	599005.20	4281064.30	0.29889
599030.20	4281064.30	0.30644	599055.20	4281064.30	0.31399
599080.20	4281064.30	0.32149	599105.20	4281064.30	0.32886
599130.20	4281064.30	0.33605	599155.20	4281064.30	0.34296

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281064.30	0.34956	599205.20	4281064.30	0.35582
599230.20	4281064.30	0.36170	599255.20	4281064.30	0.36723
599280.20	4281064.30	0.37240	599305.20	4281064.30	0.37723
598305.20	4281089.30	0.12981	598330.20	4281089.30	0.13475
598355.20	4281089.30	0.13984	598380.20	4281089.30	0.14493
598405.20	4281089.30	0.14999	598430.20	4281089.30	0.15507
598455.20	4281089.30	0.16027	598480.20	4281089.30	0.16566
598505.20	4281089.30	0.17121	598530.20	4281089.30	0.17695
598555.20	4281089.30	0.18288	598580.20	4281089.30	0.18901
598605.20	4281089.30	0.19532	598630.20	4281089.30	0.20179
598655.20	4281089.30	0.20840	598680.20	4281089.30	0.21512
598705.20	4281089.30	0.22193	598730.20	4281089.30	0.22881
598755.20	4281089.30	0.23576	598780.20	4281089.30	0.24278
598805.20	4281089.30	0.24988	598830.20	4281089.30	0.25709
598855.20	4281089.30	0.26438	598880.20	4281089.30	0.27174
598905.20	4281089.30	0.27916	598930.20	4281089.30	0.28664
598955.20	4281089.30	0.29421	598980.20	4281089.30	0.30189
599005.20	4281089.30	0.30966	599030.20	4281089.30	0.31748
599055.20	4281089.30	0.32529	599080.20	4281089.30	0.33303
599105.20	4281089.30	0.34063	599130.20	4281089.30	0.34803
599155.20	4281089.30	0.35516	599180.20	4281089.30	0.36198
599205.20	4281089.30	0.36843	599230.20	4281089.30	0.37450
599255.20	4281089.30	0.38019	599280.20	4281089.30	0.38552
599305.20	4281089.30	0.39048	598305.20	4281114.30	0.13229
598330.20	4281114.30	0.13738	598355.20	4281114.30	0.14267
598380.20	4281114.30	0.14800	598405.20	4281114.30	0.15331
598430.20	4281114.30	0.15865	598455.20	4281114.30	0.16411
598480.20	4281114.30	0.16976	598505.20	4281114.30	0.17560
598530.20	4281114.30	0.18162	598555.20	4281114.30	0.18783
598580.20	4281114.30	0.19423	598605.20	4281114.30	0.20083
598630.20	4281114.30	0.20758	598655.20	4281114.30	0.21447
598680.20	4281114.30	0.22148	598705.20	4281114.30	0.22859
598730.20	4281114.30	0.23579	598755.20	4281114.30	0.24309
598780.20	4281114.30	0.25049	598805.20	4281114.30	0.25801
598830.20	4281114.30	0.26565	598855.20	4281114.30	0.27341
598880.20	4281114.30	0.28126	598905.20	4281114.30	0.28916
598930.20	4281114.30	0.29709	598955.20	4281114.30	0.30506
598980.20	4281114.30	0.31308	599005.20	4281114.30	0.32116
599030.20	4281114.30	0.32925	599055.20	4281114.30	0.33731
599080.20	4281114.30	0.34528	599105.20	4281114.30	0.35311

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281114.30	0.36073	599155.20	4281114.30	0.36809
599180.20	4281114.30	0.37512	599205.20	4281114.30	0.38178
599230.20	4281114.30	0.38803	599255.20	4281114.30	0.39389
599280.20	4281114.30	0.39935	599305.20	4281114.30	0.40444
598305.20	4281139.30	0.13492	598330.20	4281139.30	0.14014
598355.20	4281139.30	0.14562	598380.20	4281139.30	0.15118
598405.20	4281139.30	0.15675	598430.20	4281139.30	0.16236
598455.20	4281139.30	0.16811	598480.20	4281139.30	0.17406
598505.20	4281139.30	0.18020	598530.20	4281139.30	0.18653
598555.20	4281139.30	0.19306	598580.20	4281139.30	0.19978
598605.20	4281139.30	0.20668	598630.20	4281139.30	0.21373
598655.20	4281139.30	0.22092	598680.20	4281139.30	0.22824
598705.20	4281139.30	0.23567	598730.20	4281139.30	0.24322
598755.20	4281139.30	0.25090	598780.20	4281139.30	0.25870
598805.20	4281139.30	0.26666	598830.20	4281139.30	0.27477
598855.20	4281139.30	0.28303	598880.20	4281139.30	0.29140
598905.20	4281139.30	0.29982	598930.20	4281139.30	0.30824
598955.20	4281139.30	0.31666	598980.20	4281139.30	0.32506
599005.20	4281139.30	0.33344	599030.20	4281139.30	0.34180
599055.20	4281139.30	0.35010	599080.20	4281139.30	0.35831
599105.20	4281139.30	0.36636	599130.20	4281139.30	0.37422
599155.20	4281139.30	0.38181	599180.20	4281139.30	0.38906
599205.20	4281139.30	0.39593	599230.20	4281139.30	0.40237
599255.20	4281139.30	0.40838	599280.20	4281139.30	0.41398
599305.20	4281139.30	0.41919	598305.20	4281164.30	0.13772
598330.20	4281164.30	0.14306	598355.20	4281164.30	0.14872
598380.20	4281164.30	0.15452	598405.20	4281164.30	0.16034
598430.20	4281164.30	0.16623	598455.20	4281164.30	0.17228
598480.20	4281164.30	0.17854	598505.20	4281164.30	0.18502
598530.20	4281164.30	0.19171	598555.20	4281164.30	0.19859
598580.20	4281164.30	0.20567	598605.20	4281164.30	0.21292
598630.20	4281164.30	0.22030	598655.20	4281164.30	0.22781
598680.20	4281164.30	0.23545	598705.20	4281164.30	0.24322
598730.20	4281164.30	0.25115	598755.20	4281164.30	0.25923
598780.20	4281164.30	0.26747	598805.20	4281164.30	0.27590
598830.20	4281164.30	0.28451	598855.20	4281164.30	0.29330
598880.20	4281164.30	0.30221	598905.20	4281164.30	0.31118
598930.20	4281164.30	0.32015	598955.20	4281164.30	0.32906
598980.20	4281164.30	0.33786	599005.20	4281164.30	0.34657
599030.20	4281164.30	0.35520	599055.20	4281164.30	0.36374

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281164.30	0.37218	599105.20	4281164.30	0.38048
599130.20	4281164.30	0.38857	599155.20	4281164.30	0.39640
599180.20	4281164.30	0.40388	599205.20	4281164.30	0.41095
599230.20	4281164.30	0.41757	599255.20	4281164.30	0.42374
599280.20	4281164.30	0.42947	599305.20	4281164.30	0.43479
598330.20	4281189.30	0.14616	598355.20	4281189.30	0.15200
598380.20	4281189.30	0.15802	598405.20	4281189.30	0.16411
598430.20	4281189.30	0.17028	598455.20	4281189.30	0.17662
598480.20	4281189.30	0.18322	598505.20	4281189.30	0.19007
598530.20	4281189.30	0.19714	598555.20	4281189.30	0.20444
598580.20	4281189.30	0.21192	598605.20	4281189.30	0.21956
598630.20	4281189.30	0.22731	598655.20	4281189.30	0.23518
598680.20	4281189.30	0.24318	598705.20	4281189.30	0.25132
598730.20	4281189.30	0.25964	598755.20	4281189.30	0.26815
598780.20	4281189.30	0.27687	598805.20	4281189.30	0.28581
598830.20	4281189.30	0.29495	598855.20	4281189.30	0.30428
598880.20	4281189.30	0.31376	598905.20	4281189.30	0.32332
598930.20	4281189.30	0.33286	598955.20	4281189.30	0.34228
598980.20	4281189.30	0.35153	599005.20	4281189.30	0.36059
599030.20	4281189.30	0.36950	599055.20	4281189.30	0.37829
599080.20	4281189.30	0.38698	599105.20	4281189.30	0.39553
599130.20	4281189.30	0.40388	599155.20	4281189.30	0.41195
599180.20	4281189.30	0.41967	599205.20	4281189.30	0.42694
599230.20	4281189.30	0.43374	599255.20	4281189.30	0.44006
599280.20	4281189.30	0.44591	599305.20	4281189.30	0.45133
598330.20	4281214.30	0.14944	598355.20	4281214.30	0.15547
598380.20	4281214.30	0.16173	598405.20	4281214.30	0.16809
598430.20	4281214.30	0.17454	598455.20	4281214.30	0.18119
598480.20	4281214.30	0.18813	598505.20	4281214.30	0.19536
598530.20	4281214.30	0.20286	598555.20	4281214.30	0.21060
598580.20	4281214.30	0.21854	598605.20	4281214.30	0.22662
598630.20	4281214.30	0.23481	598655.20	4281214.30	0.24308
598680.20	4281214.30	0.25147	598705.20	4281214.30	0.26002
598730.20	4281214.30	0.26877	598755.20	4281214.30	0.27775
598780.20	4281214.30	0.28698	598805.20	4281214.30	0.29646
598830.20	4281214.30	0.30617	598855.20	4281214.30	0.31607
598880.20	4281214.30	0.32613	598905.20	4281214.30	0.33628
598930.20	4281214.30	0.34640	598955.20	4281214.30	0.35638
598980.20	4281214.30	0.36610	599005.20	4281214.30	0.37556
599030.20	4281214.30	0.38478	599055.20	4281214.30	0.39385

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281214.30	0.40280	599105.20	4281214.30	0.41161
599130.20	4281214.30	0.42022	599155.20	4281214.30	0.42855
599180.20	4281214.30	0.43650	599205.20	4281214.30	0.44398
599230.20	4281214.30	0.45096	599255.20	4281214.30	0.45742
599280.20	4281214.30	0.46340	599305.20	4281214.30	0.46890
598330.20	4281239.30	0.15288	598355.20	4281239.30	0.15912
598380.20	4281239.30	0.16565	598405.20	4281239.30	0.17230
598430.20	4281239.30	0.17904	598455.20	4281239.30	0.18601
598480.20	4281239.30	0.19330	598505.20	4281239.30	0.20093
598530.20	4281239.30	0.20887	598555.20	4281239.30	0.21709
598580.20	4281239.30	0.22554	598605.20	4281239.30	0.23413
598630.20	4281239.30	0.24280	598655.20	4281239.30	0.25155
598680.20	4281239.30	0.26040	598705.20	4281239.30	0.26941
598730.20	4281239.30	0.27864	598755.20	4281239.30	0.28813
598780.20	4281239.30	0.29791	598805.20	4281239.30	0.30797
598830.20	4281239.30	0.31827	598855.20	4281239.30	0.32877
598880.20	4281239.30	0.33942	598905.20	4281239.30	0.35015
598930.20	4281239.30	0.36085	598955.20	4281239.30	0.37138
598980.20	4281239.30	0.38162	599005.20	4281239.30	0.39152
599030.20	4281239.30	0.40113	599055.20	4281239.30	0.41050
599080.20	4281239.30	0.41973	599105.20	4281239.30	0.42882
599130.20	4281239.30	0.43771	599155.20	4281239.30	0.44630
599180.20	4281239.30	0.45449	599205.20	4281239.30	0.46219
599230.20	4281239.30	0.46935	599255.20	4281239.30	0.47595
599280.20	4281239.30	0.48203	599305.20	4281239.30	0.48761
598330.20	4281264.30	0.15646	598355.20	4281264.30	0.16295
598380.20	4281264.30	0.16978	598405.20	4281264.30	0.17675
598430.20	4281264.30	0.18382	598455.20	4281264.30	0.19113
598480.20	4281264.30	0.19878	598505.20	4281264.30	0.20682
598530.20	4281264.30	0.21522	598555.20	4281264.30	0.22396
598580.20	4281264.30	0.23295	598605.20	4281264.30	0.24209
598630.20	4281264.30	0.25133	598655.20	4281264.30	0.26062
598680.20	4281264.30	0.27002	598705.20	4281264.30	0.27957
598730.20	4281264.30	0.28934	598755.20	4281264.30	0.29940
598780.20	4281264.30	0.30977	598805.20	4281264.30	0.32044
598830.20	4281264.30	0.33136	598855.20	4281264.30	0.34248
598880.20	4281264.30	0.35373	598905.20	4281264.30	0.36503
598930.20	4281264.30	0.37628	598955.20	4281264.30	0.38736
598980.20	4281264.30	0.39815	599005.20	4281264.30	0.40856
599030.20	4281264.30	0.41861	599055.20	4281264.30	0.42835

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281264.30	0.43790	599105.20	4281264.30	0.44727
599130.20	4281264.30	0.45644	599155.20	4281264.30	0.46531
599180.20	4281264.30	0.47375	599205.20	4281264.30	0.48168
599230.20	4281264.30	0.48902	599255.20	4281264.30	0.49577
599280.20	4281264.30	0.50194	599305.20	4281264.30	0.50756
598330.20	4281289.30	0.16014	598355.20	4281289.30	0.16691
598380.20	4281289.30	0.17408	598405.20	4281289.30	0.18143
598430.20	4281289.30	0.18888	598455.20	4281289.30	0.19656
598480.20	4281289.30	0.20462	598505.20	4281289.30	0.21309
598530.20	4281289.30	0.22197	598555.20	4281289.30	0.23125
598580.20	4281289.30	0.24081	598605.20	4281289.30	0.25056
598630.20	4281289.30	0.26041	598655.20	4281289.30	0.27034
598680.20	4281289.30	0.28037	598705.20	4281289.30	0.29055
598730.20	4281289.30	0.30097	598755.20	4281289.30	0.31168
598780.20	4281289.30	0.32269	598805.20	4281289.30	0.33401
598830.20	4281289.30	0.34558	598855.20	4281289.30	0.35734
598880.20	4281289.30	0.36917	598905.20	4281289.30	0.38102
598930.20	4281289.30	0.39280	598955.20	4281289.30	0.40442
598980.20	4281289.30	0.41577	599005.20	4281289.30	0.42675
599030.20	4281289.30	0.43732	599055.20	4281289.30	0.44750
599080.20	4281289.30	0.45740	599105.20	4281289.30	0.46709
599130.20	4281289.30	0.47656	599155.20	4281289.30	0.48572
599180.20	4281289.30	0.49443	599205.20	4281289.30	0.50259
599230.20	4281289.30	0.51012	599255.20	4281289.30	0.51700
599280.20	4281289.30	0.52324	599305.20	4281289.30	0.52887
598330.20	4281314.30	0.16391	598355.20	4281314.30	0.17097
598380.20	4281314.30	0.17852	598405.20	4281314.30	0.18630
598430.20	4281314.30	0.19420	598455.20	4281314.30	0.20232
598480.20	4281314.30	0.21083	598505.20	4281314.30	0.21978
598530.20	4281314.30	0.22919	598555.20	4281314.30	0.23903
598580.20	4281314.30	0.24921	598605.20	4281314.30	0.25959
598630.20	4281314.30	0.27011	598655.20	4281314.30	0.28074
598680.20	4281314.30	0.29150	598705.20	4281314.30	0.30244
598730.20	4281314.30	0.31362	598755.20	4281314.30	0.32507
598780.20	4281314.30	0.33681	598805.20	4281314.30	0.34883
598830.20	4281314.30	0.36107	598855.20	4281314.30	0.37346
598880.20	4281314.30	0.38587	598905.20	4281314.30	0.39824
598930.20	4281314.30	0.41052	598955.20	4281314.30	0.42267
598980.20	4281314.30	0.43459	599005.20	4281314.30	0.44619
599030.20	4281314.30	0.45735	599055.20	4281314.30	0.46805

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599080.20	4281314.30	0.47837	599105.20	4281314.30	0.48841
599130.20	4281314.30	0.49821	599155.20	4281314.30	0.50768
599180.20	4281314.30	0.51668	599205.20	4281314.30	0.52508
599230.20	4281314.30	0.53279	599255.20	4281314.30	0.53979
599280.20	4281314.30	0.54608	599305.20	4281314.30	0.55168
598355.20	4281339.30	0.17514	598380.20	4281339.30	0.18308
598405.20	4281339.30	0.19135	598430.20	4281339.30	0.19975
598455.20	4281339.30	0.20839	598480.20	4281339.30	0.21742
598505.20	4281339.30	0.22693	598530.20	4281339.30	0.23693
598555.20	4281339.30	0.24740	598580.20	4281339.30	0.25823
598605.20	4281339.30	0.26929	598630.20	4281339.30	0.28052
598655.20	4281339.30	0.29192	598680.20	4281339.30	0.30350
598705.20	4281339.30	0.31531	598730.20	4281339.30	0.32737
598755.20	4281339.30	0.33970	598780.20	4281339.30	0.35226
598805.20	4281339.30	0.36505	598830.20	4281339.30	0.37799
598855.20	4281339.30	0.39099	598880.20	4281339.30	0.40397
598905.20	4281339.30	0.41685	598930.20	4281339.30	0.42962
598955.20	4281339.30	0.44228	598980.20	4281339.30	0.45478
599005.20	4281339.30	0.46700	599030.20	4281339.30	0.47881
599055.20	4281339.30	0.49011	599080.20	4281339.30	0.50093
599105.20	4281339.30	0.51139	599130.20	4281339.30	0.52155
599155.20	4281339.30	0.53135	599180.20	4281339.30	0.54066
599205.20	4281339.30	0.54931	599230.20	4281339.30	0.55720
599255.20	4281339.30	0.56430	599280.20	4281339.30	0.57061
599305.20	4281339.30	0.57613	598355.20	4281364.30	0.17945
598380.20	4281364.30	0.18779	598405.20	4281364.30	0.19655
598430.20	4281364.30	0.20551	598455.20	4281364.30	0.21473
598480.20	4281364.30	0.22438	598505.20	4281364.30	0.23454
598530.20	4281364.30	0.24523	598555.20	4281364.30	0.25640
598580.20	4281364.30	0.26795	598605.20	4281364.30	0.27976
598630.20	4281364.30	0.29177	598655.20	4281364.30	0.30400
598680.20	4281364.30	0.31648	598705.20	4281364.30	0.32926
598730.20	4281364.30	0.34234	598755.20	4281364.30	0.35566
598780.20	4281364.30	0.36917	598805.20	4281364.30	0.38280
598830.20	4281364.30	0.39647	598855.20	4281364.30	0.41010
598880.20	4281364.30	0.42363	598905.20	4281364.30	0.43702
598930.20	4281364.30	0.45030	598955.20	4281364.30	0.46346
598980.20	4281364.30	0.47651	599005.20	4281364.30	0.48936
599030.20	4281364.30	0.50185	599055.20	4281364.30	0.51383
599080.20	4281364.30	0.52526	599105.20	4281364.30	0.53620

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599130.20	4281364.30	0.54677	599155.20	4281364.30	0.55694
599180.20	4281364.30	0.56656	599205.20	4281364.30	0.57546
599230.20	4281364.30	0.58353	599255.20	4281364.30	0.59070
599280.20	4281364.30	0.59699	599305.20	4281364.30	0.60239
598355.20	4281389.30	0.18398	598380.20	4281389.30	0.19269
598405.20	4281389.30	0.20196	598430.20	4281389.30	0.21150
598455.20	4281389.30	0.22135	598480.20	4281389.30	0.23169
598505.20	4281389.30	0.24260	598530.20	4281389.30	0.25408
598555.20	4281389.30	0.26609	598580.20	4281389.30	0.27847
598605.20	4281389.30	0.29112	598630.20	4281389.30	0.30399
598655.20	4281389.30	0.31714	598680.20	4281389.30	0.33063
598705.20	4281389.30	0.34448	598730.20	4281389.30	0.35867
598755.20	4281389.30	0.37310	598780.20	4281389.30	0.38765
598805.20	4281389.30	0.40221	598830.20	4281389.30	0.41665
598855.20	4281389.30	0.43093	598880.20	4281389.30	0.44503
598905.20	4281389.30	0.45896	598930.20	4281389.30	0.47276
598955.20	4281389.30	0.48645	598980.20	4281389.30	0.50004
599005.20	4281389.30	0.51349	599030.20	4281389.30	0.52666
599055.20	4281389.30	0.53938	599080.20	4281389.30	0.55151
599105.20	4281389.30	0.56305	599130.20	4281389.30	0.57408
599155.20	4281389.30	0.58464	599180.20	4281389.30	0.59458
599205.20	4281389.30	0.60373	599230.20	4281389.30	0.61196
599255.20	4281389.30	0.61921	599280.20	4281389.30	0.62545
599305.20	4281389.30	0.63065	598355.20	4281414.30	0.18881
598380.20	4281414.30	0.19789	598405.20	4281414.30	0.20765
598430.20	4281414.30	0.21780	598455.20	4281414.30	0.22831
598480.20	4281414.30	0.23938	598505.20	4281414.30	0.25112
598530.20	4281414.30	0.26352	598555.20	4281414.30	0.27648
598580.20	4281414.30	0.28984	598605.20	4281414.30	0.30346
598630.20	4281414.30	0.31734	598655.20	4281414.30	0.33154
598680.20	4281414.30	0.34615	598705.20	4281414.30	0.36118
598730.20	4281414.30	0.37657	598755.20	4281414.30	0.39219
598780.20	4281414.30	0.40785	598805.20	4281414.30	0.42339
598830.20	4281414.30	0.43867	598855.20	4281414.30	0.45365
598880.20	4281414.30	0.46838	598905.20	4281414.30	0.48290
598930.20	4281414.30	0.49727	598955.20	4281414.30	0.51150
598980.20	4281414.30	0.52563	599005.20	4281414.30	0.53965
599030.20	4281414.30	0.55349	599055.20	4281414.30	0.56697
599080.20	4281414.30	0.57989	599105.20	4281414.30	0.59214
599130.20	4281414.30	0.60372	599155.20	4281414.30	0.61468

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599180.20	4281414.30	0.62495	599205.20	4281414.30	0.63435
599230.20	4281414.30	0.64275	599255.20	4281414.30	0.65005
599280.20	4281414.30	0.65619	599305.20	4281414.30	0.66113
598355.20	4281439.30	0.19402	598380.20	4281439.30	0.20347
598405.20	4281439.30	0.21375	598430.20	4281439.30	0.22451
598455.20	4281439.30	0.23571	598480.20	4281439.30	0.24756
598505.20	4281439.30	0.26020	598530.20	4281439.30	0.27360
598555.20	4281439.30	0.28765	598580.20	4281439.30	0.30212
598605.20	4281439.30	0.31688	598630.20	4281439.30	0.33195
598655.20	4281439.30	0.34740	598680.20	4281439.30	0.36329
598705.20	4281439.30	0.37963	598730.20	4281439.30	0.39631
598755.20	4281439.30	0.41316	598780.20	4281439.30	0.42995
598805.20	4281439.30	0.44648	598830.20	4281439.30	0.46264
598855.20	4281439.30	0.47843	598880.20	4281439.30	0.49390
598905.20	4281439.30	0.50910	598930.20	4281439.30	0.52409
598955.20	4281439.30	0.53891	598980.20	4281439.30	0.55360
599005.20	4281439.30	0.56819	599030.20	4281439.30	0.58267
599055.20	4281439.30	0.59690	599080.20	4281439.30	0.61065
599105.20	4281439.30	0.62370	599130.20	4281439.30	0.63593
599155.20	4281439.30	0.64735	599180.20	4281439.30	0.65795
599205.20	4281439.30	0.66761	599230.20	4281439.30	0.67617
599255.20	4281439.30	0.68350	599280.20	4281439.30	0.68950
599305.20	4281439.30	0.69406	598380.20	4281464.30	0.20950
598405.20	4281464.30	0.22032	598430.20	4281464.30	0.23175
598455.20	4281464.30	0.24369	598480.20	4281464.30	0.25638
598505.20	4281464.30	0.26997	598530.20	4281464.30	0.28447
598555.20	4281464.30	0.29970	598580.20	4281464.30	0.31542
598605.20	4281464.30	0.33151	598630.20	4281464.30	0.34798
598655.20	4281464.30	0.36490	598680.20	4281464.30	0.38229
598705.20	4281464.30	0.40011	598730.20	4281464.30	0.41818
598755.20	4281464.30	0.43629	598780.20	4281464.30	0.45419
598805.20	4281464.30	0.47172	598830.20	4281464.30	0.48880
598855.20	4281464.30	0.50547	598880.20	4281464.30	0.52178
598905.20	4281464.30	0.53779	598930.20	4281464.30	0.55352
598955.20	4281464.30	0.56902	598980.20	4281464.30	0.58432
599005.20	4281464.30	0.59950	599030.20	4281464.30	0.61460
599055.20	4281464.30	0.62954	599080.20	4281464.30	0.64411
599105.20	4281464.30	0.65801	599130.20	4281464.30	0.67100
599155.20	4281464.30	0.68296	599180.20	4281464.30	0.69393
599205.20	4281464.30	0.70386	599230.20	4281464.30	0.71258

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4281464.30	0.71990	599280.20	4281464.30	0.72566
599305.20	4281464.30	0.72971	598380.20	4281489.30	0.21600
598405.20	4281489.30	0.22744	598430.20	4281489.30	0.23962
598455.20	4281489.30	0.25238	598480.20	4281489.30	0.26599
598505.20	4281489.30	0.28064	598530.20	4281489.30	0.29633
598555.20	4281489.30	0.31287	598580.20	4281489.30	0.32999
598605.20	4281489.30	0.34758	598630.20	4281489.30	0.36566
598655.20	4281489.30	0.38429	598680.20	4281489.30	0.40342
598705.20	4281489.30	0.42289	598730.20	4281489.30	0.44247
598755.20	4281489.30	0.46187	598780.20	4281489.30	0.48089
598805.20	4281489.30	0.49941	598830.20	4281489.30	0.51746
598855.20	4281489.30	0.53507	598880.20	4281489.30	0.55231
598905.20	4281489.30	0.56923	598930.20	4281489.30	0.58583
598955.20	4281489.30	0.60214	598980.20	4281489.30	0.61818
599005.20	4281489.30	0.63403	599030.20	4281489.30	0.64974
599055.20	4281489.30	0.66535	599080.20	4281489.30	0.68068
599105.20	4281489.30	0.69545	599130.20	4281489.30	0.70928
599155.20	4281489.30	0.72192	599180.20	4281489.30	0.73334
599205.20	4281489.30	0.74354	599230.20	4281489.30	0.75239
599255.20	4281489.30	0.75963	599280.20	4281489.30	0.76502
599305.20	4281489.30	0.76839	598380.20	4281514.30	0.22297
598405.20	4281514.30	0.23510	598430.20	4281514.30	0.24816
598455.20	4281514.30	0.26188	598480.20	4281514.30	0.27654
598505.20	4281514.30	0.29240	598530.20	4281514.30	0.30946
598555.20	4281514.30	0.32746	598580.20	4281514.30	0.34615
598605.20	4281514.30	0.36544	598630.20	4281514.30	0.38537
598655.20	4281514.30	0.40594	598680.20	4281514.30	0.42700
598705.20	4281514.30	0.44829	598730.20	4281514.30	0.46945
598755.20	4281514.30	0.49018	598780.20	4281514.30	0.51035
598805.20	4281514.30	0.52995	598830.20	4281514.30	0.54902
598855.20	4281514.30	0.56763	598880.20	4281514.30	0.58587
598905.20	4281514.30	0.60377	598930.20	4281514.30	0.62135
598955.20	4281514.30	0.63862	598980.20	4281514.30	0.65557
599005.20	4281514.30	0.67222	599030.20	4281514.30	0.68863
599055.20	4281514.30	0.70489	599080.20	4281514.30	0.72093
599105.20	4281514.30	0.73651	599130.20	4281514.30	0.75125
599155.20	4281514.30	0.76471	599180.20	4281514.30	0.77669
599205.20	4281514.30	0.78719	599230.20	4281514.30	0.79612
599255.20	4281514.30	0.80315	599280.20	4281514.30	0.80798
599305.20	4281514.30	0.81046	598380.20	4281539.30	0.23034

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598405.20	4281539.30	0.24325	598430.20	4281539.30	0.25734
598455.20	4281539.30	0.27221	598480.20	4281539.30	0.28814
598505.20	4281539.30	0.30544	598530.20	4281539.30	0.32410
598555.20	4281539.30	0.34382	598580.20	4281539.30	0.36433
598605.20	4281539.30	0.38561	598630.20	4281539.30	0.40766
598655.20	4281539.30	0.43039	598680.20	4281539.30	0.45354
598705.20	4281539.30	0.47671	598730.20	4281539.30	0.49946
598755.20	4281539.30	0.52156	598780.20	4281539.30	0.54296
598805.20	4281539.30	0.56372	598830.20	4281539.30	0.58393
598855.20	4281539.30	0.60366	598880.20	4281539.30	0.62297
598905.20	4281539.30	0.64191	598930.20	4281539.30	0.66052
598955.20	4281539.30	0.67883	598980.20	4281539.30	0.69686
599005.20	4281539.30	0.71453	599030.20	4281539.30	0.73184
599055.20	4281539.30	0.74884	599080.20	4281539.30	0.76558
599105.20	4281539.30	0.78192	599130.20	4281539.30	0.79754
599155.20	4281539.30	0.81193	599180.20	4281539.30	0.82464
599205.20	4281539.30	0.83551	599230.20	4281539.30	0.84442
599255.20	4281539.30	0.85104	599280.20	4281539.30	0.85506
599305.20	4281539.30	0.85643	598405.20	4281564.30	0.25179
598430.20	4281564.30	0.26709	598455.20	4281564.30	0.28335
598480.20	4281564.30	0.30080	598505.20	4281564.30	0.31986
598530.20	4281564.30	0.34047	598555.20	4281564.30	0.36226
598580.20	4281564.30	0.38500	598605.20	4281564.30	0.40867
598630.20	4281564.30	0.43320	598655.20	4281564.30	0.45835
598680.20	4281564.30	0.48368	598705.20	4281564.30	0.50869
598730.20	4281564.30	0.53300	598755.20	4281564.30	0.55649
598780.20	4281564.30	0.57920	598805.20	4281564.30	0.60124
598830.20	4281564.30	0.62270	598855.20	4281564.30	0.64366
598880.20	4281564.30	0.66417	598905.20	4281564.30	0.68425
598930.20	4281564.30	0.70394	598955.20	4281564.30	0.72334
598980.20	4281564.30	0.74253	599005.20	4281564.30	0.76146
599030.20	4281564.30	0.77997	599055.20	4281564.30	0.79799
599080.20	4281564.30	0.81555	599105.20	4281564.30	0.83264
599130.20	4281564.30	0.84911	599155.20	4281564.30	0.86446
599180.20	4281564.30	0.87803	599205.20	4281564.30	0.88934
599230.20	4281564.30	0.89809	599255.20	4281564.30	0.90400
599280.20	4281564.30	0.90692	599305.20	4281564.30	0.90696
598405.20	4281589.30	0.26064	598430.20	4281589.30	0.27730
598455.20	4281589.30	0.29522	598480.20	4281589.30	0.31455
598505.20	4281589.30	0.33575	598530.20	4281589.30	0.35876

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598555.20	4281589.30	0.38312	598580.20	4281589.30	0.40864
598605.20	4281589.30	0.43527	598630.20	4281589.30	0.46275
598655.20	4281589.30	0.49059	598680.20	4281589.30	0.51817
598705.20	4281589.30	0.54500	598730.20	4281589.30	0.57083
598755.20	4281589.30	0.59570	598780.20	4281589.30	0.61975
598805.20	4281589.30	0.64314	598830.20	4281589.30	0.66595
598855.20	4281589.30	0.68824	598880.20	4281589.30	0.71004
598905.20	4281589.30	0.73140	598930.20	4281589.30	0.75234
598955.20	4281589.30	0.77295	598980.20	4281589.30	0.79338
599005.20	4281589.30	0.81369	599030.20	4281589.30	0.83371
599055.20	4281589.30	0.85317	599080.20	4281589.30	0.87192
599105.20	4281589.30	0.88996	599130.20	4281589.30	0.90729
599155.20	4281589.30	0.92357	599180.20	4281589.30	0.93804
599205.20	4281589.30	0.94979	599230.20	4281589.30	0.95814
599255.20	4281589.30	0.96295	599280.20	4281589.30	0.96442
599305.20	4281589.30	0.96287	599330.20	4281589.30	0.95866
599355.20	4281589.30	0.95218	599380.20	4281589.30	0.94364
599405.20	4281589.30	0.93311	599430.20	4281589.30	0.92074
599455.20	4281589.30	0.90696	598405.20	4281614.30	0.26975
598430.20	4281614.30	0.28793	598455.20	4281614.30	0.30780
598480.20	4281614.30	0.32939	598505.20	4281614.30	0.35324
598530.20	4281614.30	0.37922	598555.20	4281614.30	0.40681
598580.20	4281614.30	0.43583	598605.20	4281614.30	0.46611
598630.20	4281614.30	0.49705	598655.20	4281614.30	0.52785
598680.20	4281614.30	0.55777	598705.20	4281614.30	0.58647
598730.20	4281614.30	0.61388	598755.20	4281614.30	0.64016
598780.20	4281614.30	0.66557	598805.20	4281614.30	0.69032
598830.20	4281614.30	0.71448	598855.20	4281614.30	0.73813
598880.20	4281614.30	0.76132	598905.20	4281614.30	0.78407
598930.20	4281614.30	0.80648	598955.20	4281614.30	0.82862
598980.20	4281614.30	0.85055	599005.20	4281614.30	0.87236
599030.20	4281614.30	0.89405	599055.20	4281614.30	0.91538
599080.20	4281614.30	0.93599	599105.20	4281614.30	0.95556
599130.20	4281614.30	0.97402	599155.20	4281614.30	0.99119
599180.20	4281614.30	1.00635	599205.20	4281614.30	1.01825
599230.20	4281614.30	1.02579	599255.20	4281614.30	1.02905
599280.20	4281614.30	1.02870	599305.20	4281614.30	1.02520
599330.20	4281614.30	1.01878	599355.20	4281614.30	1.00967
599380.20	4281614.30	0.99798	599405.20	4281614.30	0.98392
599430.20	4281614.30	0.96796	599455.20	4281614.30	0.95077

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598430.20	4281639.30	0.29901	598455.20	4281639.30	0.32116
598480.20	4281639.30	0.34550	598505.20	4281639.30	0.37264
598530.20	4281639.30	0.40233	598555.20	4281639.30	0.43401
598580.20	4281639.30	0.46747	598605.20	4281639.30	0.50213
598630.20	4281639.30	0.53695	598655.20	4281639.30	0.57087
598680.20	4281639.30	0.60327	598705.20	4281639.30	0.63398
598730.20	4281639.30	0.66310	598755.20	4281639.30	0.69095
598780.20	4281639.30	0.71783	598805.20	4281639.30	0.74393
598830.20	4281639.30	0.76938	598855.20	4281639.30	0.79435
598880.20	4281639.30	0.81896	598905.20	4281639.30	0.84329
598930.20	4281639.30	0.86743	598955.20	4281639.30	0.89146
598980.20	4281639.30	0.91537	599005.20	4281639.30	0.93910
599030.20	4281639.30	0.96272	599055.20	4281639.30	0.98626
599080.20	4281639.30	1.00942	599105.20	4281639.30	1.03153
599130.20	4281639.30	1.05195	599155.20	4281639.30	1.07017
599180.20	4281639.30	1.08544	599205.20	4281639.30	1.09660
599230.20	4281639.30	1.10261	599255.20	4281639.30	1.10381
599280.20	4281639.30	1.10118	599305.20	4281639.30	1.09523
599330.20	4281639.30	1.08595	599355.20	4281639.30	1.07329
599380.20	4281639.30	1.05740	599405.20	4281639.30	1.03886
599430.20	4281639.30	1.01858	599455.20	4281639.30	0.99744
599480.20	4281639.30	0.97613	597869.10	4281518.40	0.12631
597894.10	4281518.40	0.12915	597919.10	4281518.40	0.13199
597944.10	4281518.40	0.13488	597969.10	4281518.40	0.13782
597769.10	4281543.40	0.11489	597794.10	4281543.40	0.11802
597819.10	4281543.40	0.12114	597844.10	4281543.40	0.12424
597869.10	4281543.40	0.12734	597894.10	4281543.40	0.13043
597919.10	4281543.40	0.13354	597944.10	4281543.40	0.13668
597969.10	4281543.40	0.13988	597994.10	4281543.40	0.14317
597669.10	4281568.40	0.10150	597694.10	4281568.40	0.10470
597719.10	4281568.40	0.10796	597744.10	4281568.40	0.11127
597769.10	4281568.40	0.11461	597794.10	4281568.40	0.11796
597819.10	4281568.40	0.12132	597844.10	4281568.40	0.12467
597869.10	4281568.40	0.12802	597894.10	4281568.40	0.13136
597919.10	4281568.40	0.13473	597944.10	4281568.40	0.13812
597969.10	4281568.40	0.14158	597994.10	4281568.40	0.14513
598019.10	4281568.40	0.14881	597544.10	4281593.40	0.08524
597569.10	4281593.40	0.08799	597594.10	4281593.40	0.09087
597619.10	4281593.40	0.09386	597644.10	4281593.40	0.09697
597669.10	4281593.40	0.10020	597694.10	4281593.40	0.10351

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597719.10	4281593.40	0.10692	597744.10	4281593.40	0.11039
597769.10	4281593.40	0.11392	597794.10	4281593.40	0.11749
597819.10	4281593.40	0.12109	597844.10	4281593.40	0.12470
597869.10	4281593.40	0.12831	597894.10	4281593.40	0.13193
597919.10	4281593.40	0.13556	597944.10	4281593.40	0.13922
597969.10	4281593.40	0.14294	597994.10	4281593.40	0.14675
598019.10	4281593.40	0.15070	597444.10	4281618.40	0.07421
597469.10	4281618.40	0.07638	597494.10	4281618.40	0.07868
597519.10	4281618.40	0.08110	597544.10	4281618.40	0.08367
597569.10	4281618.40	0.08638	597594.10	4281618.40	0.08923
597619.10	4281618.40	0.09223	597644.10	4281618.40	0.09536
597669.10	4281618.40	0.09862	597694.10	4281618.40	0.10201
597719.10	4281618.40	0.10552	597744.10	4281618.40	0.10912
597769.10	4281618.40	0.11282	597794.10	4281618.40	0.11659
597819.10	4281618.40	0.12041	597844.10	4281618.40	0.12427
597869.10	4281618.40	0.12816	597894.10	4281618.40	0.13206
597919.10	4281618.40	0.13598	597944.10	4281618.40	0.13993
597969.10	4281618.40	0.14393	597994.10	4281618.40	0.14802
598019.10	4281618.40	0.15224	598044.10	4281618.40	0.15662
597369.10	4281643.40	0.06736	597394.10	4281643.40	0.06914
597419.10	4281643.40	0.07102	597444.10	4281643.40	0.07299
597469.10	4281643.40	0.07508	597494.10	4281643.40	0.07730
597519.10	4281643.40	0.07965	597544.10	4281643.40	0.08214
597569.10	4281643.40	0.08477	597594.10	4281643.40	0.08756
597619.10	4281643.40	0.09051	597644.10	4281643.40	0.09361
597669.10	4281643.40	0.09687	597694.10	4281643.40	0.10028
597719.10	4281643.40	0.10383	597744.10	4281643.40	0.10752
597769.10	4281643.40	0.11133	597794.10	4281643.40	0.11525
597944.10	4281643.40	0.14018	597969.10	4281643.40	0.14450
597994.10	4281643.40	0.14889	598019.10	4281643.40	0.15341
598044.10	4281643.40	0.15809	598069.10	4281643.40	0.16298
597369.10	4281668.40	0.06646	597394.10	4281668.40	0.06819
597419.10	4281668.40	0.07001	597444.10	4281668.40	0.07192
597469.10	4281668.40	0.07394	597494.10	4281668.40	0.07607
597519.10	4281668.40	0.07833	597544.10	4281668.40	0.08073
597569.10	4281668.40	0.08328	597594.10	4281668.40	0.08598
597619.10	4281668.40	0.08885	597644.10	4281668.40	0.09188
597669.10	4281668.40	0.09508	597694.10	4281668.40	0.09846
597719.10	4281668.40	0.10200	598019.10	4281668.40	0.15410
598044.10	4281668.40	0.15911	598069.10	4281668.40	0.16433

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598094.10	4281668.40	0.16981	597394.10	4281693.40	0.06737
597419.10	4281693.40	0.06915	597444.10	4281693.40	0.07101
597469.10	4281693.40	0.07296	597494.10	4281693.40	0.07502
597519.10	4281693.40	0.07720	597544.10	4281693.40	0.07951
597569.10	4281693.40	0.08196	597594.10	4281693.40	0.08457
597619.10	4281693.40	0.08734	597644.10	4281693.40	0.09028
597669.10	4281693.40	0.09340	598069.10	4281693.40	0.16513
598094.10	4281693.40	0.17099	598119.10	4281693.40	0.17717
597419.10	4281718.40	0.06840	597444.10	4281718.40	0.07023
597469.10	4281718.40	0.07214	597494.10	4281718.40	0.07414
597519.10	4281718.40	0.07625	597544.10	4281718.40	0.07849
597569.10	4281718.40	0.08085	597594.10	4281718.40	0.08336
598119.10	4281718.40	0.17807	597444.10	4281743.40	0.06955
597469.10	4281743.40	0.07144	597494.10	4281743.40	0.07340
597843.10	4280839.90	0.07023	597868.10	4280839.90	0.07114
597843.10	4280864.90	0.07168	597868.10	4280864.90	0.07256
597893.10	4280864.90	0.07354	597843.10	4280889.90	0.07324
597868.10	4280889.90	0.07407	597893.10	4280889.90	0.07503
597868.10	4280914.90	0.07569	597893.10	4280914.90	0.07661
597868.10	4280939.90	0.07738	597893.10	4280939.90	0.07828
597918.10	4280939.90	0.07930	597868.10	4280964.90	0.07915
597893.10	4280964.90	0.08003	597918.10	4280964.90	0.08103
597868.10	4280989.90	0.08096	597893.10	4280989.90	0.08184
597918.10	4280989.90	0.08284	597943.10	4280989.90	0.08396
597768.10	4281014.90	0.08012	597793.10	4281014.90	0.08069
597818.10	4281014.90	0.08132	597843.10	4281014.90	0.08201
597868.10	4281014.90	0.08280	597893.10	4281014.90	0.08369
597918.10	4281014.90	0.08470	597943.10	4281014.90	0.08582
597743.10	4281039.90	0.08127	597768.10	4281039.90	0.08185
597793.10	4281039.90	0.08246	597818.10	4281039.90	0.08312
597843.10	4281039.90	0.08385	597868.10	4281039.90	0.08466
597893.10	4281039.90	0.08556	597918.10	4281039.90	0.08658
597943.10	4281039.90	0.08773	597718.10	4281064.90	0.08234
597743.10	4281064.90	0.08295	597768.10	4281064.90	0.08358
597793.10	4281064.90	0.08423	597818.10	4281064.90	0.08494
597843.10	4281064.90	0.08569	597868.10	4281064.90	0.08653
597893.10	4281064.90	0.08745	597918.10	4281064.90	0.08849
597943.10	4281064.90	0.08965	597968.10	4281064.90	0.09095
597693.10	4281089.90	0.08331	597718.10	4281089.90	0.08398
597743.10	4281089.90	0.08465	597768.10	4281089.90	0.08532

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 92

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597793.10	4281089.90	0.08602	597818.10	4281089.90	0.08676
597843.10	4281089.90	0.08756	597868.10	4281089.90	0.08842
597893.10	4281089.90	0.08936	597918.10	4281089.90	0.09042
597943.10	4281089.90	0.09160	597968.10	4281089.90	0.09292
597668.10	4281114.90	0.08417	597693.10	4281114.90	0.08491
597718.10	4281114.90	0.08564	597743.10	4281114.90	0.08637
597768.10	4281114.90	0.08710	597793.10	4281114.90	0.08784
597818.10	4281114.90	0.08862	597893.10	4281114.90	0.09130
597918.10	4281114.90	0.09237	597943.10	4281114.90	0.09357
597968.10	4281114.90	0.09491	597993.10	4281114.90	0.09640
597593.10	4281139.90	0.08312	597618.10	4281139.90	0.08402
597643.10	4281139.90	0.08488	597668.10	4281139.90	0.08573
597693.10	4281139.90	0.08654	597718.10	4281139.90	0.08734
597743.10	4281139.90	0.08813	597768.10	4281139.90	0.08891
597793.10	4281139.90	0.08971	597893.10	4281139.90	0.09330
597918.10	4281139.90	0.09438	597943.10	4281139.90	0.09558
597968.10	4281139.90	0.09693	597993.10	4281139.90	0.09844
597543.10	4281164.90	0.08255	597568.10	4281164.90	0.08355
597593.10	4281164.90	0.08453	597618.10	4281164.90	0.08548
597643.10	4281164.90	0.08641	597668.10	4281164.90	0.08732
597693.10	4281164.90	0.08820	597718.10	4281164.90	0.08907
597743.10	4281164.90	0.08993	597768.10	4281164.90	0.09078
597918.10	4281164.90	0.09646	597943.10	4281164.90	0.09766
597968.10	4281164.90	0.09901	597993.10	4281164.90	0.10052
597468.10	4281189.90	0.08040	597493.10	4281189.90	0.08159
597518.10	4281189.90	0.08274	597543.10	4281189.90	0.08385
597568.10	4281189.90	0.08493	597593.10	4281189.90	0.08597
597618.10	4281189.90	0.08699	597643.10	4281189.90	0.08798
597668.10	4281189.90	0.08895	597693.10	4281189.90	0.08991
597718.10	4281189.90	0.09084	597918.10	4281189.90	0.09863
597943.10	4281189.90	0.09984	597968.10	4281189.90	0.10118
597993.10	4281189.90	0.10268	598018.10	4281189.90	0.10438
597393.10	4281214.90	0.07728	597418.10	4281214.90	0.07868
597443.10	4281214.90	0.08006	597468.10	4281214.90	0.08139
597493.10	4281214.90	0.08269	597518.10	4281214.90	0.08394
597543.10	4281214.90	0.08515	597568.10	4281214.90	0.08631
597593.10	4281214.90	0.08744	597618.10	4281214.90	0.08853
597643.10	4281214.90	0.08959	597668.10	4281214.90	0.09063
597693.10	4281214.90	0.09165	597918.10	4281214.90	0.10092
597943.10	4281214.90	0.10214	597968.10	4281214.90	0.10348

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 93

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597993.10	4281214.90	0.10496	598018.10	4281214.90	0.10664
597393.10	4281239.90	0.07787	597418.10	4281239.90	0.07937
597443.10	4281239.90	0.08085	597468.10	4281239.90	0.08230
597493.10	4281239.90	0.08371	597518.10	4281239.90	0.08508
597543.10	4281239.90	0.08641	597568.10	4281239.90	0.08768
597593.10	4281239.90	0.08890	597618.10	4281239.90	0.09009
597643.10	4281239.90	0.09123	597943.10	4281239.90	0.10458
597968.10	4281239.90	0.10592	597993.10	4281239.90	0.10739
598018.10	4281239.90	0.10904	598043.10	4281239.90	0.11092
597393.10	4281264.90	0.07836	597418.10	4281264.90	0.07995
597443.10	4281264.90	0.08153	597468.10	4281264.90	0.08310
597493.10	4281264.90	0.08463	597518.10	4281264.90	0.08613
597543.10	4281264.90	0.08758	597568.10	4281264.90	0.08898
597593.10	4281264.90	0.09033	597618.10	4281264.90	0.09163
597943.10	4281264.90	0.10715	597968.10	4281264.90	0.10852
597993.10	4281264.90	0.11000	598018.10	4281264.90	0.11163
598043.10	4281264.90	0.11347	597393.10	4281289.90	0.07874
597418.10	4281289.90	0.08041	597443.10	4281289.90	0.08209
597468.10	4281289.90	0.08376	597493.10	4281289.90	0.08542
597518.10	4281289.90	0.08705	597543.10	4281289.90	0.08864
597568.10	4281289.90	0.09019	597593.10	4281289.90	0.09168
597943.10	4281289.90	0.10985	597968.10	4281289.90	0.11127
597993.10	4281289.90	0.11278	598018.10	4281289.90	0.11441
598043.10	4281289.90	0.11622	597393.10	4281314.90	0.07900
597418.10	4281314.90	0.08075	597443.10	4281314.90	0.08251
597468.10	4281314.90	0.08429	597493.10	4281314.90	0.08606
597518.10	4281314.90	0.08781	597543.10	4281314.90	0.08955
597893.10	4281314.90	0.10974	597918.10	4281314.90	0.11118
597943.10	4281314.90	0.11265	597968.10	4281314.90	0.11416
597993.10	4281314.90	0.11573	598018.10	4281314.90	0.11739
598043.10	4281314.90	0.11920	598068.10	4281314.90	0.12123
597393.10	4281339.90	0.07912	597418.10	4281339.90	0.08094
597443.10	4281339.90	0.08278	597468.10	4281339.90	0.08465
597493.10	4281339.90	0.08653	597518.10	4281339.90	0.08841
597768.10	4281339.90	0.10507	597793.10	4281339.90	0.10650
597818.10	4281339.90	0.10794	597843.10	4281339.90	0.10939
597868.10	4281339.90	0.11087	597893.10	4281339.90	0.11239
597918.10	4281339.90	0.11394	597943.10	4281339.90	0.11553
597968.10	4281339.90	0.11715	597993.10	4281339.90	0.11882
598018.10	4281339.90	0.12055	598043.10	4281339.90	0.12240

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598068.10	4281339.90	0.12442	597393.10	4281364.90	0.07908
597418.10	4281364.90	0.08097	597443.10	4281364.90	0.08289
597468.10	4281364.90	0.08485	597493.10	4281364.90	0.08682
597668.10	4281364.90	0.10041	597693.10	4281364.90	0.10218
597718.10	4281364.90	0.10389	597743.10	4281364.90	0.10554
597768.10	4281364.90	0.10714	597793.10	4281364.90	0.10871
597818.10	4281364.90	0.11027	597843.10	4281364.90	0.11184
597868.10	4281364.90	0.11343	597893.10	4281364.90	0.11506
597918.10	4281364.90	0.11674	597943.10	4281364.90	0.11847
597968.10	4281364.90	0.12023	597993.10	4281364.90	0.12202
598018.10	4281364.90	0.12387	598043.10	4281364.90	0.12579
598068.10	4281364.90	0.12785	598093.10	4281364.90	0.13012
597393.10	4281389.90	0.07889	597418.10	4281389.90	0.08083
597443.10	4281389.90	0.08283	597468.10	4281389.90	0.08486
597493.10	4281389.90	0.08693	597518.10	4281389.90	0.08902
597543.10	4281389.90	0.09113	597568.10	4281389.90	0.09325
597593.10	4281389.90	0.09536	597618.10	4281389.90	0.09746
597643.10	4281389.90	0.09953	597668.10	4281389.90	0.10155
597693.10	4281389.90	0.10352	597718.10	4281389.90	0.10543
597743.10	4281389.90	0.10728	597768.10	4281389.90	0.10908
597793.10	4281389.90	0.11082	597818.10	4281389.90	0.11254
597843.10	4281389.90	0.11425	597868.10	4281389.90	0.11597
597893.10	4281389.90	0.11773	597918.10	4281389.90	0.11955
597943.10	4281389.90	0.12142	597968.10	4281389.90	0.12333
597993.10	4281389.90	0.12529	598018.10	4281389.90	0.12728
598043.10	4281389.90	0.12934	598068.10	4281389.90	0.13148
598093.10	4281389.90	0.13380	597393.10	4281414.90	0.07851
597418.10	4281414.90	0.08051	597443.10	4281414.90	0.08257
597468.10	4281414.90	0.08468	597493.10	4281414.90	0.08683
597518.10	4281414.90	0.08902	597543.10	4281414.90	0.09124
597568.10	4281414.90	0.09348	597593.10	4281414.90	0.09573
597618.10	4281414.90	0.09798	597643.10	4281414.90	0.10022
597668.10	4281414.90	0.10243	597693.10	4281414.90	0.10460
597718.10	4281414.90	0.10672	597743.10	4281414.90	0.10879
597768.10	4281414.90	0.11080	597793.10	4281414.90	0.11275
597818.10	4281414.90	0.11466	597843.10	4281414.90	0.11655
597868.10	4281414.90	0.11844	597893.10	4281414.90	0.12035
597968.10	4281414.90	0.12642	597993.10	4281414.90	0.12856
598018.10	4281414.90	0.13074	598043.10	4281414.90	0.13297
598068.10	4281414.90	0.13527	598093.10	4281414.90	0.13769

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597418.10	4281439.90	0.08000	597443.10	4281439.90	0.08212
597468.10	4281439.90	0.08429	597493.10	4281439.90	0.08652
597518.10	4281439.90	0.08880	597543.10	4281439.90	0.09112
597568.10	4281439.90	0.09347	597593.10	4281439.90	0.09585
597618.10	4281439.90	0.09824	597643.10	4281439.90	0.10064
597668.10	4281439.90	0.10302	597693.10	4281439.90	0.10539
597718.10	4281439.90	0.10772	597743.10	4281439.90	0.11001
597768.10	4281439.90	0.11225	597793.10	4281439.90	0.11443
598018.10	4281439.90	0.13417	597418.10	4281464.90	0.07930
597443.10	4281464.90	0.08146	597468.10	4281464.90	0.08369
597493.10	4281464.90	0.08598	597518.10	4281464.90	0.08834
597543.10	4281464.90	0.09075	597568.10	4281464.90	0.09321
597593.10	4281464.90	0.09571	597618.10	4281464.90	0.09824
597643.10	4281464.90	0.10078	597668.10	4281464.90	0.10334
597693.10	4281464.90	0.10588	597718.10	4281464.90	0.10841
597418.10	4281489.90	0.07840	597443.10	4281489.90	0.08060
597468.10	4281489.90	0.08287	597493.10	4281489.90	0.08522
597518.10	4281489.90	0.08765	597543.10	4281489.90	0.09014
597418.10	4281514.90	0.07734	597443.10	4281514.90	0.07955
597468.10	4281514.90	0.08185	597493.10	4281514.90	0.08424
597418.10	4281539.90	0.07613	597443.10	4281539.90	0.07833
600977.10	4281188.70	0.20231	601027.10	4281188.70	0.19417
601077.10	4281188.70	0.18656	601127.10	4281188.70	0.17932
601177.10	4281188.70	0.17237	601227.10	4281188.70	0.16566
601277.10	4281188.70	0.15916	601327.10	4281188.70	0.15286
601377.10	4281188.70	0.14672	601427.10	4281188.70	0.14074
601477.10	4281188.70	0.13493	601527.10	4281188.70	0.12929
601577.10	4281188.70	0.12385	601627.10	4281188.70	0.11863
601677.10	4281188.70	0.11362	601727.10	4281188.70	0.10884
601777.10	4281188.70	0.10428	601827.10	4281188.70	0.09994
601877.10	4281188.70	0.09584	601927.10	4281188.70	0.09198
601977.10	4281188.70	0.08837	602027.10	4281188.70	0.08500
602077.10	4281188.70	0.08187	602127.10	4281188.70	0.07897
602177.10	4281188.70	0.07626	602227.10	4281188.70	0.07374
602277.10	4281188.70	0.07136	602327.10	4281188.70	0.06911
602377.10	4281188.70	0.06697	602427.10	4281188.70	0.06493
602477.10	4281188.70	0.06297	602527.10	4281188.70	0.06110
600977.10	4281238.70	0.20388	601027.10	4281238.70	0.19552
601077.10	4281238.70	0.18761	601127.10	4281238.70	0.18003
601177.10	4281238.70	0.17274	601227.10	4281238.70	0.16568

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281238.70	0.15885	601327.10	4281238.70	0.15222
601377.10	4281238.70	0.14578	601427.10	4281238.70	0.13953
601477.10	4281238.70	0.13350	601527.10	4281238.70	0.12770
601577.10	4281238.70	0.12214	601627.10	4281238.70	0.11685
601677.10	4281238.70	0.11181	601727.10	4281238.70	0.10703
601777.10	4281238.70	0.10249	601827.10	4281238.70	0.09821
601877.10	4281238.70	0.09417	601927.10	4281238.70	0.09039
601977.10	4281238.70	0.08687	602027.10	4281238.70	0.08359
602077.10	4281238.70	0.08055	602127.10	4281238.70	0.07773
602177.10	4281238.70	0.07510	602227.10	4281238.70	0.07263
602277.10	4281238.70	0.07030	602327.10	4281238.70	0.06809
602377.10	4281238.70	0.06598	602427.10	4281238.70	0.06396
602477.10	4281238.70	0.06204	602527.10	4281238.70	0.06021
600977.10	4281288.70	0.20514	601027.10	4281288.70	0.19644
601077.10	4281288.70	0.18815	601127.10	4281288.70	0.18018
601177.10	4281288.70	0.17250	601227.10	4281288.70	0.16508
601277.10	4281288.70	0.15790	601327.10	4281288.70	0.15097
601377.10	4281288.70	0.14427	601427.10	4281288.70	0.13782
601477.10	4281288.70	0.13165	601527.10	4281288.70	0.12576
601577.10	4281288.70	0.12016	601627.10	4281288.70	0.11487
601677.10	4281288.70	0.10986	601727.10	4281288.70	0.10512
601777.10	4281288.70	0.10064	601827.10	4281288.70	0.09643
601877.10	4281288.70	0.09248	601927.10	4281288.70	0.08879
601977.10	4281288.70	0.08536	602027.10	4281288.70	0.08218
602077.10	4281288.70	0.07923	602127.10	4281288.70	0.07649
602177.10	4281288.70	0.07392	602227.10	4281288.70	0.07151
602277.10	4281288.70	0.06922	602327.10	4281288.70	0.06704
602377.10	4281288.70	0.06497	602427.10	4281288.70	0.06299
602477.10	4281288.70	0.06111	602527.10	4281288.70	0.05931
600977.10	4281338.70	0.20585	601027.10	4281338.70	0.19674
601077.10	4281338.70	0.18802	601127.10	4281338.70	0.17964
601177.10	4281338.70	0.17157	601227.10	4281338.70	0.16381
601277.10	4281338.70	0.15634	601327.10	4281338.70	0.14916
601377.10	4281338.70	0.14229	601427.10	4281338.70	0.13574
601477.10	4281338.70	0.12950	601527.10	4281338.70	0.12360
601577.10	4281338.70	0.11804	601627.10	4281338.70	0.11279
601677.10	4281338.70	0.10784	601727.10	4281338.70	0.10317
601777.10	4281338.70	0.09876	601827.10	4281338.70	0.09463
601877.10	4281338.70	0.09077	601927.10	4281338.70	0.08718
601977.10	4281338.70	0.08385	602027.10	4281338.70	0.08077

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281338.70	0.07791	602127.10	4281338.70	0.07524
602177.10	4281338.70	0.07273	602227.10	4281338.70	0.07037
602277.10	4281338.70	0.06812	602327.10	4281338.70	0.06599
602377.10	4281338.70	0.06396	602427.10	4281338.70	0.06202
602477.10	4281338.70	0.06017	602527.10	4281338.70	0.05840
600977.10	4281388.70	0.20586	601027.10	4281388.70	0.19630
601077.10	4281388.70	0.18716	601127.10	4281388.70	0.17839
601177.10	4281388.70	0.16998	601227.10	4281388.70	0.16194
601277.10	4281388.70	0.15426	601327.10	4281388.70	0.14695
601377.10	4281388.70	0.13999	601427.10	4281388.70	0.13341
601477.10	4281388.70	0.12719	601527.10	4281388.70	0.12134
601577.10	4281388.70	0.11584	601627.10	4281388.70	0.11066
601677.10	4281388.70	0.10578	601727.10	4281388.70	0.10118
601777.10	4281388.70	0.09685	601827.10	4281388.70	0.09281
601877.10	4281388.70	0.08905	601927.10	4281388.70	0.08556
601977.10	4281388.70	0.08234	602027.10	4281388.70	0.07936
602077.10	4281388.70	0.07658	602127.10	4281388.70	0.07398
602177.10	4281388.70	0.07154	602227.10	4281388.70	0.06922
602277.10	4281388.70	0.06702	602327.10	4281388.70	0.06493
602377.10	4281388.70	0.06293	602427.10	4281388.70	0.06102
602477.10	4281388.70	0.05918	602527.10	4281388.70	0.05742
600977.10	4281438.70	0.20513	601027.10	4281438.70	0.19514
601077.10	4281438.70	0.18559	601127.10	4281438.70	0.17649
601177.10	4281438.70	0.16783	601227.10	4281438.70	0.15961
601277.10	4281438.70	0.15182	601327.10	4281438.70	0.14445
601377.10	4281438.70	0.13749	601427.10	4281438.70	0.13094
601477.10	4281438.70	0.12478	601527.10	4281438.70	0.11901
601577.10	4281438.70	0.11359	601627.10	4281438.70	0.10848
601677.10	4281438.70	0.10367	601727.10	4281438.70	0.09915
601777.10	4281438.70	0.09492	601827.10	4281438.70	0.09098
601877.10	4281438.70	0.08733	601927.10	4281438.70	0.08396
601977.10	4281438.70	0.08084	602027.10	4281438.70	0.07795
602077.10	4281438.70	0.07526	602127.10	4281438.70	0.07273
602177.10	4281438.70	0.07034	602227.10	4281438.70	0.06806
602277.10	4281438.70	0.06590	602327.10	4281438.70	0.06383
602377.10	4281438.70	0.06185	602427.10	4281438.70	0.05994
602477.10	4281438.70	0.05810	602527.10	4281438.70	0.05633
600977.10	4281488.70	0.20369	601027.10	4281488.70	0.19328
601077.10	4281488.70	0.18341	601127.10	4281488.70	0.17407
601177.10	4281488.70	0.16526	601227.10	4281488.70	0.15695

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281488.70	0.14913	601327.10	4281488.70	0.14177
601377.10	4281488.70	0.13486	601427.10	4281488.70	0.12838
601477.10	4281488.70	0.12232	601527.10	4281488.70	0.11663
601577.10	4281488.70	0.11129	601627.10	4281488.70	0.10626
601677.10	4281488.70	0.10153	601727.10	4281488.70	0.09710
601777.10	4281488.70	0.09297	601827.10	4281488.70	0.08914
601877.10	4281488.70	0.08561	601927.10	4281488.70	0.08236
601977.10	4281488.70	0.07935	602027.10	4281488.70	0.07655
602077.10	4281488.70	0.07393	602127.10	4281488.70	0.07145
602177.10	4281488.70	0.06910	602227.10	4281488.70	0.06685
602277.10	4281488.70	0.06470	602327.10	4281488.70	0.06263
602377.10	4281488.70	0.06064	602427.10	4281488.70	0.05871
602477.10	4281488.70	0.05685	602527.10	4281488.70	0.05505
600977.10	4281538.70	0.20156	601027.10	4281538.70	0.19082
601077.10	4281538.70	0.18072	601127.10	4281538.70	0.17125
601177.10	4281538.70	0.16237	601227.10	4281538.70	0.15405
601277.10	4281538.70	0.14626	601327.10	4281538.70	0.13896
601377.10	4281538.70	0.13214	601427.10	4281538.70	0.12576
601477.10	4281538.70	0.11980	601527.10	4281538.70	0.11420
601577.10	4281538.70	0.10894	601627.10	4281538.70	0.10399
601677.10	4281538.70	0.09935	601727.10	4281538.70	0.09502
601777.10	4281538.70	0.09101	601827.10	4281538.70	0.08731
601877.10	4281538.70	0.08391	601927.10	4281538.70	0.08077
601977.10	4281538.70	0.07785	602027.10	4281538.70	0.07512
602077.10	4281538.70	0.07254	602127.10	4281538.70	0.07009
602177.10	4281538.70	0.06775	602227.10	4281538.70	0.06551
602277.10	4281538.70	0.06334	602327.10	4281538.70	0.06125
602377.10	4281538.70	0.05923	602427.10	4281538.70	0.05728
602477.10	4281538.70	0.05539	602527.10	4281538.70	0.05356
600977.10	4281588.70	0.19879	601027.10	4281588.70	0.18783
601077.10	4281588.70	0.17760	601127.10	4281588.70	0.16808
601177.10	4281588.70	0.15921	601227.10	4281588.70	0.15095
601277.10	4281588.70	0.14324	601327.10	4281588.70	0.13605
601377.10	4281588.70	0.12934	601427.10	4281588.70	0.12308
601477.10	4281588.70	0.11721	601527.10	4281588.70	0.11170
601577.10	4281588.70	0.10651	601627.10	4281588.70	0.10165
601677.10	4281588.70	0.09711	601727.10	4281588.70	0.09290
601777.10	4281588.70	0.08902	601827.10	4281588.70	0.08545
601877.10	4281588.70	0.08216	601927.10	4281588.70	0.07912
601977.10	4281588.70	0.07627	602027.10	4281588.70	0.07358

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281588.70	0.07102	602127.10	4281588.70	0.06857
602177.10	4281588.70	0.06622	602227.10	4281588.70	0.06395
602277.10	4281588.70	0.06176	602327.10	4281588.70	0.05964
602377.10	4281588.70	0.05759	602427.10	4281588.70	0.05561
602477.10	4281588.70	0.05369	602527.10	4281588.70	0.05185
600977.10	4281638.70	0.19539	601027.10	4281638.70	0.18432
601077.10	4281638.70	0.17407	601127.10	4281638.70	0.16459
601177.10	4281638.70	0.15581	601227.10	4281638.70	0.14767
601277.10	4281638.70	0.14010	601327.10	4281638.70	0.13304
601377.10	4281638.70	0.12645	601427.10	4281638.70	0.12029
601477.10	4281638.70	0.11451	601527.10	4281638.70	0.10907
601577.10	4281638.70	0.10397	601627.10	4281638.70	0.09920
601677.10	4281638.70	0.09477	601727.10	4281638.70	0.09070
601777.10	4281638.70	0.08695	601827.10	4281638.70	0.08350
601877.10	4281638.70	0.08031	601927.10	4281638.70	0.07733
601977.10	4281638.70	0.07452	602027.10	4281638.70	0.07184
602077.10	4281638.70	0.06928	602127.10	4281638.70	0.06681
602177.10	4281638.70	0.06443	602227.10	4281638.70	0.06213
602277.10	4281638.70	0.05991	602327.10	4281638.70	0.05777
602377.10	4281638.70	0.05570	602427.10	4281638.70	0.05371
602477.10	4281638.70	0.05180	602527.10	4281638.70	0.04996
600977.10	4281688.70	0.19136	601027.10	4281688.70	0.18030
601077.10	4281688.70	0.17016	601127.10	4281688.70	0.16082
601177.10	4281688.70	0.15221	601227.10	4281688.70	0.14423
601277.10	4281688.70	0.13680	601327.10	4281688.70	0.12987
601377.10	4281688.70	0.12338	601427.10	4281688.70	0.11731
601477.10	4281688.70	0.11160	601527.10	4281688.70	0.10624
601577.10	4281688.70	0.10124	601627.10	4281688.70	0.09659
601677.10	4281688.70	0.09231	601727.10	4281688.70	0.08837
601777.10	4281688.70	0.08475	601827.10	4281688.70	0.08141
601877.10	4281688.70	0.07828	601927.10	4281688.70	0.07534
601977.10	4281688.70	0.07253	602027.10	4281688.70	0.06984
602077.10	4281688.70	0.06726	602127.10	4281688.70	0.06477
602177.10	4281688.70	0.06236	602227.10	4281688.70	0.06005
602277.10	4281688.70	0.05781	602327.10	4281688.70	0.05567
602377.10	4281688.70	0.05361	602427.10	4281688.70	0.05164
602477.10	4281688.70	0.04976	602527.10	4281688.70	0.04795
600977.10	4281738.70	0.18674	601027.10	4281738.70	0.17587
601077.10	4281738.70	0.16594	601127.10	4281738.70	0.15682
601177.10	4281738.70	0.14840	601227.10	4281738.70	0.14058

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281738.70	0.13327	601327.10	4281738.70	0.12644
601377.10	4281738.70	0.12005	601427.10	4281738.70	0.11406
601477.10	4281738.70	0.10845	601527.10	4281738.70	0.10320
601577.10	4281738.70	0.09833	601627.10	4281738.70	0.09383
601677.10	4281738.70	0.08969	601727.10	4281738.70	0.08589
601777.10	4281738.70	0.08238	601827.10	4281738.70	0.07910
601877.10	4281738.70	0.07602	601927.10	4281738.70	0.07308
601977.10	4281738.70	0.07027	602027.10	4281738.70	0.06756
602077.10	4281738.70	0.06496	602127.10	4281738.70	0.06246
602177.10	4281738.70	0.06006	602227.10	4281738.70	0.05775
602277.10	4281738.70	0.05554	602327.10	4281738.70	0.05343
602377.10	4281738.70	0.05142	602427.10	4281738.70	0.04950
602477.10	4281738.70	0.04768	602527.10	4281738.70	0.04593
600977.10	4281788.70	0.18173	601027.10	4281788.70	0.17114
601077.10	4281788.70	0.16148	601127.10	4281788.70	0.15258
601177.10	4281788.70	0.14433	601227.10	4281788.70	0.13663
601277.10	4281788.70	0.12944	601327.10	4281788.70	0.12272
601377.10	4281788.70	0.11645	601427.10	4281788.70	0.11058
601477.10	4281788.70	0.10510	601527.10	4281788.70	0.10000
601577.10	4281788.70	0.09528	601627.10	4281788.70	0.09094
601677.10	4281788.70	0.08694	601727.10	4281788.70	0.08325
601777.10	4281788.70	0.07981	601827.10	4281788.70	0.07657
601877.10	4281788.70	0.07349	601927.10	4281788.70	0.07056
601977.10	4281788.70	0.06774	602027.10	4281788.70	0.06505
602077.10	4281788.70	0.06246	602127.10	4281788.70	0.05998
602177.10	4281788.70	0.05762	602227.10	4281788.70	0.05536
602277.10	4281788.70	0.05322	602327.10	4281788.70	0.05118
602377.10	4281788.70	0.04925	602427.10	4281788.70	0.04741
602477.10	4281788.70	0.04567	602527.10	4281788.70	0.04400
600977.10	4281838.70	0.17647	601027.10	4281838.70	0.16618
601077.10	4281838.70	0.15676	601127.10	4281838.70	0.14805
601177.10	4281838.70	0.13995	601227.10	4281838.70	0.13241
601277.10	4281838.70	0.12538	601327.10	4281838.70	0.11882
601377.10	4281838.70	0.11270	601427.10	4281838.70	0.10698
601477.10	4281838.70	0.10165	601527.10	4281838.70	0.09670
601577.10	4281838.70	0.09213	601627.10	4281838.70	0.08792
601677.10	4281838.70	0.08403	601727.10	4281838.70	0.08042
601777.10	4281838.70	0.07703	601827.10	4281838.70	0.07382
601877.10	4281838.70	0.07077	601927.10	4281838.70	0.06785
601977.10	4281838.70	0.06507	602027.10	4281838.70	0.06242

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4281838.70	0.05989	602127.10	4281838.70	0.05748
602177.10	4281838.70	0.05519	602227.10	4281838.70	0.05303
602277.10	4281838.70	0.05098	602327.10	4281838.70	0.04904
602377.10	4281838.70	0.04720	602427.10	4281838.70	0.04546
602477.10	4281838.70	0.04380	602527.10	4281838.70	0.04221
600977.10	4281888.70	0.17095	601027.10	4281888.70	0.16097
601077.10	4281888.70	0.15180	601127.10	4281888.70	0.14331
601177.10	4281888.70	0.13543	601227.10	4281888.70	0.12809
601277.10	4281888.70	0.12126	601327.10	4281888.70	0.11487
601377.10	4281888.70	0.10891	601427.10	4281888.70	0.10333
601477.10	4281888.70	0.09813	601527.10	4281888.70	0.09332
601577.10	4281888.70	0.08888	601627.10	4281888.70	0.08478
601677.10	4281888.70	0.08099	601727.10	4281888.70	0.07744
601777.10	4281888.70	0.07411	601827.10	4281888.70	0.07096
601877.10	4281888.70	0.06796	601927.10	4281888.70	0.06512
601977.10	4281888.70	0.06241	602027.10	4281888.70	0.05984
602077.10	4281888.70	0.05741	602127.10	4281888.70	0.05510
602177.10	4281888.70	0.05293	602227.10	4281888.70	0.05087
602277.10	4281888.70	0.04893	602327.10	4281888.70	0.04710
602377.10	4281888.70	0.04536	602427.10	4281888.70	0.04370
602477.10	4281888.70	0.04212	602527.10	4281888.70	0.04060
600977.10	4281938.70	0.16525	601027.10	4281938.70	0.15563
601077.10	4281938.70	0.14678	601127.10	4281938.70	0.13857
601177.10	4281938.70	0.13094	601227.10	4281938.70	0.12381
601277.10	4281938.70	0.11715	601327.10	4281938.70	0.11091
601377.10	4281938.70	0.10506	601427.10	4281938.70	0.09960
601477.10	4281938.70	0.09452	601527.10	4281938.70	0.08984
601577.10	4281938.70	0.08553	601627.10	4281938.70	0.08156
601677.10	4281938.70	0.07788	601727.10	4281938.70	0.07443
601777.10	4281938.70	0.07120	601827.10	4281938.70	0.06814
601877.10	4281938.70	0.06525	601927.10	4281938.70	0.06251
601977.10	4281938.70	0.05992	602027.10	4281938.70	0.05746
602077.10	4281938.70	0.05515	602127.10	4281938.70	0.05296
602177.10	4281938.70	0.05090	602227.10	4281938.70	0.04896
602277.10	4281938.70	0.04713	602327.10	4281938.70	0.04539
602377.10	4281938.70	0.04373	602427.10	4281938.70	0.04214
602477.10	4281938.70	0.04062	602527.10	4281938.70	0.03917
600977.10	4281988.70	0.15964	601027.10	4281988.70	0.15042
601077.10	4281988.70	0.14189	601127.10	4281988.70	0.13394
601177.10	4281988.70	0.12651	601227.10	4281988.70	0.11954

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281988.70	0.11300	601327.10	4281988.70	0.10686
601377.10	4281988.70	0.10111	601427.10	4281988.70	0.09577
601477.10	4281988.70	0.09085	601527.10	4281988.70	0.08634
601577.10	4281988.70	0.08221	601627.10	4281988.70	0.07840
601677.10	4281988.70	0.07487	601727.10	4281988.70	0.07157
601777.10	4281988.70	0.06847	601827.10	4281988.70	0.06554
601877.10	4281988.70	0.06277	601927.10	4281988.70	0.06016
601977.10	4281988.70	0.05768	602027.10	4281988.70	0.05535
602077.10	4281988.70	0.05316	602127.10	4281988.70	0.05109
602177.10	4281988.70	0.04914	602227.10	4281988.70	0.04730
602277.10	4281988.70	0.04555	602327.10	4281988.70	0.04388
602377.10	4281988.70	0.04229	602427.10	4281988.70	0.04076
602477.10	4281988.70	0.03929	602527.10	4281988.70	0.03789
600977.10	4282038.70	0.15428	601027.10	4282038.70	0.14539
601077.10	4282038.70	0.13710	601127.10	4282038.70	0.12933
601177.10	4282038.70	0.12203	601227.10	4282038.70	0.11517
601277.10	4282038.70	0.10874	601327.10	4282038.70	0.10272
601377.10	4282038.70	0.09714	601427.10	4282038.70	0.09200
601477.10	4282038.70	0.08730	601527.10	4282038.70	0.08302
601577.10	4282038.70	0.07911	601627.10	4282038.70	0.07550
601677.10	4282038.70	0.07215	601727.10	4282038.70	0.06900
601777.10	4282038.70	0.06604	601827.10	4282038.70	0.06325
601877.10	4282038.70	0.06060	601927.10	4282038.70	0.05811
601977.10	4282038.70	0.05575	602027.10	4282038.70	0.05354
602077.10	4282038.70	0.05145	602127.10	4282038.70	0.04949
602177.10	4282038.70	0.04763	602227.10	4282038.70	0.04586
602277.10	4282038.70	0.04418	602327.10	4282038.70	0.04256
602377.10	4282038.70	0.04101	602427.10	4282038.70	0.03953
602477.10	4282038.70	0.03811	602527.10	4282038.70	0.03676
600977.10	4282088.70	0.14908	601027.10	4282088.70	0.14041
601077.10	4282088.70	0.13230	601127.10	4282088.70	0.12467
601177.10	4282088.70	0.11752	601227.10	4282088.70	0.11082
601277.10	4282088.70	0.10456	601327.10	4282088.70	0.09876
601377.10	4282088.70	0.09342	601427.10	4282088.70	0.08856
601477.10	4282088.70	0.08414	601527.10	4282088.70	0.08012
601577.10	4282088.70	0.07643	601627.10	4282088.70	0.07302
601677.10	4282088.70	0.06982	601727.10	4282088.70	0.06682
601777.10	4282088.70	0.06398	601827.10	4282088.70	0.06130
601877.10	4282088.70	0.05877	601927.10	4282088.70	0.05638
601977.10	4282088.70	0.05413	602027.10	4282088.70	0.05201

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282088.70	0.05002	602127.10	4282088.70	0.04813
602177.10	4282088.70	0.04633	602227.10	4282088.70	0.04462
602277.10	4282088.70	0.04297	602327.10	4282088.70	0.04139
602377.10	4282088.70	0.03988	602427.10	4282088.70	0.03843
602477.10	4282088.70	0.03706	602527.10	4282088.70	0.03576
600977.10	4282138.70	0.14396	601027.10	4282138.70	0.13553
601077.10	4282138.70	0.12763	601127.10	4282138.70	0.12022
601177.10	4282138.70	0.11329	601227.10	4282138.70	0.10682
601277.10	4282138.70	0.10082	601327.10	4282138.70	0.09530
601377.10	4282138.70	0.09026	601427.10	4282138.70	0.08569
601477.10	4282138.70	0.08154	601527.10	4282138.70	0.07775
601577.10	4282138.70	0.07426	601627.10	4282138.70	0.07100
601677.10	4282138.70	0.06793	601727.10	4282138.70	0.06503
601777.10	4282138.70	0.06229	601827.10	4282138.70	0.05970
601877.10	4282138.70	0.05725	601927.10	4282138.70	0.05496
601977.10	4282138.70	0.05279	602027.10	4282138.70	0.05075
602077.10	4282138.70	0.04882	602127.10	4282138.70	0.04698
602177.10	4282138.70	0.04522	602227.10	4282138.70	0.04353
602277.10	4282138.70	0.04190	602327.10	4282138.70	0.04035
602377.10	4282138.70	0.03887	602427.10	4282138.70	0.03747
602477.10	4282138.70	0.03614	602527.10	4282138.70	0.03489
600977.10	4282188.70	0.13927	601027.10	4282188.70	0.13114
601077.10	4282188.70	0.12352	601127.10	4282188.70	0.11638
601177.10	4282188.70	0.10969	601227.10	4282188.70	0.10348
601277.10	4282188.70	0.09774	601327.10	4282188.70	0.09249
601377.10	4282188.70	0.08773	601427.10	4282188.70	0.08342
601477.10	4282188.70	0.07950	601527.10	4282188.70	0.07589
601577.10	4282188.70	0.07253	601627.10	4282188.70	0.06938
601677.10	4282188.70	0.06639	601727.10	4282188.70	0.06357
601777.10	4282188.70	0.06090	601827.10	4282188.70	0.05839
601877.10	4282188.70	0.05602	601927.10	4282188.70	0.05379
601977.10	4282188.70	0.05169	602027.10	4282188.70	0.04969
602077.10	4282188.70	0.04779	602127.10	4282188.70	0.04597
602177.10	4282188.70	0.04422	602227.10	4282188.70	0.04254
602277.10	4282188.70	0.04094	602327.10	4282188.70	0.03941
602377.10	4282188.70	0.03797	602427.10	4282188.70	0.03660
602477.10	4282188.70	0.03532	602527.10	4282188.70	0.03412
600977.10	4282238.70	0.13538	601027.10	4282238.70	0.12754
601077.10	4282238.70	0.12016	601127.10	4282238.70	0.11322
601177.10	4282238.70	0.10674	601227.10	4282238.70	0.10074

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282238.70	0.09524	601327.10	4282238.70	0.09024
601377.10	4282238.70	0.08572	601427.10	4282238.70	0.08162
601477.10	4282238.70	0.07787	601527.10	4282238.70	0.07439
601577.10	4282238.70	0.07112	601627.10	4282238.70	0.06803
601677.10	4282238.70	0.06510	601727.10	4282238.70	0.06234
601777.10	4282238.70	0.05973	601827.10	4282238.70	0.05727
601877.10	4282238.70	0.05496	601927.10	4282238.70	0.05278
601977.10	4282238.70	0.05071	602027.10	4282238.70	0.04873
602077.10	4282238.70	0.04684	602127.10	4282238.70	0.04502
602177.10	4282238.70	0.04328	602227.10	4282238.70	0.04161
602277.10	4282238.70	0.04004	602327.10	4282238.70	0.03855
602377.10	4282238.70	0.03714	602427.10	4282238.70	0.03583
602477.10	4282238.70	0.03459	602527.10	4282238.70	0.03342
600977.10	4282288.70	0.13225	601027.10	4282288.70	0.12457
601077.10	4282288.70	0.11732	601127.10	4282288.70	0.11052
601177.10	4282288.70	0.10420	601227.10	4282288.70	0.09839
601277.10	4282288.70	0.09311	601327.10	4282288.70	0.08834
601377.10	4282288.70	0.08404	601427.10	4282288.70	0.08011
601477.10	4282288.70	0.07648	601527.10	4282288.70	0.07307
601577.10	4282288.70	0.06985	601627.10	4282288.70	0.06680
601677.10	4282288.70	0.06392	601727.10	4282288.70	0.06120
601777.10	4282288.70	0.05865	601827.10	4282288.70	0.05624
601877.10	4282288.70	0.05397	601927.10	4282288.70	0.05181
601977.10	4282288.70	0.04975	602027.10	4282288.70	0.04778
602077.10	4282288.70	0.04589	602127.10	4282288.70	0.04408
602177.10	4282288.70	0.04235	602227.10	4282288.70	0.04072
602277.10	4282288.70	0.03919	602327.10	4282288.70	0.03774
602377.10	4282288.70	0.03638	602427.10	4282288.70	0.03511
602477.10	4282288.70	0.03391	602527.10	4282288.70	0.03278
600977.10	4282338.70	0.12968	601027.10	4282338.70	0.12202
601077.10	4282338.70	0.11481	601127.10	4282338.70	0.10810
601177.10	4282338.70	0.10192	601227.10	4282338.70	0.09630
601277.10	4282338.70	0.09123	601327.10	4282338.70	0.08667
601377.10	4282338.70	0.08253	601427.10	4282338.70	0.07872
601477.10	4282338.70	0.07515	601527.10	4282338.70	0.07178
601577.10	4282338.70	0.06859	601627.10	4282338.70	0.06558
601677.10	4282338.70	0.06275	601727.10	4282338.70	0.06008
601777.10	4282338.70	0.05757	601827.10	4282338.70	0.05521
601877.10	4282338.70	0.05296	601927.10	4282338.70	0.05082
601977.10	4282338.70	0.04876	602027.10	4282338.70	0.04679

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282338.70	0.04491	602127.10	4282338.70	0.04313
602177.10	4282338.70	0.04144	602227.10	4282338.70	0.03986
602277.10	4282338.70	0.03837	602327.10	4282338.70	0.03698
602377.10	4282338.70	0.03567	602427.10	4282338.70	0.03444
602477.10	4282338.70	0.03329	602527.10	4282338.70	0.03220
600977.10	4282388.70	0.12762	601027.10	4282388.70	0.11991
601077.10	4282388.70	0.11270	601127.10	4282388.70	0.10606
601177.10	4282388.70	0.10000	601227.10	4282388.70	0.09453
601277.10	4282388.70	0.08963	601327.10	4282388.70	0.08521
601377.10	4282388.70	0.08115	601427.10	4282388.70	0.07738
601477.10	4282388.70	0.07383	601527.10	4282388.70	0.07047
601577.10	4282388.70	0.06731	601627.10	4282388.70	0.06433
601677.10	4282388.70	0.06154	601727.10	4282388.70	0.05892
601777.10	4282388.70	0.05646	601827.10	4282388.70	0.05411
601877.10	4282388.70	0.05188	601927.10	4282388.70	0.04974
601977.10	4282388.70	0.04769	602027.10	4282388.70	0.04574
602077.10	4282388.70	0.04390	602127.10	4282388.70	0.04216
602177.10	4282388.70	0.04053	602227.10	4282388.70	0.03900
602277.10	4282388.70	0.03757	602327.10	4282388.70	0.03624
602377.10	4282388.70	0.03498	602427.10	4282388.70	0.03381
602477.10	4282388.70	0.03270	602527.10	4282388.70	0.03165
600977.10	4282438.70	0.12599	601027.10	4282438.70	0.11822
601077.10	4282438.70	0.11103	601127.10	4282438.70	0.10445
601177.10	4282438.70	0.09850	601227.10	4282438.70	0.09316
601277.10	4282438.70	0.08836	601327.10	4282438.70	0.08398
601377.10	4282438.70	0.07992	601427.10	4282438.70	0.07611
601477.10	4282438.70	0.07253	601527.10	4282438.70	0.06916
601577.10	4282438.70	0.06601	601627.10	4282438.70	0.06306
601677.10	4282438.70	0.06030	601727.10	4282438.70	0.05771
601777.10	4282438.70	0.05525	601827.10	4282438.70	0.05291
601877.10	4282438.70	0.05067	601927.10	4282438.70	0.04854
601977.10	4282438.70	0.04651	602027.10	4282438.70	0.04460
602077.10	4282438.70	0.04281	602127.10	4282438.70	0.04114
602177.10	4282438.70	0.03958	602227.10	4282438.70	0.03812
602277.10	4282438.70	0.03676	602327.10	4282438.70	0.03549
602377.10	4282438.70	0.03430	602427.10	4282438.70	0.03317
602477.10	4282438.70	0.03211	602527.10	4282438.70	0.03111
600977.10	4282488.70	0.12456	601027.10	4282488.70	0.11671
601077.10	4282488.70	0.10954	601127.10	4282488.70	0.10305
601177.10	4282488.70	0.09723	601227.10	4282488.70	0.09200

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282488.70	0.08724	601327.10	4282488.70	0.08285
601377.10	4282488.70	0.07874	601427.10	4282488.70	0.07487
601477.10	4282488.70	0.07125	601527.10	4282488.70	0.06787
601577.10	4282488.70	0.06472	601627.10	4282488.70	0.06178
601677.10	4282488.70	0.05901	601727.10	4282488.70	0.05640
601777.10	4282488.70	0.05392	601827.10	4282488.70	0.05156
601877.10	4282488.70	0.04932	601927.10	4282488.70	0.04721
601977.10	4282488.70	0.04523	602027.10	4282488.70	0.04338
602077.10	4282488.70	0.04166	602127.10	4282488.70	0.04007
602177.10	4282488.70	0.03859	602227.10	4282488.70	0.03721
602277.10	4282488.70	0.03592	602327.10	4282488.70	0.03471
602377.10	4282488.70	0.03358	602427.10	4282488.70	0.03251
602477.10	4282488.70	0.03149	602527.10	4282488.70	0.03053
600977.10	4282538.70	0.12319	601027.10	4282538.70	0.11520
601077.10	4282538.70	0.10803	601127.10	4282538.70	0.10162
601177.10	4282538.70	0.09590	601227.10	4282538.70	0.09075
601277.10	4282538.70	0.08601	601327.10	4282538.70	0.08159
601377.10	4282538.70	0.07744	601427.10	4282538.70	0.07356
601477.10	4282538.70	0.06994	601527.10	4282538.70	0.06656
601577.10	4282538.70	0.06341	601627.10	4282538.70	0.06046
601677.10	4282538.70	0.05766	601727.10	4282538.70	0.05501
601777.10	4282538.70	0.05250	601827.10	4282538.70	0.05013
601877.10	4282538.70	0.04790	601927.10	4282538.70	0.04583
601977.10	4282538.70	0.04390	602027.10	4282538.70	0.04213
602077.10	4282538.70	0.04049	602127.10	4282538.70	0.03898
602177.10	4282538.70	0.03757	602227.10	4282538.70	0.03626
602277.10	4282538.70	0.03504	602327.10	4282538.70	0.03389
602377.10	4282538.70	0.03280	602427.10	4282538.70	0.03178
602477.10	4282538.70	0.03081	602527.10	4282538.70	0.02988
600977.10	4282588.70	0.12205	601027.10	4282588.70	0.11388
601077.10	4282588.70	0.10663	601127.10	4282588.70	0.10021
601177.10	4282588.70	0.09450	601227.10	4282588.70	0.08933
601277.10	4282588.70	0.08456	601327.10	4282588.70	0.08011
601377.10	4282588.70	0.07597	601427.10	4282588.70	0.07211
601477.10	4282588.70	0.06853	601527.10	4282588.70	0.06518
601577.10	4282588.70	0.06203	601627.10	4282588.70	0.05905
601677.10	4282588.70	0.05622	601727.10	4282588.70	0.05355
601777.10	4282588.70	0.05103	601827.10	4282588.70	0.04868
601877.10	4282588.70	0.04650	601927.10	4282588.70	0.04450
601977.10	4282588.70	0.04265	602027.10	4282588.70	0.04096

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 107

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282588.70	0.03939	602127.10	4282588.70	0.03794
602177.10	4282588.70	0.03660	602227.10	4282588.70	0.03534
602277.10	4282588.70	0.03416	602327.10	4282588.70	0.03305
602377.10	4282588.70	0.03200	602427.10	4282588.70	0.03101
602477.10	4282588.70	0.03007	602527.10	4282588.70	0.02918
600977.10	4282638.70	0.12127	601027.10	4282638.70	0.11294
601077.10	4282638.70	0.10557	601127.10	4282638.70	0.09904
601177.10	4282638.70	0.09321	601227.10	4282638.70	0.08790
601277.10	4282638.70	0.08302	601327.10	4282638.70	0.07853
601377.10	4282638.70	0.07439	601427.10	4282638.70	0.07056
601477.10	4282638.70	0.06700	601527.10	4282638.70	0.06366
601577.10	4282638.70	0.06050	601627.10	4282638.70	0.05751
601677.10	4282638.70	0.05468	601727.10	4282638.70	0.05203
601777.10	4282638.70	0.04957	601827.10	4282638.70	0.04730
601877.10	4282638.70	0.04522	601927.10	4282638.70	0.04330
601977.10	4282638.70	0.04154	602027.10	4282638.70	0.03992
602077.10	4282638.70	0.03842	602127.10	4282638.70	0.03702
602177.10	4282638.70	0.03571	602227.10	4282638.70	0.03448
602277.10	4282638.70	0.03333	602327.10	4282638.70	0.03224
602377.10	4282638.70	0.03121	602427.10	4282638.70	0.03025
602477.10	4282638.70	0.02934	602527.10	4282638.70	0.02849
600977.10	4282688.70	0.12079	601027.10	4282688.70	0.11234
601077.10	4282688.70	0.10485	601127.10	4282688.70	0.09818
601177.10	4282688.70	0.09214	601227.10	4282688.70	0.08663
601277.10	4282688.70	0.08161	601327.10	4282688.70	0.07702
601377.10	4282688.70	0.07283	601427.10	4282688.70	0.06896
601477.10	4282688.70	0.06537	601527.10	4282688.70	0.06199
601577.10	4282688.70	0.05882	601627.10	4282688.70	0.05584
601677.10	4282688.70	0.05308	601727.10	4282688.70	0.05052
601777.10	4282688.70	0.04818	601827.10	4282688.70	0.04603
601877.10	4282688.70	0.04406	601927.10	4282688.70	0.04224
601977.10	4282688.70	0.04056	602027.10	4282688.70	0.03900
602077.10	4282688.70	0.03755	602127.10	4282688.70	0.03618
602177.10	4282688.70	0.03489	602227.10	4282688.70	0.03368
602277.10	4282688.70	0.03254	602327.10	4282688.70	0.03147
602377.10	4282688.70	0.03047	602427.10	4282688.70	0.02952
602477.10	4282688.70	0.02864	602527.10	4282688.70	0.02781
600977.10	4282738.70	0.12033	601027.10	4282738.70	0.11183
601077.10	4282738.70	0.10426	601127.10	4282738.70	0.09743
601177.10	4282738.70	0.09122	601227.10	4282738.70	0.08555

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282738.70	0.08039	601327.10	4282738.70	0.07567
601377.10	4282738.70	0.07135	601427.10	4282738.70	0.06736
601477.10	4282738.70	0.06365	601527.10	4282738.70	0.06022
601577.10	4282738.70	0.05705	601627.10	4282738.70	0.05414
601677.10	4282738.70	0.05148	601727.10	4282738.70	0.04906
601777.10	4282738.70	0.04686	601827.10	4282738.70	0.04484
601877.10	4282738.70	0.04298	601927.10	4282738.70	0.04125
601977.10	4282738.70	0.03963	602027.10	4282738.70	0.03812
602077.10	4282738.70	0.03670	602127.10	4282738.70	0.03535
602177.10	4282738.70	0.03409	602227.10	4282738.70	0.03290
602277.10	4282738.70	0.03178	602327.10	4282738.70	0.03073
602377.10	4282738.70	0.02975	602427.10	4282738.70	0.02883
602477.10	4282738.70	0.02796	602527.10	4282738.70	0.02714
600977.10	4282788.70	0.11968	601027.10	4282788.70	0.11114
601077.10	4282788.70	0.10350	601127.10	4282788.70	0.09656
601177.10	4282788.70	0.09023	601227.10	4282788.70	0.08446
601277.10	4282788.70	0.07917	601327.10	4282788.70	0.07432
601377.10	4282788.70	0.06984	601427.10	4282788.70	0.06571
601477.10	4282788.70	0.06192	601527.10	4282788.70	0.05846
601577.10	4282788.70	0.05533	601627.10	4282788.70	0.05251
601677.10	4282788.70	0.04998	601727.10	4282788.70	0.04768
601777.10	4282788.70	0.04559	601827.10	4282788.70	0.04366
601877.10	4282788.70	0.04188	601927.10	4282788.70	0.04021
601977.10	4282788.70	0.03864	602027.10	4282788.70	0.03716
602077.10	4282788.70	0.03577	602127.10	4282788.70	0.03446
602177.10	4282788.70	0.03323	602227.10	4282788.70	0.03208
602277.10	4282788.70	0.03099	602327.10	4282788.70	0.02998
602377.10	4282788.70	0.02902	602427.10	4282788.70	0.02811
602477.10	4282788.70	0.02725	602527.10	4282788.70	0.02643
600977.10	4282838.70	0.11870	601027.10	4282838.70	0.11013
601077.10	4282838.70	0.10241	601127.10	4282838.70	0.09538
601177.10	4282838.70	0.08897	601227.10	4282838.70	0.08311
601277.10	4282838.70	0.07772	601327.10	4282838.70	0.07276
601377.10	4282838.70	0.06819	601427.10	4282838.70	0.06402
601477.10	4282838.70	0.06023	601527.10	4282838.70	0.05682
601577.10	4282838.70	0.05376	601627.10	4282838.70	0.05103
601677.10	4282838.70	0.04857	601727.10	4282838.70	0.04635
601777.10	4282838.70	0.04431	601827.10	4282838.70	0.04242
601877.10	4282838.70	0.04067	601927.10	4282838.70	0.03904
601977.10	4282838.70	0.03751	602027.10	4282838.70	0.03607

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4282838.70	0.03473	602127.10	4282838.70	0.03347
602177.10	4282838.70	0.03230	602227.10	4282838.70	0.03119
602277.10	4282838.70	0.03015	602327.10	4282838.70	0.02916
602377.10	4282838.70	0.02822	602427.10	4282838.70	0.02733
602477.10	4282838.70	0.02647	602527.10	4282838.70	0.02565
600977.10	4282888.70	0.11729	601027.10	4282888.70	0.10868
601077.10	4282888.70	0.10089	601127.10	4282888.70	0.09381
601177.10	4282888.70	0.08734	601227.10	4282888.70	0.08141
601277.10	4282888.70	0.07597	601327.10	4282888.70	0.07098
601377.10	4282888.70	0.06643	601427.10	4282888.70	0.06231
601477.10	4282888.70	0.05861	601527.10	4282888.70	0.05530
601577.10	4282888.70	0.05233	601627.10	4282888.70	0.04964
601677.10	4282888.70	0.04721	601727.10	4282888.70	0.04499
601777.10	4282888.70	0.04295	601827.10	4282888.70	0.04107
601877.10	4282888.70	0.03933	601927.10	4282888.70	0.03773
601977.10	4282888.70	0.03625	602027.10	4282888.70	0.03487
602077.10	4282888.70	0.03360	602127.10	4282888.70	0.03241
602177.10	4282888.70	0.03128	602227.10	4282888.70	0.03022
602277.10	4282888.70	0.02922	602327.10	4282888.70	0.02826
602377.10	4282888.70	0.02734	602427.10	4282888.70	0.02646
602477.10	4282888.70	0.02561	602527.10	4282888.70	0.02480
600977.10	4282938.70	0.11538	601027.10	4282938.70	0.10673
601077.10	4282938.70	0.09891	601127.10	4282938.70	0.09182
601177.10	4282938.70	0.08535	601227.10	4282938.70	0.07943
601277.10	4282938.70	0.07402	601327.10	4282938.70	0.06910
601377.10	4282938.70	0.06465	601427.10	4282938.70	0.06066
601477.10	4282938.70	0.05708	601527.10	4282938.70	0.05385
601577.10	4282938.70	0.05092	601627.10	4282938.70	0.04824
601677.10	4282938.70	0.04579	601727.10	4282938.70	0.04355
601777.10	4282938.70	0.04150	601827.10	4282938.70	0.03963
601877.10	4282938.70	0.03792	601927.10	4282938.70	0.03637
601977.10	4282938.70	0.03494	602027.10	4282938.70	0.03363
602077.10	4282938.70	0.03241	602127.10	4282938.70	0.03126
602177.10	4282938.70	0.03019	602227.10	4282938.70	0.02916
602277.10	4282938.70	0.02819	602327.10	4282938.70	0.02725
602377.10	4282938.70	0.02636	602427.10	4282938.70	0.02550
602477.10	4282938.70	0.02467	602527.10	4282938.70	0.02388
600977.10	4282988.70	0.11305	601027.10	4282988.70	0.10436
601077.10	4282988.70	0.09654	601127.10	4282988.70	0.08948
601177.10	4282988.70	0.08306	601227.10	4282988.70	0.07723

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4282988.70	0.07195	601327.10	4282988.70	0.06718
601377.10	4282988.70	0.06290	601427.10	4282988.70	0.05903
601477.10	4282988.70	0.05553	601527.10	4282988.70	0.05234
601577.10	4282988.70	0.04943	601627.10	4282988.70	0.04676
601677.10	4282988.70	0.04432	601727.10	4282988.70	0.04209
601777.10	4282988.70	0.04007	601827.10	4282988.70	0.03823
601877.10	4282988.70	0.03657	601927.10	4282988.70	0.03505
601977.10	4282988.70	0.03366	602027.10	4282988.70	0.03237
602077.10	4282988.70	0.03118	602127.10	4282988.70	0.03006
602177.10	4282988.70	0.02901	602227.10	4282988.70	0.02801
602277.10	4282988.70	0.02706	602327.10	4282988.70	0.02616
602377.10	4282988.70	0.02530	602427.10	4282988.70	0.02447
602477.10	4282988.70	0.02369	602527.10	4282988.70	0.02294
600977.10	4283038.70	0.11043	601027.10	4283038.70	0.10171
601077.10	4283038.70	0.09389	601127.10	4283038.70	0.08686
601177.10	4283038.70	0.08053	601227.10	4283038.70	0.07485
601277.10	4283038.70	0.06976	601327.10	4283038.70	0.06519
601377.10	4283038.70	0.06106	601427.10	4283038.70	0.05730
601477.10	4283038.70	0.05387	601527.10	4283038.70	0.05073
601577.10	4283038.70	0.04787	601627.10	4283038.70	0.04526
601677.10	4283038.70	0.04288	601727.10	4283038.70	0.04073
601777.10	4283038.70	0.03876	601827.10	4283038.70	0.03697
601877.10	4283038.70	0.03533	601927.10	4283038.70	0.03382
601977.10	4283038.70	0.03243	602027.10	4283038.70	0.03113
602077.10	4283038.70	0.02993	602127.10	4283038.70	0.02882
602177.10	4283038.70	0.02777	602227.10	4283038.70	0.02679
602277.10	4283038.70	0.02588	602327.10	4283038.70	0.02501
602377.10	4283038.70	0.02420	602427.10	4283038.70	0.02343
602477.10	4283038.70	0.02270	602527.10	4283038.70	0.02202
600977.10	4283088.70	0.10756	601027.10	4283088.70	0.09875
601077.10	4283088.70	0.09091	601127.10	4283088.70	0.08394
601177.10	4283088.70	0.07776	601227.10	4283088.70	0.07229
601277.10	4283088.70	0.06741	601327.10	4283088.70	0.06303
601377.10	4283088.70	0.05906	601427.10	4283088.70	0.05544
601477.10	4283088.70	0.05214	601527.10	4283088.70	0.04913
601577.10	4283088.70	0.04638	601627.10	4283088.70	0.04389
601677.10	4283088.70	0.04161	601727.10	4283088.70	0.03953
601777.10	4283088.70	0.03761	601827.10	4283088.70	0.03583
601877.10	4283088.70	0.03419	601927.10	4283088.70	0.03267
601977.10	4283088.70	0.03125	602027.10	4283088.70	0.02994

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602077.10	4283088.70	0.02872	602127.10	4283088.70	0.02760
602177.10	4283088.70	0.02656	602227.10	4283088.70	0.02561
602277.10	4283088.70	0.02472	602327.10	4283088.70	0.02391
602377.10	4283088.70	0.02315	602427.10	4283088.70	0.02245
602477.10	4283088.70	0.02180	602527.10	4283088.70	0.02118
600977.10	4283138.70	0.10412	601027.10	4283138.70	0.09529
601077.10	4283138.70	0.08753	601127.10	4283138.70	0.08075
601177.10	4283138.70	0.07481	601227.10	4283138.70	0.06958
601277.10	4283138.70	0.06492	601327.10	4283138.70	0.06075
601377.10	4283138.70	0.05699	601427.10	4283138.70	0.05359
601477.10	4283138.70	0.05050	601527.10	4283138.70	0.04768
601577.10	4283138.70	0.04509	601627.10	4283138.70	0.04271
601677.10	4283138.70	0.04050	601727.10	4283138.70	0.03846
601777.10	4283138.70	0.03655	601827.10	4283138.70	0.03478
601877.10	4283138.70	0.03313	601927.10	4283138.70	0.03159
601977.10	4283138.70	0.03017	602027.10	4283138.70	0.02885
602077.10	4283138.70	0.02764	602127.10	4283138.70	0.02653
602177.10	4283138.70	0.02551	602227.10	4283138.70	0.02459
602277.10	4283138.70	0.02374	602327.10	4283138.70	0.02297
602377.10	4283138.70	0.02226	602427.10	4283138.70	0.02162
602477.10	4283138.70	0.02102	602527.10	4283138.70	0.02047
600977.10	4283188.70	0.09990	601027.10	4283188.70	0.09129
601077.10	4283188.70	0.08384	601127.10	4283188.70	0.07739
601177.10	4283188.70	0.07176	601227.10	4283188.70	0.06681
601277.10	4283188.70	0.06243	601327.10	4283188.70	0.05853
601377.10	4283188.70	0.05504	601427.10	4283188.70	0.05189
601477.10	4283188.70	0.04902	601527.10	4283188.70	0.04638
601577.10	4283188.70	0.04392	601627.10	4283188.70	0.04162
601677.10	4283188.70	0.03947	601727.10	4283188.70	0.03745
601777.10	4283188.70	0.03556	601827.10	4283188.70	0.03381
601877.10	4283188.70	0.03217	601927.10	4283188.70	0.03066
601977.10	4283188.70	0.02927	602027.10	4283188.70	0.02799
602077.10	4283188.70	0.02681	602127.10	4283188.70	0.02573
602177.10	4283188.70	0.02475	602227.10	4283188.70	0.02385
602277.10	4283188.70	0.02303	602327.10	4283188.70	0.02229
602377.10	4283188.70	0.02161	602427.10	4283188.70	0.02098
602477.10	4283188.70	0.02041	602527.10	4283188.70	0.01989
600977.10	4283238.70	0.09516	601027.10	4283238.70	0.08705
601077.10	4283238.70	0.08007	601127.10	4283238.70	0.07402
601177.10	4283238.70	0.06876	601227.10	4283238.70	0.06415

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4283238.70	0.06009	601327.10	4283238.70	0.05648
601377.10	4283238.70	0.05324	601427.10	4283238.70	0.05029
601477.10	4283238.70	0.04758	601527.10	4283238.70	0.04506
601577.10	4283238.70	0.04270	601627.10	4283238.70	0.04049
601677.10	4283238.70	0.03842	601727.10	4283238.70	0.03648
601777.10	4283238.70	0.03467	601827.10	4283238.70	0.03299
601877.10	4283238.70	0.03144	601927.10	4283238.70	0.03000
601977.10	4283238.70	0.02867	602027.10	4283238.70	0.02744
602077.10	4283238.70	0.02631	602127.10	4283238.70	0.02527
602177.10	4283238.70	0.02431	602227.10	4283238.70	0.02343
602277.10	4283238.70	0.02261	602327.10	4283238.70	0.02187
602377.10	4283238.70	0.02118	602427.10	4283238.70	0.02056
602477.10	4283238.70	0.01998	602527.10	4283238.70	0.01945
600396.10	4283195.40	0.40521	600488.60	4283301.40	0.31841
600887.30	4283407.40	0.09400	600895.70	4283688.30	0.07674
600988.20	4283817.80	0.06603	600991.50	4283887.40	0.06623
600159.70	4282117.80	0.96474	600174.20	4282057.20	0.86635
600391.60	4281601.70	0.42070	600413.60	4281567.50	0.40354
600455.10	4281558.90	0.38135	600798.20	4282045.60	0.19227
600803.20	4281995.90	0.19844	600898.60	4282498.20	0.13794
600895.60	4282745.80	0.13649	600151.40	4283233.30	0.75754
599844.30	4283094.20	1.28878	601238.90	4283316.40	0.05948
601288.90	4283316.40	0.05584	601338.90	4283316.40	0.05257
601388.90	4283316.40	0.04961	601438.90	4283316.40	0.04692
601488.90	4283316.40	0.04446	601538.90	4283316.40	0.04222
601588.90	4283316.40	0.04015	601638.90	4283316.40	0.03825
601688.90	4283316.40	0.03648	601738.90	4283316.40	0.03483
601788.90	4283316.40	0.03328	601838.90	4283316.40	0.03184
601888.90	4283316.40	0.03048	601938.90	4283316.40	0.02920
601988.90	4283316.40	0.02800	602038.90	4283316.40	0.02688
602088.90	4283316.40	0.02582	602138.90	4283316.40	0.02484
602188.90	4283316.40	0.02391	602238.90	4283316.40	0.02304
602288.90	4283316.40	0.02222	602338.90	4283316.40	0.02147
602388.90	4283316.40	0.02076	602438.90	4283316.40	0.02010
602488.90	4283316.40	0.01949	601238.90	4283366.40	0.05710
601288.90	4283366.40	0.05360	601338.90	4283366.40	0.05047
601388.90	4283366.40	0.04768	601438.90	4283366.40	0.04518
601488.90	4283366.40	0.04293	601538.90	4283366.40	0.04089
601588.90	4283366.40	0.03904	601638.90	4283366.40	0.03733
601688.90	4283366.40	0.03574	601738.90	4283366.40	0.03426

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601788.90	4283366.40	0.03286	601838.90	4283366.40	0.03153
601888.90	4283366.40	0.03028	601938.90	4283366.40	0.02908
601988.90	4283366.40	0.02794	602038.90	4283366.40	0.02686
602088.90	4283366.40	0.02584	602138.90	4283366.40	0.02487
602188.90	4283366.40	0.02395	602238.90	4283366.40	0.02309
602288.90	4283366.40	0.02227	602338.90	4283366.40	0.02149
602388.90	4283366.40	0.02076	602438.90	4283366.40	0.02008
602488.90	4283366.40	0.01944	601238.90	4283416.40	0.05493
601288.90	4283416.40	0.05167	601338.90	4283416.40	0.04877
601388.90	4283416.40	0.04619	601438.90	4283416.40	0.04388
601488.90	4283416.40	0.04181	601538.90	4283416.40	0.03994
601588.90	4283416.40	0.03823	601638.90	4283416.40	0.03665
601688.90	4283416.40	0.03519	601738.90	4283416.40	0.03382
601788.90	4283416.40	0.03252	601838.90	4283416.40	0.03129
601888.90	4283416.40	0.03011	601938.90	4283416.40	0.02898
601988.90	4283416.40	0.02790	602038.90	4283416.40	0.02687
602088.90	4283416.40	0.02588	602138.90	4283416.40	0.02494
602188.90	4283416.40	0.02404	602238.90	4283416.40	0.02318
602288.90	4283416.40	0.02237	602338.90	4283416.40	0.02160
602388.90	4283416.40	0.02086	602438.90	4283416.40	0.02016
602488.90	4283416.40	0.01950	601238.90	4283466.40	0.05344
601288.90	4283466.40	0.05046	601338.90	4283466.40	0.04776
601388.90	4283466.40	0.04534	601438.90	4283466.40	0.04314
601488.90	4283466.40	0.04116	601538.90	4283466.40	0.03936
601588.90	4283466.40	0.03771	601638.90	4283466.40	0.03619
601688.90	4283466.40	0.03479	601738.90	4283466.40	0.03348
601788.90	4283466.40	0.03225	601838.90	4283466.40	0.03108
601888.90	4283466.40	0.02996	601938.90	4283466.40	0.02889
601988.90	4283466.40	0.02786	602038.90	4283466.40	0.02687
602088.90	4283466.40	0.02592	602138.90	4283466.40	0.02501
602188.90	4283466.40	0.02414	602238.90	4283466.40	0.02330
602288.90	4283466.40	0.02250	602338.90	4283466.40	0.02174
602388.90	4283466.40	0.02101	602438.90	4283466.40	0.02031
602488.90	4283466.40	0.01965	601238.90	4283516.40	0.05265
601288.90	4283516.40	0.04987	601338.90	4283516.40	0.04731
601388.90	4283516.40	0.04496	601438.90	4283516.40	0.04281
601488.90	4283516.40	0.04085	601538.90	4283516.40	0.03907
601588.90	4283516.40	0.03743	601638.90	4283516.40	0.03593
601688.90	4283516.40	0.03454	601738.90	4283516.40	0.03326
601788.90	4283516.40	0.03206	601838.90	4283516.40	0.03092

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601888.90	4283516.40	0.02985	601938.90	4283516.40	0.02882
601988.90	4283516.40	0.02784	602038.90	4283516.40	0.02689
602088.90	4283516.40	0.02597	602138.90	4283516.40	0.02509
602188.90	4283516.40	0.02424	602238.90	4283516.40	0.02343
602288.90	4283516.40	0.02265	602338.90	4283516.40	0.02190
602388.90	4283516.40	0.02119	602438.90	4283516.40	0.02050
602488.90	4283516.40	0.01985	601238.90	4283566.40	0.05218
601288.90	4283566.40	0.04956	601338.90	4283566.40	0.04712
601388.90	4283566.40	0.04484	601438.90	4283566.40	0.04273
601488.90	4283566.40	0.04079	601538.90	4283566.40	0.03900
601588.90	4283566.40	0.03735	601638.90	4283566.40	0.03585
601688.90	4283566.40	0.03446	601738.90	4283566.40	0.03317
601788.90	4283566.40	0.03198	601838.90	4283566.40	0.03087
601888.90	4283566.40	0.02982	601938.90	4283566.40	0.02882
601988.90	4283566.40	0.02786	602038.90	4283566.40	0.02695
602088.90	4283566.40	0.02606	602138.90	4283566.40	0.02521
602188.90	4283566.40	0.02439	602238.90	4283566.40	0.02360
602288.90	4283566.40	0.02284	602338.90	4283566.40	0.02211
602388.90	4283566.40	0.02141	602438.90	4283566.40	0.02073
602488.90	4283566.40	0.02009	601238.90	4283616.40	0.05178
601288.90	4283616.40	0.04931	601338.90	4283616.40	0.04699
601388.90	4283616.40	0.04480	601438.90	4283616.40	0.04276
601488.90	4283616.40	0.04085	601538.90	4283616.40	0.03908
601588.90	4283616.40	0.03744	601638.90	4283616.40	0.03592
601688.90	4283616.40	0.03452	601738.90	4283616.40	0.03323
601788.90	4283616.40	0.03203	601838.90	4283616.40	0.03092
601888.90	4283616.40	0.02987	601938.90	4283616.40	0.02889
601988.90	4283616.40	0.02796	602038.90	4283616.40	0.02706
602088.90	4283616.40	0.02620	602138.90	4283616.40	0.02537
602188.90	4283616.40	0.02457	602238.90	4283616.40	0.02380
602288.90	4283616.40	0.02305	602338.90	4283616.40	0.02234
602388.90	4283616.40	0.02165	602438.90	4283616.40	0.02098
602488.90	4283616.40	0.02035	601238.90	4283666.40	0.05135
601288.90	4283666.40	0.04899	601338.90	4283666.40	0.04679
601388.90	4283666.40	0.04471	601438.90	4283666.40	0.04275
601488.90	4283666.40	0.04090	601538.90	4283666.40	0.03917
601588.90	4283666.40	0.03755	601638.90	4283666.40	0.03604
601688.90	4283666.40	0.03464	601738.90	4283666.40	0.03334
601788.90	4283666.40	0.03214	601838.90	4283666.40	0.03102
601888.90	4283666.40	0.02997	601938.90	4283666.40	0.02900

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4283666.40	0.02807	602038.90	4283666.40	0.02719
602088.90	4283666.40	0.02635	602138.90	4283666.40	0.02554
602188.90	4283666.40	0.02476	602238.90	4283666.40	0.02400
602288.90	4283666.40	0.02327	602338.90	4283666.40	0.02256
602388.90	4283666.40	0.02188	602438.90	4283666.40	0.02123
602488.90	4283666.40	0.02059	601238.90	4283716.40	0.05080
601288.90	4283716.40	0.04853	601338.90	4283716.40	0.04642
601388.90	4283716.40	0.04444	601438.90	4283716.40	0.04256
601488.90	4283716.40	0.04079	601538.90	4283716.40	0.03911
601588.90	4283716.40	0.03754	601638.90	4283716.40	0.03606
601688.90	4283716.40	0.03467	601738.90	4283716.40	0.03338
601788.90	4283716.40	0.03218	601838.90	4283716.40	0.03106
601888.90	4283716.40	0.03002	601938.90	4283716.40	0.02904
601988.90	4283716.40	0.02813	602038.90	4283716.40	0.02726
602088.90	4283716.40	0.02644	602138.90	4283716.40	0.02565
602188.90	4283716.40	0.02488	602238.90	4283716.40	0.02415
602288.90	4283716.40	0.02343	602338.90	4283716.40	0.02274
602388.90	4283716.40	0.02207	602438.90	4283716.40	0.02142
602488.90	4283716.40	0.02079	601238.90	4283766.40	0.05010
601288.90	4283766.40	0.04790	601338.90	4283766.40	0.04587
601388.90	4283766.40	0.04398	601438.90	4283766.40	0.04219
601488.90	4283766.40	0.04049	601538.90	4283766.40	0.03888
601588.90	4283766.40	0.03736	601638.90	4283766.40	0.03592
601688.90	4283766.40	0.03456	601738.90	4283766.40	0.03330
601788.90	4283766.40	0.03211	601838.90	4283766.40	0.03100
601888.90	4283766.40	0.02996	601938.90	4283766.40	0.02899
601988.90	4283766.40	0.02808	602038.90	4283766.40	0.02723
602088.90	4283766.40	0.02642	602138.90	4283766.40	0.02565
602188.90	4283766.40	0.02491	602238.90	4283766.40	0.02419
602288.90	4283766.40	0.02350	602338.90	4283766.40	0.02283
602388.90	4283766.40	0.02217	602438.90	4283766.40	0.02154
602488.90	4283766.40	0.02092	601238.90	4283816.40	0.04939
601288.90	4283816.40	0.04720	601338.90	4283816.40	0.04523
601388.90	4283816.40	0.04341	601438.90	4283816.40	0.04169
601488.90	4283816.40	0.04007	601538.90	4283816.40	0.03853
601588.90	4283816.40	0.03706	601638.90	4283816.40	0.03566
601688.90	4283816.40	0.03434	601738.90	4283816.40	0.03310
601788.90	4283816.40	0.03193	601838.90	4283816.40	0.03084
601888.90	4283816.40	0.02981	601938.90	4283816.40	0.02885
601988.90	4283816.40	0.02795	602038.90	4283816.40	0.02710

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4283816.40	0.02631	602138.90	4283816.40	0.02555
602188.90	4283816.40	0.02483	602238.90	4283816.40	0.02414
602288.90	4283816.40	0.02347	602338.90	4283816.40	0.02283
602388.90	4283816.40	0.02219	602438.90	4283816.40	0.02158
602488.90	4283816.40	0.02098	601238.90	4283866.40	0.04891
601288.90	4283866.40	0.04667	601338.90	4283866.40	0.04468
601388.90	4283866.40	0.04288	601438.90	4283866.40	0.04121
601488.90	4283866.40	0.03965	601538.90	4283866.40	0.03815
601588.90	4283866.40	0.03673	601638.90	4283866.40	0.03537
601688.90	4283866.40	0.03409	601738.90	4283866.40	0.03287
601788.90	4283866.40	0.03172	601838.90	4283866.40	0.03064
601888.90	4283866.40	0.02962	601938.90	4283866.40	0.02867
601988.90	4283866.40	0.02777	602038.90	4283866.40	0.02693
602088.90	4283866.40	0.02614	602138.90	4283866.40	0.02540
602188.90	4283866.40	0.02469	602238.90	4283866.40	0.02402
602288.90	4283866.40	0.02337	602338.90	4283866.40	0.02275
602388.90	4283866.40	0.02214	602438.90	4283866.40	0.02155
602488.90	4283866.40	0.02097	601238.90	4283916.40	0.04876
601288.90	4283916.40	0.04639	601338.90	4283916.40	0.04433
601388.90	4283916.40	0.04250	601438.90	4283916.40	0.04085
601488.90	4283916.40	0.03931	601538.90	4283916.40	0.03786
601588.90	4283916.40	0.03647	601638.90	4283916.40	0.03515
601688.90	4283916.40	0.03389	601738.90	4283916.40	0.03269
601788.90	4283916.40	0.03155	601838.90	4283916.40	0.03047
601888.90	4283916.40	0.02946	601938.90	4283916.40	0.02850
601988.90	4283916.40	0.02760	602038.90	4283916.40	0.02676
602088.90	4283916.40	0.02597	602138.90	4283916.40	0.02523
602188.90	4283916.40	0.02453	602238.90	4283916.40	0.02387
602288.90	4283916.40	0.02323	602338.90	4283916.40	0.02263
602388.90	4283916.40	0.02204	602438.90	4283916.40	0.02147
602488.90	4283916.40	0.02091	601238.90	4283966.40	0.04893
601288.90	4283966.40	0.04639	601338.90	4283966.40	0.04418
601388.90	4283966.40	0.04227	601438.90	4283966.40	0.04058
601488.90	4283966.40	0.03905	601538.90	4283966.40	0.03763
601588.90	4283966.40	0.03628	601638.90	4283966.40	0.03500
601688.90	4283966.40	0.03377	601738.90	4283966.40	0.03259
601788.90	4283966.40	0.03146	601838.90	4283966.40	0.03039
601888.90	4283966.40	0.02938	601938.90	4283966.40	0.02842
601988.90	4283966.40	0.02751	602038.90	4283966.40	0.02666
602088.90	4283966.40	0.02586	602138.90	4283966.40	0.02511

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4283966.40	0.02440	602238.90	4283966.40	0.02374
602288.90	4283966.40	0.02311	602338.90	4283966.40	0.02251
602388.90	4283966.40	0.02193	602438.90	4283966.40	0.02137
602488.90	4283966.40	0.02083	601238.90	4284016.40	0.04936
601288.90	4284016.40	0.04666	601338.90	4284016.40	0.04429
601388.90	4284016.40	0.04223	601438.90	4284016.40	0.04043
601488.90	4284016.40	0.03884	601538.90	4284016.40	0.03741
601588.90	4284016.40	0.03609	601638.90	4284016.40	0.03484
601688.90	4284016.40	0.03366	601738.90	4284016.40	0.03252
601788.90	4284016.40	0.03142	601838.90	4284016.40	0.03038
601888.90	4284016.40	0.02938	601938.90	4284016.40	0.02842
601988.90	4284016.40	0.02752	602038.90	4284016.40	0.02666
602088.90	4284016.40	0.02584	602138.90	4284016.40	0.02508
602188.90	4284016.40	0.02436	602238.90	4284016.40	0.02368
602288.90	4284016.40	0.02304	602338.90	4284016.40	0.02244
602388.90	4284016.40	0.02186	602438.90	4284016.40	0.02131
602488.90	4284016.40	0.02077	601238.90	4284066.40	0.04987
601288.90	4284066.40	0.04711	601338.90	4284066.40	0.04462
601388.90	4284066.40	0.04243	601438.90	4284066.40	0.04049
601488.90	4284066.40	0.03879	601538.90	4284066.40	0.03728
601588.90	4284066.40	0.03592	601638.90	4284066.40	0.03467
601688.90	4284066.40	0.03350	601738.90	4284066.40	0.03240
601788.90	4284066.40	0.03134	601838.90	4284066.40	0.03033
601888.90	4284066.40	0.02937	601938.90	4284066.40	0.02844
601988.90	4284066.40	0.02755	602038.90	4284066.40	0.02670
602088.90	4284066.40	0.02589	602138.90	4284066.40	0.02512
602188.90	4284066.40	0.02440	602238.90	4284066.40	0.02371
602288.90	4284066.40	0.02306	602338.90	4284066.40	0.02244
602388.90	4284066.40	0.02186	602438.90	4284066.40	0.02131
602488.90	4284066.40	0.02077	601188.90	4284116.40	0.05317
601238.90	4284116.40	0.05028	601288.90	4284116.40	0.04756
601338.90	4284116.40	0.04505	601388.90	4284116.40	0.04278
601438.90	4284116.40	0.04075	601488.90	4284116.40	0.03894
601538.90	4284116.40	0.03733	601588.90	4284116.40	0.03588
601638.90	4284116.40	0.03457	601688.90	4284116.40	0.03337
601738.90	4284116.40	0.03226	601788.90	4284116.40	0.03122
601838.90	4284116.40	0.03023	601888.90	4284116.40	0.02929
601938.90	4284116.40	0.02839	601988.90	4284116.40	0.02754
602038.90	4284116.40	0.02671	602088.90	4284116.40	0.02593
602138.90	4284116.40	0.02517	602188.90	4284116.40	0.02445

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4284116.40	0.02377	602288.90	4284116.40	0.02312
602338.90	4284116.40	0.02250	602388.90	4284116.40	0.02192
602438.90	4284116.40	0.02136	602488.90	4284116.40	0.02083
601188.90	4284166.40	0.05319	601238.90	4284166.40	0.05048
601288.90	4284166.40	0.04788	601338.90	4284166.40	0.04543
601388.90	4284166.40	0.04316	601438.90	4284166.40	0.04109
601488.90	4284166.40	0.03922	601538.90	4284166.40	0.03753
601588.90	4284166.40	0.03601	601638.90	4284166.40	0.03462
601688.90	4284166.40	0.03336	601738.90	4284166.40	0.03220
601788.90	4284166.40	0.03112	601838.90	4284166.40	0.03012
601888.90	4284166.40	0.02918	601938.90	4284166.40	0.02830
601988.90	4284166.40	0.02746	602038.90	4284166.40	0.02666
602088.90	4284166.40	0.02590	602138.90	4284166.40	0.02517
602188.90	4284166.40	0.02447	602238.90	4284166.40	0.02380
602288.90	4284166.40	0.02316	602338.90	4284166.40	0.02256
602388.90	4284166.40	0.02198	602438.90	4284166.40	0.02143
602488.90	4284166.40	0.02090	601188.90	4284216.40	0.05291
601238.90	4284216.40	0.05039	601288.90	4284216.40	0.04797
601338.90	4284216.40	0.04566	601388.90	4284216.40	0.04346
601438.90	4284216.40	0.04141	601488.90	4284216.40	0.03952
601538.90	4284216.40	0.03780	601588.90	4284216.40	0.03624
601638.90	4284216.40	0.03481	601688.90	4284216.40	0.03349
601738.90	4284216.40	0.03227	601788.90	4284216.40	0.03114
601838.90	4284216.40	0.03009	601888.90	4284216.40	0.02912
601938.90	4284216.40	0.02821	601988.90	4284216.40	0.02736
602038.90	4284216.40	0.02657	602088.90	4284216.40	0.02582
602138.90	4284216.40	0.02510	602188.90	4284216.40	0.02442
602238.90	4284216.40	0.02377	602288.90	4284216.40	0.02315
602338.90	4284216.40	0.02256	602388.90	4284216.40	0.02200
602438.90	4284216.40	0.02146	602488.90	4284216.40	0.02094
601188.90	4284266.40	0.05248	601238.90	4284266.40	0.05004
601288.90	4284266.40	0.04778	601338.90	4284266.40	0.04563
601388.90	4284266.40	0.04357	601438.90	4284266.40	0.04161
601488.90	4284266.40	0.03977	601538.90	4284266.40	0.03806
601588.90	4284266.40	0.03649	601638.90	4284266.40	0.03504
601688.90	4284266.40	0.03369	601738.90	4284266.40	0.03245
601788.90	4284266.40	0.03128	601838.90	4284266.40	0.03019
601888.90	4284266.40	0.02917	601938.90	4284266.40	0.02822
601988.90	4284266.40	0.02733	602038.90	4284266.40	0.02651
602088.90	4284266.40	0.02574	602138.90	4284266.40	0.02502

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4284266.40	0.02434	602238.90	4284266.40	0.02370
602288.90	4284266.40	0.02309	602338.90	4284266.40	0.02251
602388.90	4284266.40	0.02196	602438.90	4284266.40	0.02143
602488.90	4284266.40	0.02093	601188.90	4284316.40	0.05210
601238.90	4284316.40	0.04962	601288.90	4284316.40	0.04739
601338.90	4284316.40	0.04535	601388.90	4284316.40	0.04343
601438.90	4284316.40	0.04161	601488.90	4284316.40	0.03987
601538.90	4284316.40	0.03822	601588.90	4284316.40	0.03668
601638.90	4284316.40	0.03524	601688.90	4284316.40	0.03391
601738.90	4284316.40	0.03265	601788.90	4284316.40	0.03148
601838.90	4284316.40	0.03037	601888.90	4284316.40	0.02932
601938.90	4284316.40	0.02833	601988.90	4284316.40	0.02741
602038.90	4284316.40	0.02654	602088.90	4284316.40	0.02573
602138.90	4284316.40	0.02498	602188.90	4284316.40	0.02428
602238.90	4284316.40	0.02363	602288.90	4284316.40	0.02301
602338.90	4284316.40	0.02243	602388.90	4284316.40	0.02188
602438.90	4284316.40	0.02136	602488.90	4284316.40	0.02086
601188.90	4284366.40	0.05181	601238.90	4284366.40	0.04930
601288.90	4284366.40	0.04702	601338.90	4284366.40	0.04496
601388.90	4284366.40	0.04310	601438.90	4284366.40	0.04138
601488.90	4284366.40	0.03975	601538.90	4284366.40	0.03821
601588.90	4284366.40	0.03675	601638.90	4284366.40	0.03537
601688.90	4284366.40	0.03406	601738.90	4284366.40	0.03283
601788.90	4284366.40	0.03167	601838.90	4284366.40	0.03056
601888.90	4284366.40	0.02951	601938.90	4284366.40	0.02851
601988.90	4284366.40	0.02756	602038.90	4284366.40	0.02667
602088.90	4284366.40	0.02582	602138.90	4284366.40	0.02503
602188.90	4284366.40	0.02430	602238.90	4284366.40	0.02361
602288.90	4284366.40	0.02297	602338.90	4284366.40	0.02237
602388.90	4284366.40	0.02181	602438.90	4284366.40	0.02128
602488.90	4284366.40	0.02078	601188.90	4284416.40	0.05156
601238.90	4284416.40	0.04907	601288.90	4284416.40	0.04676
601338.90	4284416.40	0.04465	601388.90	4284416.40	0.04274
601438.90	4284416.40	0.04102	601488.90	4284416.40	0.03946
601538.90	4284416.40	0.03801	601588.90	4284416.40	0.03664
601638.90	4284416.40	0.03535	601688.90	4284416.40	0.03411
601738.90	4284416.40	0.03293	601788.90	4284416.40	0.03180
601838.90	4284416.40	0.03072	601888.90	4284416.40	0.02969
601938.90	4284416.40	0.02870	601988.90	4284416.40	0.02775
602038.90	4284416.40	0.02685	602088.90	4284416.40	0.02598

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602138.90	4284416.40	0.02517	602188.90	4284416.40	0.02440
602238.90	4284416.40	0.02368	602288.90	4284416.40	0.02300
602338.90	4284416.40	0.02237	602388.90	4284416.40	0.02178
602438.90	4284416.40	0.02123	602488.90	4284416.40	0.02072
601188.90	4284466.40	0.05133	601238.90	4284466.40	0.04887
601288.90	4284466.40	0.04658	601338.90	4284466.40	0.04445
601388.90	4284466.40	0.04248	601438.90	4284466.40	0.04070
601488.90	4284466.40	0.03910	601538.90	4284466.40	0.03767
601588.90	4284466.40	0.03637	601638.90	4284466.40	0.03516
601688.90	4284466.40	0.03400	601738.90	4284466.40	0.03290
601788.90	4284466.40	0.03183	601838.90	4284466.40	0.03080
601888.90	4284466.40	0.02981	601938.90	4284466.40	0.02885
601988.90	4284466.40	0.02792	602038.90	4284466.40	0.02703
602088.90	4284466.40	0.02617	602138.90	4284466.40	0.02534
602188.90	4284466.40	0.02456	602238.90	4284466.40	0.02381
602288.90	4284466.40	0.02311	602338.90	4284466.40	0.02245
602388.90	4284466.40	0.02183	602438.90	4284466.40	0.02125
602488.90	4284466.40	0.02071	601188.90	4284516.40	0.05113
601238.90	4284516.40	0.04868	601288.90	4284516.40	0.04642
601338.90	4284516.40	0.04431	601388.90	4284516.40	0.04233
601438.90	4284516.40	0.04049	601488.90	4284516.40	0.03882
601538.90	4284516.40	0.03734	601588.90	4284516.40	0.03602
601638.90	4284516.40	0.03484	601688.90	4284516.40	0.03375
601738.90	4284516.40	0.03273	601788.90	4284516.40	0.03174
601838.90	4284516.40	0.03078	601888.90	4284516.40	0.02984
601938.90	4284516.40	0.02892	601988.90	4284516.40	0.02803
602038.90	4284516.40	0.02716	602088.90	4284516.40	0.02632
602138.90	4284516.40	0.02551	602188.90	4284516.40	0.02473
602238.90	4284516.40	0.02399	602288.90	4284516.40	0.02327
602338.90	4284516.40	0.02259	602388.90	4284516.40	0.02195
602438.90	4284516.40	0.02134	602488.90	4284516.40	0.02077
601188.90	4284566.40	0.05095	601238.90	4284566.40	0.04852
601288.90	4284566.40	0.04627	601338.90	4284566.40	0.04419
601388.90	4284566.40	0.04223	601438.90	4284566.40	0.04039
601488.90	4284566.40	0.03867	601538.90	4284566.40	0.03710
601588.90	4284566.40	0.03572	601638.90	4284566.40	0.03450
601688.90	4284566.40	0.03342	601738.90	4284566.40	0.03243
601788.90	4284566.40	0.03151	601838.90	4284566.40	0.03062
601888.90	4284566.40	0.02976	601938.90	4284566.40	0.02890
601988.90	4284566.40	0.02806	602038.90	4284566.40	0.02723

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4284566.40	0.02642	602138.90	4284566.40	0.02564
602188.90	4284566.40	0.02488	602238.90	4284566.40	0.02414
602288.90	4284566.40	0.02343	602338.90	4284566.40	0.02275
602388.90	4284566.40	0.02210	602438.90	4284566.40	0.02148
602488.90	4284566.40	0.02089	601188.90	4284616.40	0.05075
601238.90	4284616.40	0.04837	601288.90	4284616.40	0.04615
601338.90	4284616.40	0.04407	601388.90	4284616.40	0.04214
601438.90	4284616.40	0.04032	601488.90	4284616.40	0.03859
601538.90	4284616.40	0.03698	601588.90	4284616.40	0.03552
601638.90	4284616.40	0.03422	601688.90	4284616.40	0.03309
601738.90	4284616.40	0.03209	601788.90	4284616.40	0.03120
601838.90	4284616.40	0.03036	601888.90	4284616.40	0.02956
601938.90	4284616.40	0.02877	601988.90	4284616.40	0.02799
602038.90	4284616.40	0.02722	602088.90	4284616.40	0.02645
602138.90	4284616.40	0.02570	602188.90	4284616.40	0.02497
602238.90	4284616.40	0.02425	602288.90	4284616.40	0.02356
602338.90	4284616.40	0.02290	602388.90	4284616.40	0.02225
602438.90	4284616.40	0.02163	602488.90	4284616.40	0.02104
601188.90	4284666.40	0.05050	601238.90	4284666.40	0.04820
601288.90	4284666.40	0.04603	601338.90	4284666.40	0.04398
601388.90	4284666.40	0.04206	601438.90	4284666.40	0.04026
601488.90	4284666.40	0.03855	601538.90	4284666.40	0.03694
601588.90	4284666.40	0.03543	601638.90	4284666.40	0.03405
601688.90	4284666.40	0.03284	601738.90	4284666.40	0.03178
601788.90	4284666.40	0.03086	601838.90	4284666.40	0.03004
601888.90	4284666.40	0.02928	601938.90	4284666.40	0.02855
601988.90	4284666.40	0.02784	602038.90	4284666.40	0.02712
602088.90	4284666.40	0.02641	602138.90	4284666.40	0.02570
602188.90	4284666.40	0.02500	602238.90	4284666.40	0.02431
602288.90	4284666.40	0.02364	602338.90	4284666.40	0.02299
602388.90	4284666.40	0.02237	602438.90	4284666.40	0.02176
602488.90	4284666.40	0.02118	601188.90	4284716.40	0.05022
601238.90	4284716.40	0.04798	601288.90	4284716.40	0.04588
601338.90	4284716.40	0.04389	601388.90	4284716.40	0.04199
601438.90	4284716.40	0.04021	601488.90	4284716.40	0.03852
601538.90	4284716.40	0.03692	601588.90	4284716.40	0.03540
601638.90	4284716.40	0.03399	601688.90	4284716.40	0.03270
601738.90	4284716.40	0.03156	601788.90	4284716.40	0.03058
601838.90	4284716.40	0.02972	601888.90	4284716.40	0.02896
601938.90	4284716.40	0.02827	601988.90	4284716.40	0.02760

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4284716.40	0.02694	602088.90	4284716.40	0.02628
602138.90	4284716.40	0.02562	602188.90	4284716.40	0.02496
602238.90	4284716.40	0.02431	602288.90	4284716.40	0.02366
602338.90	4284716.40	0.02304	602388.90	4284716.40	0.02243
602438.90	4284716.40	0.02185	602488.90	4284716.40	0.02128
601188.90	4284766.40	0.04994	601238.90	4284766.40	0.04771
601288.90	4284766.40	0.04567	601338.90	4284766.40	0.04376
601388.90	4284766.40	0.04192	601438.90	4284766.40	0.04017
601488.90	4284766.40	0.03850	601538.90	4284766.40	0.03691
601588.90	4284766.40	0.03541	601638.90	4284766.40	0.03398
601688.90	4284766.40	0.03265	601738.90	4284766.40	0.03144
601788.90	4284766.40	0.03038	601838.90	4284766.40	0.02945
601888.90	4284766.40	0.02866	601938.90	4284766.40	0.02795
601988.90	4284766.40	0.02731	602038.90	4284766.40	0.02669
602088.90	4284766.40	0.02609	602138.90	4284766.40	0.02548
602188.90	4284766.40	0.02486	602238.90	4284766.40	0.02425
602288.90	4284766.40	0.02364	602338.90	4284766.40	0.02304
602388.90	4284766.40	0.02245	602438.90	4284766.40	0.02188
602488.90	4284766.40	0.02133	601188.90	4284816.40	0.04966
601238.90	4284816.40	0.04743	601288.90	4284816.40	0.04543
601338.90	4284816.40	0.04357	601388.90	4284816.40	0.04181
601438.90	4284816.40	0.04011	601488.90	4284816.40	0.03848
601538.90	4284816.40	0.03692	601588.90	4284816.40	0.03542
601638.90	4284816.40	0.03401	601688.90	4284816.40	0.03266
601738.90	4284816.40	0.03141	601788.90	4284816.40	0.03028
601838.90	4284816.40	0.02927	601888.90	4284816.40	0.02841
601938.90	4284816.40	0.02766	601988.90	4284816.40	0.02701
602038.90	4284816.40	0.02641	602088.90	4284816.40	0.02584
602138.90	4284816.40	0.02528	602188.90	4284816.40	0.02471
602238.90	4284816.40	0.02414	602288.90	4284816.40	0.02356
602338.90	4284816.40	0.02299	602388.90	4284816.40	0.02242
602438.90	4284816.40	0.02187	602488.90	4284816.40	0.02134
601188.90	4284866.40	0.04940	601238.90	4284866.40	0.04716
601288.90	4284866.40	0.04516	601338.90	4284866.40	0.04334
601388.90	4284866.40	0.04164	601438.90	4284866.40	0.04001
601488.90	4284866.40	0.03844	601538.90	4284866.40	0.03691
601588.90	4284866.40	0.03545	601638.90	4284866.40	0.03404
601688.90	4284866.40	0.03270	601738.90	4284866.40	0.03143
601788.90	4284866.40	0.03026	601838.90	4284866.40	0.02919
601888.90	4284866.40	0.02825	601938.90	4284866.40	0.02744

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601988.90	4284866.40	0.02674	602038.90	4284866.40	0.02612
602088.90	4284866.40	0.02556	602138.90	4284866.40	0.02503
602188.90	4284866.40	0.02451	602238.90	4284866.40	0.02398
602288.90	4284866.40	0.02345	602338.90	4284866.40	0.02291
602388.90	4284866.40	0.02237	602438.90	4284866.40	0.02183
602488.90	4284866.40	0.02131	601188.90	4284916.40	0.04916
601238.90	4284916.40	0.04690	601288.90	4284916.40	0.04488
601338.90	4284916.40	0.04308	601388.90	4284916.40	0.04142
601438.90	4284916.40	0.03986	601488.90	4284916.40	0.03835
601538.90	4284916.40	0.03689	601588.90	4284916.40	0.03546
601638.90	4284916.40	0.03408	601688.90	4284916.40	0.03275
601738.90	4284916.40	0.03149	601788.90	4284916.40	0.03029
601838.90	4284916.40	0.02918	601888.90	4284916.40	0.02818
601938.90	4284916.40	0.02729	601988.90	4284916.40	0.02653
602038.90	4284916.40	0.02587	602088.90	4284916.40	0.02529
602138.90	4284916.40	0.02477	602188.90	4284916.40	0.02427
602238.90	4284916.40	0.02378	602288.90	4284916.40	0.02329
602338.90	4284916.40	0.02278	602388.90	4284916.40	0.02228
602438.90	4284916.40	0.02177	602488.90	4284916.40	0.02126
601188.90	4284966.40	0.04895	601238.90	4284966.40	0.04667
601288.90	4284966.40	0.04462	601338.90	4284966.40	0.04281
601388.90	4284966.40	0.04117	601438.90	4284966.40	0.03965
601488.90	4284966.40	0.03821	601538.90	4284966.40	0.03681
601588.90	4284966.40	0.03544	601638.90	4284966.40	0.03410
601688.90	4284966.40	0.03280	601738.90	4284966.40	0.03155
601788.90	4284966.40	0.03035	601838.90	4284966.40	0.02923
601888.90	4284966.40	0.02818	601938.90	4284966.40	0.02724
601988.90	4284966.40	0.02640	602038.90	4284966.40	0.02567
602088.90	4284966.40	0.02505	602138.90	4284966.40	0.02450
602188.90	4284966.40	0.02401	602238.90	4284966.40	0.02354
602288.90	4284966.40	0.02309	602338.90	4284966.40	0.02262
602388.90	4284966.40	0.02215	602438.90	4284966.40	0.02167
602488.90	4284966.40	0.02119	600888.90	4285016.40	0.06762
600938.90	4285016.40	0.06391	600988.90	4285016.40	0.06035
601038.90	4285016.40	0.05704	601088.90	4285016.40	0.05403
601138.90	4285016.40	0.05129	601188.90	4285016.40	0.04878
601238.90	4285016.40	0.04647	601288.90	4285016.40	0.04439
601338.90	4285016.40	0.04255	601388.90	4285016.40	0.04090
601438.90	4285016.40	0.03941	601488.90	4285016.40	0.03802
601538.90	4285016.40	0.03668	601588.90	4285016.40	0.03538

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285016.40	0.03409	601688.90	4285016.40	0.03283
601738.90	4285016.40	0.03160	601788.90	4285016.40	0.03042
601838.90	4285016.40	0.02929	601888.90	4285016.40	0.02823
601938.90	4285016.40	0.02725	601988.90	4285016.40	0.02635
602038.90	4285016.40	0.02556	602088.90	4285016.40	0.02488
602138.90	4285016.40	0.02428	602188.90	4285016.40	0.02376
602238.90	4285016.40	0.02330	602288.90	4285016.40	0.02286
602338.90	4285016.40	0.02242	602388.90	4285016.40	0.02199
602438.90	4285016.40	0.02155	602488.90	4285016.40	0.02109
600388.90	4285066.40	0.10390	600438.90	4285066.40	0.10030
600488.90	4285066.40	0.09676	600538.90	4285066.40	0.09323
600588.90	4285066.40	0.08964	600638.90	4285066.40	0.08598
600688.90	4285066.40	0.08225	600738.90	4285066.40	0.07842
600788.90	4285066.40	0.07459	600838.90	4285066.40	0.07083
600888.90	4285066.40	0.06720	600938.90	4285066.40	0.06366
600988.90	4285066.40	0.06021	601038.90	4285066.40	0.05693
601088.90	4285066.40	0.05392	601138.90	4285066.40	0.05116
601188.90	4285066.40	0.04864	601238.90	4285066.40	0.04632
601288.90	4285066.40	0.04420	601338.90	4285066.40	0.04231
601388.90	4285066.40	0.04064	601438.90	4285066.40	0.03915
601488.90	4285066.40	0.03779	601538.90	4285066.40	0.03651
601588.90	4285066.40	0.03526	601638.90	4285066.40	0.03404
601688.90	4285066.40	0.03283	601738.90	4285066.40	0.03164
601788.90	4285066.40	0.03048	601838.90	4285066.40	0.02937
601888.90	4285066.40	0.02830	601938.90	4285066.40	0.02730
601988.90	4285066.40	0.02638	602038.90	4285066.40	0.02553
602088.90	4285066.40	0.02478	602138.90	4285066.40	0.02413
602188.90	4285066.40	0.02356	602238.90	4285066.40	0.02307
602288.90	4285066.40	0.02262	602338.90	4285066.40	0.02220
602388.90	4285066.40	0.02180	602438.90	4285066.40	0.02139
602488.90	4285066.40	0.02097	600388.90	4285116.40	0.10113
600438.90	4285116.40	0.09777	600488.90	4285116.40	0.09446
600538.90	4285116.40	0.09116	600588.90	4285116.40	0.08781
600638.90	4285116.40	0.08439	600688.90	4285116.40	0.08092
600738.90	4285116.40	0.07737	600788.90	4285116.40	0.07377
600838.90	4285116.40	0.07020	600888.90	4285116.40	0.06674
600938.90	4285116.40	0.06335	600988.90	4285116.40	0.06004
601038.90	4285116.40	0.05684	601088.90	4285116.40	0.05384
601138.90	4285116.40	0.05108	601188.90	4285116.40	0.04854
601238.90	4285116.40	0.04620	601288.90	4285116.40	0.04406

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601338.90	4285116.40	0.04212	601388.90	4285116.40	0.04041
601438.90	4285116.40	0.03890	601488.90	4285116.40	0.03754
601538.90	4285116.40	0.03629	601588.90	4285116.40	0.03510
601638.90	4285116.40	0.03393	601688.90	4285116.40	0.03278
601738.90	4285116.40	0.03164	601788.90	4285116.40	0.03052
601838.90	4285116.40	0.02943	601888.90	4285116.40	0.02838
601938.90	4285116.40	0.02738	601988.90	4285116.40	0.02643
602038.90	4285116.40	0.02556	602088.90	4285116.40	0.02476
602138.90	4285116.40	0.02405	602188.90	4285116.40	0.02342
602238.90	4285116.40	0.02288	602288.90	4285116.40	0.02241
602338.90	4285116.40	0.02198	602388.90	4285116.40	0.02158
602438.90	4285116.40	0.02120	602488.90	4285116.40	0.02081
600388.90	4285166.40	0.09847	600438.90	4285166.40	0.09534
600488.90	4285166.40	0.09225	600538.90	4285166.40	0.08915
600588.90	4285166.40	0.08602	600638.90	4285166.40	0.08282
600688.90	4285166.40	0.07958	600738.90	4285166.40	0.07628
600788.90	4285166.40	0.07291	600838.90	4285166.40	0.06954
600888.90	4285166.40	0.06623	600938.90	4285166.40	0.06301
600988.90	4285166.40	0.05984	601038.90	4285166.40	0.05675
601088.90	4285166.40	0.05379	601138.90	4285166.40	0.05103
601188.90	4285166.40	0.04848	601238.90	4285166.40	0.04613
601288.90	4285166.40	0.04396	601338.90	4285166.40	0.04198
601388.90	4285166.40	0.04022	601438.90	4285166.40	0.03866
601488.90	4285166.40	0.03729	601538.90	4285166.40	0.03605
601588.90	4285166.40	0.03490	601638.90	4285166.40	0.03378
601688.90	4285166.40	0.03269	601738.90	4285166.40	0.03160
601788.90	4285166.40	0.03053	601838.90	4285166.40	0.02947
601888.90	4285166.40	0.02844	601938.90	4285166.40	0.02745
601988.90	4285166.40	0.02651	602038.90	4285166.40	0.02562
602088.90	4285166.40	0.02479	602138.90	4285166.40	0.02404
602188.90	4285166.40	0.02336	602238.90	4285166.40	0.02276
602288.90	4285166.40	0.02224	602338.90	4285166.40	0.02178
602388.90	4285166.40	0.02137	602438.90	4285166.40	0.02099
602488.90	4285166.40	0.02062	600388.90	4285216.40	0.09591
600438.90	4285216.40	0.09300	600488.90	4285216.40	0.09011
600538.90	4285216.40	0.08721	600588.90	4285216.40	0.08427
600638.90	4285216.40	0.08127	600688.90	4285216.40	0.07823
600738.90	4285216.40	0.07514	600788.90	4285216.40	0.07200
600838.90	4285216.40	0.06883	600888.90	4285216.40	0.06569
600938.90	4285216.40	0.06262	600988.90	4285216.40	0.05960

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601038.90	4285216.40	0.05662	601088.90	4285216.40	0.05374
601138.90	4285216.40	0.05100	601188.90	4285216.40	0.04845
601238.90	4285216.40	0.04609	601288.90	4285216.40	0.04390
601338.90	4285216.40	0.04189	601388.90	4285216.40	0.04007
601438.90	4285216.40	0.03846	601488.90	4285216.40	0.03705
601538.90	4285216.40	0.03581	601588.90	4285216.40	0.03467
601638.90	4285216.40	0.03360	601688.90	4285216.40	0.03255
601738.90	4285216.40	0.03152	601788.90	4285216.40	0.03050
601838.90	4285216.40	0.02948	601888.90	4285216.40	0.02848
601938.90	4285216.40	0.02751	601988.90	4285216.40	0.02658
602038.90	4285216.40	0.02569	602088.90	4285216.40	0.02485
602138.90	4285216.40	0.02408	602188.90	4285216.40	0.02336
602238.90	4285216.40	0.02271	602288.90	4285216.40	0.02214
602338.90	4285216.40	0.02164	602388.90	4285216.40	0.02119
602438.90	4285216.40	0.02079	602488.90	4285216.40	0.02043
600338.90	4285266.40	0.09621	600388.90	4285266.40	0.09346
600438.90	4285266.40	0.09074	600488.90	4285266.40	0.08804
600538.90	4285266.40	0.08533	600588.90	4285266.40	0.08257
600638.90	4285266.40	0.07975	600688.90	4285266.40	0.07688
600738.90	4285266.40	0.07399	600788.90	4285266.40	0.07105
600838.90	4285266.40	0.06807	600888.90	4285266.40	0.06510
600938.90	4285266.40	0.06218	600988.90	4285266.40	0.05930
601038.90	4285266.40	0.05646	601088.90	4285266.40	0.05367
601138.90	4285266.40	0.05099	601188.90	4285266.40	0.04845
601238.90	4285266.40	0.04608	601288.90	4285266.40	0.04388
601338.90	4285266.40	0.04184	601388.90	4285266.40	0.03998
601438.90	4285266.40	0.03831	601488.90	4285266.40	0.03685
601538.90	4285266.40	0.03557	601588.90	4285266.40	0.03443
601638.90	4285266.40	0.03338	601688.90	4285266.40	0.03238
601738.90	4285266.40	0.03140	601788.90	4285266.40	0.03042
601838.90	4285266.40	0.02945	601888.90	4285266.40	0.02849
601938.90	4285266.40	0.02754	601988.90	4285266.40	0.02663
602038.90	4285266.40	0.02575	602088.90	4285266.40	0.02492
602138.90	4285266.40	0.02414	602188.90	4285266.40	0.02340
602238.90	4285266.40	0.02272	602288.90	4285266.40	0.02210
602338.90	4285266.40	0.02155	602388.90	4285266.40	0.02106
602438.90	4285266.40	0.02063	602488.90	4285266.40	0.02025
600338.90	4285316.40	0.09371	600388.90	4285316.40	0.09110
600438.90	4285316.40	0.08856	600488.90	4285316.40	0.08603
600538.90	4285316.40	0.08350	600588.90	4285316.40	0.08092

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600638.90	4285316.40	0.07826	600688.90	4285316.40	0.07556
600738.90	4285316.40	0.07283	600788.90	4285316.40	0.07007
600838.90	4285316.40	0.06728	600888.90	4285316.40	0.06447
600938.90	4285316.40	0.06170	600988.90	4285316.40	0.05896
601038.90	4285316.40	0.05626	601088.90	4285316.40	0.05358
601138.90	4285316.40	0.05097	601188.90	4285316.40	0.04846
601238.90	4285316.40	0.04610	601288.90	4285316.40	0.04389
601338.90	4285316.40	0.04183	601388.90	4285316.40	0.03993
601438.90	4285316.40	0.03821	601488.90	4285316.40	0.03669
601538.90	4285316.40	0.03536	601588.90	4285316.40	0.03420
601638.90	4285316.40	0.03315	601688.90	4285316.40	0.03218
601738.90	4285316.40	0.03124	601788.90	4285316.40	0.03031
601838.90	4285316.40	0.02939	601888.90	4285316.40	0.02847
601938.90	4285316.40	0.02756	601988.90	4285316.40	0.02666
602038.90	4285316.40	0.02580	602088.90	4285316.40	0.02498
602138.90	4285316.40	0.02420	602188.90	4285316.40	0.02346
602238.90	4285316.40	0.02276	602288.90	4285316.40	0.02212
602338.90	4285316.40	0.02153	602388.90	4285316.40	0.02100
602438.90	4285316.40	0.02052	602488.90	4285316.40	0.02010
600338.90	4285366.40	0.09133	600388.90	4285366.40	0.08885
600438.90	4285366.40	0.08645	600488.90	4285366.40	0.08408
600538.90	4285366.40	0.08171	600588.90	4285366.40	0.07930
600638.90	4285366.40	0.07681	600688.90	4285366.40	0.07425
600738.90	4285366.40	0.07167	600788.90	4285366.40	0.06907
600838.90	4285366.40	0.06644	600888.90	4285366.40	0.06380
600938.90	4285366.40	0.06117	600988.90	4285366.40	0.05858
601038.90	4285366.40	0.05601	601088.90	4285366.40	0.05345
601138.90	4285366.40	0.05093	601188.90	4285366.40	0.04848
601238.90	4285366.40	0.04614	601288.90	4285366.40	0.04393
601338.90	4285366.40	0.04186	601388.90	4285366.40	0.03993
601438.90	4285366.40	0.03816	601488.90	4285366.40	0.03658
601538.90	4285366.40	0.03519	601588.90	4285366.40	0.03399
601638.90	4285366.40	0.03292	601688.90	4285366.40	0.03196
601738.90	4285366.40	0.03105	601788.90	4285366.40	0.03017
601838.90	4285366.40	0.02929	601888.90	4285366.40	0.02841
601938.90	4285366.40	0.02754	601988.90	4285366.40	0.02667
602038.90	4285366.40	0.02583	602088.90	4285366.40	0.02502
602138.90	4285366.40	0.02425	602188.90	4285366.40	0.02351
602238.90	4285366.40	0.02282	602288.90	4285366.40	0.02216
602338.90	4285366.40	0.02155	602388.90	4285366.40	0.02099

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4285366.40	0.02047	602488.90	4285366.40	0.02001
600338.90	4285416.40	0.08907	600388.90	4285416.40	0.08671
600438.90	4285416.40	0.08443	600488.90	4285416.40	0.08220
600538.90	4285416.40	0.07998	600588.90	4285416.40	0.07771
600638.90	4285416.40	0.07538	600688.90	4285416.40	0.07297
600738.90	4285416.40	0.07052	600788.90	4285416.40	0.06806
600838.90	4285416.40	0.06558	600888.90	4285416.40	0.06309
600938.90	4285416.40	0.06060	600988.90	4285416.40	0.05814
601038.90	4285416.40	0.05570	601088.90	4285416.40	0.05327
601138.90	4285416.40	0.05086	601188.90	4285416.40	0.04849
601238.90	4285416.40	0.04619	601288.90	4285416.40	0.04399
601338.90	4285416.40	0.04191	601388.90	4285416.40	0.03996
601438.90	4285416.40	0.03816	601488.90	4285416.40	0.03653
601538.90	4285416.40	0.03507	601588.90	4285416.40	0.03381
601638.90	4285416.40	0.03271	601688.90	4285416.40	0.03174
601738.90	4285416.40	0.03085	601788.90	4285416.40	0.03000
601838.90	4285416.40	0.02916	601888.90	4285416.40	0.02832
601938.90	4285416.40	0.02749	601988.90	4285416.40	0.02666
602038.90	4285416.40	0.02584	602088.90	4285416.40	0.02504
602138.90	4285416.40	0.02428	602188.90	4285416.40	0.02356
602238.90	4285416.40	0.02287	602288.90	4285416.40	0.02221
602338.90	4285416.40	0.02160	602388.90	4285416.40	0.02101
602438.90	4285416.40	0.02047	602488.90	4285416.40	0.01998
600338.90	4285466.40	0.08692	600388.90	4285466.40	0.08466
600438.90	4285466.40	0.08249	600488.90	4285466.40	0.08038
600538.90	4285466.40	0.07828	600588.90	4285466.40	0.07617
600638.90	4285466.40	0.07398	600688.90	4285466.40	0.07171
600738.90	4285466.40	0.06939	600788.90	4285466.40	0.06705
600838.90	4285466.40	0.06470	600888.90	4285466.40	0.06235
600938.90	4285466.40	0.06000	600988.90	4285466.40	0.05766
601038.90	4285466.40	0.05535	601088.90	4285466.40	0.05305
601138.90	4285466.40	0.05075	601188.90	4285466.40	0.04846
601238.90	4285466.40	0.04623	601288.90	4285466.40	0.04406
601338.90	4285466.40	0.04199	601388.90	4285466.40	0.04003
601438.90	4285466.40	0.03820	601488.90	4285466.40	0.03652
601538.90	4285466.40	0.03501	601588.90	4285466.40	0.03368
601638.90	4285466.40	0.03253	601688.90	4285466.40	0.03153
601738.90	4285466.40	0.03063	601788.90	4285466.40	0.02980
601838.90	4285466.40	0.02900	601888.90	4285466.40	0.02821
601938.90	4285466.40	0.02741	601988.90	4285466.40	0.02661

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4285466.40	0.02582	602088.90	4285466.40	0.02505
602138.90	4285466.40	0.02430	602188.90	4285466.40	0.02358
602238.90	4285466.40	0.02290	602288.90	4285466.40	0.02226
602338.90	4285466.40	0.02164	602388.90	4285466.40	0.02106
602438.90	4285466.40	0.02051	602488.90	4285466.40	0.01999
600338.90	4285516.40	0.08487	600388.90	4285516.40	0.08272
600438.90	4285516.40	0.08063	600488.90	4285516.40	0.07862
600538.90	4285516.40	0.07664	600588.90	4285516.40	0.07465
600638.90	4285516.40	0.07260	600688.90	4285516.40	0.07047
600738.90	4285516.40	0.06828	600788.90	4285516.40	0.06605
600838.90	4285516.40	0.06382	600888.90	4285516.40	0.06159
600938.90	4285516.40	0.05936	600988.90	4285516.40	0.05714
601038.90	4285516.40	0.05495	601088.90	4285516.40	0.05277
601138.90	4285516.40	0.05058	601188.90	4285516.40	0.04840
601238.90	4285516.40	0.04624	601288.90	4285516.40	0.04413
601338.90	4285516.40	0.04208	601388.90	4285516.40	0.04013
601438.90	4285516.40	0.03828	601488.90	4285516.40	0.03656
601538.90	4285516.40	0.03499	601588.90	4285516.40	0.03360
601638.90	4285516.40	0.03239	601688.90	4285516.40	0.03134
601738.90	4285516.40	0.03042	601788.90	4285516.40	0.02960
601838.90	4285516.40	0.02882	601888.90	4285516.40	0.02806
601938.90	4285516.40	0.02731	601988.90	4285516.40	0.02655
602038.90	4285516.40	0.02579	602088.90	4285516.40	0.02503
602138.90	4285516.40	0.02430	602188.90	4285516.40	0.02359
602238.90	4285516.40	0.02292	602288.90	4285516.40	0.02229
602338.90	4285516.40	0.02168	602388.90	4285516.40	0.02110
602438.90	4285516.40	0.02055	602488.90	4285516.40	0.02002
600338.90	4285566.40	0.08292	600388.90	4285566.40	0.08086
600438.90	4285566.40	0.07886	600488.90	4285566.40	0.07693
600538.90	4285566.40	0.07505	600588.90	4285566.40	0.07317
600638.90	4285566.40	0.07125	600688.90	4285566.40	0.06925
600738.90	4285566.40	0.06718	600788.90	4285566.40	0.06506
600838.90	4285566.40	0.06293	600888.90	4285566.40	0.06081
600938.90	4285566.40	0.05869	600988.90	4285566.40	0.05659
601038.90	4285566.40	0.05451	601088.90	4285566.40	0.05244
601138.90	4285566.40	0.05037	601188.90	4285566.40	0.04830
601238.90	4285566.40	0.04623	601288.90	4285566.40	0.04418
601338.90	4285566.40	0.04218	601388.90	4285566.40	0.04024
601438.90	4285566.40	0.03838	601488.90	4285566.40	0.03664
601538.90	4285566.40	0.03502	601588.90	4285566.40	0.03357

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4285566.40	0.03229	601688.90	4285566.40	0.03119
601738.90	4285566.40	0.03023	601788.90	4285566.40	0.02939
601838.90	4285566.40	0.02862	601888.90	4285566.40	0.02789
601938.90	4285566.40	0.02717	601988.90	4285566.40	0.02645
602038.90	4285566.40	0.02572	602088.90	4285566.40	0.02500
602138.90	4285566.40	0.02428	602188.90	4285566.40	0.02359
602238.90	4285566.40	0.02293	602288.90	4285566.40	0.02230
602338.90	4285566.40	0.02170	602388.90	4285566.40	0.02113
602438.90	4285566.40	0.02059	602488.90	4285566.40	0.02006
600338.90	4285616.40	0.08105	600388.90	4285616.40	0.07909
600438.90	4285616.40	0.07716	600488.90	4285616.40	0.07531
600538.90	4285616.40	0.07351	600588.90	4285616.40	0.07173
600638.90	4285616.40	0.06992	600688.90	4285616.40	0.06805
600738.90	4285616.40	0.06609	600788.90	4285616.40	0.06409
600838.90	4285616.40	0.06206	600888.90	4285616.40	0.06003
600938.90	4285616.40	0.05801	600988.90	4285616.40	0.05601
601038.90	4285616.40	0.05403	601088.90	4285616.40	0.05207
601138.90	4285616.40	0.05011	601188.90	4285616.40	0.04814
601238.90	4285616.40	0.04617	601288.90	4285616.40	0.04421
601338.90	4285616.40	0.04226	601388.90	4285616.40	0.04036
601438.90	4285616.40	0.03851	601488.90	4285616.40	0.03675
601538.90	4285616.40	0.03510	601588.90	4285616.40	0.03360
601638.90	4285616.40	0.03225	601688.90	4285616.40	0.03108
601738.90	4285616.40	0.03007	601788.90	4285616.40	0.02920
601838.90	4285616.40	0.02842	601888.90	4285616.40	0.02771
601938.90	4285616.40	0.02702	601988.90	4285616.40	0.02633
602038.90	4285616.40	0.02564	602088.90	4285616.40	0.02495
602138.90	4285616.40	0.02425	602188.90	4285616.40	0.02357
602238.90	4285616.40	0.02292	602288.90	4285616.40	0.02229
602338.90	4285616.40	0.02170	602388.90	4285616.40	0.02114
602438.90	4285616.40	0.02061	602488.90	4285616.40	0.02010
600338.90	4285666.40	0.07925	600388.90	4285666.40	0.07740
600438.90	4285666.40	0.07555	600488.90	4285666.40	0.07376
600538.90	4285666.40	0.07203	600588.90	4285666.40	0.07033
600638.90	4285666.40	0.06862	600688.90	4285666.40	0.06686
600738.90	4285666.40	0.06502	600788.90	4285666.40	0.06312
600838.90	4285666.40	0.06119	600888.90	4285666.40	0.05925
600938.90	4285666.40	0.05732	600988.90	4285666.40	0.05541
601038.90	4285666.40	0.05352	601088.90	4285666.40	0.05166
601138.90	4285666.40	0.04980	601188.90	4285666.40	0.04794

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601238.90	4285666.40	0.04607	601288.90	4285666.40	0.04419
601338.90	4285666.40	0.04232	601388.90	4285666.40	0.04047
601438.90	4285666.40	0.03865	601488.90	4285666.40	0.03689
601538.90	4285666.40	0.03522	601588.90	4285666.40	0.03367
601638.90	4285666.40	0.03226	601688.90	4285666.40	0.03103
601738.90	4285666.40	0.02995	601788.90	4285666.40	0.02903
601838.90	4285666.40	0.02823	601888.90	4285666.40	0.02752
601938.90	4285666.40	0.02684	601988.90	4285666.40	0.02619
602038.90	4285666.40	0.02553	602088.90	4285666.40	0.02487
602138.90	4285666.40	0.02421	602188.90	4285666.40	0.02354
602238.90	4285666.40	0.02290	602288.90	4285666.40	0.02228
602338.90	4285666.40	0.02169	602388.90	4285666.40	0.02113
602438.90	4285666.40	0.02061	602488.90	4285666.40	0.02011
600338.90	4285716.40	0.07753	600388.90	4285716.40	0.07577
600438.90	4285716.40	0.07401	600488.90	4285716.40	0.07228
600538.90	4285716.40	0.07060	600588.90	4285716.40	0.06897
600638.90	4285716.40	0.06735	600688.90	4285716.40	0.06569
600738.90	4285716.40	0.06396	600788.90	4285716.40	0.06216
600838.90	4285716.40	0.06032	600888.90	4285716.40	0.05847
600938.90	4285716.40	0.05662	600988.90	4285716.40	0.05479
601038.90	4285716.40	0.05299	601088.90	4285716.40	0.05121
601138.90	4285716.40	0.04945	601188.90	4285716.40	0.04769
601238.90	4285716.40	0.04592	601288.90	4285716.40	0.04414
601338.90	4285716.40	0.04235	601388.90	4285716.40	0.04056
601438.90	4285716.40	0.03878	601488.90	4285716.40	0.03704
601538.90	4285716.40	0.03536	601588.90	4285716.40	0.03378
601638.90	4285716.40	0.03232	601688.90	4285716.40	0.03102
601738.90	4285716.40	0.02988	601788.90	4285716.40	0.02890
601838.90	4285716.40	0.02806	601888.90	4285716.40	0.02733
601938.90	4285716.40	0.02666	601988.90	4285716.40	0.02603
602038.90	4285716.40	0.02540	602088.90	4285716.40	0.02478
602138.90	4285716.40	0.02414	602188.90	4285716.40	0.02350
602238.90	4285716.40	0.02287	602288.90	4285716.40	0.02226
602338.90	4285716.40	0.02167	602388.90	4285716.40	0.02112
602438.90	4285716.40	0.02060	602488.90	4285716.40	0.02011
600338.90	4285766.40	0.07586	600388.90	4285766.40	0.07421
600438.90	4285766.40	0.07253	600488.90	4285766.40	0.07086
600538.90	4285766.40	0.06924	600588.90	4285766.40	0.06766
600638.90	4285766.40	0.06611	600688.90	4285766.40	0.06454
600738.90	4285766.40	0.06291	600788.90	4285766.40	0.06121

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600838.90	4285766.40	0.05947	600888.90	4285766.40	0.05769
600938.90	4285766.40	0.05592	600988.90	4285766.40	0.05417
601038.90	4285766.40	0.05244	601088.90	4285766.40	0.05074
601138.90	4285766.40	0.04906	601188.90	4285766.40	0.04740
601238.90	4285766.40	0.04572	601288.90	4285766.40	0.04403
601338.90	4285766.40	0.04233	601388.90	4285766.40	0.04062
601438.90	4285766.40	0.03890	601488.90	4285766.40	0.03719
601538.90	4285766.40	0.03552	601588.90	4285766.40	0.03392
601638.90	4285766.40	0.03243	601688.90	4285766.40	0.03107
601738.90	4285766.40	0.02987	601788.90	4285766.40	0.02882
601838.90	4285766.40	0.02793	601888.90	4285766.40	0.02715
601938.90	4285766.40	0.02648	601988.90	4285766.40	0.02585
602038.90	4285766.40	0.02525	602088.90	4285766.40	0.02466
602138.90	4285766.40	0.02406	602188.90	4285766.40	0.02344
602238.90	4285766.40	0.02283	602288.90	4285766.40	0.02223
602338.90	4285766.40	0.02165	602388.90	4285766.40	0.02109
602438.90	4285766.40	0.02057	602488.90	4285766.40	0.02008
600338.90	4285816.40	0.07425	600388.90	4285816.40	0.07271
600438.90	4285816.40	0.07111	600488.90	4285816.40	0.06950
600538.90	4285816.40	0.06793	600588.90	4285816.40	0.06640
600638.90	4285816.40	0.06491	600688.90	4285816.40	0.06341
600738.90	4285816.40	0.06187	600788.90	4285816.40	0.06027
600838.90	4285816.40	0.05862	600888.90	4285816.40	0.05693
600938.90	4285816.40	0.05523	600988.90	4285816.40	0.05354
601038.90	4285816.40	0.05188	601088.90	4285816.40	0.05025
601138.90	4285816.40	0.04865	601188.90	4285816.40	0.04707
601238.90	4285816.40	0.04548	601288.90	4285816.40	0.04388
601338.90	4285816.40	0.04227	601388.90	4285816.40	0.04064
601438.90	4285816.40	0.03899	601488.90	4285816.40	0.03733
601538.90	4285816.40	0.03569	601588.90	4285816.40	0.03409
601638.90	4285816.40	0.03257	601688.90	4285816.40	0.03117
601738.90	4285816.40	0.02990	601788.90	4285816.40	0.02879
601838.90	4285816.40	0.02783	601888.90	4285816.40	0.02701
601938.90	4285816.40	0.02630	601988.90	4285816.40	0.02567
602038.90	4285816.40	0.02509	602088.90	4285816.40	0.02452
602138.90	4285816.40	0.02395	602188.90	4285816.40	0.02337
602238.90	4285816.40	0.02278	602288.90	4285816.40	0.02220
602338.90	4285816.40	0.02162	602388.90	4285816.40	0.02107
602438.90	4285816.40	0.02054	602488.90	4285816.40	0.02005
600338.90	4285866.40	0.07268	600388.90	4285866.40	0.07125

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600438.90	4285866.40	0.06974	600488.90	4285866.40	0.06820
600538.90	4285866.40	0.06668	600588.90	4285866.40	0.06520
600638.90	4285866.40	0.06375	600688.90	4285866.40	0.06231
600738.90	4285866.40	0.06085	600788.90	4285866.40	0.05934
600838.90	4285866.40	0.05777	600888.90	4285866.40	0.05616
600938.90	4285866.40	0.05454	600988.90	4285866.40	0.05291
601038.90	4285866.40	0.05131	601088.90	4285866.40	0.04974
601138.90	4285866.40	0.04821	601188.90	4285866.40	0.04670
601238.90	4285866.40	0.04520	601288.90	4285866.40	0.04369
601338.90	4285866.40	0.04216	601388.90	4285866.40	0.04061
601438.90	4285866.40	0.03904	601488.90	4285866.40	0.03745
601538.90	4285866.40	0.03585	601588.90	4285866.40	0.03427
601638.90	4285866.40	0.03275	601688.90	4285866.40	0.03130
601738.90	4285866.40	0.02998	601788.90	4285866.40	0.02881
601838.90	4285866.40	0.02778	601888.90	4285866.40	0.02690
601938.90	4285866.40	0.02615	601988.90	4285866.40	0.02550
602038.90	4285866.40	0.02491	602088.90	4285866.40	0.02436
602138.90	4285866.40	0.02382	602188.90	4285866.40	0.02327
602238.90	4285866.40	0.02271	602288.90	4285866.40	0.02215
602338.90	4285866.40	0.02159	602388.90	4285866.40	0.02104
602438.90	4285866.40	0.02051	602488.90	4285866.40	0.02002
600288.90	4285916.40	0.07241	600338.90	4285916.40	0.07117
600388.90	4285916.40	0.06983	600438.90	4285916.40	0.06842
600488.90	4285916.40	0.06695	600538.90	4285916.40	0.06548
600588.90	4285916.40	0.06404	600638.90	4285916.40	0.06263
600688.90	4285916.40	0.06124	600738.90	4285916.40	0.05985
600788.90	4285916.40	0.05842	600838.90	4285916.40	0.05693
600888.90	4285916.40	0.05541	600938.90	4285916.40	0.05385
600988.90	4285916.40	0.05229	601038.90	4285916.40	0.05074
601088.90	4285916.40	0.04923	601138.90	4285916.40	0.04775
601188.90	4285916.40	0.04630	601238.90	4285916.40	0.04488
601288.90	4285916.40	0.04345	601338.90	4285916.40	0.04201
601388.90	4285916.40	0.04055	601438.90	4285916.40	0.03906
601488.90	4285916.40	0.03754	601538.90	4285916.40	0.03600
601588.90	4285916.40	0.03445	601638.90	4285916.40	0.03293
601688.90	4285916.40	0.03148	601738.90	4285916.40	0.03011
601788.90	4285916.40	0.02888	601838.90	4285916.40	0.02778
601888.90	4285916.40	0.02684	601938.90	4285916.40	0.02603
601988.90	4285916.40	0.02534	602038.90	4285916.40	0.02474
602088.90	4285916.40	0.02419	602138.90	4285916.40	0.02367

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4285916.40	0.02315	602238.90	4285916.40	0.02263
602288.90	4285916.40	0.02209	602338.90	4285916.40	0.02155
602388.90	4285916.40	0.02101	602438.90	4285916.40	0.02049
602488.90	4285916.40	0.01999	600288.90	4285966.40	0.07085
600338.90	4285966.40	0.06970	600388.90	4285966.40	0.06846
600438.90	4285966.40	0.06714	600488.90	4285966.40	0.06575
600538.90	4285966.40	0.06433	600588.90	4285966.40	0.06293
600638.90	4285966.40	0.06155	600688.90	4285966.40	0.06021
600738.90	4285966.40	0.05887	600788.90	4285966.40	0.05751
600838.90	4285966.40	0.05610	600888.90	4285966.40	0.05465
600938.90	4285966.40	0.05317	600988.90	4285966.40	0.05167
601038.90	4285966.40	0.05018	601088.90	4285966.40	0.04871
601138.90	4285966.40	0.04728	601188.90	4285966.40	0.04589
601238.90	4285966.40	0.04453	601288.90	4285966.40	0.04318
601338.90	4285966.40	0.04181	601388.90	4285966.40	0.04043
601438.90	4285966.40	0.03903	601488.90	4285966.40	0.03759
601538.90	4285966.40	0.03612	601588.90	4285966.40	0.03462
601638.90	4285966.40	0.03313	601688.90	4285966.40	0.03167
601738.90	4285966.40	0.03028	601788.90	4285966.40	0.02899
601838.90	4285966.40	0.02784	601888.90	4285966.40	0.02683
601938.90	4285966.40	0.02596	601988.90	4285966.40	0.02522
602038.90	4285966.40	0.02458	602088.90	4285966.40	0.02402
602138.90	4285966.40	0.02351	602188.90	4285966.40	0.02301
602238.90	4285966.40	0.02252	602288.90	4285966.40	0.02201
602338.90	4285966.40	0.02150	602388.90	4285966.40	0.02098
602438.90	4285966.40	0.02046	602488.90	4285966.40	0.01996
600288.90	4286016.40	0.06934	600338.90	4286016.40	0.06827
600388.90	4286016.40	0.06712	600438.90	4286016.40	0.06589
600488.90	4286016.40	0.06458	600538.90	4286016.40	0.06323
600588.90	4286016.40	0.06186	600638.90	4286016.40	0.06052
600688.90	4286016.40	0.05921	600738.90	4286016.40	0.05792
600788.90	4286016.40	0.05661	600838.90	4286016.40	0.05528
600888.90	4286016.40	0.05390	600938.90	4286016.40	0.05249
600988.90	4286016.40	0.05105	601038.90	4286016.40	0.04961
601088.90	4286016.40	0.04819	601138.90	4286016.40	0.04681
601188.90	4286016.40	0.04547	601238.90	4286016.40	0.04416
601288.90	4286016.40	0.04287	601338.90	4286016.40	0.04158
601388.90	4286016.40	0.04028	601438.90	4286016.40	0.03895
601488.90	4286016.40	0.03759	601538.90	4286016.40	0.03620
601588.90	4286016.40	0.03476	601638.90	4286016.40	0.03331

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601688.90	4286016.40	0.03187	601738.90	4286016.40	0.03047
601788.90	4286016.40	0.02915	601838.90	4286016.40	0.02794
601888.90	4286016.40	0.02686	601938.90	4286016.40	0.02593
601988.90	4286016.40	0.02513	602038.90	4286016.40	0.02445
602088.90	4286016.40	0.02387	602138.90	4286016.40	0.02334
602188.90	4286016.40	0.02286	602238.90	4286016.40	0.02239
602288.90	4286016.40	0.02191	602338.90	4286016.40	0.02142
602388.90	4286016.40	0.02093	602438.90	4286016.40	0.02043
602488.90	4286016.40	0.01993	600288.90	4286066.40	0.06788
600338.90	4286066.40	0.06688	600388.90	4286066.40	0.06582
600438.90	4286066.40	0.06468	600488.90	4286066.40	0.06345
600538.90	4286066.40	0.06216	600588.90	4286066.40	0.06084
600638.90	4286066.40	0.05953	600688.90	4286066.40	0.05825
600738.90	4286066.40	0.05699	600788.90	4286066.40	0.05574
600838.90	4286066.40	0.05447	600888.90	4286066.40	0.05316
600938.90	4286066.40	0.05181	600988.90	4286066.40	0.05043
601038.90	4286066.40	0.04905	601088.90	4286066.40	0.04768
601138.90	4286066.40	0.04634	601188.90	4286066.40	0.04503
601238.90	4286066.40	0.04377	601288.90	4286066.40	0.04254
601338.90	4286066.40	0.04131	601388.90	4286066.40	0.04008
601438.90	4286066.40	0.03883	601488.90	4286066.40	0.03755
601538.90	4286066.40	0.03623	601588.90	4286066.40	0.03487
601638.90	4286066.40	0.03348	601688.90	4286066.40	0.03207
601738.90	4286066.40	0.03067	601788.90	4286066.40	0.02934
601838.90	4286066.40	0.02809	601888.90	4286066.40	0.02695
601938.90	4286066.40	0.02595	601988.90	4286066.40	0.02509
602038.90	4286066.40	0.02436	602088.90	4286066.40	0.02373
602138.90	4286066.40	0.02319	602188.90	4286066.40	0.02270
602238.90	4286066.40	0.02224	602288.90	4286066.40	0.02179
602338.90	4286066.40	0.02133	602388.90	4286066.40	0.02086
602438.90	4286066.40	0.02039	602488.90	4286066.40	0.01990
600288.90	4286116.40	0.06647	600338.90	4286116.40	0.06554
600388.90	4286116.40	0.06455	600438.90	4286116.40	0.06349
600488.90	4286116.40	0.06235	600538.90	4286116.40	0.06113
600588.90	4286116.40	0.05986	600638.90	4286116.40	0.05858
600688.90	4286116.40	0.05732	600738.90	4286116.40	0.05610
600788.90	4286116.40	0.05488	600838.90	4286116.40	0.05366
600888.90	4286116.40	0.05242	600938.90	4286116.40	0.05113
600988.90	4286116.40	0.04982	601038.90	4286116.40	0.04849
601088.90	4286116.40	0.04717	601138.90	4286116.40	0.04586

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601188.90	4286116.40	0.04460	601238.90	4286116.40	0.04337
601288.90	4286116.40	0.04218	601338.90	4286116.40	0.04101
601388.90	4286116.40	0.03985	601438.90	4286116.40	0.03867
601488.90	4286116.40	0.03747	601538.90	4286116.40	0.03623
601588.90	4286116.40	0.03494	601638.90	4286116.40	0.03361
601688.90	4286116.40	0.03225	601738.90	4286116.40	0.03088
601788.90	4286116.40	0.02954	601838.90	4286116.40	0.02827
601888.90	4286116.40	0.02709	601938.90	4286116.40	0.02603
601988.90	4286116.40	0.02510	602038.90	4286116.40	0.02430
602088.90	4286116.40	0.02362	602138.90	4286116.40	0.02305
602188.90	4286116.40	0.02254	602238.90	4286116.40	0.02209
602288.90	4286116.40	0.02165	602338.90	4286116.40	0.02122
602388.90	4286116.40	0.02078	602438.90	4286116.40	0.02033
602488.90	4286116.40	0.01987	600288.90	4286166.40	0.06510
600338.90	4286166.40	0.06423	600388.90	4286166.40	0.06331
600438.90	4286166.40	0.06233	600488.90	4286166.40	0.06127
600538.90	4286166.40	0.06012	600588.90	4286166.40	0.05891
600638.90	4286166.40	0.05767	600688.90	4286166.40	0.05644
600738.90	4286166.40	0.05523	600788.90	4286166.40	0.05405
600838.90	4286166.40	0.05288	600888.90	4286166.40	0.05169
600938.90	4286166.40	0.05046	600988.90	4286166.40	0.04921
601038.90	4286166.40	0.04794	601088.90	4286166.40	0.04666
601138.90	4286166.40	0.04539	601188.90	4286166.40	0.04416
601238.90	4286166.40	0.04297	601288.90	4286166.40	0.04182
601338.90	4286166.40	0.04069	601388.90	4286166.40	0.03958
601438.90	4286166.40	0.03847	601488.90	4286166.40	0.03734
601538.90	4286166.40	0.03618	601588.90	4286166.40	0.03497
601638.90	4286166.40	0.03371	601688.90	4286166.40	0.03241
601738.90	4286166.40	0.03108	601788.90	4286166.40	0.02976
601838.90	4286166.40	0.02847	601888.90	4286166.40	0.02726
601938.90	4286166.40	0.02615	601988.90	4286166.40	0.02516
602038.90	4286166.40	0.02430	602088.90	4286166.40	0.02356
602138.90	4286166.40	0.02294	602188.90	4286166.40	0.02240
602238.90	4286166.40	0.02193	602288.90	4286166.40	0.02150
602338.90	4286166.40	0.02109	602388.90	4286166.40	0.02067
602438.90	4286166.40	0.02025	602488.90	4286166.40	0.01981
600288.90	4286216.40	0.06377	600338.90	4286216.40	0.06295
600388.90	4286216.40	0.06210	600438.90	4286216.40	0.06120
600488.90	4286216.40	0.06022	600538.90	4286216.40	0.05914
600588.90	4286216.40	0.05799	600638.90	4286216.40	0.05679

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600688.90	4286216.40	0.05558	600738.90	4286216.40	0.05440
600788.90	4286216.40	0.05325	600838.90	4286216.40	0.05211
600888.90	4286216.40	0.05097	600938.90	4286216.40	0.04980
600988.90	4286216.40	0.04860	601038.90	4286216.40	0.04738
601088.90	4286216.40	0.04615	601138.90	4286216.40	0.04492
601188.90	4286216.40	0.04372	601238.90	4286216.40	0.04256
601288.90	4286216.40	0.04144	601338.90	4286216.40	0.04036
601388.90	4286216.40	0.03930	601438.90	4286216.40	0.03824
601488.90	4286216.40	0.03717	601538.90	4286216.40	0.03608
601588.90	4286216.40	0.03495	601638.90	4286216.40	0.03377
601688.90	4286216.40	0.03254	601738.90	4286216.40	0.03126
601788.90	4286216.40	0.02997	601838.90	4286216.40	0.02869
601888.90	4286216.40	0.02746	601938.90	4286216.40	0.02631
601988.90	4286216.40	0.02526	602038.90	4286216.40	0.02434
602088.90	4286216.40	0.02354	602138.90	4286216.40	0.02286
602188.90	4286216.40	0.02228	602238.90	4286216.40	0.02179
602288.90	4286216.40	0.02135	602338.90	4286216.40	0.02094
602388.90	4286216.40	0.02055	602438.90	4286216.40	0.02015
602488.90	4286216.40	0.01974	600288.90	4286266.40	0.06249
600338.90	4286266.40	0.06172	600388.90	4286266.40	0.06093
600438.90	4286266.40	0.06009	600488.90	4286266.40	0.05918
600538.90	4286266.40	0.05818	600588.90	4286266.40	0.05709
600638.90	4286266.40	0.05594	600688.90	4286266.40	0.05477
600738.90	4286266.40	0.05360	600788.90	4286266.40	0.05247
600838.90	4286266.40	0.05136	600888.90	4286266.40	0.05026
600938.90	4286266.40	0.04914	600988.90	4286266.40	0.04799
601038.90	4286266.40	0.04683	601088.90	4286266.40	0.04564
601138.90	4286266.40	0.04446	601188.90	4286266.40	0.04329
601238.90	4286266.40	0.04216	601288.90	4286266.40	0.04106
601338.90	4286266.40	0.04001	601388.90	4286266.40	0.03899
601438.90	4286266.40	0.03798	601488.90	4286266.40	0.03697
601538.90	4286266.40	0.03595	601588.90	4286266.40	0.03489
601638.90	4286266.40	0.03378	601688.90	4286266.40	0.03262
601738.90	4286266.40	0.03141	601788.90	4286266.40	0.03016
601838.90	4286266.40	0.02890	601888.90	4286266.40	0.02767
601938.90	4286266.40	0.02650	601988.90	4286266.40	0.02541
602038.90	4286266.40	0.02443	602088.90	4286266.40	0.02357
602138.90	4286266.40	0.02283	602188.90	4286266.40	0.02220
602238.90	4286266.40	0.02167	602288.90	4286266.40	0.02121
602338.90	4286266.40	0.02079	602388.90	4286266.40	0.02041

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4286266.40	0.02003	602488.90	4286266.40	0.01965
600288.90	4286316.40	0.06125	600338.90	4286316.40	0.06052
600388.90	4286316.40	0.05978	600438.90	4286316.40	0.05901
600488.90	4286316.40	0.05817	600538.90	4286316.40	0.05724
600588.90	4286316.40	0.05622	600638.90	4286316.40	0.05512
600688.90	4286316.40	0.05398	600738.90	4286316.40	0.05284
600788.90	4286316.40	0.05172	600838.90	4286316.40	0.05064
600888.90	4286316.40	0.04956	600938.90	4286316.40	0.04849
600988.90	4286316.40	0.04739	601038.90	4286316.40	0.04628
601088.90	4286316.40	0.04514	601138.90	4286316.40	0.04399
601188.90	4286316.40	0.04286	601238.90	4286316.40	0.04175
601288.90	4286316.40	0.04069	601338.90	4286316.40	0.03966
601388.90	4286316.40	0.03867	601438.90	4286316.40	0.03770
601488.90	4286316.40	0.03674	601538.90	4286316.40	0.03578
601588.90	4286316.40	0.03479	601638.90	4286316.40	0.03375
601688.90	4286316.40	0.03267	601738.90	4286316.40	0.03152
601788.90	4286316.40	0.03033	601838.90	4286316.40	0.02911
601888.90	4286316.40	0.02789	601938.90	4286316.40	0.02671
601988.90	4286316.40	0.02559	602038.90	4286316.40	0.02456
602088.90	4286316.40	0.02364	602138.90	4286316.40	0.02284
602188.90	4286316.40	0.02216	602238.90	4286316.40	0.02158
602288.90	4286316.40	0.02108	602338.90	4286316.40	0.02065
602388.90	4286316.40	0.02026	602438.90	4286316.40	0.01990
602488.90	4286316.40	0.01954	600288.90	4286366.40	0.06005
600338.90	4286366.40	0.05936	600388.90	4286366.40	0.05866
600438.90	4286366.40	0.05794	600488.90	4286366.40	0.05717
600538.90	4286366.40	0.05632	600588.90	4286366.40	0.05536
600638.90	4286366.40	0.05432	600688.90	4286366.40	0.05322
600738.90	4286366.40	0.05210	600788.90	4286366.40	0.05100
600838.90	4286366.40	0.04993	600888.90	4286366.40	0.04889
600938.90	4286366.40	0.04785	600988.90	4286366.40	0.04680
601038.90	4286366.40	0.04573	601088.90	4286366.40	0.04464
601138.90	4286366.40	0.04353	601188.90	4286366.40	0.04243
601238.90	4286366.40	0.04136	601288.90	4286366.40	0.04031
601338.90	4286366.40	0.03930	601388.90	4286366.40	0.03834
601438.90	4286366.40	0.03741	601488.90	4286366.40	0.03649
601538.90	4286366.40	0.03558	601588.90	4286366.40	0.03465
601638.90	4286366.40	0.03368	601688.90	4286366.40	0.03267
601738.90	4286366.40	0.03160	601788.90	4286366.40	0.03047
601838.90	4286366.40	0.02930	601888.90	4286366.40	0.02811

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601938.90	4286366.40	0.02693	601988.90	4286366.40	0.02579
602038.90	4286366.40	0.02473	602088.90	4286366.40	0.02376
602138.90	4286366.40	0.02290	602188.90	4286366.40	0.02216
602238.90	4286366.40	0.02152	602288.90	4286366.40	0.02099
602338.90	4286366.40	0.02053	602388.90	4286366.40	0.02012
602438.90	4286366.40	0.01976	602488.90	4286366.40	0.01941
600288.90	4286416.40	0.05890	600338.90	4286416.40	0.05823
600388.90	4286416.40	0.05757	600438.90	4286416.40	0.05691
600488.90	4286416.40	0.05620	600538.90	4286416.40	0.05541
600588.90	4286416.40	0.05452	600638.90	4286416.40	0.05354
600688.90	4286416.40	0.05248	600738.90	4286416.40	0.05139
600788.90	4286416.40	0.05031	600838.90	4286416.40	0.04926
600888.90	4286416.40	0.04823	600938.90	4286416.40	0.04722
600988.90	4286416.40	0.04621	601038.90	4286416.40	0.04518
601088.90	4286416.40	0.04413	601138.90	4286416.40	0.04307
601188.90	4286416.40	0.04201	601238.90	4286416.40	0.04096
601288.90	4286416.40	0.03994	601338.90	4286416.40	0.03895
601388.90	4286416.40	0.03801	601438.90	4286416.40	0.03710
601488.90	4286416.40	0.03622	601538.90	4286416.40	0.03535
601588.90	4286416.40	0.03447	601638.90	4286416.40	0.03357
601688.90	4286416.40	0.03263	601738.90	4286416.40	0.03163
601788.90	4286416.40	0.03057	601838.90	4286416.40	0.02946
601888.90	4286416.40	0.02831	601938.90	4286416.40	0.02715
601988.90	4286416.40	0.02601	602038.90	4286416.40	0.02493
602088.90	4286416.40	0.02392	602138.90	4286416.40	0.02301
602188.90	4286416.40	0.02221	602238.90	4286416.40	0.02151
602288.90	4286416.40	0.02092	602338.90	4286416.40	0.02042
602388.90	4286416.40	0.02000	602438.90	4286416.40	0.01962
602488.90	4286416.40	0.01927	600288.90	4286466.40	0.05778
600338.90	4286466.40	0.05714	600388.90	4286466.40	0.05652
600438.90	4286466.40	0.05589	600488.90	4286466.40	0.05524
600538.90	4286466.40	0.05451	600588.90	4286466.40	0.05369
600638.90	4286466.40	0.05277	600688.90	4286466.40	0.05176
600738.90	4286466.40	0.05071	600788.90	4286466.40	0.04965
600838.90	4286466.40	0.04860	600888.90	4286466.40	0.04760
600938.90	4286466.40	0.04661	600988.90	4286466.40	0.04563
601038.90	4286466.40	0.04464	601088.90	4286466.40	0.04364
601138.90	4286466.40	0.04261	601188.90	4286466.40	0.04159
601238.90	4286466.40	0.04057	601288.90	4286466.40	0.03957
601338.90	4286466.40	0.03860	601388.90	4286466.40	0.03767

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR
SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601438.90	4286466.40	0.03679	601488.90	4286466.40	0.03594
601538.90	4286466.40	0.03510	601588.90	4286466.40	0.03427
601638.90	4286466.40	0.03342	601688.90	4286466.40	0.03255
601738.90	4286466.40	0.03162	601788.90	4286466.40	0.03063
601838.90	4286466.40	0.02958	601888.90	4286466.40	0.02848
601938.90	4286466.40	0.02736	601988.90	4286466.40	0.02624
602038.90	4286466.40	0.02514	602088.90	4286466.40	0.02411
602138.90	4286466.40	0.02315	602188.90	4286466.40	0.02230
602238.90	4286466.40	0.02155	602288.90	4286466.40	0.02090
602338.90	4286466.40	0.02036	602388.90	4286466.40	0.01989
602438.90	4286466.40	0.01949	602488.90	4286466.40	0.01914
600288.90	4286516.40	0.05670	600338.90	4286516.40	0.05608
600388.90	4286516.40	0.05549	600438.90	4286516.40	0.05490
600488.90	4286516.40	0.05430	600538.90	4286516.40	0.05363
600588.90	4286516.40	0.05288	600638.90	4286516.40	0.05202
600688.90	4286516.40	0.05106	600738.90	4286516.40	0.05004
600788.90	4286516.40	0.04900	600838.90	4286516.40	0.04798
600888.90	4286516.40	0.04698	600938.90	4286516.40	0.04602
600988.90	4286516.40	0.04506	601038.90	4286516.40	0.04411
601088.90	4286516.40	0.04314	601138.90	4286516.40	0.04216
601188.90	4286516.40	0.04117	601238.90	4286516.40	0.04017
601288.90	4286516.40	0.03920	601338.90	4286516.40	0.03825
601388.90	4286516.40	0.03734	601438.90	4286516.40	0.03647
601488.90	4286516.40	0.03564	601538.90	4286516.40	0.03484
601588.90	4286516.40	0.03404	601638.90	4286516.40	0.03325
601688.90	4286516.40	0.03243	601738.90	4286516.40	0.03156
601788.90	4286516.40	0.03065	601838.90	4286516.40	0.02967
601888.90	4286516.40	0.02863	601938.90	4286516.40	0.02755
601988.90	4286516.40	0.02645	602038.90	4286516.40	0.02536
602088.90	4286516.40	0.02432	602138.90	4286516.40	0.02333
602188.90	4286516.40	0.02243	602238.90	4286516.40	0.02163
602288.90	4286516.40	0.02093	602338.90	4286516.40	0.02033
602388.90	4286516.40	0.01982	602438.90	4286516.40	0.01938
602488.90	4286516.40	0.01901	600288.90	4286566.40	0.05566
600338.90	4286566.40	0.05506	600388.90	4286566.40	0.05449
600438.90	4286566.40	0.05394	600488.90	4286566.40	0.05337
600538.90	4286566.40	0.05276	600588.90	4286566.40	0.05207
600638.90	4286566.40	0.05127	600688.90	4286566.40	0.05037
600738.90	4286566.40	0.04940	600788.90	4286566.40	0.04839
600838.90	4286566.40	0.04737	600888.90	4286566.40	0.04639

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600938.90	4286566.40	0.04544	600988.90	4286566.40	0.04451
601038.90	4286566.40	0.04358	601088.90	4286566.40	0.04265
601138.90	4286566.40	0.04171	601188.90	4286566.40	0.04075
601238.90	4286566.40	0.03979	601288.90	4286566.40	0.03884
601338.90	4286566.40	0.03791	601388.90	4286566.40	0.03701
601438.90	4286566.40	0.03616	601488.90	4286566.40	0.03535
601538.90	4286566.40	0.03456	601588.90	4286566.40	0.03380
601638.90	4286566.40	0.03304	601688.90	4286566.40	0.03227
601738.90	4286566.40	0.03147	601788.90	4286566.40	0.03062
601838.90	4286566.40	0.02971	601888.90	4286566.40	0.02874
601938.90	4286566.40	0.02771	601988.90	4286566.40	0.02665
602038.90	4286566.40	0.02558	602088.90	4286566.40	0.02454
602138.90	4286566.40	0.02353	602188.90	4286566.40	0.02259
602238.90	4286566.40	0.02174	602288.90	4286566.40	0.02099
602338.90	4286566.40	0.02034	602388.90	4286566.40	0.01978
602438.90	4286566.40	0.01930	602488.90	4286566.40	0.01890
598936.90	4283814.40	0.30656	599898.40	4280901.20	0.33114

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 142

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
598479.70	4282296.30	163.51191	(11122007)	598705.20	4280689.30	111.71959	(11122708)
598730.20	4280689.30	111.93923	(11122708)	598755.20	4280689.30	111.28588	(11122708)
598780.20	4280689.30	109.76823	(11122708)	598805.20	4280689.30	108.71738	(10021618)
598830.20	4280689.30	108.31225	(10021618)	598855.20	4280689.30	106.96523	(10021618)
598880.20	4280689.30	104.64205	(10021618)	598905.20	4280689.30	101.31861	(10021618)
598930.20	4280689.30	97.69924	(14010217)	598955.20	4280689.30	96.95943	(11121507)
598980.20	4280689.30	95.23644	(11121507)	599005.20	4280689.30	92.37749	(11121507)
599030.20	4280689.30	93.77095	(13010218)	599055.20	4280689.30	96.77325	(13010218)
599080.20	4280689.30	99.03290	(13010218)	599105.20	4280689.30	100.24038	(13010218)
599130.20	4280689.30	100.24522	(13010218)	599155.20	4280689.30	99.09128	(13010218)
599180.20	4280689.30	96.95441	(13010218)	599205.20	4280689.30	95.27723	(10120708)
599230.20	4280689.30	93.12661	(10120708)	599255.20	4280689.30	91.75972	(13122308)

599280.20	4280689.30	92.59034 (13122308)	599305.20	4280689.30	92.77912 (13122308)
598705.20	4280714.30	112.44583 (11122708)	598730.20	4280714.30	113.00836 (11122708)
598755.20	4280714.30	112.68638 (11122708)	598780.20	4280714.30	111.48813 (11122708)
598805.20	4280714.30	109.67845 (10021618)	598830.20	4280714.30	109.58939 (10021618)
598855.20	4280714.30	108.56573 (10021618)	598880.20	4280714.30	106.57164 (10021618)
598905.20	4280714.30	103.56266 (10021618)	598930.20	4280714.30	99.66192 (14010217)
598955.20	4280714.30	98.18474 (11121507)	598980.20	4280714.30	96.78124 (11121507)
599005.20	4280714.30	94.20657 (11121507)	599030.20	4280714.30	93.96981 (13010218)
599055.20	4280714.30	97.12279 (13010218)	599080.20	4280714.30	99.60167 (13010218)
599105.20	4280714.30	101.05213 (13010218)	599130.20	4280714.30	101.28779 (13010218)
599155.20	4280714.30	100.31735 (13010218)	599180.20	4280714.30	98.31182 (13010218)
599205.20	4280714.30	96.43972 (10120708)	599230.20	4280714.30	94.38170 (10120708)
599255.20	4280714.30	92.42921 (13122308)	599280.20	4280714.30	93.33970 (13122308)
599305.20	4280714.30	93.61385 (13122308)	598705.20	4280739.30	113.05581 (11122708)
598730.20	4280739.30	113.96692 (11122708)	598755.20	4280739.30	113.98549 (11122708)
598780.20	4280739.30	113.11284 (11122708)	598805.20	4280739.30	111.37060 (11122708)
598830.20	4280739.30	110.77881 (10021618)	598855.20	4280739.30	110.07795 (10021618)
598880.20	4280739.30	108.41447 (10021618)	598905.20	4280739.30	105.73633 (10021618)
598930.20	4280739.30	102.02156 (10021618)	598955.20	4280739.30	99.33491 (11121507)
598980.20	4280739.30	98.26300 (11121507)	599005.20	4280739.30	95.99356 (11121507)
599030.20	4280739.30	94.14941 (13010218)	599055.20	4280739.30	97.44773 (13010218)
599080.20	4280739.30	100.13787 (13010218)	599105.20	4280739.30	101.83722 (13010218)
599130.20	4280739.30	102.30937 (13010218)	599155.20	4280739.30	101.53698 (13010218)
599180.20	4280739.30	99.67419 (13010218)	599205.20	4280739.30	97.60651 (10120708)
599230.20	4280739.30	95.64671 (10120708)	599255.20	4280739.30	93.10388 (13122308)
599280.20	4280739.30	94.09291 (13122308)	599305.20	4280739.30	94.45229 (13122308)
598705.20	4280764.30	113.54880 (11122708)	598730.20	4280764.30	114.81255 (11122708)
598755.20	4280764.30	115.17933 (11122708)	598780.20	4280764.30	114.64023 (11122708)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 143

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

598805.20	4280764.30	113.21877 (11122708)	598830.20	4280764.30	111.87864 (10021618)
598855.20	4280764.30	111.50209 (10021618)	598880.20	4280764.30	110.16854 (10021618)
598905.20	4280764.30	107.82887 (10021618)	598930.20	4280764.30	104.43484 (10021618)
598955.20	4280764.30	100.54998 (14010217)	598980.20	4280764.30	99.67538 (11121507)
599005.20	4280764.30	97.72897 (11121507)	599030.20	4280764.30	94.58015 (11121507)
599055.20	4280764.30	97.74416 (13010218)	599080.20	4280764.30	100.64330 (13010218)
599105.20	4280764.30	102.59041 (13010218)	599130.20	4280764.30	103.31387 (13010218)
599155.20	4280764.30	102.74895 (13010218)	599180.20	4280764.30	101.03817 (13010218)
599205.20	4280764.30	98.77654 (10120708)	599230.20	4280764.30	96.91424 (10120708)
599255.20	4280764.30	94.34391 (10120708)	599280.20	4280764.30	94.85283 (13122308)
599305.20	4280764.30	95.29682 (13122308)	598255.20	4280789.30	105.08543 (11021008)

598705.20	4280789.30	113.92566	(11122708)	598730.20	4280789.30	115.54101	(11122708)
598755.20	4280789.30	116.26405	(11122708)	598780.20	4280789.30	116.06900	(11122708)
598805.20	4280789.30	114.97231	(11122708)	598830.20	4280789.30	112.99969	(11122708)
598855.20	4280789.30	112.83858	(10021618)	598880.20	4280789.30	111.83280	(10021618)
598905.20	4280789.30	109.83476	(10021618)	598930.20	4280789.30	106.78109	(10021618)
598955.20	4280789.30	102.65263	(10021618)	598980.20	4280789.30	101.01487	(11121507)
599005.20	4280789.30	99.40610	(11121507)	599030.20	4280789.30	96.55213	(11121507)
599055.20	4280789.30	98.01654	(13010218)	599080.20	4280789.30	101.11338	(13010218)
599105.20	4280789.30	103.31314	(13010218)	599130.20	4280789.30	104.29471	(13010218)
599155.20	4280789.30	103.95445	(13010218)	599180.20	4280789.30	102.40500	(13010218)
599205.20	4280789.30	99.95098	(10120708)	599230.20	4280789.30	98.19234	(10120708)
599255.20	4280789.30	95.70198	(10120708)	599280.20	4280789.30	95.62011	(13122308)
599305.20	4280789.30	96.14698	(13122308)	598255.20	4280814.30	104.63189	(11021008)
598280.20	4280814.30	107.17224	(11021008)	598305.20	4280814.30	109.35058	(11021008)
598330.20	4280814.30	111.10857	(11021008)	598705.20	4280814.30	114.18602	(11122708)
598730.20	4280814.30	116.14838	(11122708)	598755.20	4280814.30	117.23510	(11122708)
598780.20	4280814.30	117.39476	(11122708)	598805.20	4280814.30	116.63102	(11122708)
598830.20	4280814.30	114.97761	(11122708)	598855.20	4280814.30	114.08552	(10021618)
598880.20	4280814.30	113.40849	(10021618)	598905.20	4280814.30	111.75058	(10021618)
598930.20	4280814.30	109.04809	(10021618)	598955.20	4280814.30	105.24174	(10021618)
598980.20	4280814.30	102.27680	(11121507)	599005.20	4280814.30	101.01722	(11121507)
599030.20	4280814.30	98.48376	(11121507)	599055.20	4280814.30	98.26849	(13010218)
599080.20	4280814.30	101.55169	(13010218)	599105.20	4280814.30	104.00090	(13010218)
599130.20	4280814.30	105.25060	(13010218)	599155.20	4280814.30	105.14565	(13010218)
599180.20	4280814.30	103.77489	(13010218)	599205.20	4280814.30	101.38109	(13010218)
599230.20	4280814.30	99.47913	(10120708)	599255.20	4280814.30	97.07241	(10120708)
599280.20	4280814.30	96.39337	(13122308)	599305.20	4280814.30	97.00122	(13122308)
598255.20	4280839.30	104.08139	(11021008)	598280.20	4280839.30	106.81773	(11021008)
598305.20	4280839.30	109.23271	(11021008)	598330.20	4280839.30	111.25415	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 144

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598355.20	4280839.30	112.82298	(11021008)	598380.20	4280839.30	113.90693	(11021008)
598405.20	4280839.30	114.49003	(11021008)	598730.20	4280839.30	116.63518	(11122708)
598755.20	4280839.30	118.08943	(11122708)	598780.20	4280839.30	118.61397	(11122708)
598805.20	4280839.30	118.19354	(11122708)	598830.20	4280839.30	116.86400	(11122708)
598855.20	4280839.30	115.24539	(10021618)	598880.20	4280839.30	114.89551	(10021618)
598905.20	4280839.30	113.57595	(10021618)	598930.20	4280839.30	111.22833	(10021618)
598955.20	4280839.30	107.76852	(10021618)	598980.20	4280839.30	103.59833	(14010217)
599005.20	4280839.30	102.55871	(11121507)	599030.20	4280839.30	100.36587	(11121507)
599055.20	4280839.30	98.50529	(13010218)	599080.20	4280839.30	101.95844	(13010218)
599105.20	4280839.30	104.65678	(13010218)	599130.20	4280839.30	106.18069	(13010218)

599155.20	4280839.30	106.32507 (13010218)	599180.20	4280839.30	105.14448 (13010218)
599205.20	4280839.30	102.87538 (13010218)	599230.20	4280839.30	100.77173 (10120708)
599255.20	4280839.30	98.44747 (10120708)	599280.20	4280839.30	97.17721 (13122308)
599305.20	4280839.30	97.86508 (13122308)	598255.20	4280864.30	103.43739 (11021008)
598280.20	4280864.30	106.35872 (11021008)	598305.20	4280864.30	108.98887 (11021008)
598330.20	4280864.30	111.26105 (11021008)	598355.20	4280864.30	113.11038 (11021008)
598380.20	4280864.30	114.47887 (11021008)	598405.20	4280864.30	115.35104 (11021008)
598430.20	4280864.30	115.71166 (11021008)	598455.20	4280864.30	115.56799 (11021008)
598480.20	4280864.30	114.94322 (11021008)	598505.20	4280864.30	113.86601 (11021008)
598530.20	4280864.30	112.44528 (11121217)	598555.20	4280864.30	113.42754 (11121217)
598580.20	4280864.30	113.88204 (11121217)	598605.20	4280864.30	113.77687 (11121217)
598630.20	4280864.30	113.08117 (11121217)	598655.20	4280864.30	111.76720 (11121217)
598680.20	4280864.30	111.09488 (11122708)	598705.20	4280864.30	114.37375 (11122708)
598730.20	4280864.30	117.00108 (11122708)	598755.20	4280864.30	118.82284 (11122708)
598780.20	4280864.30	119.71925 (11122708)	598805.20	4280864.30	119.65652 (11122708)
598830.20	4280864.30	118.65842 (11122708)	598855.20	4280864.30	116.77092 (11122708)
598880.20	4280864.30	116.29415 (10021618)	598905.20	4280864.30	115.31012 (10021618)
598930.20	4280864.30	113.31834 (10021618)	598955.20	4280864.30	110.22114 (10021618)
598980.20	4280864.30	105.97746 (10021618)	599005.20	4280864.30	104.02350 (11121507)
599030.20	4280864.30	102.18917 (11121507)	599055.20	4280864.30	99.02671 (11121507)
599080.20	4280864.30	102.33515 (13010218)	599105.20	4280864.30	105.27467 (13010218)
599130.20	4280864.30	107.08031 (13010218)	599155.20	4280864.30	107.49193 (13010218)
599180.20	4280864.30	106.51523 (13010218)	599205.20	4280864.30	104.38174 (13010218)
599230.20	4280864.30	102.07666 (10120708)	599255.20	4280864.30	99.83789 (10120708)
599280.20	4280864.30	97.96903 (13122308)	599305.20	4280864.30	98.73702 (13122308)
598255.20	4280889.30	102.72041 (11021008)	598280.20	4280889.30	105.79548 (11021008)
598305.20	4280889.30	108.63049 (11021008)	598330.20	4280889.30	111.13693 (11021008)
598355.20	4280889.30	113.25013 (11021008)	598380.20	4280889.30	114.91164 (11021008)
598405.20	4280889.30	116.07359 (11021008)	598430.20	4280889.30	116.72548 (11021008)
598455.20	4280889.30	116.86324 (11021008)	598480.20	4280889.30	116.50118 (11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 145

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598505.20	4280889.30	115.66562 (11021008)	598530.20	4280889.30	114.38721 (11021008)
598555.20	4280889.30	114.17781 (11121217)	598580.20	4280889.30	114.90772 (11121217)
598605.20	4280889.30	115.08894 (11121217)	598630.20	4280889.30	114.69102 (11121217)
598655.20	4280889.30	113.68037 (11121217)	598680.20	4280889.30	112.03372 (11121217)
598705.20	4280889.30	114.31092 (11122708)	598730.20	4280889.30	117.24989 (11122708)
598755.20	4280889.30	119.43057 (11122708)	598780.20	4280889.30	120.70698 (11122708)
598805.20	4280889.30	121.01551 (11122708)	598830.20	4280889.30	120.36013 (11122708)
598855.20	4280889.30	118.79413 (11122708)	598880.20	4280889.30	117.60802 (10021618)
598905.20	4280889.30	116.95376 (10021618)	598930.20	4280889.30	115.31345 (10021618)

598955.20	4280889.30	112.58721	(10021618)	598980.20	4280889.30	108.69730	(10021618)
599005.20	4280889.30	105.40875	(11121507)	599030.20	4280889.30	103.94635	(11121507)
599055.20	4280889.30	101.11940	(11121507)	599080.20	4280889.30	102.68351	(13010218)
599105.20	4280889.30	105.85751	(13010218)	599130.20	4280889.30	107.94837	(13010218)
599155.20	4280889.30	108.63546	(13010218)	599180.20	4280889.30	107.88212	(13010218)
599205.20	4280889.30	105.89676	(13010218)	599230.20	4280889.30	103.38861	(10120708)
599255.20	4280889.30	101.23792	(10120708)	599280.20	4280889.30	98.77177	(13122308)
599305.20	4280889.30	99.61613	(13122308)	598280.20	4280914.30	105.14800	(11021008)
598305.20	4280914.30	108.16154	(11021008)	598330.20	4280914.30	110.89035	(11021008)
598355.20	4280914.30	113.25555	(11021008)	598380.20	4280914.30	115.19484	(11021008)
598405.20	4280914.30	116.65460	(11021008)	598430.20	4280914.30	117.60418	(11021008)
598455.20	4280914.30	118.02714	(11021008)	598480.20	4280914.30	117.94359	(11021008)
598505.20	4280914.30	117.36382	(11021008)	598530.20	4280914.30	116.32150	(11021008)
598555.20	4280914.30	114.84346	(11021008)	598580.20	4280914.30	115.81751	(11121217)
598605.20	4280914.30	116.28312	(11121217)	598630.20	4280914.30	116.18086	(11121217)
598655.20	4280914.30	115.47550	(11121217)	598680.20	4280914.30	114.13613	(11121217)
598705.20	4280914.30	114.15154	(11122708)	598730.20	4280914.30	117.38447	(11122708)
598755.20	4280914.30	119.91172	(11122708)	598780.20	4280914.30	121.57210	(11122708)
598805.20	4280914.30	122.26335	(11122708)	598830.20	4280914.30	121.96712	(11122708)
598855.20	4280914.30	120.72841	(11122708)	598880.20	4280914.30	118.83654	(10021618)
598905.20	4280914.30	118.50982	(10021618)	598930.20	4280914.30	117.21375	(10021618)
598955.20	4280914.30	114.86219	(10021618)	598980.20	4280914.30	111.34652	(10021618)
599005.20	4280914.30	106.87289	(14010217)	599030.20	4280914.30	105.62890	(11121507)
599055.20	4280914.30	103.16381	(11121507)	599080.20	4280914.30	103.00365	(13010218)
599105.20	4280914.30	106.40470	(13010218)	599130.20	4280914.30	108.78177	(13010218)
599155.20	4280914.30	109.76113	(13010218)	599180.20	4280914.30	109.24597	(13010218)
599205.20	4280914.30	107.42163	(13010218)	599230.20	4280914.30	104.71351	(10120708)
599255.20	4280914.30	102.65064	(10120708)	599280.20	4280914.30	99.90364	(10120708)
599305.20	4280914.30	100.50633	(13122308)	598280.20	4280939.30	104.42614	(11021008)
598305.20	4280939.30	107.59433	(11021008)	598330.20	4280939.30	110.52470	(11021008)
598355.20	4280939.30	113.13035	(11021008)	598380.20	4280939.30	115.33895	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 146

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

598405.20	4280939.30	117.08757	(11021008)	598430.20	4280939.30	118.33674	(11021008)
598455.20	4280939.30	119.06435	(11021008)	598480.20	4280939.30	119.26049	(11021008)
598505.20	4280939.30	118.95155	(11021008)	598530.20	4280939.30	118.15968	(11021008)
598555.20	4280939.30	116.91387	(11021008)	598580.20	4280939.30	116.61437	(11121217)
598605.20	4280939.30	117.36042	(11121217)	598630.20	4280939.30	117.55057	(11121217)
598655.20	4280939.30	117.15073	(11121217)	598680.20	4280939.30	116.12206	(11121217)
598705.20	4280939.30	114.43971	(11121217)	598730.20	4280939.30	117.40987	(11122708)
598755.20	4280939.30	120.26916	(11122708)	598780.20	4280939.30	122.31087	(11122708)

598805.20	4280939.30	123.39559	(11122708)	598830.20	4280939.30	123.47436	(11122708)
598855.20	4280939.30	122.57394	(11122708)	598880.20	4280939.30	120.76972	(11122708)
598905.20	4280939.30	119.98013	(10021618)	598930.20	4280939.30	119.02074	(10021618)
598955.20	4280939.30	117.03924	(10021618)	598980.20	4280939.30	113.91263	(10021618)
599005.20	4280939.30	109.55177	(10021618)	599030.20	4280939.30	107.23247	(11121507)
599055.20	4280939.30	105.14867	(11121507)	599080.20	4280939.30	103.30480	(13010218)
599105.20	4280939.30	106.91631	(13010218)	599130.20	4280939.30	109.58181	(13010218)
599155.20	4280939.30	110.86199	(13010218)	599180.20	4280939.30	110.60309	(13010218)
599205.20	4280939.30	108.95607	(13010218)	599230.20	4280939.30	106.25496	(13010218)
599255.20	4280939.30	104.08105	(10120708)	599280.20	4280939.30	101.40524	(10120708)
599305.20	4280939.30	101.40807	(13122308)	598280.20	4280964.30	103.64893	(11021008)
598305.20	4280964.30	106.94075	(11021008)	598330.20	4280964.30	110.05193	(11021008)
598355.20	4280964.30	112.87802	(11021008)	598380.20	4280964.30	115.34308	(11021008)
598405.20	4280964.30	117.37912	(11021008)	598430.20	4280964.30	118.92494	(11021008)
598455.20	4280964.30	119.95701	(11021008)	598480.20	4280964.30	120.45272	(11021008)
598505.20	4280964.30	120.42450	(11021008)	598530.20	4280964.30	119.89184	(11021008)
598555.20	4280964.30	118.88877	(11021008)	598580.20	4280964.30	117.44391	(11021008)
598605.20	4280964.30	118.32124	(11121217)	598630.20	4280964.30	118.80025	(11121217)
598655.20	4280964.30	118.70167	(11121217)	598680.20	4280964.30	117.98852	(11121217)
598705.20	4280964.30	116.62324	(11121217)	598730.20	4280964.30	117.33400	(11122708)
598755.20	4280964.30	120.50700	(11122708)	598780.20	4280964.30	122.91947	(11122708)
598805.20	4280964.30	124.40504	(11122708)	598830.20	4280964.30	124.87541	(11122708)
598855.20	4280964.30	124.33012	(11122708)	598880.20	4280964.30	122.84697	(11122708)
598905.20	4280964.30	121.36974	(10021618)	598930.20	4280964.30	120.73984	(10021618)
598955.20	4280964.30	119.11819	(10021618)	598980.20	4280964.30	116.38404	(10021618)
599005.20	4280964.30	112.41434	(10021618)	599030.20	4280964.30	108.75409	(11121507)
599055.20	4280964.30	107.06750	(11121507)	599080.20	4280964.30	103.91421	(11121507)
599105.20	4280964.30	107.38986	(13010218)	599130.20	4280964.30	110.33828	(13010218)
599155.20	4280964.30	111.93452	(13010218)	599180.20	4280964.30	111.95203	(13010218)
599205.20	4280964.30	110.49896	(13010218)	599230.20	4280964.30	107.91100	(13010218)
599255.20	4280964.30	105.52266	(10120708)	599280.20	4280964.30	102.91563	(10120708)
599305.20	4280964.30	102.32272	(13122308)	598280.20	4280989.30	102.82737	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 147

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

598305.20	4280989.30	106.22035	(11021008)	598330.20	4280989.30	109.47909	(11021008)
598355.20	4280989.30	112.51163	(11021008)	598380.20	4280989.30	115.21485	(11021008)
598405.20	4280989.30	117.52289	(11021008)	598430.20	4280989.30	119.36924	(11021008)
598455.20	4280989.30	120.70312	(11021008)	598480.20	4280989.30	121.50790	(11021008)
598505.20	4280989.30	121.77286	(11021008)	598530.20	4280989.30	121.51522	(11021008)
598555.20	4280989.30	120.76585	(11021008)	598580.20	4280989.30	119.55632	(11021008)
598605.20	4280989.30	119.16844	(11121217)	598630.20	4280989.30	119.93283	(11121217)

598655.20	4280989.30	120.13234	(11121217)	598680.20	4280989.30	119.73043	(11121217)
598705.20	4280989.30	118.68752	(11121217)	598730.20	4280989.30	117.16420	(11122708)
598755.20	4280989.30	120.62971	(11122708)	598780.20	4280989.30	123.39800	(11122708)
598805.20	4280989.30	125.28647	(11122708)	598830.20	4280989.30	126.16131	(11122708)
598855.20	4280989.30	125.99203	(11122708)	598880.20	4280989.30	124.84053	(11122708)
598905.20	4280989.30	122.79647	(11122708)	598930.20	4280989.30	122.37379	(10021618)
598955.20	4280989.30	121.10061	(10021618)	598980.20	4280989.30	118.75632	(10021618)
599005.20	4280989.30	115.19680	(10021618)	599030.20	4280989.30	110.40046	(14010217)
599055.20	4280989.30	108.91016	(11121507)	599080.20	4280989.30	106.13845	(11121507)
599105.20	4280989.30	107.83311	(13010218)	599130.20	4280989.30	111.06175	(13010218)
599155.20	4280989.30	112.97746	(13010218)	599180.20	4280989.30	113.28622	(13010218)
599205.20	4280989.30	112.04850	(13010218)	599230.20	4280989.30	109.58651	(13010218)
599255.20	4280989.30	106.98320	(10120708)	599280.20	4280989.30	104.44608	(10120708)
599305.20	4280989.30	103.24744	(13122308)	598280.20	4281014.30	101.98235	(11021008)
598305.20	4281014.30	105.44194	(11021008)	598330.20	4281014.30	108.82786	(11021008)
598355.20	4281014.30	112.03402	(11021008)	598380.20	4281014.30	114.96430	(11021008)
598405.20	4281014.30	117.52958	(11021008)	598430.20	4281014.30	119.66352	(11021008)
598455.20	4281014.30	121.30533	(11021008)	598480.20	4281014.30	122.42022	(11021008)
598505.20	4281014.30	122.98941	(11021008)	598530.20	4281014.30	123.02377	(11021008)
598555.20	4281014.30	122.53976	(11021008)	598580.20	4281014.30	121.57475	(11021008)
598605.20	4281014.30	120.16354	(11021008)	598630.20	4281014.30	120.94884	(11121217)
598655.20	4281014.30	121.44274	(11121217)	598680.20	4281014.30	121.34887	(11121217)
598705.20	4281014.30	120.62888	(11121217)	598730.20	4281014.30	119.23751	(11121217)
598755.20	4281014.30	120.64530	(11122708)	598780.20	4281014.30	123.75202	(11122708)
598805.20	4281014.30	126.03421	(11122708)	598830.20	4281014.30	127.32445	(11122708)
598855.20	4281014.30	127.55198	(11122708)	598880.20	4281014.30	126.74976	(11122708)
598905.20	4281014.30	125.02089	(11122708)	598930.20	4281014.30	123.92752	(10021618)
598955.20	4281014.30	122.98989	(10021618)	598980.20	4281014.30	121.02563	(10021618)
599005.20	4281014.30	117.88507	(10021618)	599030.20	4281014.30	113.40713	(10021618)
599055.20	4281014.30	110.66884	(11121507)	599080.20	4281014.30	108.30533	(11121507)
599105.20	4281014.30	108.24528	(13010218)	599130.20	4281014.30	111.74143	(13010218)
599155.20	4281014.30	113.98656	(13010218)	599180.20	4281014.30	114.61000	(13010218)
599205.20	4281014.30	113.60517	(13010218)	599230.20	4281014.30	111.27937	(13010218)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 148

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

599255.20	4281014.30	108.46177 (10120708)	599280.20	4281014.30	105.99357 (10120708)
599305.20	4281014.30	104.19142 (13122308)	598280.20	4281039.30	101.12846 (11021008)
598305.20	4281039.30	104.62615 (11021008)	598330.20	4281039.30	108.10701 (11021008)
598355.20	4281039.30	111.46329 (11021008)	598380.20	4281039.30	114.59580 (11021008)
598405.20	4281039.30	117.40365 (11021008)	598430.20	4281039.30	119.81407 (11021008)
598455.20	4281039.30	121.75602 (11021008)	598480.20	4281039.30	123.18442 (11021008)

598505.20	4281039.30	124.06927	(11021008)	598530.20	4281039.30	124.40286	(11021008)
598555.20	4281039.30	124.20167	(11021008)	598580.20	4281039.30	123.49703	(11021008)
598605.20	4281039.30	122.32289	(11021008)	598630.20	4281039.30	121.85018	(11121217)
598655.20	4281039.30	122.63464	(11121217)	598680.20	4281039.30	122.84543	(11121217)
598705.20	4281039.30	122.44439	(11121217)	598730.20	4281039.30	121.38627	(11121217)
598755.20	4281039.30	120.56192	(11122708)	598780.20	4281039.30	123.98297	(11122708)
598805.20	4281039.30	126.64463	(11122708)	598830.20	4281039.30	128.35696	(11122708)
598855.20	4281039.30	129.00164	(11122708)	598880.20	4281039.30	128.57245	(11122708)
598905.20	4281039.30	127.16599	(11122708)	598930.20	4281039.30	125.40411	(10021618)
598955.20	4281039.30	124.79365	(10021618)	598980.20	4281039.30	123.19313	(10021618)
599005.20	4281039.30	120.46903	(10021618)	599030.20	4281039.30	116.42299	(10021618)
599055.20	4281039.30	112.34114	(11121507)	599080.20	4281039.30	110.40465	(11121507)
599105.20	4281039.30	108.62710	(13010218)	599130.20	4281039.30	112.38430	(13010218)
599155.20	4281039.30	114.96051	(13010218)	599180.20	4281039.30	115.91111	(13010218)
599205.20	4281039.30	115.16250	(13010218)	599230.20	4281039.30	112.99249	(13010218)
599255.20	4281039.30	109.95936	(10120708)	599280.20	4281039.30	107.55986	(10120708)
599305.20	4281039.30	105.14956	(13122308)	598305.20	4281064.30	103.78576	(11021008)
598330.20	4281064.30	107.33423	(11021008)	598355.20	4281064.30	110.81405	(11021008)
598380.20	4281064.30	114.11984	(11021008)	598405.20	4281064.30	117.15393	(11021008)
598430.20	4281064.30	119.82427	(11021008)	598455.20	4281064.30	122.06314	(11021008)
598480.20	4281064.30	123.79781	(11021008)	598505.20	4281064.30	125.00315	(11021008)
598530.20	4281064.30	125.65033	(11021008)	598555.20	4281064.30	125.74758	(11021008)
598580.20	4281064.30	125.31497	(11021008)	598605.20	4281064.30	124.39054	(11021008)
598630.20	4281064.30	123.01329	(11021008)	598655.20	4281064.30	123.70916	(11121217)
598680.20	4281064.30	124.21910	(11121217)	598705.20	4281064.30	124.13495	(11121217)
598730.20	4281064.30	123.40807	(11121217)	598755.20	4281064.30	121.99101	(11121217)
598780.20	4281064.30	124.09945	(11122708)	598805.20	4281064.30	127.12303	(11122708)
598830.20	4281064.30	129.25462	(11122708)	598855.20	4281064.30	130.33229	(11122708)
598880.20	4281064.30	130.30188	(11122708)	598905.20	4281064.30	129.23544	(11122708)
598930.20	4281064.30	127.25920	(11122708)	598955.20	4281064.30	126.51708	(10021618)
598980.20	4281064.30	125.26316	(10021618)	599005.20	4281064.30	122.94467	(10021618)
599030.20	4281064.30	119.34793	(10021618)	599055.20	4281064.30	114.31469	(10021618)
599080.20	4281064.30	112.42662	(11121507)	599105.20	4281064.30	109.31241	(11121507)
599130.20	4281064.30	112.98419	(13010218)	599155.20	4281064.30	115.89276	(13010218)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 149

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599180.20	4281064.30	117.19145	(13010218)	599205.20	4281064.30	116.72157	(13010218)
599230.20	4281064.30	114.72358	(13010218)	599255.20	4281064.30	111.65546	(13010218)
599280.20	4281064.30	109.14870	(10120708)	599305.20	4281064.30	106.19926	(10120708)
598305.20	4281089.30	102.94537	(11021008)	598330.20	4281089.30	106.52406	(11021008)
598355.20	4281089.30	110.09710	(11021008)	598380.20	4281089.30	113.55394	(11021008)

598405.20	4281089.30	116.78844	(11021008)	598430.20	4281089.30	119.70412	(11021008)
598455.20	4281089.30	122.21930	(11021008)	598480.20	4281089.30	124.26499	(11021008)
598505.20	4281089.30	125.78607	(11021008)	598530.20	4281089.30	126.75704	(11021008)
598555.20	4281089.30	127.16510	(11021008)	598580.20	4281089.30	127.02116	(11021008)
598605.20	4281089.30	126.36192	(11021008)	598630.20	4281089.30	125.22528	(11021008)
598655.20	4281089.30	124.66991	(11121217)	598680.20	4281089.30	125.47410	(11121217)
598705.20	4281089.30	125.70016	(11121217)	598730.20	4281089.30	125.30264	(11121217)
598755.20	4281089.30	124.23156	(11121217)	598780.20	4281089.30	124.11049	(11122708)
598805.20	4281089.30	127.47384	(11122708)	598830.20	4281089.30	130.01312	(11122708)
598855.20	4281089.30	131.53442	(11122708)	598880.20	4281089.30	131.93000	(11122708)
598905.20	4281089.30	131.22570	(11122708)	598930.20	4281089.30	129.55895	(11122708)
598955.20	4281089.30	128.16605	(10021618)	598980.20	4281089.30	127.24180	(10021618)
599005.20	4281089.30	125.31222	(10021618)	599030.20	4281089.30	122.16771	(10021618)
599055.20	4281089.30	117.58122	(10021618)	599080.20	4281089.30	114.36144	(11121507)
599105.20	4281089.30	111.68256	(11121507)	599130.20	4281089.30	113.54674	(13010218)
599155.20	4281089.30	116.78588	(13010218)	599180.20	4281089.30	118.44145	(13010218)
599205.20	4281089.30	118.27630	(13010218)	599230.20	4281089.30	116.47539	(13010218)
599255.20	4281089.30	113.49908	(13010218)	599280.20	4281089.30	110.76277	(10120708)
599305.20	4281089.30	107.86337	(10120708)	598305.20	4281114.30	102.12401	(11021008)
598330.20	4281114.30	105.69435	(11021008)	598355.20	4281114.30	109.33205	(11021008)
598380.20	4281114.30	112.90811	(11021008)	598405.20	4281114.30	116.31829	(11021008)
598430.20	4281114.30	119.45919	(11021008)	598455.20	4281114.30	122.23880	(11021008)
598480.20	4281114.30	124.58232	(11021008)	598505.20	4281114.30	126.41948	(11021008)
598530.20	4281114.30	127.71515	(11021008)	598555.20	4281114.30	128.44487	(11021008)
598580.20	4281114.30	128.61088	(11021008)	598605.20	4281114.30	128.23038	(11021008)
598630.20	4281114.30	127.34727	(11021008)	598655.20	4281114.30	126.00467	(11021008)
598680.20	4281114.30	126.61281	(11121217)	598705.20	4281114.30	127.14274	(11121217)
598730.20	4281114.30	127.06923	(11121217)	598755.20	4281114.30	126.33978	(11121217)
598780.20	4281114.30	124.89772	(11121217)	598805.20	4281114.30	127.70397	(11122708)
598830.20	4281114.30	130.63365	(11122708)	598855.20	4281114.30	132.59821	(11122708)
598880.20	4281114.30	133.43975	(11122708)	598905.20	4281114.30	133.12965	(11122708)
598930.20	4281114.30	131.78831	(11122708)	598955.20	4281114.30	129.74411	(10021618)
598980.20	4281114.30	129.13980	(10021618)	599005.20	4281114.30	127.57443	(10021618)
599030.20	4281114.30	124.87237	(10021618)	599055.20	4281114.30	120.76360	(10021618)
599080.20	4281114.30	116.20377	(11121507)	599105.20	4281114.30	113.98553	(11121507)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 150

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

599130.20	4281114.30	114.07073 (13010218)	599155.20	4281114.30	117.63321 (13010218)
599180.20	4281114.30	119.66455 (13010218)	599205.20	4281114.30	119.82720 (13010218)
599230.20	4281114.30	118.24376 (13010218)	599255.20	4281114.30	115.37417 (13010218)
599280.20	4281114.30	112.40114 (10120708)	599305.20	4281114.30	109.54929 (10120708)

598305.20	4281139.30	101.34597	(11021008)	598330.20	4281139.30	104.87036	(11021008)
598355.20	4281139.30	108.53057	(11021008)	598380.20	4281139.30	112.20190	(11021008)
598405.20	4281139.30	115.75877	(11021008)	598430.20	4281139.30	119.10156	(11021008)
598455.20	4281139.30	122.12593	(11021008)	598480.20	4281139.30	124.75158	(11021008)
598505.20	4281139.30	126.90174	(11021008)	598530.20	4281139.30	128.52338	(11021008)
598555.20	4281139.30	129.58182	(11021008)	598580.20	4281139.30	130.06699	(11021008)
598605.20	4281139.30	129.98878	(11021008)	598630.20	4281139.30	129.37455	(11021008)
598655.20	4281139.30	128.27504	(11021008)	598680.20	4281139.30	127.63950	(11121217)
598705.20	4281139.30	128.46579	(11121217)	598730.20	4281139.30	128.70869	(11121217)
598755.20	4281139.30	128.31898	(11121217)	598780.20	4281139.30	127.23339	(11121217)
598805.20	4281139.30	127.82075	(11122708)	598830.20	4281139.30	131.11488	(11122708)
598855.20	4281139.30	133.51499	(11122708)	598880.20	4281139.30	134.82062	(11122708)
598905.20	4281139.30	134.93966	(11122708)	598930.20	4281139.30	133.94798	(11122708)
598955.20	4281139.30	132.02704	(11122708)	598980.20	4281139.30	130.96453	(10021618)
599005.20	4281139.30	129.73952	(10021618)	599030.20	4281139.30	127.45918	(10021618)
599055.20	4281139.30	123.84170	(10021618)	599080.20	4281139.30	118.65553	(10021618)
599105.20	4281139.30	116.20883	(11121507)	599130.20	4281139.30	114.56353	(13010218)
599155.20	4281139.30	118.43992	(13010218)	599180.20	4281139.30	120.85011	(13010218)
599205.20	4281139.30	121.36342	(13010218)	599230.20	4281139.30	120.02892	(13010218)
599255.20	4281139.30	117.28014	(13010218)	599280.20	4281139.30	114.07130	(10120708)
599305.20	4281139.30	111.26303	(10120708)	598305.20	4281164.30	100.63375	(11021008)
598330.20	4281164.30	104.07216	(11021008)	598355.20	4281164.30	107.71873	(11021008)
598380.20	4281164.30	111.44570	(11021008)	598405.20	4281164.30	115.12440	(11021008)
598430.20	4281164.30	118.63957	(11021008)	598455.20	4281164.30	121.89137	(11021008)
598480.20	4281164.30	124.78248	(11021008)	598505.20	4281164.30	127.23509	(11021008)
598530.20	4281164.30	129.17652	(11021008)	598555.20	4281164.30	130.56950	(11021008)
598580.20	4281164.30	131.38573	(11021008)	598605.20	4281164.30	131.62094	(11021008)
598630.20	4281164.30	131.30134	(11021008)	598655.20	4281164.30	130.45838	(11021008)
598680.20	4281164.30	129.15045	(11021008)	598705.20	4281164.30	129.67501	(11121217)
598730.20	4281164.30	130.22447	(11121217)	598755.20	4281164.30	130.16569	(11121217)
598780.20	4281164.30	129.43720	(11121217)	598805.20	4281164.30	127.96908	(11121217)
598830.20	4281164.30	131.46817	(11122708)	598855.20	4281164.30	134.28701	(11122708)
598880.20	4281164.30	136.06148	(11122708)	598905.20	4281164.30	136.64129	(11122708)
598930.20	4281164.30	136.03653	(11122708)	598955.20	4281164.30	134.42311	(11122708)
598980.20	4281164.30	132.72399	(10021618)	599005.20	4281164.30	131.81886	(10021618)
599030.20	4281164.30	129.93130	(10021618)	599055.20	4281164.30	126.80010	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 151

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599080.20	4281164.30	122.11761	(10021618)	599105.20	4281164.30	118.34181	(11121507)
599130.20	4281164.30	115.30777	(11121507)	599155.20	4281164.30	119.19770	(13010218)
599180.20	4281164.30	121.99515	(13010218)	599205.20	4281164.30	122.88822	(13010218)

599230.20	4281164.30	121.82799	(13010218)	599255.20	4281164.30	119.21930	(13010218)
599280.20	4281164.30	115.77224	(10120708)	599305.20	4281164.30	113.00017	(10120708)
598330.20	4281189.30	103.32203	(11021008)	598355.20	4281189.30	106.91503	(11021008)
598380.20	4281189.30	110.66114	(11021008)	598405.20	4281189.30	114.42932	(11021008)
598430.20	4281189.30	118.09203	(11021008)	598455.20	4281189.30	121.54317	(11021008)
598480.20	4281189.30	124.68213	(11021008)	598505.20	4281189.30	127.42126	(11021008)
598530.20	4281189.30	129.68027	(11021008)	598555.20	4281189.30	131.40465	(11021008)
598580.20	4281189.30	132.55653	(11021008)	598605.20	4281189.30	133.12568	(11021008)
598630.20	4281189.30	133.11113	(11021008)	598655.20	4281189.30	132.54995	(11021008)
598680.20	4281189.30	131.48552	(11021008)	598705.20	4281189.30	130.77283	(11121217)
598730.20	4281189.30	131.62355	(11121217)	598755.20	4281189.30	131.88431	(11121217)
598780.20	4281189.30	131.50624	(11121217)	598805.20	4281189.30	130.41175	(11121217)
598830.20	4281189.30	131.70363	(11122708)	598855.20	4281189.30	134.91539	(11122708)
598880.20	4281189.30	137.15591	(11122708)	598905.20	4281189.30	138.22155	(11122708)
598930.20	4281189.30	138.04566	(11122708)	598955.20	4281189.30	136.76316	(11122708)
598980.20	4281189.30	134.58956	(11122708)	599005.20	4281189.30	133.82455	(10021618)
599030.20	4281189.30	132.29514	(10021618)	599055.20	4281189.30	129.63151	(10021618)
599080.20	4281189.30	125.48115	(10021618)	599105.20	4281189.30	120.37881	(11121507)
599130.20	4281189.30	117.84146	(11121507)	599155.20	4281189.30	119.91330	(13010218)
599180.20	4281189.30	123.10149	(13010218)	599205.20	4281189.30	124.39056	(13010218)
599230.20	4281189.30	123.63538	(13010218)	599255.20	4281189.30	121.18930	(13010218)
599280.20	4281189.30	117.67748	(13010218)	599305.20	4281189.30	114.77351	(10120708)
598330.20	4281214.30	102.64901	(11021008)	598355.20	4281214.30	106.14242	(11021008)
598380.20	4281214.30	109.86857	(11021008)	598405.20	4281214.30	113.68920	(11021008)
598430.20	4281214.30	117.47212	(11021008)	598455.20	4281214.30	121.09596	(11021008)
598480.20	4281214.30	124.46123	(11021008)	598505.20	4281214.30	127.46729	(11021008)
598530.20	4281214.30	130.03457	(11021008)	598555.20	4281214.30	132.08508	(11021008)
598580.20	4281214.30	133.57783	(11021008)	598605.20	4281214.30	134.48430	(11021008)
598630.20	4281214.30	134.80104	(11021008)	598655.20	4281214.30	134.53576	(11021008)
598680.20	4281214.30	133.73998	(11021008)	598705.20	4281214.30	132.46421	(11021008)
598730.20	4281214.30	132.90905	(11121217)	598755.20	4281214.30	133.48019	(11121217)
598780.20	4281214.30	133.43868	(11121217)	598805.20	4281214.30	132.71612	(11121217)
598830.20	4281214.30	131.83069	(11122708)	598855.20	4281214.30	135.40832	(11122708)
598880.20	4281214.30	138.10086	(11122708)	598905.20	4281214.30	139.66434	(11122708)
598930.20	4281214.30	139.95517	(11122708)	598955.20	4281214.30	139.03924	(11122708)
598980.20	4281214.30	137.15016	(11122708)	599005.20	4281214.30	135.76775	(10021618)
599030.20	4281214.30	134.56522	(10021618)	599055.20	4281214.30	132.33625	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 152

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599080.20	4281214.30	128.72368	(10021618)	599105.20	4281214.30	123.38742	(10021618)
599130.20	4281214.30	120.29405	(11121507)	599155.20	4281214.30	120.58664	(13010218)

599180.20	4281214.30	124.15924	(13010218)	599205.20	4281214.30	125.86674	(13010218)
599230.20	4281214.30	125.44727	(13010218)	599255.20	4281214.30	123.19565	(13010218)
599280.20	4281214.30	119.74463	(13010218)	599305.20	4281214.30	116.58021	(10120708)
598330.20	4281239.30	102.08154	(11021008)	598355.20	4281239.30	105.42818	(11021008)
598380.20	4281239.30	109.08966	(11021008)	598405.20	4281239.30	112.92510	(11021008)
598430.20	4281239.30	116.79464	(11021008)	598455.20	4281239.30	120.56524	(11021008)
598480.20	4281239.30	124.12961	(11021008)	598505.20	4281239.30	127.38531	(11021008)
598530.20	4281239.30	130.24133	(11021008)	598555.20	4281239.30	132.61499	(11021008)
598580.20	4281239.30	134.44597	(11021008)	598605.20	4281239.30	135.69606	(11021008)
598630.20	4281239.30	136.34919	(11021008)	598655.20	4281239.30	136.41180	(11021008)
598680.20	4281239.30	135.89927	(11021008)	598705.20	4281239.30	134.87522	(11021008)
598730.20	4281239.30	134.08569	(11121217)	598755.20	4281239.30	134.96050	(11121217)
598780.20	4281239.30	135.24378	(11121217)	598805.20	4281239.30	134.87940	(11121217)
598830.20	4281239.30	133.78248	(11121217)	598855.20	4281239.30	135.77214	(11122708)
598880.20	4281239.30	138.88875	(11122708)	598905.20	4281239.30	140.95082	(11122708)
598930.20	4281239.30	141.74537	(11122708)	598955.20	4281239.30	141.24754	(11122708)
598980.20	4281239.30	139.66400	(11122708)	599005.20	4281239.30	137.65779	(10021618)
599030.20	4281239.30	136.75621	(10021618)	599055.20	4281239.30	134.91885	(10021618)
599080.20	4281239.30	131.83021	(10021618)	599105.20	4281239.30	127.06570	(10021618)
599130.20	4281239.30	122.65329	(11121507)	599155.20	4281239.30	121.21802	(13010218)
599180.20	4281239.30	125.16991	(13010218)	599205.20	4281239.30	127.30898	(13010218)
599230.20	4281239.30	127.26394	(13010218)	599255.20	4281239.30	125.23431	(13010218)
599280.20	4281239.30	121.85660	(13010218)	599305.20	4281239.30	118.42474	(10120708)
598330.20	4281264.30	104.48309	(12121217)	598355.20	4281264.30	104.79996	(11021008)
598380.20	4281264.30	108.34891	(11021008)	598405.20	4281264.30	112.15751	(11021008)
598430.20	4281264.30	116.07555	(11021008)	598455.20	4281264.30	119.96475	(11021008)
598480.20	4281264.30	123.70143	(11021008)	598505.20	4281264.30	127.18327	(11021008)
598530.20	4281264.30	130.31028	(11021008)	598555.20	4281264.30	132.99440	(11021008)
598580.20	4281264.30	135.15878	(11021008)	598605.20	4281264.30	136.75592	(11021008)
598630.20	4281264.30	137.75923	(11021008)	598655.20	4281264.30	138.15414	(11021008)
598680.20	4281264.30	137.95728	(11021008)	598705.20	4281264.30	137.20564	(11021008)
598730.20	4281264.30	135.96520	(11021008)	598755.20	4281264.30	136.32974	(11121217)
598780.20	4281264.30	136.92598	(11121217)	598805.20	4281264.30	136.90613	(11121217)
598830.20	4281264.30	136.19255	(11121217)	598855.20	4281264.30	136.02351	(11122708)
598880.20	4281264.30	139.53215	(11122708)	598905.20	4281264.30	142.07776	(11122708)
598930.20	4281264.30	143.39998	(11122708)	598955.20	4281264.30	143.37231	(11122708)
598980.20	4281264.30	142.13550	(11122708)	599005.20	4281264.30	139.98578	(11122708)
599030.20	4281264.30	138.88436	(10021618)	599055.20	4281264.30	137.39541	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 153

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

599080.20	4281264.30	134.79576 (10021618)	599105.20	4281264.30	130.62495 (10021618)
-----------	------------	----------------------	-----------	------------	----------------------

599130.20	4281264.30	124.90979	(11121507)	599155.20	4281264.30	122.00773	(11121507)
599180.20	4281264.30	126.13016	(13010218)	599205.20	4281264.30	128.71923	(13010218)
599230.20	4281264.30	129.07416	(13010218)	599255.20	4281264.30	127.30432	(13010218)
599280.20	4281264.30	124.01646	(13010218)	599305.20	4281264.30	120.31623	(10120708)
598330.20	4281289.30	107.96661	(12121217)	598355.20	4281289.30	105.75071	(12121217)
598380.20	4281289.30	107.67489	(11021008)	598405.20	4281289.30	111.40974	(11021008)
598430.20	4281289.30	115.33745	(11021008)	598455.20	4281289.30	119.31033	(11021008)
598480.20	4281289.30	123.19282	(11021008)	598505.20	4281289.30	126.87322	(11021008)
598530.20	4281289.30	130.25010	(11021008)	598555.20	4281289.30	133.22812	(11021008)
598580.20	4281289.30	135.71912	(11021008)	598605.20	4281289.30	137.66160	(11021008)
598630.20	4281289.30	139.01547	(11021008)	598655.20	4281289.30	139.76357	(11021008)
598680.20	4281289.30	139.89712	(11021008)	598705.20	4281289.30	139.44462	(11021008)
598730.20	4281289.30	138.45980	(11021008)	598755.20	4281289.30	137.59570	(11121217)
598780.20	4281289.30	138.49488	(11121217)	598805.20	4281289.30	138.80344	(11121217)
598830.20	4281289.30	138.45981	(11121217)	598855.20	4281289.30	137.36096	(11121217)
598880.20	4281289.30	140.04462	(11122708)	598905.20	4281289.30	143.04896	(11122708)
598930.20	4281289.30	144.90538	(11122708)	598955.20	4281289.30	145.39681	(11122708)
598980.20	4281289.30	144.55770	(11122708)	599005.20	4281289.30	142.68049	(11122708)
599030.20	4281289.30	140.96443	(10021618)	599055.20	4281289.30	139.78382	(10021618)
599080.20	4281289.30	137.62557	(10021618)	599105.20	4281289.30	134.04392	(10021618)
599130.20	4281289.30	128.56557	(10021618)	599155.20	4281289.30	124.72285	(11121507)
599180.20	4281289.30	127.04196	(13010218)	599205.20	4281289.30	130.08446	(13010218)
599230.20	4281289.30	130.87334	(13010218)	599255.20	4281289.30	129.39825	(13010218)
599280.20	4281289.30	126.22987	(13010218)	599305.20	4281289.30	122.25529	(10120708)
598330.20	4281314.30	111.60432	(12121217)	598355.20	4281314.30	109.28911	(12121217)
598380.20	4281314.30	107.10426	(11021008)	598405.20	4281314.30	110.70718	(11021008)
598430.20	4281314.30	114.59944	(11021008)	598455.20	4281314.30	118.61882	(11021008)
598480.20	4281314.30	122.61898	(11021008)	598505.20	4281314.30	126.47078	(11021008)
598530.20	4281314.30	130.07304	(11021008)	598555.20	4281314.30	133.32454	(11021008)
598580.20	4281314.30	136.13115	(11021008)	598605.20	4281314.30	138.41305	(11021008)
598630.20	4281314.30	140.11842	(11021008)	598655.20	4281314.30	141.22191	(11021008)
598680.20	4281314.30	141.70896	(11021008)	598705.20	4281314.30	141.57985	(11021008)
598730.20	4281314.30	140.87642	(11021008)	598755.20	4281314.30	139.66991	(11021008)
598780.20	4281314.30	139.95764	(11121217)	598805.20	4281314.30	140.57910	(11121217)
598830.20	4281314.30	140.58648	(11121217)	598855.20	4281314.30	139.88761	(11121217)
598880.20	4281314.30	140.43048	(11122708)	598905.20	4281314.30	143.86283	(11122708)
598930.20	4281314.30	146.24426	(11122708)	598955.20	4281314.30	147.29247	(11122708)
598980.20	4281314.30	146.91478	(11122708)	599005.20	4281314.30	145.34831	(11122708)
599030.20	4281314.30	143.00695	(10021618)	599055.20	4281314.30	142.10359	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 154

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

599130.20	4281364.30	139.85740	(10021618)	599155.20	4281364.30	134.25573	(10021618)
599180.20	4281364.30	129.54394	(11121507)	599205.20	4281364.30	133.89103	(13010218)
599230.20	4281364.30	136.13881	(13010218)	599255.20	4281364.30	135.80464	(13010218)
599280.20	4281364.30	133.19230	(13010218)	599305.20	4281364.30	129.17335	(13010218)
598355.20	4281389.30	120.93970	(12121217)	598380.20	4281389.30	118.36680	(12121217)
598405.20	4281389.30	115.93138	(12121217)	598430.20	4281389.30	113.61453	(12121217)
598455.20	4281389.30	116.54633	(11021008)	598480.20	4281389.30	120.66812	(11021008)
598505.20	4281389.30	124.86251	(11021008)	598530.20	4281389.30	128.98113	(11021008)
598555.20	4281389.30	132.90316	(11021008)	598580.20	4281389.30	136.53295	(11021008)
598605.20	4281389.30	139.77065	(11021008)	598630.20	4281389.30	142.51299	(11021008)
598655.20	4281389.30	144.69011	(11021008)	598680.20	4281389.30	146.26496	(11021008)
598705.20	4281389.30	147.21536	(11021008)	598730.20	4281389.30	147.52308	(11021008)
598755.20	4281389.30	147.19824	(11021008)	598780.20	4281389.30	146.29544	(11021008)
598805.20	4281389.30	145.28163	(11121217)	598830.20	4281389.30	146.23890	(11121217)
598855.20	4281389.30	146.60533	(11121217)	598880.20	4281389.30	146.31785	(11121217)
598905.20	4281389.30	145.49828	(11122708)	598930.20	4281389.30	149.25790	(11122708)
598955.20	4281389.30	151.99196	(11122708)	598980.20	4281389.30	153.33975	(11122708)
599005.20	4281389.30	153.10629	(11122708)	599030.20	4281389.30	151.54201	(11122708)
599055.20	4281389.30	149.11619	(11122708)	599080.20	4281389.30	147.91839	(10021618)
599105.20	4281389.30	146.21664	(10021618)	599130.20	4281389.30	143.28918	(10021618)
599155.20	4281389.30	138.42750	(10021618)	599180.20	4281389.30	132.45754	(11121507)
599205.20	4281389.30	135.05282	(13010218)	599230.20	4281389.30	137.82423	(13010218)
599255.20	4281389.30	137.95563	(13010218)	599280.20	4281389.30	135.61761	(13010218)
599305.20	4281389.30	131.64613	(13010218)	598355.20	4281414.30	125.24424	(12121217)
598380.20	4281414.30	122.51598	(12121217)	598405.20	4281414.30	119.93922	(12121217)
598430.20	4281414.30	117.50509	(12121217)	598455.20	4281414.30	115.94843	(11021008)
598480.20	4281414.30	120.01245	(11021008)	598505.20	4281414.30	124.24607	(11021008)
598530.20	4281414.30	128.48154	(11021008)	598555.20	4281414.30	132.57623	(11021008)
598580.20	4281414.30	136.42743	(11021008)	598605.20	4281414.30	139.94151	(11021008)
598630.20	4281414.30	143.01124	(11021008)	598655.20	4281414.30	145.54116	(11021008)
598680.20	4281414.30	147.47907	(11021008)	598705.20	4281414.30	148.80011	(11021008)
598730.20	4281414.30	149.48337	(11021008)	598755.20	4281414.30	149.51481	(11021008)
598780.20	4281414.30	148.91851	(11021008)	598805.20	4281414.30	147.78011	(11021008)
598830.20	4281414.30	147.91701	(11121217)	598855.20	4281414.30	148.59978	(11121217)
598880.20	4281414.30	148.66890	(11121217)	598905.20	4281414.30	148.02276	(11121217)
598930.20	4281414.30	149.96382	(11122708)	598955.20	4281414.30	153.19888	(11122708)
598980.20	4281414.30	155.16924	(11122708)	599005.20	4281414.30	155.53863	(11122708)
599030.20	4281414.30	154.38164	(11122708)	599055.20	4281414.30	152.17416	(11122708)
599080.20	4281414.30	150.35891	(10021618)	599105.20	4281414.30	148.95375	(10021618)
599130.20	4281414.30	146.54960	(10021618)	599155.20	4281414.30	142.42872	(10021618)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 156

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC

(YYMMDDHH)

599180.20	4281414.30	135.91619	(10021618)	599205.20	4281414.30	136.16064	(13010218)
599230.20	4281414.30	139.46654	(13010218)	599255.20	4281414.30	140.10158	(13010218)
599280.20	4281414.30	138.09077	(13010218)	599305.20	4281414.30	134.19889	(13010218)
598355.20	4281439.30	129.78785	(12121217)	598380.20	4281439.30	126.89694	(12121217)
598405.20	4281439.30	124.16438	(12121217)	598430.20	4281439.30	121.58744	(12121217)
598455.20	4281439.30	119.15292	(12121217)	598480.20	4281439.30	119.40263	(11021008)
598505.20	4281439.30	123.62284	(11021008)	598530.20	4281439.30	127.93635	(11021008)
598555.20	4281439.30	132.18073	(11021008)	598580.20	4281439.30	136.22903	(11021008)
598605.20	4281439.30	139.99040	(11021008)	598630.20	4281439.30	143.36695	(11021008)
598655.20	4281439.30	146.24385	(11021008)	598680.20	4281439.30	148.54356	(11021008)
598705.20	4281439.30	150.23528	(11021008)	598730.20	4281439.30	151.29614	(11021008)
598755.20	4281439.30	151.70257	(11021008)	598780.20	4281439.30	151.45256	(11021008)
598805.20	4281439.30	150.59567	(11021008)	598830.20	4281439.30	149.50222	(11121217)
598855.20	4281439.30	150.49380	(11121217)	598880.20	4281439.30	150.89596	(11121217)
598905.20	4281439.30	150.64298	(11121217)	598930.20	4281439.30	150.55574	(11122708)
598955.20	4281439.30	154.23880	(11122708)	598980.20	4281439.30	156.80659	(11122708)
599005.20	4281439.30	157.83282	(11122708)	599030.20	4281439.30	157.17958	(11122708)
599055.20	4281439.30	155.24741	(11122708)	599080.20	4281439.30	152.79325	(10021618)
599105.20	4281439.30	151.62676	(10021618)	599130.20	4281439.30	149.65720	(10021618)
599155.20	4281439.30	146.23422	(10021618)	599180.20	4281439.30	140.53451	(10021618)
599205.20	4281439.30	137.21187	(13010218)	599230.20	4281439.30	141.05912	(13010218)
599255.20	4281439.30	142.23200	(13010218)	599280.20	4281439.30	140.60337	(13010218)
599305.20	4281439.30	136.83399	(13010218)	598380.20	4281464.30	131.52098	(12121217)
598405.20	4281464.30	128.62387	(12121217)	598430.20	4281464.30	125.88814	(12121217)
598455.20	4281464.30	123.30915	(12121217)	598480.20	4281464.30	120.87603	(12121217)
598505.20	4281464.30	123.02379	(11021008)	598530.20	4281464.30	127.36978	(11021008)
598555.20	4281464.30	131.73100	(11021008)	598580.20	4281464.30	135.95404	(11021008)
598605.20	4281464.30	139.93512	(11021008)	598630.20	4281464.30	143.58772	(11021008)
598655.20	4281464.30	146.79862	(11021008)	598680.20	4281464.30	149.45982	(11021008)
598705.20	4281464.30	151.52047	(11021008)	598730.20	4281464.30	152.95972	(11021008)
598755.20	4281464.30	153.75174	(11021008)	598780.20	4281464.30	153.87295	(11021008)
598805.20	4281464.30	153.33954	(11021008)	598830.20	4281464.30	152.23704	(11021008)
598855.20	4281464.30	152.29389	(11121217)	598880.20	4281464.30	153.01385	(11121217)
598905.20	4281464.30	153.12122	(11121217)	598930.20	4281464.30	152.50911	(11121217)
598955.20	4281464.30	155.13441	(11122708)	598980.20	4281464.30	158.25049	(11122708)
599005.20	4281464.30	159.95730	(11122708)	599030.20	4281464.30	159.90901	(11122708)
599055.20	4281464.30	158.33355	(11122708)	599080.20	4281464.30	155.83711	(11122708)
599105.20	4281464.30	154.26819	(10021618)	599130.20	4281464.30	152.64260	(10021618)
599155.20	4281464.30	149.84136	(10021618)	599180.20	4281464.30	144.98298	(10021618)
599205.20	4281464.30	138.21223	(13010218)	599230.20	4281464.30	142.59874	(13010218)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 157

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

599255.20	4281464.30	144.33807	(13010218)	599280.20	4281464.30	143.14586	(13010218)
599305.20	4281464.30	139.55132	(13010218)	598380.20	4281489.30	136.40730	(12121217)
598405.20	4281489.30	133.33518	(12121217)	598430.20	4281489.30	130.43220	(12121217)
598455.20	4281489.30	127.69346	(12121217)	598480.20	4281489.30	125.11429	(12121217)
598505.20	4281489.30	122.68265	(12121217)	598530.20	4281489.30	126.80201	(11021008)
598555.20	4281489.30	131.24021	(11021008)	598580.20	4281489.30	135.61564	(11021008)
598605.20	4281489.30	139.79350	(11021008)	598630.20	4281489.30	143.68980	(11021008)
598655.20	4281489.30	147.21048	(11021008)	598680.20	4281489.30	150.22971	(11021008)
598705.20	4281489.30	152.65902	(11021008)	598730.20	4281489.30	154.47153	(11021008)
598755.20	4281489.30	155.65197	(11021008)	598780.20	4281489.30	156.16486	(11021008)
598805.20	4281489.30	155.99267	(11021008)	598830.20	4281489.30	155.18462	(11021008)
598855.20	4281489.30	154.00983	(11121217)	598880.20	4281489.30	155.03618	(11121217)
598905.20	4281489.30	155.48001	(11121217)	598930.20	4281489.30	155.26698	(11121217)
598955.20	4281489.30	155.90052	(11122708)	598980.20	4281489.30	159.50414	(11122708)
599005.20	4281489.30	161.88088	(11122708)	599030.20	4281489.30	162.52546	(11122708)
599055.20	4281489.30	161.41588	(11122708)	599080.20	4281489.30	159.12880	(11122708)
599105.20	4281489.30	156.90748	(10021618)	599130.20	4281489.30	155.54170	(10021618)
599155.20	4281489.30	153.26576	(10021618)	599180.20	4281489.30	149.22502	(10021618)
599205.20	4281489.30	142.52742	(10021618)	599230.20	4281489.30	144.07926	(13010218)
599255.20	4281489.30	146.41302	(13010218)	599280.20	4281489.30	145.71191	(13010218)
599305.20	4281489.30	142.34889	(13010218)	598380.20	4281514.30	141.58132	(12121217)
598405.20	4281514.30	138.31859	(12121217)	598430.20	4281514.30	135.23800	(12121217)
598455.20	4281514.30	132.32894	(12121217)	598480.20	4281514.30	129.58670	(12121217)
598505.20	4281514.30	127.00637	(12121217)	598530.20	4281514.30	126.26622	(11021008)
598555.20	4281514.30	130.72913	(11021008)	598580.20	4281514.30	135.22469	(11021008)
598605.20	4281514.30	139.58081	(11021008)	598630.20	4281514.30	143.69456	(11021008)
598655.20	4281514.30	147.49144	(11021008)	598680.20	4281514.30	150.85105	(11021008)
598705.20	4281514.30	153.64997	(11021008)	598730.20	4281514.30	155.83666	(11021008)
598755.20	4281514.30	157.39664	(11021008)	598780.20	4281514.30	158.30863	(11021008)
598805.20	4281514.30	158.53274	(11021008)	598830.20	4281514.30	158.06602	(11021008)
598855.20	4281514.30	156.99696	(11021008)	598880.20	4281514.30	156.97388	(11121217)
598905.20	4281514.30	157.73355	(11121217)	598930.20	4281514.30	157.88428	(11121217)
598955.20	4281514.30	157.31275	(11121217)	598980.20	4281514.30	160.59909	(11122708)
599005.20	4281514.30	163.58345	(11122708)	599030.20	4281514.30	164.97534	(11122708)
599055.20	4281514.30	164.45450	(11122708)	599080.20	4281514.30	162.46440	(11122708)
599105.20	4281514.30	159.71187	(11122708)	599130.20	4281514.30	158.39130	(10021618)
599155.20	4281514.30	156.53245	(10021618)	599180.20	4281514.30	153.24130	(10021618)
599205.20	4281514.30	147.48069	(10021618)	599230.20	4281514.30	145.50156	(13010218)
599255.20	4281514.30	148.44770	(13010218)	599280.20	4281514.30	148.28946	(13010218)
599305.20	4281514.30	145.22551	(13010218)	598380.20	4281539.30	147.06127	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 158

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

598405.20	4281539.30	143.59684	(12121217)	598430.20	4281539.30	140.31934	(12121217)
598455.20	4281539.30	137.22968	(12121217)	598480.20	4281539.30	134.31560	(12121217)
598505.20	4281539.30	131.57149	(12121217)	598530.20	4281539.30	128.99090	(12121217)
598555.20	4281539.30	130.22679	(11021008)	598580.20	4281539.30	134.79487	(11021008)
598605.20	4281539.30	139.31052	(11021008)	598630.20	4281539.30	143.62232	(11021008)
598655.20	4281539.30	147.65679	(11021008)	598680.20	4281539.30	151.33080	(11021008)
598705.20	4281539.30	154.49691	(11021008)	598730.20	4281539.30	157.05819	(11021008)
598755.20	4281539.30	158.99629	(11021008)	598780.20	4281539.30	160.29983	(11021008)
598805.20	4281539.30	160.93077	(11021008)	598830.20	4281539.30	160.85181	(11021008)
598855.20	4281539.30	160.09678	(11021008)	598880.20	4281539.30	158.83404	(11121217)
598905.20	4281539.30	159.89892	(11121217)	598930.20	4281539.30	160.38657	(11121217)
598955.20	4281539.30	160.21630	(11121217)	598980.20	4281539.30	161.56288	(11122708)
599005.20	4281539.30	165.07739	(11122708)	599030.20	4281539.30	167.22136	(11122708)
599055.20	4281539.30	167.40707	(11122708)	599080.20	4281539.30	165.82601	(11122708)
599105.20	4281539.30	163.21088	(11122708)	599130.20	4281539.30	161.23277	(10021618)
599155.20	4281539.30	159.68494	(10021618)	599180.20	4281539.30	157.03517	(10021618)
599205.20	4281539.30	152.22206	(10021618)	599230.20	4281539.30	146.86034	(13010218)
599255.20	4281539.30	150.43474	(13010218)	599280.20	4281539.30	150.86620	(13010218)
599305.20	4281539.30	148.17269	(13010218)	598405.20	4281564.30	149.19981	(12121217)
598430.20	4281564.30	145.70682	(12121217)	598455.20	4281564.30	142.41768	(12121217)
598480.20	4281564.30	139.31983	(12121217)	598505.20	4281564.30	136.40287	(12121217)
598530.20	4281564.30	133.65665	(12121217)	598555.20	4281564.30	131.07603	(12121217)
598580.20	4281564.30	134.35247	(11021008)	598605.20	4281564.30	138.98900	(11021008)
598630.20	4281564.30	143.48675	(11021008)	598655.20	4281564.30	147.73460	(11021008)
598680.20	4281564.30	151.67973	(11021008)	598705.20	4281564.30	155.19703	(11021008)
598730.20	4281564.30	158.13734	(11021008)	598755.20	4281564.30	160.45444	(11021008)
598780.20	4281564.30	162.14350	(11021008)	598805.20	4281564.30	163.18049	(11021008)
598830.20	4281564.30	163.51518	(11021008)	598855.20	4281564.30	163.12677	(11021008)
598880.20	4281564.30	162.09488	(11021008)	598905.20	4281564.30	161.98648	(11121217)
598930.20	4281564.30	162.79263	(11121217)	598955.20	4281564.30	162.98777	(11121217)
598980.20	4281564.30	162.45992	(11121217)	599005.20	4281564.30	166.38661	(11122708)
599030.20	4281564.30	169.22725	(11122708)	599055.20	4281564.30	170.22354	(11122708)
599080.20	4281564.30	169.18394	(11122708)	599105.20	4281564.30	166.79056	(11122708)
599130.20	4281564.30	164.10242	(10021618)	599155.20	4281564.30	162.76766	(10021618)
599180.20	4281564.30	160.63270	(10021618)	599205.20	4281564.30	156.71498	(10021618)
599230.20	4281564.30	149.86594	(10021618)	599255.20	4281564.30	152.37011	(13010218)
599280.20	4281564.30	153.42650	(13010218)	599305.20	4281564.30	151.18188	(13010218)
598405.20	4281589.30	155.15076	(12121217)	598430.20	4281589.30	151.43408	(12121217)
598455.20	4281589.30	147.91865	(12121217)	598480.20	4281589.30	144.62158	(12121217)
598505.20	4281589.30	141.51750	(12121217)	598530.20	4281589.30	138.59589	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 159

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	------	------------	-------------	-------------	------

598555.20	4281589.30	135.84626	(12121217)	598580.20	4281589.30	133.92714 (11021008)
598605.20	4281589.30	138.63131	(11021008)	598630.20	4281589.30	143.29513 (11021008)
598655.20	4281589.30	147.74498	(11021008)	598680.20	4281589.30	151.91852 (11021008)
598705.20	4281589.30	155.75337	(11021008)	598730.20	4281589.30	159.07503 (11021008)
598755.20	4281589.30	161.77510	(11021008)	598780.20	4281589.30	163.84277 (11021008)
598805.20	4281589.30	165.27954	(11021008)	598830.20	4281589.30	166.03577 (11021008)
598855.20	4281589.30	166.05792	(11021008)	598880.20	4281589.30	165.36044 (11021008)
598905.20	4281589.30	164.08231	(11021008)	598930.20	4281589.30	165.11218 (11121217)
598955.20	4281589.30	165.65046	(11121217)	598980.20	4281589.30	165.52159 (11121217)
599005.20	4281589.30	167.56120	(11122708)	599030.20	4281589.30	170.98085 (11122708)
599055.20	4281589.30	172.83758	(11122708)	599080.20	4281589.30	172.48448 (11122708)
599105.20	4281589.30	170.44267	(11122708)	599130.20	4281589.30	167.53081 (11122708)
599155.20	4281589.30	165.82395	(10021618)	599180.20	4281589.30	164.07878 (10021618)
599205.20	4281589.30	160.94756	(10021618)	599230.20	4281589.30	155.17457 (10021618)
599255.20	4281589.30	154.24918	(13010218)	599280.20	4281589.30	155.95919 (13010218)
599305.20	4281589.30	154.23948	(13010218)	599330.20	4281589.30	149.66575 (13010218)
599355.20	4281589.30	143.90679	(13010218)	599380.20	4281589.30	138.87934 (10120708)
599405.20	4281589.30	137.46697	(13122308)	599430.20	4281589.30	137.36699 (13122308)
599455.20	4281589.30	136.52191	(13122308)	598405.20	4281614.30	161.40893 (12121217)
598430.20	4281614.30	157.54335	(12121217)	598455.20	4281614.30	153.77262 (12121217)
598480.20	4281614.30	150.23992	(12121217)	598505.20	4281614.30	146.93409 (12121217)
598530.20	4281614.30	143.82454	(12121217)	598555.20	4281614.30	140.90078 (12121217)
598580.20	4281614.30	138.14810	(12121217)	598605.20	4281614.30	138.26238 (11021008)
598630.20	4281614.30	143.05184	(11021008)	598655.20	4281614.30	147.69940 (11021008)
598680.20	4281614.30	152.08303	(11021008)	598705.20	4281614.30	156.18024 (11021008)
598730.20	4281614.30	159.86619	(11021008)	598755.20	4281614.30	162.95646 (11021008)
598780.20	4281614.30	165.40645	(11021008)	598805.20	4281614.30	167.22971 (11021008)
598830.20	4281614.30	168.40155	(11021008)	598855.20	4281614.30	168.85860 (11021008)
598880.20	4281614.30	168.55713	(11021008)	598905.20	4281614.30	167.56185 (11021008)
598930.20	4281614.30	167.35926	(11121217)	598955.20	4281614.30	168.22082 (11121217)
598980.20	4281614.30	168.46134	(11121217)	599005.20	4281614.30	168.62593 (11122708)
599030.20	4281614.30	172.52465	(11122708)	599055.20	4281614.30	175.19544 (11122708)
599080.20	4281614.30	175.67686	(11122708)	599105.20	4281614.30	174.12251 (11122708)
599130.20	4281614.30	171.33948	(11122708)	599155.20	4281614.30	168.89535 (10021618)
599180.20	4281614.30	167.42888	(10021618)	599205.20	4281614.30	164.93491 (10021618)
599230.20	4281614.30	160.21900	(10021618)	599255.20	4281614.30	156.07040 (13010218)
599280.20	4281614.30	158.44880	(13010218)	599305.20	4281614.30	157.32931 (13010218)
599330.20	4281614.30	153.00274	(13010218)	599355.20	4281614.30	147.10358 (13010218)
599380.20	4281614.30	141.55197	(10120708)	599405.20	4281614.30	139.40786 (13122308)
599430.20	4281614.30	139.35654	(13122308)	599455.20	4281614.30	138.65656 (13122308)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 160

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	------	------------	-------------	-------------	------

598430.20	4281639.30	164.01793	(12121217)	598455.20	4281639.30	160.03424 (12121217)
598480.20	4281639.30	156.22429	(12121217)	598505.20	4281639.30	152.67860 (12121217)
598530.20	4281639.30	149.36289	(12121217)	598555.20	4281639.30	146.25215 (12121217)
598580.20	4281639.30	143.32898	(12121217)	598605.20	4281639.30	140.56935 (12121217)
598630.20	4281639.30	142.77144	(11021008)	598655.20	4281639.30	147.59907 (11021008)
598680.20	4281639.30	152.19242	(11021008)	598705.20	4281639.30	156.50607 (11021008)
598730.20	4281639.30	160.51008	(11021008)	598755.20	4281639.30	163.99656 (11021008)
598780.20	4281639.30	166.83806	(11021008)	598805.20	4281639.30	169.04091 (11021008)
598830.20	4281639.30	170.61236	(11021008)	598855.20	4281639.30	171.50439 (11021008)
598880.20	4281639.30	171.64380	(11021008)	598905.20	4281639.30	171.01186 (11021008)
598930.20	4281639.30	169.75320	(11021008)	598955.20	4281639.30	170.70551 (11121217)
598980.20	4281639.30	171.30375	(11121217)	599005.20	4281639.30	171.20624 (11121217)
599030.20	4281639.30	173.91482	(11122708)	599055.20	4281639.30	177.24515 (11122708)
599080.20	4281639.30	178.71194	(11122708)	599105.20	4281639.30	177.76859 (11122708)
599130.20	4281639.30	175.27570	(11122708)	599155.20	4281639.30	172.12605 (11122708)
599180.20	4281639.30	170.73166	(10021618)	599205.20	4281639.30	168.71945 (10021618)
599230.20	4281639.30	164.97286	(10021618)	599255.20	4281639.30	158.01118 (10021618)
599280.20	4281639.30	160.88746	(13010218)	599305.20	4281639.30	160.43551 (13010218)
599330.20	4281639.30	156.44499	(13010218)	599355.20	4281639.30	150.45796 (13010218)
599380.20	4281639.30	144.44725	(13010218)	599405.20	4281639.30	141.41588 (13122308)
599430.20	4281639.30	141.39367	(13122308)	599455.20	4281639.30	140.83313 (13122308)
599480.20	4281639.30	138.98986	(13122308)	597869.10	4281518.40	121.22471 (13011507)
597894.10	4281518.40	122.91166	(13011507)	597919.10	4281518.40	124.32692 (13011507)
597944.10	4281518.40	128.86219	(11121307)	597969.10	4281518.40	133.58815 (11121307)
597769.10	4281543.40	110.54114	(13010208)	597794.10	4281543.40	111.54404 (13010208)
597819.10	4281543.40	114.92629	(13011507)	597844.10	4281543.40	118.04903 (13011507)
597869.10	4281543.40	120.67210	(13011507)	597894.10	4281543.40	122.82917 (13011507)
597919.10	4281543.40	124.59777	(13011507)	597944.10	4281543.40	126.07285 (13011507)
597969.10	4281543.40	130.67761	(11121307)	597994.10	4281543.40	135.53965 (11121307)
597669.10	4281568.40	107.26673	(12021708)	597694.10	4281568.40	107.51914 (12021708)
597719.10	4281568.40	107.55407	(12021708)	597744.10	4281568.40	108.85627 (13010208)
597769.10	4281568.40	110.50256	(13010208)	597794.10	4281568.40	112.03445 (13010208)
597819.10	4281568.40	113.40113	(13010208)	597844.10	4281568.40	116.18106 (13011507)
597869.10	4281568.40	119.45938	(13011507)	597894.10	4281568.40	122.21224 (13011507)
597919.10	4281568.40	124.48575	(13011507)	597944.10	4281568.40	126.34070 (13011507)
597969.10	4281568.40	127.88623	(13011507)	597994.10	4281568.40	132.55303 (11121307)
598019.10	4281568.40	137.55682	(11121307)	597544.10	4281593.40	107.56818 (13010718)
597569.10	4281593.40	107.70617	(13010718)	597594.10	4281593.40	108.14559 (10012907)
597619.10	4281593.40	108.51072	(10012907)	597644.10	4281593.40	108.70870 (10012907)
597669.10	4281593.40	109.02819	(12021708)	597694.10	4281593.40	109.91717 (12021708)

*** AERMOD - VERSION 19191 *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 11:57:29

PAGE 161

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

Table with 7 columns: X-COORD (M), Y-COORD (M), CONC (YYMMDDHH), X-COORD (M), Y-COORD (M), CONC (YYMMDDHH). It contains two columns of data points, each with 35 rows of coordinates and concentration values.

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 162

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

598094.10	4281668.40	140.75558	(11121307)	597394.10	4281693.40	100.00986	(13010718)
597419.10	4281693.40	101.49691	(13010718)	597444.10	4281693.40	102.99920	(13010718)
597469.10	4281693.40	104.51635	(13010718)	597494.10	4281693.40	106.04601	(13010718)
597519.10	4281693.40	107.58738	(13010718)	597544.10	4281693.40	109.13412	(13010718)
597569.10	4281693.40	110.68399	(13010718)	597594.10	4281693.40	112.23307	(13010718)
597619.10	4281693.40	113.77906	(13010718)	597644.10	4281693.40	115.31468	(13010718)
597669.10	4281693.40	116.83535	(13010718)	598069.10	4281693.40	136.02987	(13011507)
598094.10	4281693.40	138.02338	(13011507)	598119.10	4281693.40	143.00148	(11121307)
597419.10	4281718.40	99.39710	(13010718)	597444.10	4281718.40	100.92970	(13010718)
597469.10	4281718.40	102.48857	(13010718)	597494.10	4281718.40	104.06936	(13010718)
597519.10	4281718.40	105.67080	(13010718)	597544.10	4281718.40	107.29245	(13010718)
597569.10	4281718.40	108.93128	(13010718)	597594.10	4281718.40	110.58579	(13010718)
598119.10	4281718.40	140.29681	(13011507)	597444.10	4281743.40	98.69058	(13010718)
597469.10	4281743.40	100.25424	(13010718)	597494.10	4281743.40	101.84791	(13010718)
597843.10	4280839.90	94.44000	(12121217)	597868.10	4280839.90	92.18133	(12121217)
597843.10	4280864.90	97.47308	(12121217)	597868.10	4280864.90	95.14974	(12121217)
597893.10	4280864.90	92.87949	(12121217)	597843.10	4280889.90	100.59667	(12121217)
597868.10	4280889.90	98.22420	(12121217)	597893.10	4280889.90	95.87966	(12121217)
597868.10	4280914.90	101.39256	(12121217)	597893.10	4280914.90	98.99343	(12121217)
597868.10	4280939.90	104.63770	(12121217)	597893.10	4280939.90	102.21009	(12121217)
597918.10	4280939.90	99.78364	(12121217)	597868.10	4280964.90	107.92429	(12121217)
597893.10	4280964.90	105.51005	(12121217)	597918.10	4280964.90	103.04734	(12121217)
597868.10	4280989.90	111.20344	(12121217)	597893.10	4280989.90	108.86458	(12121217)
597918.10	4280989.90	106.40409	(12121217)	597943.10	4280989.90	103.90704	(12121217)
597768.10	4281014.90	118.00185	(12121217)	597793.10	4281014.90	118.16463	(12121217)
597818.10	4281014.90	117.52666	(12121217)	597843.10	4281014.90	116.22367	(12121217)
597868.10	4281014.90	114.40298	(12121217)	597893.10	4281014.90	112.22582	(12121217)
597918.10	4281014.90	109.82632	(12121217)	597943.10	4281014.90	107.31867	(12121217)
597743.10	4281039.90	116.65088	(12121217)	597768.10	4281039.90	118.57276	(12121217)
597793.10	4281039.90	119.54519	(12121217)	597818.10	4281039.90	119.59818	(12121217)
597843.10	4281039.90	118.85075	(12121217)	597868.10	4281039.90	117.43771	(12121217)
597893.10	4281039.90	115.52592	(12121217)	597918.10	4281039.90	113.26942	(12121217)
597943.10	4281039.90	110.81191	(12121217)	597718.10	4281064.90	111.85340	(12121217)
597743.10	4281064.90	115.56474	(12121217)	597768.10	4281064.90	118.39166	(12121217)
597793.10	4281064.90	120.24233	(12121217)	597818.10	4281064.90	121.11805	(12121217)
597843.10	4281064.90	121.06173	(12121217)	597868.10	4281064.90	120.19838	(12121217)
597893.10	4281064.90	118.67525	(12121217)	597918.10	4281064.90	116.66944	(12121217)
597943.10	4281064.90	114.33606	(12121217)	597968.10	4281064.90	111.81761	(12121217)
597693.10	4281089.90	114.77327	(11121307)	597718.10	4281089.90	113.86877	(11121307)
597743.10	4281089.90	113.68386	(12121217)	597768.10	4281089.90	117.38705	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 163

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
597793.10	4281089.90	120.16981	(12121217)	597818.10	4281089.90	121.94682	(12121217)
597843.10	4281089.90	122.72047	(12121217)	597868.10	4281089.90	122.54933	(12121217)
597893.10	4281089.90	121.56684	(12121217)	597918.10	4281089.90	119.93623	(12121217)
597943.10	4281089.90	117.83402	(12121217)	597968.10	4281089.90	115.42820	(12121217)
597668.10	4281114.90	116.34859	(11121307)	597693.10	4281114.90	116.60283	(11121307)
597718.10	4281114.90	116.25938	(11121307)	597743.10	4281114.90	115.35561	(11121307)
597768.10	4281114.90	115.56420	(12121217)	597793.10	4281114.90	119.25900	(12121217)
597818.10	4281114.90	121.99164	(12121217)	597893.10	4281114.90	124.06704	(12121217)
597918.10	4281114.90	122.96106	(12121217)	597943.10	4281114.90	121.22028	(12121217)
597968.10	4281114.90	119.02347	(12121217)	597993.10	4281114.90	116.54283	(12121217)
597593.10	4281139.90	110.64122	(11121307)	597618.10	4281139.90	113.29034	(11121307)
597643.10	4281139.90	115.38980	(11121307)	597668.10	4281139.90	116.90654	(11121307)
597693.10	4281139.90	117.82407	(11121307)	597718.10	4281139.90	118.11530	(11121307)
597743.10	4281139.90	117.79019	(11121307)	597768.10	4281139.90	116.88761	(11121307)
597793.10	4281139.90	117.49608	(12121217)	597893.10	4281139.90	126.02430	(12121217)
597918.10	4281139.90	125.61016	(12121217)	597943.10	4281139.90	124.38240	(12121217)
597968.10	4281139.90	122.52849	(12121217)	597993.10	4281139.90	120.24051	(12121217)
597543.10	4281164.90	103.88372	(13011507)	597568.10	4281164.90	104.93044	(11121307)
597593.10	4281164.90	108.65706	(11121307)	597618.10	4281164.90	111.90308	(11121307)
597643.10	4281164.90	114.62570	(11121307)	597668.10	4281164.90	116.79137	(11121307)
597693.10	4281164.90	118.37272	(11121307)	597718.10	4281164.90	119.34039	(11121307)
597743.10	4281164.90	119.67183	(11121307)	597768.10	4281164.90	119.36756	(11121307)
597918.10	4281164.90	127.73014	(12121217)	597943.10	4281164.90	127.18305	(12121217)
597968.10	4281164.90	125.83251	(12121217)	597993.10	4281164.90	123.86488	(12121217)
597468.10	4281189.90	99.87270	(13011507)	597493.10	4281189.90	101.53806	(13011507)
597518.10	4281189.90	102.91870	(13011507)	597543.10	4281189.90	104.05862	(13011507)
597568.10	4281189.90	105.01832	(13011507)	597593.10	4281189.90	106.06047	(11121307)
597618.10	4281189.90	109.87439	(11121307)	597643.10	4281189.90	113.19716	(11121307)
597668.10	4281189.90	115.99563	(11121307)	597693.10	4281189.90	118.23061	(11121307)
597718.10	4281189.90	119.87916	(11121307)	597918.10	4281189.90	129.15734	(12121217)
597943.10	4281189.90	129.46862	(12121217)	597968.10	4281189.90	128.78712	(12121217)
597993.10	4281189.90	127.30700	(12121217)	598018.10	4281189.90	125.23014	(12121217)
597393.10	4281214.90	90.24890	(13011507)	597418.10	4281214.90	93.46213	(13011507)
597443.10	4281214.90	96.29731	(13011507)	597468.10	4281214.90	98.74105	(13011507)
597493.10	4281214.90	100.81753	(13011507)	597518.10	4281214.90	102.55274	(13011507)
597543.10	4281214.90	103.98612	(13011507)	597568.10	4281214.90	105.17787	(13011507)
597593.10	4281214.90	106.17798	(13011507)	597618.10	4281214.90	107.21897	(11121307)
597643.10	4281214.90	111.11934	(11121307)	597668.10	4281214.90	114.52625	(11121307)
597693.10	4281214.90	117.40159	(11121307)	597918.10	4281214.90	129.75173	(12121217)
597943.10	4281214.90	131.06599	(12121217)	597968.10	4281214.90	131.24269	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 164

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

597993.10	4281214.90	130.42592 (12121217)	598018.10	4281214.90	128.81316 (12121217)
597393.10	4281239.90	90.62895 (14010317)	597418.10	4281239.90	91.20919 (14010317)
597443.10	4281239.90	94.14726 (13011507)	597468.10	4281239.90	97.08366 (13011507)
597493.10	4281239.90	99.62325 (13011507)	597518.10	4281239.90	101.78227 (13011507)
597543.10	4281239.90	103.59137 (13011507)	597568.10	4281239.90	105.08151 (13011507)
597593.10	4281239.90	106.32197 (13011507)	597618.10	4281239.90	107.36510 (13011507)
597643.10	4281239.90	108.41039 (11121307)	597943.10	4281239.90	131.81746 (12121217)
597968.10	4281239.90	133.02039 (12121217)	597993.10	4281239.90	133.05736 (12121217)
598018.10	4281239.90	132.09911 (12121217)	598043.10	4281239.90	130.35433 (12121217)
597393.10	4281264.90	90.78273 (14010317)	597418.10	4281264.90	91.67158 (14010317)
597443.10	4281264.90	92.40016 (14010317)	597468.10	4281264.90	94.84074 (13011507)
597493.10	4281264.90	97.87903 (13011507)	597518.10	4281264.90	100.52106 (13011507)
597543.10	4281264.90	102.76673 (13011507)	597568.10	4281264.90	104.64762 (13011507)
597593.10	4281264.90	106.20634 (13011507)	597618.10	4281264.90	107.49533 (13011507)
597943.10	4281264.90	131.58990 (12121217)	597968.10	4281264.90	133.93717 (12121217)
597993.10	4281264.90	135.01788 (12121217)	598018.10	4281264.90	134.91052 (12121217)
598043.10	4281264.90	133.80394 (12121217)	597393.10	4281289.90	90.47817 (14010317)
597418.10	4281289.90	91.62514 (14010317)	597443.10	4281289.90	92.65075 (14010317)
597468.10	4281289.90	93.53044 (14010317)	597493.10	4281289.90	95.53923 (13011507)
597518.10	4281289.90	98.69082 (13011507)	597543.10	4281289.90	101.43436 (13011507)
597568.10	4281289.90	103.77330 (13011507)	597593.10	4281289.90	105.73163 (13011507)
597943.10	4281289.90	130.30839 (12121217)	597968.10	4281289.90	133.85594 (12121217)
597993.10	4281289.90	136.11598 (12121217)	598018.10	4281289.90	137.06304 (12121217)
598043.10	4281289.90	136.80803 (12121217)	597393.10	4281314.90	90.43540 (13010208)
597418.10	4281314.90	91.14366 (14010317)	597443.10	4281314.90	92.41110 (14010317)
597468.10	4281314.90	93.57098 (14010317)	597493.10	4281314.90	94.59652 (14010317)
597518.10	4281314.90	96.24427 (13011507)	597543.10	4281314.90	99.51337 (13011507)
597893.10	4281314.90	130.07090 (11121307)	597918.10	4281314.90	129.95546 (11121307)
597943.10	4281314.90	129.09125 (11121307)	597968.10	4281314.90	132.67850 (12121217)
597993.10	4281314.90	136.18685 (12121217)	598018.10	4281314.90	138.35393 (12121217)
598043.10	4281314.90	139.15807 (12121217)	598068.10	4281314.90	138.74516 (12121217)
597393.10	4281339.90	92.29424 (13010208)	597418.10	4281339.90	92.42103 (13010208)
597443.10	4281339.90	92.40408 (13010208)	597468.10	4281339.90	93.14284 (14010317)
597493.10	4281339.90	94.42730 (14010317)	597518.10	4281339.90	95.59617 (14010317)
597768.10	4281339.90	117.86790 (11121307)	597793.10	4281339.90	121.72611 (11121307)
597818.10	4281339.90	125.03211 (11121307)	597843.10	4281339.90	127.75601 (11121307)
597868.10	4281339.90	129.86052 (11121307)	597893.10	4281339.90	131.30099 (11121307)
597918.10	4281339.90	132.00734 (11121307)	597943.10	4281339.90	131.93605 (11121307)
597968.10	4281339.90	131.08316 (11121307)	597993.10	4281339.90	135.12737 (12121217)
598018.10	4281339.90	138.59072 (12121217)	598043.10	4281339.90	140.65221 (12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 165

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598068.10	4281339.90	141.31006 (12121217)	597393.10	4281364.90	93.48847 (13010208)
597418.10	4281364.90	93.95894 (13010208)	597443.10	4281364.90	94.28223 (13010208)
597468.10	4281364.90	94.45210 (13010208)	597493.10	4281364.90	94.46801 (13010208)
597668.10	4281364.90	109.14389 (13011507)	597693.10	4281364.90	110.98877 (13011507)
597718.10	4281364.90	112.50935 (13011507)	597743.10	4281364.90	113.78275 (13011507)
597768.10	4281364.90	114.89131 (13011507)	597793.10	4281364.90	119.33454 (11121307)
597818.10	4281364.90	123.29008 (11121307)	597843.10	4281364.90	126.69541 (11121307)
597868.10	4281364.90	129.50913 (11121307)	597893.10	4281364.90	131.70550 (11121307)
597918.10	4281364.90	133.22927 (11121307)	597943.10	4281364.90	134.01058 (11121307)
597968.10	4281364.90	133.98639 (11121307)	597993.10	4281364.90	133.14827 (11121307)
598018.10	4281364.90	137.65884 (12121217)	598043.10	4281364.90	141.06962 (12121217)
598068.10	4281364.90	143.01044 (12121217)	598093.10	4281364.90	143.51175 (12121217)
597393.10	4281389.90	93.95587 (13010208)	597418.10	4281389.90	94.76213 (13010208)
597443.10	4281389.90	95.44351 (13010208)	597468.10	4281389.90	95.98155 (13010208)
597493.10	4281389.90	96.36400 (13010208)	597518.10	4281389.90	96.58257 (13010208)
597543.10	4281389.90	96.63479 (13010208)	597568.10	4281389.90	97.40599 (14010317)
597593.10	4281389.90	98.72990 (14010317)	597618.10	4281389.90	102.05062 (13011507)
597643.10	4281389.90	105.25498 (13011507)	597668.10	4281389.90	108.01339 (13011507)
597693.10	4281389.90	110.33577 (13011507)	597718.10	4281389.90	112.26493 (13011507)
597743.10	4281389.90	113.85279 (13011507)	597768.10	4281389.90	115.17685 (13011507)
597793.10	4281389.90	116.32696 (13011507)	597818.10	4281389.90	120.84213 (11121307)
597843.10	4281389.90	124.90291 (11121307)	597868.10	4281389.90	128.40709 (11121307)
597893.10	4281389.90	131.31544 (11121307)	597918.10	4281389.90	133.60851 (11121307)
597943.10	4281389.90	135.22036 (11121307)	597968.10	4281389.90	136.08389 (11121307)
597993.10	4281389.90	136.11351 (11121307)	598018.10	4281389.90	135.52865 (12121217)
598043.10	4281389.90	140.27519 (12121217)	598068.10	4281389.90	143.62594 (12121217)
598093.10	4281389.90	145.43497 (12121217)	597393.10	4281414.90	93.75409 (13010208)
597418.10	4281414.90	94.83517 (13010208)	597443.10	4281414.90	95.83316 (13010208)
597468.10	4281414.90	96.72434 (13010208)	597493.10	4281414.90	97.48516 (13010208)
597518.10	4281414.90	98.09810 (13010208)	597543.10	4281414.90	98.54693 (13010208)
597568.10	4281414.90	98.82119 (13010208)	597593.10	4281414.90	98.91590 (13010208)
597618.10	4281414.90	99.68857 (14010317)	597643.10	4281414.90	102.91951 (13011507)
597668.10	4281414.90	106.25616 (13011507)	597693.10	4281414.90	109.12880 (13011507)
597718.10	4281414.90	111.55984 (13011507)	597743.10	4281414.90	113.57213 (13011507)
597768.10	4281414.90	115.23076 (13011507)	597793.10	4281414.90	116.61294 (13011507)
597818.10	4281414.90	117.80613 (13011507)	597843.10	4281414.90	122.39285 (11121307)
597868.10	4281414.90	126.56505 (11121307)	597893.10	4281414.90	130.16803 (11121307)
597968.10	4281414.90	137.27990 (11121307)	597993.10	4281414.90	138.23077 (11121307)
598018.10	4281414.90	138.31988 (11121307)	598043.10	4281414.90	138.22352 (12121217)
598068.10	4281414.90	142.97966 (12121217)	598093.10	4281414.90	146.26369 (12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

Table with 7 columns: X-COORD (M), Y-COORD (M), CONC (YYMMDDHH), X-COORD (M), Y-COORD (M), CONC (YYMMDDHH). It contains 40 rows of data points for PM10 concentration at various coordinates.

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601277.10	4281238.70	61.99024 (12011707)	601327.10	4281238.70	61.63974 (12011707)
601377.10	4281238.70	61.21248 (12011707)	601427.10	4281238.70	60.66469 (12011707)
601477.10	4281238.70	59.92642 (12011707)	601527.10	4281238.70	59.28589 (14011608)
601577.10	4281238.70	58.90710 (12010307)	601627.10	4281238.70	58.75347 (12010307)
601677.10	4281238.70	58.46014 (12010307)	601727.10	4281238.70	57.99993 (12010307)
601777.10	4281238.70	57.33383 (12010307)	601827.10	4281238.70	56.43198 (12010307)
601877.10	4281238.70	55.25983 (12010307)	601927.10	4281238.70	53.79602 (12010307)
601977.10	4281238.70	52.02876 (12010307)	602027.10	4281238.70	50.42027 (11012107)
602077.10	4281238.70	50.94365 (11012107)	602127.10	4281238.70	51.42353 (11012107)
602177.10	4281238.70	51.85000 (11012107)	602227.10	4281238.70	52.21389 (11012107)
602277.10	4281238.70	52.50377 (11012107)	602327.10	4281238.70	52.70820 (11012107)
602377.10	4281238.70	52.81747 (11012107)	602427.10	4281238.70	52.82079 (11012107)
602477.10	4281238.70	52.70878 (11012107)	602527.10	4281238.70	52.47434 (11012107)
600977.10	4281288.70	64.83593 (13011607)	601027.10	4281288.70	64.61354 (12011707)
601077.10	4281288.70	64.50448 (12011707)	601127.10	4281288.70	64.27648 (12011707)
601177.10	4281288.70	63.96837 (12011707)	601227.10	4281288.70	63.60545 (12011707)
601277.10	4281288.70	63.18276 (12011707)	601327.10	4281288.70	62.66860 (12011707)
601377.10	4281288.70	61.99421 (12011707)	601427.10	4281288.70	61.19145 (14011608)
601477.10	4281288.70	60.79751 (12010307)	601527.10	4281288.70	60.62843 (12010307)
601577.10	4281288.70	60.32135 (12010307)	601627.10	4281288.70	59.84749 (12010307)
601677.10	4281288.70	59.16498 (12010307)	601727.10	4281288.70	58.23583 (12010307)
601777.10	4281288.70	57.02590 (12010307)	601827.10	4281288.70	55.50774 (12010307)
601877.10	4281288.70	53.67107 (12010307)	601927.10	4281288.70	52.68428 (11012107)
601977.10	4281288.70	53.18684 (11012107)	602027.10	4281288.70	53.63714 (11012107)
602077.10	4281288.70	54.02536 (11012107)	602127.10	4281288.70	54.33911 (11012107)
602177.10	4281288.70	54.56759 (11012107)	602227.10	4281288.70	54.69846 (11012107)
602277.10	4281288.70	54.72193 (11012107)	602327.10	4281288.70	54.62604 (11012107)
602377.10	4281288.70	54.40217 (11012107)	602427.10	4281288.70	54.04331 (11012107)
602477.10	4281288.70	53.54256 (11012107)	602527.10	4281288.70	52.89723 (11012107)
600977.10	4281338.70	66.69254 (12011707)	601027.10	4281338.70	66.44490 (12011707)
601077.10	4281338.70	66.10919 (12011707)	601127.10	4281338.70	65.71915 (12011707)
601177.10	4281338.70	65.28758 (12011707)	601227.10	4281338.70	64.79242 (12011707)
601277.10	4281338.70	64.17025 (12011707)	601327.10	4281338.70	63.32619 (12011707)
601377.10	4281338.70	62.82921 (12010307)	601427.10	4281338.70	62.64135 (12010307)
601477.10	4281338.70	62.32071 (12010307)	601527.10	4281338.70	61.83148 (12010307)
601577.10	4281338.70	61.13201 (12010307)	601627.10	4281338.70	60.17456 (12010307)
601677.10	4281338.70	58.92343 (12010307)	601727.10	4281338.70	57.34511 (12010307)
601777.10	4281338.70	55.43123 (12010307)	601827.10	4281338.70	55.10214 (11012107)
601877.10	4281338.70	55.57439 (11012107)	601927.10	4281338.70	55.98417 (11012107)
601977.10	4281338.70	56.32156 (11012107)	602027.10	4281338.70	56.57423 (11012107)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4281338.70	56.72762 (11012107)	602127.10	4281338.70	56.77095 (11012107)
602177.10	4281338.70	56.69168 (11012107)	602227.10	4281338.70	56.47930 (11012107)
602277.10	4281338.70	56.12583 (11012107)	602327.10	4281338.70	55.62393 (11012107)
602377.10	4281338.70	54.96973 (11012107)	602427.10	4281338.70	54.15967 (11012107)
602477.10	4281338.70	53.19396 (11012107)	602527.10	4281338.70	52.36249 (13010307)
600977.10	4281388.70	68.43658 (12011707)	601027.10	4281388.70	68.00842 (12011707)
601077.10	4281388.70	67.55242 (12011707)	601127.10	4281388.70	67.05788 (12011707)
601177.10	4281388.70	66.47509 (12011707)	601227.10	4281388.70	65.70981 (12011707)
601277.10	4281388.70	65.02429 (12010307)	601327.10	4281388.70	64.81336 (12010307)
601377.10	4281388.70	64.47559 (12010307)	601427.10	4281388.70	63.97048 (12010307)
601477.10	4281388.70	63.25118 (12010307)	601527.10	4281388.70	62.26421 (12010307)
601577.10	4281388.70	60.96588 (12010307)	601627.10	4281388.70	59.32640 (12010307)
601677.10	4281388.70	57.32312 (12010307)	601727.10	4281388.70	57.68380 (11012107)
601777.10	4281388.70	58.11470 (11012107)	601827.10	4281388.70	58.47434 (11012107)
601877.10	4281388.70	58.74911 (11012107)	601927.10	4281388.70	58.92577 (11012107)
601977.10	4281388.70	58.98955 (11012107)	602027.10	4281388.70	58.92630 (11012107)
602077.10	4281388.70	58.72595 (11012107)	602127.10	4281388.70	58.37701 (11012107)
602177.10	4281388.70	57.87319 (11012107)	602227.10	4281388.70	57.20809 (11012107)
602277.10	4281388.70	56.37981 (11012107)	602327.10	4281388.70	55.38652 (11012107)
602377.10	4281388.70	54.55032 (13010307)	602427.10	4281388.70	54.58314 (13010307)
602477.10	4281388.70	54.52838 (13010307)	602527.10	4281388.70	54.38032 (13010307)
600977.10	4281438.70	70.00757 (12011707)	601027.10	4281438.70	69.49411 (12011707)
601077.10	4281438.70	68.93176 (12011707)	601127.10	4281438.70	68.23003 (12011707)
601177.10	4281438.70	67.40317 (12010307)	601227.10	4281438.70	67.16466 (12010307)
601277.10	4281438.70	66.80667 (12010307)	601327.10	4281438.70	66.28587 (12010307)
601377.10	4281438.70	65.54400 (12010307)	601427.10	4281438.70	64.52564 (12010307)
601477.10	4281438.70	63.17779 (12010307)	601527.10	4281438.70	61.46555 (12010307)
601577.10	4281438.70	59.99553 (11012107)	601627.10	4281438.70	60.44441 (11012107)
601677.10	4281438.70	60.82349 (11012107)	601727.10	4281438.70	61.12064 (11012107)
601777.10	4281438.70	61.31760 (11012107)	601827.10	4281438.70	61.40186 (11012107)
601877.10	4281438.70	61.35590 (11012107)	601927.10	4281438.70	61.16678 (11012107)
601977.10	4281438.70	60.82244 (11012107)	602027.10	4281438.70	60.31430 (11012107)
602077.10	4281438.70	59.63635 (11012107)	602127.10	4281438.70	58.78604 (11012107)
602177.10	4281438.70	57.76153 (11012107)	602227.10	4281438.70	56.92535 (13010307)
602277.10	4281438.70	56.92031 (13010307)	602327.10	4281438.70	56.81988 (13010307)
602377.10	4281438.70	56.61928 (13010307)	602427.10	4281438.70	56.31362 (13010307)
602477.10	4281438.70	55.90039 (13010307)	602527.10	4281438.70	55.37831 (13010307)
600977.10	4281488.70	71.57350 (12011707)	601027.10	4281488.70	70.91899 (12011707)
601077.10	4281488.70	70.04634 (12011707)	601127.10	4281488.70	69.72161 (12010307)
601177.10	4281488.70	69.34021 (12010307)	601227.10	4281488.70	68.80032 (12010307)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
601277.10	4281488.70	68.03734 (12010307)	601327.10	4281488.70	66.98369 (12010307)
601377.10	4281488.70	65.58100 (12010307)	601427.10	4281488.70	63.78972 (12010307)
601477.10	4281488.70	63.00751 (11012107)	601527.10	4281488.70	63.40171 (11012107)
601577.10	4281488.70	63.71664 (11012107)	601627.10	4281488.70	63.93543 (11012107)
601677.10	4281488.70	64.03966 (11012107)	601727.10	4281488.70	64.01019 (11012107)
601777.10	4281488.70	63.83294 (11012107)	601827.10	4281488.70	63.49141 (11012107)
601877.10	4281488.70	62.97836 (11012107)	601927.10	4281488.70	62.28354 (11012107)
601977.10	4281488.70	61.40641 (11012107)	602027.10	4281488.70	60.34518 (11012107)
602077.10	4281488.70	59.51431 (13010307)	602127.10	4281488.70	59.46397 (13010307)
602177.10	4281488.70	59.31008 (13010307)	602227.10	4281488.70	59.04714 (13010307)
602277.10	4281488.70	58.67150 (13010307)	602327.10	4281488.70	58.18004 (13010307)
602377.10	4281488.70	57.57281 (13010307)	602427.10	4281488.70	56.84879 (13010307)
602477.10	4281488.70	56.00866 (13010307)	602527.10	4281488.70	55.05489 (13010307)
600977.10	4281538.70	73.01625 (12011707)	601027.10	4281538.70	72.51592 (12010307)
601077.10	4281538.70	72.10731 (12010307)	601127.10	4281538.70	71.54733 (12010307)
601177.10	4281538.70	70.75973 (12010307)	601227.10	4281538.70	69.66794 (12010307)
601277.10	4281538.70	68.20341 (12010307)	601327.10	4281538.70	66.32216 (12010307)
601377.10	4281538.70	66.25080 (11012107)	601427.10	4281538.70	66.57969 (11012107)
601477.10	4281538.70	66.81597 (11012107)	601527.10	4281538.70	66.94006 (11012107)
601577.10	4281538.70	66.92674 (11012107)	601627.10	4281538.70	66.76135 (11012107)
601677.10	4281538.70	66.42140 (11012107)	601727.10	4281538.70	65.90049 (11012107)
601777.10	4281538.70	65.18512 (11012107)	601827.10	4281538.70	64.27637 (11012107)
601877.10	4281538.70	63.17057 (11012107)	601927.10	4281538.70	62.35067 (13010307)
601977.10	4281538.70	62.24654 (13010307)	602027.10	4281538.70	62.02817 (13010307)
602077.10	4281538.70	61.69165 (13010307)	602127.10	4281538.70	61.23316 (13010307)
602177.10	4281538.70	60.65093 (13010307)	602227.10	4281538.70	59.94484 (13010307)
602277.10	4281538.70	59.11521 (13010307)	602327.10	4281538.70	58.16341 (13010307)
602377.10	4281538.70	57.09253 (13010307)	602427.10	4281538.70	56.27410 (14010918)
602477.10	4281538.70	55.88464 (14010918)	602527.10	4281538.70	55.41329 (14010918)
600977.10	4281588.70	75.14693 (12010307)	601027.10	4281588.70	74.56397 (12010307)
601077.10	4281588.70	73.75173 (12010307)	601127.10	4281588.70	72.61706 (12010307)
601177.10	4281588.70	71.08188 (12010307)	601227.10	4281588.70	69.42367 (11012107)
601277.10	4281588.70	69.75853 (11012107)	601327.10	4281588.70	70.00816 (11012107)
601377.10	4281588.70	70.14951 (11012107)	601427.10	4281588.70	70.15488 (11012107)
601477.10	4281588.70	69.99799 (11012107)	601527.10	4281588.70	69.66272 (11012107)
601577.10	4281588.70	69.12709 (11012107)	601627.10	4281588.70	68.38849 (11012107)
601677.10	4281588.70	67.43769 (11012107)	601727.10	4281588.70	66.28001 (11012107)
601777.10	4281588.70	65.47623 (13010307)	601827.10	4281588.70	65.30559 (13010307)
601877.10	4281588.70	65.01012 (13010307)	601927.10	4281588.70	64.58465 (13010307)
601977.10	4281588.70	64.02772 (13010307)	602027.10	4281588.70	63.33825 (13010307)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

602077.10	4281588.70	62.51715 (13010307)	602127.10	4281588.70	61.56540 (13010307)
602177.10	4281588.70	60.48661 (13010307)	602227.10	4281588.70	59.28321 (13010307)
602277.10	4281588.70	58.79183 (14010918)	602327.10	4281588.70	58.28330 (14010918)
602377.10	4281588.70	57.68642 (14010918)	602427.10	4281588.70	57.00264 (14010918)
602477.10	4281588.70	56.23288 (14010918)	602527.10	4281588.70	55.37905 (14010918)
600977.10	4281638.70	77.05831 (12010307)	601027.10	4281638.70	75.87645 (12010307)
601077.10	4281638.70	74.26053 (12010307)	601127.10	4281638.70	73.31715 (11012107)
601177.10	4281638.70	73.57256 (11012107)	601227.10	4281638.70	73.72606 (11012107)
601277.10	4281638.70	73.74809 (11012107)	601327.10	4281638.70	73.60575 (11012107)
601377.10	4281638.70	73.26832 (11012107)	601427.10	4281638.70	72.72167 (11012107)
601477.10	4281638.70	71.94804 (11012107)	601527.10	4281638.70	70.94859 (11012107)
601577.10	4281638.70	69.72434 (11012107)	601627.10	4281638.70	68.94288 (13010307)
601677.10	4281638.70	68.69121 (13010307)	601727.10	4281638.70	68.30076 (13010307)
601777.10	4281638.70	67.76850 (13010307)	601827.10	4281638.70	67.09359 (13010307)
601877.10	4281638.70	66.27688 (13010307)	601927.10	4281638.70	65.32122 (13010307)
601977.10	4281638.70	64.22786 (13010307)	602027.10	4281638.70	63.00319 (13010307)
602077.10	4281638.70	62.03903 (14010918)	602127.10	4281638.70	61.48288 (14010918)
602177.10	4281638.70	60.83333 (14010918)	602227.10	4281638.70	60.09110 (14010918)
602277.10	4281638.70	59.25843 (14010918)	602327.10	4281638.70	58.33686 (14010918)
602377.10	4281638.70	57.32798 (14010918)	602427.10	4281638.70	56.41976 (10122718)
602477.10	4281638.70	56.26058 (10122718)	602527.10	4281638.70	56.05636 (10122718)
600977.10	4281688.70	77.79569 (12010307)	601027.10	4281688.70	77.58843 (11012107)
601077.10	4281688.70	77.74860 (11012107)	601127.10	4281688.70	77.78464 (11012107)
601177.10	4281688.70	77.65490 (11012107)	601227.10	4281688.70	77.32112 (11012107)
601277.10	4281688.70	76.75494 (11012107)	601327.10	4281688.70	75.94298 (11012107)
601377.10	4281688.70	74.87884 (11012107)	601427.10	4281688.70	73.57016 (11012107)
601477.10	4281688.70	72.81897 (13010307)	601527.10	4281688.70	72.46560 (13010307)
601577.10	4281688.70	71.95852 (13010307)	601627.10	4281688.70	71.29440 (13010307)
601677.10	4281688.70	70.47628 (13010307)	601727.10	4281688.70	69.50745 (13010307)
601777.10	4281688.70	68.39165 (13010307)	601827.10	4281688.70	67.13415 (13010307)
601877.10	4281688.70	65.74062 (13010307)	601927.10	4281688.70	65.07713 (14010918)
601977.10	4281688.70	64.36045 (14010918)	602027.10	4281688.70	63.54632 (14010918)
602077.10	4281688.70	62.63662 (14010918)	602127.10	4281688.70	61.63328 (14010918)
602177.10	4281688.70	60.53938 (14010918)	602227.10	4281688.70	59.86394 (10122718)
602277.10	4281688.70	59.61987 (10122718)	602327.10	4281688.70	59.32732 (10122718)
602377.10	4281688.70	58.98574 (10122718)	602427.10	4281688.70	58.59567 (10122718)
602477.10	4281688.70	58.15707 (10122718)	602527.10	4281688.70	57.67089 (10122718)
600977.10	4281738.70	82.36388 (11012107)	601027.10	4281738.70	82.24689 (11012107)
601077.10	4281738.70	81.91687 (11012107)	601127.10	4281738.70	81.33171 (11012107)
601177.10	4281738.70	80.46926 (11012107)	601227.10	4281738.70	79.32640 (11012107)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

601277.10	4281738.70	77.90984 (11012107)	601327.10	4281738.70	77.19150 (13010307)
601377.10	4281738.70	76.71036 (13010307)	601427.10	4281738.70	76.05465 (13010307)
601477.10	4281738.70	75.22809 (13010307)	601527.10	4281738.70	74.23208 (13010307)
601577.10	4281738.70	73.07823 (13010307)	601627.10	4281738.70	71.77153 (13010307)
601677.10	4281738.70	70.32052 (13010307)	601727.10	4281738.70	69.16016 (14010918)
601777.10	4281738.70	68.35528 (14010918)	601827.10	4281738.70	67.44838 (14010918)
601877.10	4281738.70	66.44199 (14010918)	601927.10	4281738.70	65.33802 (14010918)
601977.10	4281738.70	64.14025 (14010918)	602027.10	4281738.70	63.71419 (10122718)
602077.10	4281738.70	63.36230 (10122718)	602127.10	4281738.70	62.95816 (10122718)
602177.10	4281738.70	62.50265 (10122718)	602227.10	4281738.70	61.99593 (10122718)
602277.10	4281738.70	61.43903 (10122718)	602327.10	4281738.70	60.83225 (10122718)
602377.10	4281738.70	60.17676 (10122718)	602427.10	4281738.70	59.47356 (10122718)
602477.10	4281738.70	58.72195 (10122718)	602527.10	4281738.70	57.92441 (10122718)
600977.10	4281788.70	86.58484 (11012107)	601027.10	4281788.70	85.66392 (11012107)
601077.10	4281788.70	84.41760 (11012107)	601127.10	4281788.70	82.86189 (11012107)
601177.10	4281788.70	82.17964 (13010307)	601227.10	4281788.70	81.53321 (13010307)
601277.10	4281788.70	80.68608 (13010307)	601327.10	4281788.70	79.65049 (13010307)
601377.10	4281788.70	78.43280 (13010307)	601427.10	4281788.70	77.05025 (13010307)
601477.10	4281788.70	75.51568 (13010307)	601527.10	4281788.70	73.85151 (14010918)
601577.10	4281788.70	72.93060 (14010918)	601627.10	4281788.70	71.90033 (14010918)
601677.10	4281788.70	70.76778 (14010918)	601727.10	4281788.70	69.53698 (14010918)
601777.10	4281788.70	68.48259 (10122718)	601827.10	4281788.70	68.04812 (10122718)
601877.10	4281788.70	67.55817 (10122718)	601927.10	4281788.70	67.01263 (10122718)
601977.10	4281788.70	66.41411 (10122718)	602027.10	4281788.70	65.76386 (10122718)
602077.10	4281788.70	65.06282 (10122718)	602127.10	4281788.70	64.31141 (10122718)
602177.10	4281788.70	63.51126 (10122718)	602227.10	4281788.70	62.66283 (10122718)
602277.10	4281788.70	61.76743 (10122718)	602327.10	4281788.70	60.82561 (10122718)
602377.10	4281788.70	59.83756 (10122718)	602427.10	4281788.70	58.80607 (10122718)
602477.10	4281788.70	57.73268 (10122718)	602527.10	4281788.70	56.61802 (10122718)
600977.10	4281838.70	88.59257 (11012107)	601027.10	4281838.70	87.94455 (13010307)
601077.10	4281838.70	87.07767 (13010307)	601127.10	4281838.70	85.98003 (13010307)
601177.10	4281838.70	84.66990 (13010307)	601227.10	4281838.70	83.16994 (13010307)
601277.10	4281838.70	81.50326 (13010307)	601327.10	4281838.70	79.68995 (13010307)
601377.10	4281838.70	78.24500 (14010918)	601427.10	4281838.70	77.04908 (14010918)
601477.10	4281838.70	75.74772 (14010918)	601527.10	4281838.70	74.34917 (14010918)
601577.10	4281838.70	73.58642 (10122718)	601627.10	4281838.70	72.97357 (10122718)
601677.10	4281838.70	72.30287 (10122718)	601727.10	4281838.70	71.57730 (10122718)
601777.10	4281838.70	70.79768 (10122718)	601827.10	4281838.70	69.96856 (10122718)
601877.10	4281838.70	69.09027 (10122718)	601927.10	4281838.70	68.16434 (10122718)
601977.10	4281838.70	67.19137 (10122718)	602027.10	4281838.70	66.17197 (10122718)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

602077.10	4281838.70	65.10631 (10122718)	602127.10	4281838.70	63.99607 (10122718)
602177.10	4281838.70	62.84096 (10122718)	602227.10	4281838.70	61.64158 (10122718)
602277.10	4281838.70	60.40098 (10122718)	602327.10	4281838.70	59.12000 (10122718)
602377.10	4281838.70	57.80217 (10122718)	602427.10	4281838.70	56.44991 (10122718)
602477.10	4281838.70	55.06639 (10122718)	602527.10	4281838.70	53.65621 (10122718)
600977.10	4281888.70	92.09960 (13010307)	601027.10	4281888.70	90.42583 (13010307)
601077.10	4281888.70	88.56024 (13010307)	601127.10	4281888.70	86.53753 (13010307)
601177.10	4281888.70	84.53143 (14010918)	601227.10	4281888.70	83.10008 (14010918)
601277.10	4281888.70	81.56645 (14010918)	601327.10	4281888.70	80.27715 (10122718)
601377.10	4281888.70	79.48609 (10122718)	601427.10	4281888.70	78.63227 (10122718)
601477.10	4281888.70	77.72198 (10122718)	601527.10	4281888.70	76.76023 (10122718)
601577.10	4281888.70	75.75104 (10122718)	601627.10	4281888.70	74.69672 (10122718)
601677.10	4281888.70	73.59988 (10122718)	601727.10	4281888.70	72.46157 (10122718)
601777.10	4281888.70	71.28100 (10122718)	601827.10	4281888.70	70.05837 (10122718)
601877.10	4281888.70	68.79403 (10122718)	601927.10	4281888.70	67.48667 (10122718)
601977.10	4281888.70	66.13746 (10122718)	602027.10	4281888.70	64.74475 (10122718)
602077.10	4281888.70	63.31163 (10122718)	602127.10	4281888.70	61.83894 (10122718)
602177.10	4281888.70	60.33068 (10122718)	602227.10	4281888.70	58.78968 (10122718)
602277.10	4281888.70	57.21909 (10122718)	602327.10	4281888.70	56.24837 (10120817)
602377.10	4281888.70	55.86537 (10120817)	602427.10	4281888.70	55.47551 (10120817)
602477.10	4281888.70	55.08062 (10120817)	602527.10	4281888.70	54.67951 (10120817)
600977.10	4281938.70	92.28124 (13010307)	601027.10	4281938.70	90.35684 (14010918)
601077.10	4281938.70	88.59499 (10122718)	601127.10	4281938.70	87.53261 (10122718)
601177.10	4281938.70	86.40170 (10122718)	601227.10	4281938.70	85.21428 (10122718)
601277.10	4281938.70	83.97950 (10122718)	601327.10	4281938.70	82.70620 (10122718)
601377.10	4281938.70	81.39910 (10122718)	601427.10	4281938.70	80.06142 (10122718)
601477.10	4281938.70	78.69395 (10122718)	601527.10	4281938.70	77.29713 (10122718)
601577.10	4281938.70	75.86740 (10122718)	601627.10	4281938.70	74.40394 (10122718)
601677.10	4281938.70	72.90487 (10122718)	601727.10	4281938.70	71.36824 (10122718)
601777.10	4281938.70	69.79178 (10122718)	601827.10	4281938.70	68.17460 (10122718)
601877.10	4281938.70	66.51812 (10122718)	601927.10	4281938.70	64.82423 (10122718)
601977.10	4281938.70	63.09543 (10122718)	602027.10	4281938.70	61.90913 (10120817)
602077.10	4281938.70	61.35943 (10120817)	602127.10	4281938.70	60.80768 (10120817)
602177.10	4281938.70	60.25492 (10120817)	602227.10	4281938.70	59.69992 (10120817)
602277.10	4281938.70	59.14431 (10120817)	602327.10	4281938.70	58.58597 (10120817)
602377.10	4281938.70	58.02626 (10120817)	602427.10	4281938.70	57.46426 (10120817)
602477.10	4281938.70	56.97238 (12021318)	602527.10	4281938.70	56.50884 (12021318)
600977.10	4281988.70	94.63858 (10122718)	601027.10	4281988.70	92.97834 (10122718)
601077.10	4281988.70	91.29906 (10122718)	601127.10	4281988.70	89.60965 (10122718)
601177.10	4281988.70	87.91530 (10122718)	601227.10	4281988.70	86.21748 (10122718)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601277.10	4281988.70	84.51340 (10122718)	601327.10	4281988.70	82.80109 (10122718)
601377.10	4281988.70	81.07385 (10122718)	601427.10	4281988.70	79.32532 (10122718)
601477.10	4281988.70	77.55089 (10122718)	601527.10	4281988.70	75.74415 (10122718)
601577.10	4281988.70	73.90046 (10122718)	601627.10	4281988.70	72.01935 (10122718)
601677.10	4281988.70	70.10013 (10122718)	601727.10	4281988.70	68.58850 (12021318)
601777.10	4281988.70	67.88545 (12021318)	601827.10	4281988.70	67.19023 (12021318)
601877.10	4281988.70	66.50315 (12021318)	601927.10	4281988.70	65.82400 (12021318)
601977.10	4281988.70	65.15286 (12021318)	602027.10	4281988.70	64.48942 (12021318)
602077.10	4281988.70	63.83276 (12021318)	602127.10	4281988.70	63.18304 (12021318)
602177.10	4281988.70	62.53992 (12021318)	602227.10	4281988.70	61.90257 (12021318)
602277.10	4281988.70	61.27116 (12021318)	602327.10	4281988.70	60.64451 (12021318)
602377.10	4281988.70	60.02322 (12021318)	602427.10	4281988.70	59.40549 (12021318)
602477.10	4281988.70	58.79271 (12021318)	602527.10	4281988.70	58.18277 (12021318)
600977.10	4282038.70	95.55164 (10122718)	601027.10	4282038.70	93.39685 (10122718)
601077.10	4282038.70	91.27546 (10122718)	601127.10	4282038.70	89.17677 (10122718)
601177.10	4282038.70	87.08818 (10122718)	601227.10	4282038.70	84.99815 (10122718)
601277.10	4282038.70	82.89450 (10122718)	601327.10	4282038.70	80.76679 (10122718)
601377.10	4282038.70	78.60681 (10122718)	601427.10	4282038.70	77.44676 (12021318)
601477.10	4282038.70	76.39468 (12021318)	601527.10	4282038.70	75.36904 (12021318)
601577.10	4282038.70	74.36842 (12021318)	601627.10	4282038.70	73.39156 (12021318)
601677.10	4282038.70	72.43709 (12021318)	601727.10	4282038.70	71.50413 (12021318)
601777.10	4282038.70	70.59089 (12021318)	601827.10	4282038.70	69.69686 (12021318)
601877.10	4282038.70	68.81937 (12021318)	601927.10	4282038.70	67.95886 (12021318)
601977.10	4282038.70	67.11226 (12021318)	602027.10	4282038.70	66.28003 (12021318)
602077.10	4282038.70	65.45929 (12021318)	602127.10	4282038.70	64.65114 (12021318)
602177.10	4282038.70	63.85278 (12021318)	602227.10	4282038.70	63.06428 (12021318)
602277.10	4282038.70	62.28472 (12021318)	602327.10	4282038.70	61.51383 (12021318)
602377.10	4282038.70	60.74987 (12021318)	602427.10	4282038.70	59.99296 (12021318)
602477.10	4282038.70	59.24304 (12021318)	602527.10	4282038.70	58.49930 (12021318)
600977.10	4282088.70	94.22056 (10122718)	601027.10	4282088.70	91.70878 (10122718)
601077.10	4282088.70	89.76103 (12021318)	601127.10	4282088.70	88.13272 (12021318)
601177.10	4282088.70	86.57146 (12021318)	601227.10	4282088.70	85.07207 (12021318)
601277.10	4282088.70	83.63050 (12021318)	601327.10	4282088.70	82.24307 (12021318)
601377.10	4282088.70	80.90451 (12021318)	601427.10	4282088.70	79.61148 (12021318)
601477.10	4282088.70	78.36035 (12021318)	601527.10	4282088.70	77.14740 (12021318)
601577.10	4282088.70	75.96965 (12021318)	601627.10	4282088.70	74.82343 (12021318)
601677.10	4282088.70	73.70697 (12021318)	601727.10	4282088.70	72.61602 (12021318)
601777.10	4282088.70	71.54930 (12021318)	601827.10	4282088.70	70.50355 (12021318)
601877.10	4282088.70	69.47841 (12021318)	601927.10	4282088.70	68.47071 (12021318)
601977.10	4282088.70	67.47971 (12021318)	602027.10	4282088.70	66.50319 (12021318)

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602077.10	4282088.70	65.54157 (12021318)	602127.10	4282088.70	64.59171 (12021318)
602177.10	4282088.70	63.65542 (12021318)	602227.10	4282088.70	62.72883 (12021318)
602277.10	4282088.70	61.81392 (12021318)	602327.10	4282088.70	60.90985 (12021318)
602377.10	4282088.70	60.01475 (12021318)	602427.10	4282088.70	59.13095 (12021318)
602477.10	4282088.70	58.25419 (12021318)	602527.10	4282088.70	57.38987 (12021318)
600977.10	4282138.70	94.75874 (12021318)	601027.10	4282138.70	92.81026 (12021318)
601077.10	4282138.70	90.95436 (12021318)	601127.10	4282138.70	89.18338 (12021318)
601177.10	4282138.70	87.48900 (12021318)	601227.10	4282138.70	85.86240 (12021318)
601277.10	4282138.70	84.29780 (12021318)	601327.10	4282138.70	82.78819 (12021318)
601377.10	4282138.70	81.32808 (12021318)	601427.10	4282138.70	79.91230 (12021318)
601477.10	4282138.70	78.53544 (12021318)	601527.10	4282138.70	77.19445 (12021318)
601577.10	4282138.70	75.88459 (12021318)	601627.10	4282138.70	74.60392 (12021318)
601677.10	4282138.70	73.34896 (12021318)	601727.10	4282138.70	72.11796 (12021318)
601777.10	4282138.70	70.90832 (12021318)	601827.10	4282138.70	69.71969 (12021318)
601877.10	4282138.70	68.54953 (12021318)	601927.10	4282138.70	67.39855 (12021318)
601977.10	4282138.70	66.26339 (12021318)	602027.10	4282138.70	65.14611 (12021318)
602077.10	4282138.70	64.04386 (12021318)	602127.10	4282138.70	62.95908 (12021318)
602177.10	4282138.70	61.88780 (12021318)	602227.10	4282138.70	60.83234 (12021318)
602277.10	4282138.70	59.79229 (12021318)	602327.10	4282138.70	58.76646 (12021318)
602377.10	4282138.70	57.75718 (12021318)	602427.10	4282138.70	56.75960 (12021318)
602477.10	4282138.70	55.77910 (12021318)	602527.10	4282138.70	54.81171 (12021318)
600977.10	4282188.70	94.55342 (12021318)	601027.10	4282188.70	92.54489 (12021318)
601077.10	4282188.70	90.61712 (12021318)	601127.10	4282188.70	88.76018 (12021318)
601177.10	4282188.70	86.96729 (12021318)	601227.10	4282188.70	85.22940 (12021318)
601277.10	4282188.70	83.53985 (12021318)	601327.10	4282188.70	81.89391 (12021318)
601377.10	4282188.70	80.28719 (12021318)	601427.10	4282188.70	78.71651 (12021318)
601477.10	4282188.70	77.17765 (12021318)	601527.10	4282188.70	75.67024 (12021318)
601577.10	4282188.70	74.19101 (12021318)	601627.10	4282188.70	72.74105 (12021318)
601677.10	4282188.70	71.31600 (12021318)	601727.10	4282188.70	69.91824 (12021318)
601777.10	4282188.70	68.54490 (12021318)	601827.10	4282188.70	67.19761 (12021318)
601877.10	4282188.70	65.87513 (12021318)	601927.10	4282188.70	64.57729 (12021318)
601977.10	4282188.70	63.30412 (12021318)	602027.10	4282188.70	62.05426 (12021318)
602077.10	4282188.70	60.83018 (12021318)	602127.10	4282188.70	59.62729 (12021318)
602177.10	4282188.70	58.45073 (12021318)	602227.10	4282188.70	57.29454 (12021318)
602277.10	4282188.70	56.16152 (12021318)	602327.10	4282188.70	55.05305 (12021318)
602377.10	4282188.70	53.96274 (12021318)	602427.10	4282188.70	52.89646 (12021318)
602477.10	4282188.70	51.85027 (12021318)	602527.10	4282188.70	50.82314 (12021318)
600977.10	4282238.70	93.37009 (12021318)	601027.10	4282238.70	91.17437 (12021318)
601077.10	4282238.70	89.04153 (12021318)	601127.10	4282238.70	86.96487 (12021318)

601177.10 4282238.70 84.93832 (12021318) 601227.10 4282238.70 82.96102 (12021318)
*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 175

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601277.10	4282238.70	81.03057 (12021318)	601327.10	4282238.70	79.14510 (12021318)
601377.10	4282238.70	77.30400 (12021318)	601427.10	4282238.70	75.50657 (12021318)
601477.10	4282238.70	73.75160 (12021318)	601527.10	4282238.70	72.04018 (12021318)
601577.10	4282238.70	70.37117 (12021318)	601627.10	4282238.70	68.74471 (12021318)
601677.10	4282238.70	67.15969 (12021318)	601727.10	4282238.70	65.61491 (12021318)
601777.10	4282238.70	64.11134 (12021318)	601827.10	4282238.70	62.64603 (12021318)
601877.10	4282238.70	61.22033 (12021318)	601927.10	4282238.70	59.82968 (12021318)
601977.10	4282238.70	58.47685 (12021318)	602027.10	4282238.70	57.31459 (13012117)
602077.10	4282238.70	56.37783 (13012117)	602127.10	4282238.70	55.46563 (13012117)
602177.10	4282238.70	54.57936 (13012117)	602227.10	4282238.70	53.71662 (13012117)
602277.10	4282238.70	52.87484 (13012117)	602327.10	4282238.70	52.05516 (13012117)
602377.10	4282238.70	51.25656 (13012117)	602427.10	4282238.70	50.47683 (13012117)
602477.10	4282238.70	49.71648 (13012117)	602527.10	4282238.70	48.97556 (13012117)
600977.10	4282288.70	90.76563 (12121108)	601027.10	4282288.70	87.69361 (12121108)
601077.10	4282288.70	84.68714 (12021318)	601127.10	4282288.70	82.27248 (12021318)
601177.10	4282288.70	79.94025 (12021318)	601227.10	4282288.70	78.23889 (13012117)
601277.10	4282288.70	76.77705 (13012117)	601327.10	4282288.70	75.36868 (13012117)
601377.10	4282288.70	74.01087 (13012117)	601427.10	4282288.70	72.69982 (13012117)
601477.10	4282288.70	71.43148 (13012117)	601527.10	4282288.70	70.20422 (13012117)
601577.10	4282288.70	69.01609 (13012117)	601627.10	4282288.70	67.86354 (13012117)
601677.10	4282288.70	66.74611 (13012117)	601727.10	4282288.70	65.66145 (13012117)
601777.10	4282288.70	64.60742 (13012117)	601827.10	4282288.70	63.58225 (13012117)
601877.10	4282288.70	62.58537 (13012117)	601927.10	4282288.70	61.61536 (13012117)
601977.10	4282288.70	60.67144 (13012117)	602027.10	4282288.70	59.74991 (13012117)
602077.10	4282288.70	58.85372 (13012117)	602127.10	4282288.70	57.97981 (13012117)
602177.10	4282288.70	57.12743 (13012117)	602227.10	4282288.70	56.29524 (13012117)
602277.10	4282288.70	55.48173 (13012117)	602327.10	4282288.70	54.68833 (13012117)
602377.10	4282288.70	53.91437 (13012117)	602427.10	4282288.70	53.15761 (13012117)
602477.10	4282288.70	52.41822 (13012117)	602527.10	4282288.70	51.69442 (13012117)
600977.10	4282338.70	94.82559 (12121108)	601027.10	4282338.70	92.46591 (12121108)
601077.10	4282338.70	90.11965 (12121108)	601127.10	4282338.70	87.77748 (12121108)
601177.10	4282338.70	85.44078 (12121108)	601227.10	4282338.70	83.10580 (12121108)
601277.10	4282338.70	80.77690 (12121108)	601327.10	4282338.70	78.45563 (12121108)
601377.10	4282338.70	76.14767 (12121108)	601427.10	4282338.70	73.85914 (12121108)
601477.10	4282338.70	71.58992 (12121108)	601527.10	4282338.70	70.33942 (13012117)
601577.10	4282338.70	69.21842 (13012117)	601627.10	4282338.70	68.13483 (13012117)
601677.10	4282338.70	67.08565 (13012117)	601727.10	4282338.70	66.06568 (13012117)
601777.10	4282338.70	65.07656 (13012117)	601827.10	4282338.70	64.11707 (13012117)

601877.10 4282338.70 63.18475 (13012117) 601927.10 4282338.70 62.27839 (13012117)
601977.10 4282338.70 61.39485 (13012117) 602027.10 4282338.70 60.53543 (13012117)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 176

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC (YYMMDDHH)

602077.10	4282338.70	59.69634 (13012117)	602127.10	4282338.70	58.87910 (13012117)
602177.10	4282338.70	58.08109 (13012117)	602227.10	4282338.70	57.30259 (13012117)
602277.10	4282338.70	56.54232 (13012117)	602327.10	4282338.70	55.79932 (13012117)
602377.10	4282338.70	55.07262 (13012117)	602427.10	4282338.70	54.36076 (13012117)
602477.10	4282338.70	53.66530 (13012117)	602527.10	4282338.70	52.98404 (13012117)
600977.10	4282388.70	95.60164 (12121108)	601027.10	4282388.70	93.59643 (12121108)
601077.10	4282388.70	91.65062 (12121108)	601127.10	4282388.70	89.74839 (12121108)
601177.10	4282388.70	87.87757 (12121108)	601227.10	4282388.70	86.02905 (12121108)
601277.10	4282388.70	84.19119 (12121108)	601327.10	4282388.70	82.36047 (12121108)
601377.10	4282388.70	80.53297 (12121108)	601427.10	4282388.70	78.70467 (12121108)
601477.10	4282388.70	76.87330 (12121108)	601527.10	4282388.70	75.04030 (12121108)
601577.10	4282388.70	73.20807 (12121108)	601627.10	4282388.70	71.37470 (12121108)
601677.10	4282388.70	69.54603 (12121108)	601727.10	4282388.70	67.72393 (12121108)
601777.10	4282388.70	65.90800 (12121108)	601827.10	4282388.70	64.10321 (12121108)
601877.10	4282388.70	62.34862 (13012117)	601927.10	4282388.70	61.50250 (13012117)
601977.10	4282388.70	60.68106 (13012117)	602027.10	4282388.70	59.88260 (13012117)
602077.10	4282388.70	59.10594 (13012117)	602127.10	4282388.70	58.34975 (13012117)
602177.10	4282388.70	57.61348 (13012117)	602227.10	4282388.70	56.89568 (13012117)
602277.10	4282388.70	56.19542 (13012117)	602327.10	4282388.70	55.51191 (13012117)
602377.10	4282388.70	54.84424 (13012117)	602427.10	4282388.70	54.19125 (13012117)
602477.10	4282388.70	53.55272 (13012117)	602527.10	4282388.70	52.92775 (13012117)
600977.10	4282438.70	95.19439 (12121108)	601027.10	4282438.70	93.31416 (12121108)
601077.10	4282438.70	91.51700 (12121108)	601127.10	4282438.70	89.79540 (12121108)
601177.10	4282438.70	88.13492 (12121108)	601227.10	4282438.70	86.52706 (12121108)
601277.10	4282438.70	84.96321 (12121108)	601327.10	4282438.70	83.43359 (12121108)
601377.10	4282438.70	81.92923 (12121108)	601427.10	4282438.70	80.44254 (12121108)
601477.10	4282438.70	78.96918 (12121108)	601527.10	4282438.70	77.50104 (12121108)
601577.10	4282438.70	76.03570 (12121108)	601627.10	4282438.70	74.57082 (12121108)
601677.10	4282438.70	73.10181 (12121108)	601727.10	4282438.70	71.62778 (12121108)
601777.10	4282438.70	70.15076 (12121108)	601827.10	4282438.70	68.66861 (12121108)
601877.10	4282438.70	67.18354 (12121108)	601927.10	4282438.70	65.69312 (12121108)
601977.10	4282438.70	64.20066 (12121108)	602027.10	4282438.70	62.70957 (12121108)
602077.10	4282438.70	61.21945 (12121108)	602127.10	4282438.70	59.73176 (12121108)
602177.10	4282438.70	58.25057 (12121108)	602227.10	4282438.70	56.77751 (12121108)
602277.10	4282438.70	55.31202 (12121108)	602327.10	4282438.70	54.52069 (13040207)
602377.10	4282438.70	53.89633 (13040207)	602427.10	4282438.70	53.28361 (13040207)
602477.10	4282438.70	52.68250 (13040207)	602527.10	4282438.70	52.09169 (13040207)

600977.10 4282488.70 93.24380 (12121108) 601027.10 4282488.70 91.58239 (12121108)
601077.10 4282488.70 89.98467 (12121108) 601127.10 4282488.70 88.44503 (12121108)
601177.10 4282488.70 86.96532 (12121108) 601227.10 4282488.70 85.53619 (12121108)
*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 177

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M) CONC
(YYMMDDHH)

601277.10	4282488.70	84.15276 (12121108)	601327.10	4282488.70	82.81433 (12121108)
601377.10	4282488.70	81.51070 (12121108)	601427.10	4282488.70	80.23944 (12121108)
601477.10	4282488.70	78.99434 (12121108)	601527.10	4282488.70	77.77205 (12121108)
601577.10	4282488.70	76.56636 (12121108)	601627.10	4282488.70	75.37156 (12121108)
601677.10	4282488.70	74.18541 (12121108)	601727.10	4282488.70	73.00263 (12121108)
601777.10	4282488.70	71.82094 (12121108)	601827.10	4282488.70	70.63812 (12121108)
601877.10	4282488.70	69.45109 (12121108)	601927.10	4282488.70	68.25850 (12121108)
601977.10	4282488.70	67.05920 (12121108)	602027.10	4282488.70	65.85249 (12121108)
602077.10	4282488.70	64.63968 (12121108)	602127.10	4282488.70	63.41943 (12121108)
602177.10	4282488.70	62.19396 (12121108)	602227.10	4282488.70	60.95960 (12121108)
602277.10	4282488.70	59.72061 (12121108)	602327.10	4282488.70	58.48087 (12121108)
602377.10	4282488.70	57.23616 (12121108)	602427.10	4282488.70	55.98890 (12121108)
602477.10	4282488.70	54.74588 (12121108)	602527.10	4282488.70	53.50149 (12121108)
600977.10	4282538.70	92.67668 (11012007)	601027.10	4282538.70	89.48632 (11012007)
601077.10	4282538.70	86.15201 (11012007)	601127.10	4282538.70	84.56285 (12121108)
601177.10	4282538.70	83.49145 (12121108)	601227.10	4282538.70	82.42566 (12121108)
601277.10	4282538.70	81.36831 (12121108)	601327.10	4282538.70	80.32342 (12121108)
601377.10	4282538.70	79.29399 (12121108)	601427.10	4282538.70	78.27829 (12121108)
601477.10	4282538.70	77.27658 (12121108)	601527.10	4282538.70	76.29042 (12121108)
601577.10	4282538.70	75.31571 (12121108)	601627.10	4282538.70	74.35260 (12121108)
601677.10	4282538.70	73.39834 (12121108)	601727.10	4282538.70	72.45367 (12121108)
601777.10	4282538.70	71.51265 (12121108)	601827.10	4282538.70	70.57619 (12121108)
601877.10	4282538.70	69.63889 (12121108)	601927.10	4282538.70	68.70103 (12121108)
601977.10	4282538.70	67.76055 (12121108)	602027.10	4282538.70	66.81400 (12121108)
602077.10	4282538.70	65.86206 (12121108)	602127.10	4282538.70	64.90277 (12121108)
602177.10	4282538.70	63.93416 (12121108)	602227.10	4282538.70	62.95782 (12121108)
602277.10	4282538.70	61.96989 (12121108)	602327.10	4282538.70	60.97323 (12121108)
602377.10	4282538.70	59.96886 (12121108)	602427.10	4282538.70	58.95437 (12121108)
602477.10	4282538.70	57.93104 (12121108)	602527.10	4282538.70	56.89820 (12121108)
600977.10	4282588.70	95.04543 (11012007)	601027.10	4282588.70	92.56746 (11012007)
601077.10	4282588.70	90.00889 (11012007)	601127.10	4282588.70	87.35523 (11012007)
601177.10	4282588.70	84.58151 (11012007)	601227.10	4282588.70	81.66295 (11012007)
601277.10	4282588.70	78.57290 (11012007)	601327.10	4282588.70	75.39628 (12121108)
601377.10	4282588.70	74.78588 (12121108)	601427.10	4282588.70	74.15632 (12121108)
601477.10	4282588.70	73.51120 (12121108)	601527.10	4282588.70	72.85400 (12121108)
601577.10	4282588.70	72.18878 (12121108)	601627.10	4282588.70	71.51522 (12121108)

601677.10	4282588.70	70.83527	(12121108)	601727.10	4282588.70	70.15229	(12121108)
601777.10	4282588.70	69.46448	(12121108)	601827.10	4282588.70	68.77288	(12121108)
601877.10	4282588.70	68.07673	(12121108)	601927.10	4282588.70	67.37687	(12121108)
601977.10	4282588.70	66.67345	(12121108)	602027.10	4282588.70	65.96403	(12121108)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 178

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602077.10	4282588.70	65.24921	(12121108)	602127.10	4282588.70	64.52562	(12121108)
602177.10	4282588.70	63.79508	(12121108)	602227.10	4282588.70	63.05634	(12121108)
602277.10	4282588.70	62.30683	(12121108)	602327.10	4282588.70	61.54812	(12121108)
602377.10	4282588.70	60.77788	(12121108)	602427.10	4282588.70	59.99564	(12121108)
602477.10	4282588.70	59.20377	(12121108)	602527.10	4282588.70	58.39954	(12121108)
600977.10	4282638.70	94.40067	(11012007)	601027.10	4282638.70	92.79110	(11012007)
601077.10	4282638.70	91.01931	(11012007)	601127.10	4282638.70	89.11197	(11012007)
601177.10	4282638.70	87.08003	(11012007)	601227.10	4282638.70	84.93290	(11012007)
601277.10	4282638.70	82.66126	(11012007)	601327.10	4282638.70	80.25478	(11012007)
601377.10	4282638.70	77.70004	(11012007)	601427.10	4282638.70	74.98124	(11012007)
601477.10	4282638.70	72.09444	(11012007)	601527.10	4282638.70	69.03546	(11012007)
601577.10	4282638.70	67.32638	(12121108)	601627.10	4282638.70	66.97038	(12121108)
601677.10	4282638.70	66.59453	(12121108)	601727.10	4282638.70	66.20212	(12121108)
601777.10	4282638.70	65.79515	(12121108)	601827.10	4282638.70	65.37207	(12121108)
601877.10	4282638.70	64.93469	(12121108)	601927.10	4282638.70	64.48541	(12121108)
601977.10	4282638.70	64.02410	(12121108)	602027.10	4282638.70	63.55169	(12121108)
602077.10	4282638.70	63.06660	(12121108)	602127.10	4282638.70	62.57149	(12121108)
602177.10	4282638.70	62.06687	(12121108)	602227.10	4282638.70	61.55026	(12121108)
602277.10	4282638.70	61.02444	(12121108)	602327.10	4282638.70	60.48627	(12121108)
602377.10	4282638.70	59.93575	(12121108)	602427.10	4282638.70	59.37413	(12121108)
602477.10	4282638.70	58.80103	(12121108)	602527.10	4282638.70	58.21388	(12121108)
600977.10	4282688.70	91.66470	(13020118)	601027.10	4282688.70	89.50338	(13020118)
601077.10	4282688.70	88.68157	(11012007)	601127.10	4282688.70	87.76275	(11012007)
601177.10	4282688.70	86.62562	(11012007)	601227.10	4282688.70	85.29747	(11012007)
601277.10	4282688.70	83.80373	(11012007)	601327.10	4282688.70	82.15939	(11012007)
601377.10	4282688.70	80.37167	(11012007)	601427.10	4282688.70	78.44088	(11012007)
601477.10	4282688.70	76.36404	(11012007)	601527.10	4282688.70	74.13367	(11012007)
601577.10	4282688.70	71.74445	(11012007)	601627.10	4282688.70	69.19501	(11012007)
601677.10	4282688.70	66.48709	(11012007)	601727.10	4282688.70	63.62794	(11012007)
601777.10	4282688.70	61.07309	(12121108)	601827.10	4282688.70	60.86807	(12121108)
601877.10	4282688.70	60.65076	(12121108)	601927.10	4282688.70	60.42043	(12121108)
601977.10	4282688.70	60.17796	(12121108)	602027.10	4282688.70	59.92094	(12121108)
602077.10	4282688.70	59.64969	(12121108)	602127.10	4282688.70	59.36530	(12121108)
602177.10	4282688.70	59.06916	(12121108)	602227.10	4282688.70	58.75875	(12121108)
602277.10	4282688.70	58.43542	(12121108)	602327.10	4282688.70	58.09901	(12121108)

602377.10	4282688.70	57.74984	(12121108)	602427.10	4282688.70	57.38838	(12121108)
602477.10	4282688.70	57.01450	(12121108)	602527.10	4282688.70	56.62749	(12121108)
600977.10	4282738.70	89.00132	(13020118)	601027.10	4282738.70	88.26076	(13020118)
601077.10	4282738.70	87.10651	(13020118)	601127.10	4282738.70	85.58991	(13020118)
601177.10	4282738.70	83.76159	(13020118)	601227.10	4282738.70	82.52735	(11012007)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 179

*** MODELOPTs: RegFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601277.10	4282738.70	81.94723	(11012007)	601327.10	4282738.70	81.15846	(11012007)
601377.10	4282738.70	80.17848	(11012007)	601427.10	4282738.70	79.02306	(11012007)
601477.10	4282738.70	77.70311	(11012007)	601527.10	4282738.70	76.22787	(11012007)
601577.10	4282738.70	74.59793	(11012007)	601627.10	4282738.70	72.81488	(11012007)
601677.10	4282738.70	70.87681	(11012007)	601727.10	4282738.70	68.78292	(11012007)
601777.10	4282738.70	66.53351	(11012007)	601827.10	4282738.70	64.13341	(11012007)
601877.10	4282738.70	61.59111	(11012007)	601927.10	4282738.70	58.91880	(11012007)
601977.10	4282738.70	56.13437	(11012007)	602027.10	4282738.70	55.70709	(12121108)
602077.10	4282738.70	55.57657	(12121108)	602127.10	4282738.70	55.43935	(12121108)
602177.10	4282738.70	55.29446	(12121108)	602227.10	4282738.70	55.14110	(12121108)
602277.10	4282738.70	54.97520	(12121108)	602327.10	4282738.70	54.80103	(12121108)
602377.10	4282738.70	54.61585	(12121108)	602427.10	4282738.70	54.42018	(12121108)
602477.10	4282738.70	54.21132	(12121108)	602527.10	4282738.70	53.99173	(12121108)
600977.10	4282788.70	82.90473	(13020118)	601027.10	4282788.70	83.34684	(13020118)
601077.10	4282788.70	83.46383	(13020118)	601127.10	4282788.70	83.21699	(13020118)
601177.10	4282788.70	82.60298	(13020118)	601227.10	4282788.70	81.63870	(13020118)
601277.10	4282788.70	80.34924	(13020118)	601327.10	4282788.70	78.76160	(13020118)
601377.10	4282788.70	77.17502	(11012007)	601427.10	4282788.70	76.82989	(11012007)
601477.10	4282788.70	76.29771	(11012007)	601527.10	4282788.70	75.58425	(11012007)
601577.10	4282788.70	74.69903	(11012007)	601627.10	4282788.70	73.64897	(11012007)
601677.10	4282788.70	72.43907	(11012007)	601727.10	4282788.70	71.07145	(11012007)
601777.10	4282788.70	69.54956	(11012007)	601827.10	4282788.70	67.87214	(11012007)
601877.10	4282788.70	66.04174	(11012007)	601927.10	4282788.70	64.06171	(11012007)
601977.10	4282788.70	61.93563	(11012007)	602027.10	4282788.70	59.67336	(11012007)
602077.10	4282788.70	57.28461	(11012007)	602127.10	4282788.70	54.78646	(11012007)
602177.10	4282788.70	52.19659	(11012007)	602227.10	4282788.70	51.28298	(12121108)
602277.10	4282788.70	51.20161	(12121108)	602327.10	4282788.70	51.11716	(12121108)
602377.10	4282788.70	51.03177	(12121108)	602427.10	4282788.70	50.94167	(12121108)
602477.10	4282788.70	50.84451	(12121108)	602527.10	4282788.70	50.74133	(12121108)
600977.10	4282838.70	76.02905	(13020118)	601027.10	4282838.70	76.77226	(13020118)
601077.10	4282838.70	77.47164	(13020118)	601127.10	4282838.70	78.03632	(13020118)
601177.10	4282838.70	78.38710	(13020118)	601227.10	4282838.70	78.47210	(13020118)
601277.10	4282838.70	78.25301	(13020118)	601327.10	4282838.70	77.72543	(13020118)
601377.10	4282838.70	76.89260	(13020118)	601427.10	4282838.70	75.76643	(13020118)

601477.10	4282838.70	74.36104	(13020118)	601527.10	4282838.70	72.69534	(13020118)
601577.10	4282838.70	72.31017	(11012007)	601627.10	4282838.70	71.96290	(11012007)
601677.10	4282838.70	71.45249	(11012007)	601727.10	4282838.70	70.78066	(11012007)
601777.10	4282838.70	69.95000	(11012007)	601827.10	4282838.70	68.96317	(11012007)
601877.10	4282838.70	67.82161	(11012007)	601927.10	4282838.70	66.52770	(11012007)
601977.10	4282838.70	65.08150	(11012007)	602027.10	4282838.70	63.48619	(11012007)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 180

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602077.10	4282838.70	61.74576	(11012007)	602127.10	4282838.70	59.86509	(11012007)
602177.10	4282838.70	57.85223	(11012007)	602227.10	4282838.70	55.71739	(11012007)
602277.10	4282838.70	53.47348	(11012007)	602327.10	4282838.70	51.13629	(11012007)
602377.10	4282838.70	48.72427	(11012007)	602427.10	4282838.70	47.38971	(12121108)
602477.10	4282838.70	47.34211	(12121108)	602527.10	4282838.70	47.29569	(12121108)
600977.10	4282888.70	73.44345	(10030418)	601027.10	4282888.70	71.63270	(14121817)
601077.10	4282888.70	71.53449	(13020118)	601127.10	4282888.70	72.13379	(13020118)
601177.10	4282888.70	72.76259	(13020118)	601227.10	4282888.70	73.34496	(13020118)
601277.10	4282888.70	73.80388	(13020118)	601327.10	4282888.70	74.08157	(13020118)
601377.10	4282888.70	74.13571	(13020118)	601427.10	4282888.70	73.93485	(13020118)
601477.10	4282888.70	73.46415	(13020118)	601527.10	4282888.70	72.72292	(13020118)
601577.10	4282888.70	71.71558	(13020118)	601627.10	4282888.70	70.45118	(13020118)
601677.10	4282888.70	68.93429	(13020118)	601727.10	4282888.70	68.30160	(11012007)
601777.10	4282888.70	68.08732	(11012007)	601827.10	4282888.70	67.72969	(11012007)
601877.10	4282888.70	67.22311	(11012007)	601927.10	4282888.70	66.56974	(11012007)
601977.10	4282888.70	65.76884	(11012007)	602027.10	4282888.70	64.81795	(11012007)
602077.10	4282888.70	63.72186	(11012007)	602127.10	4282888.70	62.47890	(11012007)
602177.10	4282888.70	61.09200	(11012007)	602227.10	4282888.70	59.56555	(11012007)
602277.10	4282888.70	57.90389	(11012007)	602327.10	4282888.70	56.11437	(11012007)
602377.10	4282888.70	54.20656	(11012007)	602427.10	4282888.70	52.19141	(11012007)
602477.10	4282888.70	50.08243	(11012007)	602527.10	4282888.70	47.89428	(11012007)
600977.10	4282938.70	72.01431	(10030418)	601027.10	4282938.70	71.28799	(10030418)
601077.10	4282938.70	70.04236	(10030418)	601127.10	4282938.70	68.20556	(10030418)
601177.10	4282938.70	68.00065	(14121817)	601227.10	4282938.70	68.16342	(13020118)
601277.10	4282938.70	68.68701	(13020118)	601327.10	4282938.70	69.22142	(13020118)
601377.10	4282938.70	69.70525	(13020118)	601427.10	4282938.70	70.08187	(13020118)
601477.10	4282938.70	70.30170	(13020118)	601527.10	4282938.70	70.32590	(13020118)
601577.10	4282938.70	70.12995	(13020118)	601627.10	4282938.70	69.69905	(13020118)
601677.10	4282938.70	69.02525	(13020118)	601727.10	4282938.70	68.10765	(13020118)
601777.10	4282938.70	66.94840	(13020118)	601827.10	4282938.70	65.55161	(13020118)
601877.10	4282938.70	64.73060	(11012007)	601927.10	4282938.70	64.61103	(11012007)
601977.10	4282938.70	64.36648	(11012007)	602027.10	4282938.70	63.98880	(11012007)
602077.10	4282938.70	63.47770	(11012007)	602127.10	4282938.70	62.82873	(11012007)

602177.10	4282938.70	62.04011	(11012007)	602227.10	4282938.70	61.11361	(11012007)
602277.10	4282938.70	60.04719	(11012007)	602327.10	4282938.70	58.84317	(11012007)
602377.10	4282938.70	57.50643	(11012007)	602427.10	4282938.70	56.03953	(11012007)
602477.10	4282938.70	54.44925	(11012007)	602527.10	4282938.70	52.74422	(11012007)
600977.10	4282988.70	69.45707	(10030418)	601027.10	4282988.70	69.30715	(10030418)
601077.10	4282988.70	68.93140	(10030418)	601127.10	4282988.70	68.19484	(10030418)
601177.10	4282988.70	66.98802	(10030418)	601227.10	4282988.70	65.24221	(10030418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** 11:57:29

PAGE 181

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601277.10	4282988.70	64.93533	(14121817)	601327.10	4282988.70	64.74609	(13020118)
601377.10	4282988.70	65.15184	(13020118)	601427.10	4282988.70	65.60854	(13020118)
601477.10	4282988.70	66.06429	(13020118)	601527.10	4282988.70	66.46899	(13020118)
601577.10	4282988.70	66.77594	(13020118)	601627.10	4282988.70	66.94523	(13020118)
601677.10	4282988.70	66.94354	(13020118)	601727.10	4282988.70	66.74798	(13020118)
601777.10	4282988.70	66.34175	(13020118)	601827.10	4282988.70	65.71572	(13020118)
601877.10	4282988.70	64.86616	(13020118)	601927.10	4282988.70	63.79131	(13020118)
601977.10	4282988.70	62.49105	(13020118)	602027.10	4282988.70	61.53362	(11012007)
602077.10	4282988.70	61.48069	(11012007)	602127.10	4282988.70	61.31960	(11012007)
602177.10	4282988.70	61.04288	(11012007)	602227.10	4282988.70	60.64448	(11012007)
602277.10	4282988.70	60.11969	(11012007)	602327.10	4282988.70	59.46595	(11012007)
602377.10	4282988.70	58.68382	(11012007)	602427.10	4282988.70	57.77020	(11012007)
602477.10	4282988.70	56.72762	(11012007)	602527.10	4282988.70	55.55842	(11012007)
600977.10	4283038.70	66.99671	(10030418)	601027.10	4283038.70	66.85878	(10030418)
601077.10	4283038.70	66.75134	(10030418)	601127.10	4283038.70	66.55534	(10030418)
601177.10	4283038.70	66.14467	(10030418)	601227.10	4283038.70	65.39945	(10030418)
601277.10	4283038.70	64.22426	(10030418)	601327.10	4283038.70	62.55643	(10030418)
601377.10	4283038.70	62.18879	(14121817)	601427.10	4283038.70	61.94815	(14121817)
601477.10	4283038.70	62.07149	(13020118)	601527.10	4283038.70	62.43739	(13020118)
601577.10	4283038.70	62.83714	(13020118)	601627.10	4283038.70	63.22725	(13020118)
601677.10	4283038.70	63.56566	(13020118)	601727.10	4283038.70	63.81503	(13020118)
601777.10	4283038.70	63.94034	(13020118)	601827.10	4283038.70	63.91461	(13020118)
601877.10	4283038.70	63.71428	(13020118)	601927.10	4283038.70	63.32376	(13020118)
601977.10	4283038.70	62.73305	(13020118)	602027.10	4283038.70	61.93562	(13020118)
602077.10	4283038.70	60.92717	(13020118)	602127.10	4283038.70	59.70913	(13020118)
602177.10	4283038.70	58.65749	(11012007)	602227.10	4283038.70	58.65142	(11012007)
602277.10	4283038.70	58.55225	(11012007)	602327.10	4283038.70	58.35236	(11012007)
602377.10	4283038.70	58.04308	(11012007)	602427.10	4283038.70	57.62051	(11012007)
602477.10	4283038.70	57.08016	(11012007)	602527.10	4283038.70	56.42075	(11012007)
600977.10	4283088.70	65.79118	(14021907)	601027.10	4283088.70	64.85471	(10030418)
601077.10	4283088.70	64.59017	(10030418)	601127.10	4283088.70	64.43199	(10030418)
601177.10	4283088.70	64.28702	(10030418)	601227.10	4283088.70	64.05117	(10030418)

601277.10	4283088.70	63.60947	(10030418)	601327.10	4283088.70	62.85851	(10030418)
601377.10	4283088.70	61.71038	(10030418)	601427.10	4283088.70	60.10703	(10030418)
601477.10	4283088.70	59.71156	(14121817)	601527.10	4283088.70	59.49822	(14121817)
601577.10	4283088.70	59.36830	(13020118)	601627.10	4283088.70	59.64335	(13020118)
601677.10	4283088.70	59.97242	(13020118)	601727.10	4283088.70	60.32314	(13020118)
601777.10	4283088.70	60.65941	(13020118)	601827.10	4283088.70	60.94307	(13020118)
601877.10	4283088.70	61.14170	(13020118)	601927.10	4283088.70	61.23015	(13020118)
601977.10	4283088.70	61.18052	(13020118)	602027.10	4283088.70	60.97246	(13020118)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 182

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

602077.10	4283088.70	60.59146	(13020118)	602127.10	4283088.70	60.02736	(13020118)
602177.10	4283088.70	59.27063	(13020118)	602227.10	4283088.70	58.31745	(13020118)
602277.10	4283088.70	57.16867	(13020118)	602327.10	4283088.70	56.05838	(11012007)
602377.10	4283088.70	56.08458	(11012007)	602427.10	4283088.70	56.03096	(11012007)
602477.10	4283088.70	55.88941	(11012007)	602527.10	4283088.70	55.65142	(11012007)
600977.10	4283138.70	64.91081	(14021907)	601027.10	4283138.70	64.10383	(14021907)
601077.10	4283138.70	63.22231	(14021907)	601127.10	4283138.70	62.64888	(10030418)
601177.10	4283138.70	62.38783	(10030418)	601227.10	4283138.70	62.20968	(10030418)
601277.10	4283138.70	62.03215	(10030418)	601327.10	4283138.70	61.76074	(10030418)
601377.10	4283138.70	61.29276	(10030418)	601427.10	4283138.70	60.53528	(10030418)
601477.10	4283138.70	59.40985	(10030418)	601527.10	4283138.70	57.86368	(10030418)
601577.10	4283138.70	57.46407	(14121817)	601627.10	4283138.70	57.27021	(14121817)
601677.10	4283138.70	56.97323	(14121817)	601727.10	4283138.70	57.16744	(13020118)
601777.10	4283138.70	57.42714	(13020118)	601827.10	4283138.70	57.72475	(13020118)
601877.10	4283138.70	58.03135	(13020118)	601927.10	4283138.70	58.31892	(13020118)
601977.10	4283138.70	58.55645	(13020118)	602027.10	4283138.70	58.71392	(13020118)
602077.10	4283138.70	58.76766	(13020118)	602127.10	4283138.70	58.69563	(13020118)
602177.10	4283138.70	58.47951	(13020118)	602227.10	4283138.70	58.10432	(13020118)
602277.10	4283138.70	57.55902	(13020118)	602327.10	4283138.70	56.83515	(13020118)
602377.10	4283138.70	55.92871	(13020118)	602427.10	4283138.70	54.83819	(13020118)
602477.10	4283138.70	53.69630	(11012007)	602527.10	4283138.70	53.74611	(11012007)
600977.10	4283188.70	64.38643	(14021907)	601027.10	4283188.70	63.45115	(14021907)
601077.10	4283188.70	62.60672	(14021907)	601127.10	4283188.70	61.75541	(14021907)
601177.10	4283188.70	61.00061	(10030418)	601227.10	4283188.70	60.62084	(10030418)
601277.10	4283188.70	60.36096	(10030418)	601327.10	4283188.70	60.16501	(10030418)
601377.10	4283188.70	59.95848	(10030418)	601427.10	4283188.70	59.65493	(10030418)
601477.10	4283188.70	59.16430	(10030418)	601527.10	4283188.70	58.40068	(10030418)
601577.10	4283188.70	57.29599	(10030418)	601627.10	4283188.70	55.79844	(10030418)
601677.10	4283188.70	55.40519	(14121817)	601727.10	4283188.70	55.22823	(14121817)
601777.10	4283188.70	54.96418	(14121817)	601827.10	4283188.70	54.95283	(13020118)
601877.10	4283188.70	55.14880	(13020118)	601927.10	4283188.70	55.39042	(13020118)

601977.10	4283188.70	55.65696	(13020118)	602027.10	4283188.70	55.92834	(13020118)
602077.10	4283188.70	56.17420	(13020118)	602127.10	4283188.70	56.36924	(13020118)
602177.10	4283188.70	56.49273	(13020118)	602227.10	4283188.70	56.51734	(13020118)
602277.10	4283188.70	56.42532	(13020118)	602327.10	4283188.70	56.19969	(13020118)
602377.10	4283188.70	55.82700	(13020118)	602427.10	4283188.70	55.29642	(13020118)
602477.10	4283188.70	54.59901	(13020118)	602527.10	4283188.70	53.73325	(13020118)
600977.10	4283238.70	64.34629	(14021907)	601027.10	4283238.70	63.17943	(14021907)
601077.10	4283238.70	62.17556	(14021907)	601127.10	4283238.70	61.28379	(14021907)
601177.10	4283238.70	60.42986	(14021907)	601227.10	4283238.70	59.59296	(10030418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 183

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601277.10	4283238.70	59.10453	(10030418)	601327.10	4283238.70	58.74676	(10030418)
601377.10	4283238.70	58.48722	(10030418)	601427.10	4283238.70	58.27472	(10030418)
601477.10	4283238.70	58.04168	(10030418)	601527.10	4283238.70	57.71028	(10030418)
601577.10	4283238.70	57.19926	(10030418)	601627.10	4283238.70	56.43079	(10030418)
601677.10	4283238.70	55.34401	(10030418)	601727.10	4283238.70	53.89158	(10030418)
601777.10	4283238.70	53.50931	(14121817)	601827.10	4283238.70	53.34732	(14121817)
601877.10	4283238.70	53.11168	(14121817)	601927.10	4283238.70	52.94564	(13020118)
601977.10	4283238.70	53.08832	(13020118)	602027.10	4283238.70	53.28068	(13020118)
602077.10	4283238.70	53.50898	(13020118)	602127.10	4283238.70	53.75365	(13020118)
602177.10	4283238.70	53.99060	(13020118)	602227.10	4283238.70	54.19938	(13020118)
602277.10	4283238.70	54.36061	(13020118)	602327.10	4283238.70	54.44949	(13020118)
602377.10	4283238.70	54.44769	(13020118)	602427.10	4283238.70	54.33869	(13020118)
602477.10	4283238.70	54.10426	(13020118)	602527.10	4283238.70	53.73279	(13020118)
600396.10	4283195.40	80.58189	(14021907)	600488.60	4283301.40	71.18912	(11030918)
600887.30	4283407.40	66.18552	(14021907)	600895.70	4283688.30	58.65539	(11012007)
600988.20	4283817.80	60.71459	(13020118)	600991.50	4283887.40	56.92919	(14112717)
600159.70	4282117.80	157.62472	(13010307)	600174.20	4282057.20	138.75831	(11012107)
600391.60	4281601.70	82.65828	(13011607)	600413.60	4281567.50	80.41960	(13011607)
600455.10	4281558.90	79.65688	(13011607)	600798.20	4282045.60	103.78295	(10122718)
600803.20	4281995.90	100.79234	(10122718)	600898.60	4282498.20	95.11848	(12121108)
600895.60	4282745.80	88.23877	(13020118)	600151.40	4283233.30	93.16201	(14112717)
599844.30	4283094.20	106.84811	(10121618)	601238.90	4283316.40	58.91370	(14021907)
601288.90	4283316.40	58.04299	(14021907)	601338.90	4283316.40	57.32601	(10030418)
601388.90	4283316.40	56.79711	(10030418)	601438.90	4283316.40	56.37990	(10030418)
601488.90	4283316.40	56.06011	(10030418)	601538.90	4283316.40	55.80569	(10030418)
601588.90	4283316.40	55.56998	(10030418)	601638.90	4283316.40	55.29320	(10030418)
601688.90	4283316.40	54.90624	(10030418)	601738.90	4283316.40	54.34146	(10030418)
601788.90	4283316.40	53.53394	(10030418)	601838.90	4283316.40	52.43104	(10030418)
601888.90	4283316.40	50.99336	(10030418)	601938.90	4283316.40	50.80551	(14121817)
601988.90	4283316.40	50.66551	(14121817)	602038.90	4283316.40	50.46197	(14121817)

602088.90	4283316.40	50.17535	(14121817)	602138.90	4283316.40	50.24196	(13020118)
602188.90	4283316.40	50.38500	(13020118)	602238.90	4283316.40	50.55964	(13020118)
602288.90	4283316.40	50.75889	(13020118)	602338.90	4283316.40	50.97010	(13020118)
602388.90	4283316.40	51.17330	(13020118)	602438.90	4283316.40	51.35407	(13020118)
602488.90	4283316.40	51.49165	(13020118)	601238.90	4283366.40	58.83952	(14021907)
601288.90	4283366.40	57.91195	(14021907)	601338.90	4283366.40	57.03540	(14021907)
601388.90	4283366.40	56.25827	(10030418)	601438.90	4283366.40	55.68143	(10030418)
601488.90	4283366.40	55.19818	(10030418)	601538.90	4283366.40	54.80922	(10030418)
601588.90	4283366.40	54.50076	(10030418)	601638.90	4283366.40	54.24340	(10030418)
601688.90	4283366.40	53.99447	(10030418)	601738.90	4283366.40	53.69722	(10030418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 184

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601788.90	4283366.40	53.29032	(10030418)	601838.90	4283366.40	52.71198	(10030418)
601888.90	4283366.40	51.90441	(10030418)	601938.90	4283366.40	50.81908	(10030418)
601988.90	4283366.40	49.41949	(10030418)	602038.90	4283366.40	49.21558	(14121817)
602088.90	4283366.40	49.09418	(14121817)	602138.90	4283366.40	48.91551	(14121817)
602188.90	4283366.40	48.66417	(14121817)	602238.90	4283366.40	48.55639	(13020118)
602288.90	4283366.40	48.67721	(13020118)	602338.90	4283366.40	48.82883	(13020118)
602388.90	4283366.40	49.00719	(13020118)	602438.90	4283366.40	49.20010	(13020118)
602488.90	4283366.40	49.39279	(13020118)	601238.90	4283416.40	58.95716	(14021907)
601288.90	4283416.40	57.94163	(14021907)	601338.90	4283416.40	57.00142	(14021907)
601388.90	4283416.40	56.11719	(14021907)	601438.90	4283416.40	55.25960	(10030418)
601488.90	4283416.40	54.66947	(10030418)	601538.90	4283416.40	54.14658	(10030418)
601588.90	4283416.40	53.70312	(10030418)	601638.90	4283416.40	53.33910	(10030418)
601688.90	4283416.40	53.04079	(10030418)	601738.90	4283416.40	52.78123	(10030418)
601788.90	4283416.40	52.51868	(10030418)	601838.90	4283416.40	52.20393	(10030418)
601888.90	4283416.40	51.78057	(10030418)	601938.90	4283416.40	51.19052	(10030418)
601988.90	4283416.40	50.38227	(10030418)	602038.90	4283416.40	49.31123	(10030418)
602088.90	4283416.40	47.94584	(10030418)	602138.90	4283416.40	47.71224	(14121817)
602188.90	4283416.40	47.61371	(14121817)	602238.90	4283416.40	47.46100	(14121817)
602288.90	4283416.40	47.24153	(14121817)	602338.90	4283416.40	46.95561	(13020118)
602388.90	4283416.40	47.07064	(13020118)	602438.90	4283416.40	47.21056	(13020118)
602488.90	4283416.40	47.37205	(13020118)	601238.90	4283466.40	59.12117	(14021907)
601288.90	4283466.40	58.08617	(14021907)	601338.90	4283466.40	57.09445	(14021907)
601388.90	4283466.40	56.15923	(14021907)	601438.90	4283466.40	55.27496	(14021907)
601488.90	4283466.40	54.41493	(14021907)	601538.90	4283466.40	53.71420	(10030418)
601588.90	4283466.40	53.18349	(10030418)	601638.90	4283466.40	52.70922	(10030418)
601688.90	4283466.40	52.30160	(10030418)	601738.90	4283466.40	51.95948	(10030418)
601788.90	4283466.40	51.66984	(10030418)	601838.90	4283466.40	51.40701	(10030418)
601888.90	4283466.40	51.13271	(10030418)	601938.90	4283466.40	50.80187	(10030418)
601988.90	4283466.40	50.36263	(10030418)	602038.90	4283466.40	49.76319	(10030418)

602088.90	4283466.40	48.95663	(10030418)	602138.90	4283466.40	47.90246	(10030418)
602188.90	4283466.40	46.57028	(10030418)	602238.90	4283466.40	46.28326	(14121817)
602288.90	4283466.40	46.20890	(14121817)	602338.90	4283466.40	46.08358	(14121817)
602388.90	4283466.40	45.89619	(14121817)	602438.90	4283466.40	45.63572	(14121817)
602488.90	4283466.40	45.53398	(13020118)	601238.90	4283516.40	59.07273	(14021907)
601288.90	4283516.40	58.15678	(14021907)	601338.90	4283516.40	57.20971	(14021907)
601388.90	4283516.40	56.27003	(14021907)	601438.90	4283516.40	55.36007	(14021907)
601488.90	4283516.40	54.48762	(14021907)	601538.90	4283516.40	53.64115	(14021907)
601588.90	4283516.40	52.79130	(14021907)	601638.90	4283516.40	52.26496	(10030418)
601688.90	4283516.40	51.78984	(10030418)	601738.90	4283516.40	51.35851	(10030418)
601788.90	4283516.40	50.98310	(10030418)	601838.90	4283516.40	50.66063	(10030418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 185

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601888.90	4283516.40	50.37856	(10030418)	601938.90	4283516.40	50.11269	(10030418)
601988.90	4283516.40	49.82815	(10030418)	602038.90	4283516.40	49.48315	(10030418)
602088.90	4283516.40	49.03057	(10030418)	602138.90	4283516.40	48.42378	(10030418)
602188.90	4283516.40	47.61962	(10030418)	602238.90	4283516.40	46.57894	(10030418)
602288.90	4283516.40	45.27580	(10030418)	602338.90	4283516.40	44.91727	(14121817)
602388.90	4283516.40	44.86882	(14121817)	602438.90	4283516.40	44.77137	(14121817)
602488.90	4283516.40	44.61647	(14121817)	601238.90	4283566.40	58.52738	(14021907)
601288.90	4283566.40	57.89341	(14021907)	601338.90	4283566.40	57.13336	(14021907)
601388.90	4283566.40	56.30190	(14021907)	601438.90	4283566.40	55.44078	(14021907)
601488.90	4283566.40	54.57935	(14021907)	601538.90	4283566.40	53.73574	(14021907)
601588.90	4283566.40	52.91009	(14021907)	601638.90	4283566.40	52.08702	(14021907)
601688.90	4283566.40	51.34759	(10030418)	601738.90	4283566.40	50.90314	(10030418)
601788.90	4283566.40	50.47782	(10030418)	601838.90	4283566.40	50.08605	(10030418)
601888.90	4283566.40	49.73960	(10030418)	601938.90	4283566.40	49.43442	(10030418)
601988.90	4283566.40	49.15949	(10030418)	602038.90	4283566.40	48.89037	(10030418)
602088.90	4283566.40	48.59720	(10030418)	602138.90	4283566.40	48.23932	(10030418)
602188.90	4283566.40	47.77580	(10030418)	602238.90	4283566.40	47.16276	(10030418)
602288.90	4283566.40	46.35951	(10030418)	602338.90	4283566.40	45.33318	(10030418)
602388.90	4283566.40	44.05933	(10030418)	602438.90	4283566.40	43.60404	(14121817)
602488.90	4283566.40	43.58605	(14121817)	601238.90	4283616.40	57.25479	(14021907)
601288.90	4283616.40	57.04444	(14021907)	601338.90	4283616.40	56.62122	(14021907)
601388.90	4283616.40	56.03781	(14021907)	601438.90	4283616.40	55.34419	(14021907)
601488.90	4283616.40	54.58505	(14021907)	601538.90	4283616.40	53.79560	(14021907)
601588.90	4283616.40	52.99961	(14021907)	601638.90	4283616.40	52.20708	(14021907)
601688.90	4283616.40	51.41326	(14021907)	601738.90	4283616.40	50.59992	(14021907)
601788.90	4283616.40	50.00924	(10030418)	601838.90	4283616.40	49.61917	(10030418)
601888.90	4283616.40	49.23914	(10030418)	601938.90	4283616.40	48.88431	(10030418)
601988.90	4283616.40	48.56334	(10030418)	602038.90	4283616.40	48.27373	(10030418)

602088.90	4283616.40	48.00472	(10030418)	602138.90	4283616.40	47.73421	(10030418)
602188.90	4283616.40	47.43248	(10030418)	602238.90	4283616.40	47.06405	(10030418)
602288.90	4283616.40	46.59048	(10030418)	602338.90	4283616.40	45.97121	(10030418)
602388.90	4283616.40	45.17171	(10030418)	602438.90	4283616.40	44.16046	(10030418)
602488.90	4283616.40	42.91378	(10030418)	601238.90	4283666.40	55.17423	(14021907)
601288.90	4283666.40	55.44971	(14021907)	601338.90	4283666.40	55.46704	(14021907)
601388.90	4283666.40	55.25674	(14021907)	601438.90	4283666.40	54.85969	(14021907)
601488.90	4283666.40	54.32171	(14021907)	601538.90	4283666.40	53.68594	(14021907)
601588.90	4283666.40	52.98795	(14021907)	601638.90	4283666.40	52.25797	(14021907)
601688.90	4283666.40	51.51335	(14021907)	601738.90	4283666.40	50.75758	(14021907)
601788.90	4283666.40	49.98313	(14021907)	601838.90	4283666.40	49.17015	(14021907)
601888.90	4283666.40	48.74520	(10030418)	601938.90	4283666.40	48.40529	(10030418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 186

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601988.90	4283666.40	48.06686	(10030418)	602038.90	4283666.40	47.74555	(10030418)
602088.90	4283666.40	47.44827	(10030418)	602138.90	4283666.40	47.17315	(10030418)
602188.90	4283666.40	46.90962	(10030418)	602238.90	4283666.40	46.63728	(10030418)
602288.90	4283666.40	46.32817	(10030418)	602338.90	4283666.40	45.95106	(10030418)
602388.90	4283666.40	45.46839	(10030418)	602438.90	4283666.40	44.84594	(10030418)
602488.90	4283666.40	44.04988	(10030418)	601238.90	4283716.40	52.40772	(14021907)
601288.90	4283716.40	53.11746	(14021907)	601338.90	4283716.40	53.58740	(14021907)
601388.90	4283716.40	53.81120	(14021907)	601438.90	4283716.40	53.80535	(14021907)
601488.90	4283716.40	53.59766	(14021907)	601538.90	4283716.40	53.22530	(14021907)
601588.90	4283716.40	52.72785	(14021907)	601638.90	4283716.40	52.14105	(14021907)
601688.90	4283716.40	51.49489	(14021907)	601738.90	4283716.40	50.81255	(14021907)
601788.90	4283716.40	50.10639	(14021907)	601838.90	4283716.40	49.37631	(14021907)
601888.90	4283716.40	48.61204	(14021907)	601938.90	4283716.40	47.81559	(10030418)
601988.90	4283716.40	47.54790	(10030418)	602038.90	4283716.40	47.25411	(10030418)
602088.90	4283716.40	46.95480	(10030418)	602138.90	4283716.40	46.66397	(10030418)
602188.90	4283716.40	46.38883	(10030418)	602238.90	4283716.40	46.12736	(10030418)
602288.90	4283716.40	45.86858	(10030418)	602338.90	4283716.40	45.59395	(10030418)
602388.90	4283716.40	45.27989	(10030418)	602438.90	4283716.40	44.89415	(10030418)
602488.90	4283716.40	44.40447	(10030418)	601238.90	4283766.40	50.57237	(11030918)
601288.90	4283766.40	50.25051	(14021907)	601338.90	4283766.40	51.07477	(14021907)
601388.90	4283766.40	51.69889	(14021907)	601438.90	4283766.40	52.10033	(14021907)
601488.90	4283766.40	52.28134	(14021907)	601538.90	4283766.40	52.25713	(14021907)
601588.90	4283766.40	52.05406	(14021907)	601638.90	4283766.40	51.70479	(14021907)
601688.90	4283766.40	51.24215	(14021907)	601738.90	4283766.40	50.69599	(14021907)
601788.90	4283766.40	50.09266	(14021907)	601838.90	4283766.40	49.44754	(14021907)
601888.90	4283766.40	48.77014	(14021907)	601938.90	4283766.40	48.05615	(14021907)
601988.90	4283766.40	47.29515	(14021907)	602038.90	4283766.40	46.63193	(10030418)

602088.90	4283766.40	46.41212	(10030418)	602138.90	4283766.40	46.16062	(10030418)
602188.90	4283766.40	45.89710	(10030418)	602238.90	4283766.40	45.63404	(10030418)
602288.90	4283766.40	45.37943	(10030418)	602338.90	4283766.40	45.13108	(10030418)
602388.90	4283766.40	44.87663	(10030418)	602438.90	4283766.40	44.60221	(10030418)
602488.90	4283766.40	44.28236	(10030418)	601238.90	4283816.40	50.24640	(11030918)
601288.90	4283816.40	49.60930	(11030918)	601338.90	4283816.40	48.76485	(11030918)
601388.90	4283816.40	49.07688	(14021907)	601438.90	4283816.40	49.81252	(14021907)
601488.90	4283816.40	50.35915	(14021907)	601538.90	4283816.40	50.70578	(14021907)
601588.90	4283816.40	50.84934	(14021907)	601638.90	4283816.40	50.81089	(14021907)
601688.90	4283816.40	50.61432	(14021907)	601738.90	4283816.40	50.28459	(14021907)
601788.90	4283816.40	49.85154	(14021907)	601838.90	4283816.40	49.33882	(14021907)
601888.90	4283816.40	48.76931	(14021907)	601938.90	4283816.40	48.15361	(14021907)
601988.90	4283816.40	47.49546	(14021907)	602038.90	4283816.40	46.78996	(14021907)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 187

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602088.90	4283816.40	46.02444	(14021907)	602138.90	4283816.40	45.50884	(10030418)
602188.90	4283816.40	45.33310	(10030418)	602238.90	4283816.40	45.12037	(10030418)
602288.90	4283816.40	44.88936	(10030418)	602338.90	4283816.40	44.65286	(10030418)
602388.90	4283816.40	44.41643	(10030418)	602438.90	4283816.40	44.17850	(10030418)
602488.90	4283816.40	43.93093	(10030418)	601238.90	4283866.40	49.38192	(13020118)
601288.90	4283866.40	49.12390	(11030918)	601338.90	4283866.40	48.63367	(11030918)
601388.90	4283866.40	47.93009	(11030918)	601438.90	4283866.40	47.15996	(14021907)
601488.90	4283866.40	47.95849	(14021907)	601538.90	4283866.40	48.61430	(14021907)
601588.90	4283866.40	49.09650	(14021907)	601638.90	4283866.40	49.39162	(14021907)
601688.90	4283866.40	49.50590	(14021907)	601738.90	4283866.40	49.45824	(14021907)
601788.90	4283866.40	49.26562	(14021907)	601838.90	4283866.40	48.95238	(14021907)
601888.90	4283866.40	48.54442	(14021907)	601938.90	4283866.40	48.06053	(14021907)
601988.90	4283866.40	47.51632	(14021907)	602038.90	4283866.40	46.92120	(14021907)
602088.90	4283866.40	46.27407	(14021907)	602138.90	4283866.40	45.57039	(14021907)
602188.90	4283866.40	44.79463	(14021907)	602238.90	4283866.40	44.44080	(10030418)
602288.90	4283866.40	44.30493	(10030418)	602338.90	4283866.40	44.12843	(10030418)
602388.90	4283866.40	43.92853	(10030418)	602438.90	4283866.40	43.71580	(10030418)
602488.90	4283866.40	43.49624	(10030418)	601238.90	4283916.40	49.90900	(13020118)
601288.90	4283916.40	48.87192	(13020118)	601338.90	4283916.40	48.01218	(11030918)
601388.90	4283916.40	47.64818	(11030918)	601438.90	4283916.40	47.07723	(11030918)
601488.90	4283916.40	46.33303	(11030918)	601538.90	4283916.40	46.17416	(14021907)
601588.90	4283916.40	46.89341	(14021907)	601638.90	4283916.40	47.47774	(14021907)
601688.90	4283916.40	47.90040	(14021907)	601738.90	4283916.40	48.15399	(14021907)
601788.90	4283916.40	48.24418	(14021907)	601838.90	4283916.40	48.18851	(14021907)
601888.90	4283916.40	47.99812	(14021907)	601938.90	4283916.40	47.69974	(14021907)
601988.90	4283916.40	47.31116	(14021907)	602038.90	4283916.40	46.84921	(14021907)

602088.90	4283916.40	46.32380	(14021907)	602138.90	4283916.40	45.74235	(14021907)
602188.90	4283916.40	45.09994	(14021907)	602238.90	4283916.40	44.39147	(14021907)
602288.90	4283916.40	43.60258	(14021907)	602338.90	4283916.40	43.42287	(10030418)
602388.90	4283916.40	43.32208	(10030418)	602438.90	4283916.40	43.18005	(10030418)
602488.90	4283916.40	43.00914	(10030418)	601238.90	4283966.40	49.20032	(12121417)
601288.90	4283966.40	47.13690	(12121417)	601338.90	4283966.40	47.00381	(11030918)
601388.90	4283966.40	46.92488	(11030918)	601438.90	4283966.40	46.66592	(11030918)
601488.90	4283966.40	46.21418	(11030918)	601538.90	4283966.40	45.58750	(11030918)
601588.90	4283966.40	44.81921	(11030918)	601638.90	4283966.40	45.22884	(14021907)
601688.90	4283966.40	45.87777	(14021907)	601738.90	4283966.40	46.39730	(14021907)
601788.90	4283966.40	46.76898	(14021907)	601838.90	4283966.40	46.98578	(14021907)
601888.90	4283966.40	47.05609	(14021907)	601938.90	4283966.40	46.99148	(14021907)
601988.90	4283966.40	46.80493	(14021907)	602038.90	4283966.40	46.51722	(14021907)
602088.90	4283966.40	46.14386	(14021907)	602138.90	4283966.40	45.69691	(14021907)

*** AERMOD - VERSION 19191 *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 ***

*** 11:57:29

PAGE 188

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602188.90	4283966.40	45.18482	(14021907)	602238.90	4283966.40	44.61021	(14021907)
602288.90	4283966.40	43.96712	(14021907)	602338.90	4283966.40	43.24969	(14021907)
602388.90	4283966.40	42.45270	(10030418)	602438.90	4283966.40	42.45220	(10030418)
602488.90	4283966.40	42.38638	(10030418)	601238.90	4284016.40	50.31533	(12121417)
601288.90	4284016.40	48.56352	(12121417)	601338.90	4284016.40	46.61358	(12121417)
601388.90	4284016.40	45.91263	(11030918)	601438.90	4284016.40	45.87604	(11030918)
601488.90	4284016.40	45.69569	(11030918)	601538.90	4284016.40	45.34560	(11030918)
601588.90	4284016.40	44.82716	(11030918)	601638.90	4284016.40	44.16310	(11030918)
601688.90	4284016.40	43.64384	(14021907)	601738.90	4284016.40	44.32254	(14021907)
601788.90	4284016.40	44.90800	(14021907)	601838.90	4284016.40	45.36968	(14021907)
601888.90	4284016.40	45.69671	(14021907)	601938.90	4284016.40	45.88171	(14021907)
601988.90	4284016.40	45.93385	(14021907)	602038.90	4284016.40	45.86096	(14021907)
602088.90	4284016.40	45.67816	(14021907)	602138.90	4284016.40	45.39736	(14021907)
602188.90	4284016.40	45.03468	(14021907)	602238.90	4284016.40	44.59782	(14021907)
602288.90	4284016.40	44.09270	(14021907)	602338.90	4284016.40	43.51920	(14021907)
602388.90	4284016.40	42.87153	(14021907)	602438.90	4284016.40	42.14228	(14021907)
602488.90	4284016.40	41.49253	(10030418)	601238.90	4284066.40	51.00633	(14021907)
601288.90	4284066.40	49.54041	(12121417)	601338.90	4284066.40	47.92821	(12121417)
601388.90	4284066.40	46.09570	(12121417)	601438.90	4284066.40	44.90302	(11030918)
601488.90	4284066.40	44.87443	(11030918)	601538.90	4284066.40	44.74905	(11030918)
601588.90	4284066.40	44.48155	(11030918)	601638.90	4284066.40	44.05959	(11030918)
601688.90	4284066.40	43.49298	(11030918)	601738.90	4284066.40	42.80419	(11030918)
601788.90	4284066.40	42.83540	(14021907)	601838.90	4284066.40	43.45210	(14021907)
601888.90	4284066.40	43.97910	(14021907)	601938.90	4284066.40	44.39214	(14021907)
601988.90	4284066.40	44.67918	(14021907)	602038.90	4284066.40	44.83667	(14021907)

602088.90	4284066.40	44.87130	(14021907)	602138.90	4284066.40	44.79076	(14021907)
602188.90	4284066.40	44.60898	(14021907)	602238.90	4284066.40	44.33388	(14021907)
602288.90	4284066.40	43.97692	(14021907)	602338.90	4284066.40	43.54506	(14021907)
602388.90	4284066.40	43.04237	(14021907)	602438.90	4284066.40	42.46549	(14021907)
602488.90	4284066.40	41.80947	(14021907)	601188.90	4284116.40	56.13776	(14021907)
601238.90	4284116.40	53.96079	(14021907)	601288.90	4284116.40	51.19111	(14021907)
601338.90	4284116.40	48.77857	(12121417)	601388.90	4284116.40	47.29924	(12121417)
601438.90	4284116.40	45.57979	(12121417)	601488.90	4284116.40	43.98871	(11030918)
601538.90	4284116.40	43.93543	(11030918)	601588.90	4284116.40	43.83744	(11030918)
601638.90	4284116.40	43.63065	(11030918)	601688.90	4284116.40	43.29072	(11030918)
601738.90	4284116.40	42.81332	(11030918)	601788.90	4284116.40	42.21143	(11030918)
601838.90	4284116.40	41.50692	(11030918)	601888.90	4284116.40	42.05572	(14021907)
601938.90	4284116.40	42.61668	(14021907)	601988.90	4284116.40	43.09093	(14021907)
602038.90	4284116.40	43.46024	(14021907)	602088.90	4284116.40	43.71076	(14021907)
602138.90	4284116.40	43.84466	(14021907)	602188.90	4284116.40	43.86311	(14021907)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 189

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602238.90	4284116.40	43.77600	(14021907)	602288.90	4284116.40	43.59189	(14021907)
602338.90	4284116.40	43.31879	(14021907)	602388.90	4284116.40	42.96471	(14021907)
602438.90	4284116.40	42.53404	(14021907)	602488.90	4284116.40	42.02907	(14021907)
601188.90	4284166.40	55.58352	(11030918)	601238.90	4284166.40	53.96192	(14021907)
601288.90	4284166.40	52.77788	(14021907)	601338.90	4284166.40	50.80875	(14021907)
601388.90	4284166.40	48.41001	(14021907)	601438.90	4284166.40	46.67353	(12121417)
601488.90	4284166.40	45.06618	(12121417)	601538.90	4284166.40	43.33217	(12121417)
601588.90	4284166.40	43.06629	(11030918)	601638.90	4284166.40	42.96809	(11030918)
601688.90	4284166.40	42.80254	(11030918)	601738.90	4284166.40	42.52781	(11030918)
601788.90	4284166.40	42.12863	(11030918)	601838.90	4284166.40	41.60753	(11030918)
601888.90	4284166.40	40.98028	(11030918)	601938.90	4284166.40	40.74440	(14021907)
601988.90	4284166.40	41.30485	(14021907)	602038.90	4284166.40	41.81436	(14021907)
602088.90	4284166.40	42.24099	(14021907)	602138.90	4284166.40	42.57003	(14021907)
602188.90	4284166.40	42.78957	(14021907)	602238.90	4284166.40	42.90070	(14021907)
602288.90	4284166.40	42.90501	(14021907)	602338.90	4284166.40	42.80928	(14021907)
602388.90	4284166.40	42.62173	(14021907)	602438.90	4284166.40	42.34773	(14021907)
602488.90	4284166.40	41.99242	(14021907)	601188.90	4284216.40	57.78943	(11030918)
601238.90	4284216.40	55.03570	(11030918)	601288.90	4284216.40	51.92963	(11030918)
601338.90	4284216.40	51.01956	(14021907)	601388.90	4284216.40	49.86578	(14021907)
601438.90	4284216.40	48.09833	(14021907)	601488.90	4284216.40	46.05327	(12121417)
601538.90	4284216.40	44.55377	(12121417)	601588.90	4284216.40	42.90766	(12121417)
601638.90	4284216.40	42.27833	(11030918)	601688.90	4284216.40	42.15360	(11030918)
601738.90	4284216.40	42.00503	(11030918)	601788.90	4284216.40	41.77730	(11030918)
601838.90	4284216.40	41.44437	(11030918)	601888.90	4284216.40	40.99707	(11030918)

601938.90	4284216.40	40.44388	(11030918)	601988.90	4284216.40	39.79699	(11030918)
602038.90	4284216.40	40.06571	(14021907)	602088.90	4284216.40	40.57933	(14021907)
602138.90	4284216.40	41.04184	(14021907)	602188.90	4284216.40	41.42755	(14021907)
602238.90	4284216.40	41.71965	(14021907)	602288.90	4284216.40	41.91095	(14021907)
602338.90	4284216.40	42.00045	(14021907)	602388.90	4284216.40	41.99083	(14021907)
602438.90	4284216.40	41.88652	(14021907)	602488.90	4284216.40	41.69327	(14021907)
601188.90	4284266.40	59.59499	(12121417)	601238.90	4284266.40	56.27781	(11030918)
601288.90	4284266.40	54.21521	(11030918)	601338.90	4284266.40	51.60360	(11030918)
601388.90	4284266.40	49.56768	(14112717)	601438.90	4284266.40	48.41815	(14021907)
601488.90	4284266.40	47.32523	(14021907)	601538.90	4284266.40	45.75862	(14021907)
601588.90	4284266.40	44.04530	(12121417)	601638.90	4284266.40	42.48499	(12121417)
601688.90	4284266.40	41.57347	(11030918)	601738.90	4284266.40	41.40035	(11030918)
601788.90	4284266.40	41.24787	(11030918)	601838.90	4284266.40	41.04875	(11030918)
601888.90	4284266.40	40.76807	(11030918)	601938.90	4284266.40	40.38373	(11030918)
601988.90	4284266.40	39.89814	(11030918)	602038.90	4284266.40	39.31813	(11030918)
602088.90	4284266.40	38.92203	(14021907)	602138.90	4284266.40	39.40906	(14021907)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 190

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602188.90	4284266.40	39.87937	(14021907)	602238.90	4284266.40	40.29904	(14021907)
602288.90	4284266.40	40.64654	(14021907)	602338.90	4284266.40	40.90562	(14021907)
602388.90	4284266.40	41.07059	(14021907)	602438.90	4284266.40	41.14050	(14021907)
602488.90	4284266.40	41.11691	(14021907)	601188.90	4284316.40	65.85927	(12121417)
601238.90	4284316.40	59.55042	(12121417)	601288.90	4284316.40	54.57412	(11030918)
601338.90	4284316.40	53.15942	(11030918)	601388.90	4284316.40	51.05952	(11030918)
601438.90	4284316.40	48.85291	(14112717)	601488.90	4284316.40	47.23962	(14112717)
601538.90	4284316.40	46.10915	(14021907)	601588.90	4284316.40	45.09658	(14021907)
601638.90	4284316.40	43.72140	(14021907)	601688.90	4284316.40	42.19831	(14021907)
601738.90	4284316.40	40.95206	(11030918)	601788.90	4284316.40	40.71390	(11030918)
601838.90	4284316.40	40.53717	(11030918)	601888.90	4284316.40	40.34782	(11030918)
601938.90	4284316.40	40.10283	(11030918)	601988.90	4284316.40	39.77322	(11030918)
602038.90	4284316.40	39.34880	(11030918)	602088.90	4284316.40	38.83233	(11030918)
602138.90	4284316.40	38.23139	(11030918)	602188.90	4284316.40	38.31983	(14021907)
602238.90	4284316.40	38.77213	(14021907)	602288.90	4284316.40	39.20229	(14021907)
602338.90	4284316.40	39.58360	(14021907)	602388.90	4284316.40	39.89615	(14021907)
602438.90	4284316.40	40.12558	(14021907)	602488.90	4284316.40	40.26674	(14021907)
601188.90	4284366.40	70.06485	(12121417)	601238.90	4284366.40	65.17301	(12121417)
601288.90	4284366.40	59.40335	(12121417)	601338.90	4284366.40	54.23239	(12121417)
601388.90	4284366.40	51.90244	(11030918)	601438.90	4284366.40	50.31693	(11030918)
601488.90	4284366.40	48.32078	(11030918)	601538.90	4284366.40	46.61432	(14112717)
601588.90	4284366.40	45.24811	(12121417)	601638.90	4284366.40	44.25270	(12121417)
601688.90	4284366.40	43.13552	(14021907)	601738.90	4284366.40	41.93585	(14021907)

601788.90	4284366.40	40.63608	(14021907)	601838.90	4284366.40	40.09351	(11030918)
601888.90	4284366.40	39.87776	(11030918)	601938.90	4284366.40	39.68346	(11030918)
601988.90	4284366.40	39.45901	(11030918)	602038.90	4284366.40	39.17069	(11030918)
602088.90	4284366.40	38.79807	(11030918)	602138.90	4284366.40	38.33962	(11030918)
602188.90	4284366.40	37.79595	(11030918)	602238.90	4284366.40	37.32502	(14021907)
602288.90	4284366.40	37.73534	(14021907)	602338.90	4284366.40	38.15437	(14021907)
602388.90	4284366.40	38.54866	(14021907)	602438.90	4284366.40	38.89499	(14021907)
602488.90	4284366.40	39.17453	(14021907)	601188.90	4284416.40	74.94462	(14112717)
601238.90	4284416.40	68.84361	(14112717)	601288.90	4284416.40	64.38131	(12121417)
601338.90	4284416.40	59.15546	(12121417)	601388.90	4284416.40	54.18977	(12121417)
601438.90	4284416.40	50.76922	(14112717)	601488.90	4284416.40	49.39044	(11030918)
601538.90	4284416.40	47.78207	(11030918)	601588.90	4284416.40	46.01198	(14112717)
601638.90	4284416.40	44.62276	(12121417)	601688.90	4284416.40	43.67994	(12121417)
601738.90	4284416.40	42.54222	(12121417)	601788.90	4284416.40	41.40256	(14021907)
601838.90	4284416.40	40.36032	(14021907)	601888.90	4284416.40	39.54217	(11030918)
601938.90	4284416.40	39.27327	(11030918)	601988.90	4284416.40	39.05930	(11030918)
602038.90	4284416.40	38.83977	(11030918)	602088.90	4284416.40	38.57970	(11030918)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 191

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602138.90	4284416.40	38.25083	(11030918)	602188.90	4284416.40	37.84430	(11030918)
602238.90	4284416.40	37.35488	(11030918)	602288.90	4284416.40	36.78882	(11030918)
602338.90	4284416.40	36.78221	(14021907)	602388.90	4284416.40	37.16674	(14021907)
602438.90	4284416.40	37.55411	(14021907)	602488.90	4284416.40	37.91624	(14021907)
601188.90	4284466.40	77.23272	(14112717)	601238.90	4284466.40	73.44137	(14112717)
601288.90	4284466.40	67.92013	(14112717)	601338.90	4284466.40	63.50814	(12121417)
601388.90	4284466.40	58.81558	(12121417)	601438.90	4284466.40	54.10147	(12121417)
601488.90	4284466.40	50.27380	(14112717)	601538.90	4284466.40	48.44043	(14112717)
601588.90	4284466.40	47.08697	(11030918)	601638.90	4284466.40	45.54962	(11030918)
601688.90	4284466.40	44.03484	(12121417)	601738.90	4284466.40	43.12561	(12121417)
601788.90	4284466.40	42.05394	(12121417)	601838.90	4284466.40	40.81465	(12121417)
601888.90	4284466.40	39.86149	(14021907)	601938.90	4284466.40	39.05388	(11030918)
601988.90	4284466.40	38.72236	(11030918)	602038.90	4284466.40	38.47587	(11030918)
602088.90	4284466.40	38.25196	(11030918)	602138.90	4284466.40	38.00802	(11030918)
602188.90	4284466.40	37.71256	(11030918)	602238.90	4284466.40	37.34829	(11030918)
602288.90	4284466.40	36.90959	(11030918)	602338.90	4284466.40	36.39385	(11030918)
602388.90	4284466.40	35.91859	(14021907)	602438.90	4284466.40	36.25235	(14021907)
602488.90	4284466.40	36.61298	(14021907)	601188.90	4284516.40	76.36273	(14112717)
601238.90	4284516.40	75.30075	(14112717)	601288.90	4284516.40	71.98049	(14112717)
601338.90	4284516.40	66.98413	(14112717)	601388.90	4284516.40	62.56638	(12121417)
601438.90	4284516.40	58.38916	(12121417)	601488.90	4284516.40	53.96090	(12121417)
601538.90	4284516.40	50.15794	(12121417)	601588.90	4284516.40	47.90234	(14112717)

601638.90	4284516.40	46.35270	(14112717)	601688.90	4284516.40	45.01318	(11030918)
601738.90	4284516.40	43.59861	(11030918)	601788.90	4284516.40	42.59062	(12121417)
601838.90	4284516.40	41.57447	(12121417)	601888.90	4284516.40	40.40370	(12121417)
601938.90	4284516.40	39.17778	(11030918)	601988.90	4284516.40	38.62106	(11030918)
602038.90	4284516.40	38.22707	(11030918)	602088.90	4284516.40	37.93842	(11030918)
602138.90	4284516.40	37.69898	(11030918)	602188.90	4284516.40	37.45821	(11030918)
602238.90	4284516.40	37.18642	(11030918)	602288.90	4284516.40	36.85653	(11030918)
602338.90	4284516.40	36.46275	(11030918)	602388.90	4284516.40	35.99327	(11030918)
602438.90	4284516.40	35.45272	(11030918)	602488.90	4284516.40	35.41878	(14021907)
601188.90	4284566.40	73.71341	(13100818)	601238.90	4284566.40	74.21346	(14112717)
601288.90	4284566.40	73.45234	(14112717)	601338.90	4284566.40	70.55854	(14112717)
601388.90	4284566.40	66.03948	(14112717)	601438.90	4284566.40	61.56515	(12121417)
601488.90	4284566.40	57.88298	(12121417)	601538.90	4284566.40	53.76540	(12121417)
601588.90	4284566.40	50.04332	(12121417)	601638.90	4284566.40	47.40248	(14112717)
601688.90	4284566.40	45.81366	(14112717)	601738.90	4284566.40	44.35281	(11030918)
601788.90	4284566.40	43.16434	(11030918)	601838.90	4284566.40	42.08079	(12121417)
601888.90	4284566.40	41.10760	(12121417)	601938.90	4284566.40	39.99624	(12121417)
601988.90	4284566.40	38.85712	(11030918)	602038.90	4284566.40	38.23486	(11030918)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 192

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
---------------------------	-------------	--------------------	------------	-------------	-------------	--------------------

602088.90	4284566.40	37.78037	(11030918)	602138.90	4284566.40	37.44575	(11030918)
602188.90	4284566.40	37.17911	(11030918)	602238.90	4284566.40	36.93558	(11030918)
602288.90	4284566.40	36.67570	(11030918)	602338.90	4284566.40	36.37393	(11030918)
602388.90	4284566.40	36.01540	(11030918)	602438.90	4284566.40	35.58971	(11030918)
602488.90	4284566.40	35.09524	(11030918)	601188.90	4284616.40	76.66943	(13100818)
601238.90	4284616.40	71.86714	(13100818)	601288.90	4284616.40	72.15746	(14112717)
601338.90	4284616.40	71.67632	(14112717)	601388.90	4284616.40	69.17587	(14112717)
601438.90	4284616.40	65.09277	(14112717)	601488.90	4284616.40	60.52235	(12121417)
601538.90	4284616.40	57.30963	(12121417)	601588.90	4284616.40	53.51186	(12121417)
601638.90	4284616.40	49.91292	(12121417)	601688.90	4284616.40	47.01535	(12121417)
601738.90	4284616.40	45.30792	(14112717)	601788.90	4284616.40	43.84364	(14112717)
601838.90	4284616.40	42.63046	(11030918)	601888.90	4284616.40	41.59538	(12121417)
601938.90	4284616.40	40.65355	(12121417)	601988.90	4284616.40	39.59495	(12121417)
602038.90	4284616.40	38.55659	(11030918)	602088.90	4284616.40	37.88561	(11030918)
602138.90	4284616.40	37.37712	(11030918)	602188.90	4284616.40	36.99610	(11030918)
602238.90	4284616.40	36.69748	(11030918)	602288.90	4284616.40	36.44095	(11030918)
602338.90	4284616.40	36.18369	(11030918)	602388.90	4284616.40	35.90321	(11030918)
602438.90	4284616.40	35.57272	(11030918)	602488.90	4284616.40	35.18631	(11030918)
601188.90	4284666.40	77.79585	(13100818)	601238.90	4284666.40	74.76912	(13100818)
601288.90	4284666.40	70.12737	(13100818)	601338.90	4284666.40	70.18382	(14112717)
601388.90	4284666.40	69.96797	(14112717)	601438.90	4284666.40	67.82818	(14112717)

601488.90	4284666.40	64.14699	(14112717)	601538.90	4284666.40	59.67664	(14112717)
601588.90	4284666.40	56.67093	(12121417)	601638.90	4284666.40	53.20201	(12121417)
601688.90	4284666.40	49.75621	(12121417)	601738.90	4284666.40	46.85302	(12121417)
601788.90	4284666.40	44.83323	(14112717)	601838.90	4284666.40	43.36263	(14112717)
601888.90	4284666.40	42.06491	(12121417)	601938.90	4284666.40	41.13878	(12121417)
601988.90	4284666.40	40.21428	(12121417)	602038.90	4284666.40	39.20160	(12121417)
602088.90	4284666.40	38.26559	(11030918)	602138.90	4284666.40	37.56280	(11030918)
602188.90	4284666.40	37.00932	(11030918)	602238.90	4284666.40	36.58378	(11030918)
602288.90	4284666.40	36.25189	(11030918)	602338.90	4284666.40	35.97396	(11030918)
602388.90	4284666.40	35.71642	(11030918)	602438.90	4284666.40	35.44549	(11030918)
602488.90	4284666.40	35.13858	(11030918)	601188.90	4284716.40	76.97257	(13100818)
601238.90	4284716.40	75.91012	(13100818)	601288.90	4284716.40	72.96805	(13100818)
601338.90	4284716.40	68.48458	(13100818)	601388.90	4284716.40	68.28959	(14112717)
601438.90	4284716.40	68.32029	(14112717)	601488.90	4284716.40	66.50714	(14112717)
601538.90	4284716.40	63.19997	(14112717)	601588.90	4284716.40	59.05805	(14112717)
601638.90	4284716.40	55.98040	(12121417)	601688.90	4284716.40	52.83875	(12121417)
601738.90	4284716.40	49.57076	(12121417)	601788.90	4284716.40	46.69670	(12121417)
601838.90	4284716.40	44.46300	(12121417)	601888.90	4284716.40	42.90560	(14112717)
601938.90	4284716.40	41.66822	(12121417)	601988.90	4284716.40	40.70844	(12121417)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 193

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
602038.90	4284716.40	39.79201 (12121417)	602088.90	4284716.40	38.81620 (12121417)
602138.90	4284716.40	37.96753 (11030918)	602188.90	4284716.40	37.25555 (11030918)
602238.90	4284716.40	36.66822 (11030918)	602288.90	4284716.40	36.20565 (11030918)
602338.90	4284716.40	35.83914 (11030918)	602388.90	4284716.40	35.53892 (11030918)
602438.90	4284716.40	35.27165 (11030918)	602488.90	4284716.40	35.00299 (11030918)
601188.90	4284766.40	76.90735 (12123117)	601238.90	4284766.40	75.15222 (13100818)
601288.90	4284766.40	74.11766 (13100818)	601338.90	4284766.40	71.25620 (13100818)
601388.90	4284766.40	66.92833 (13100818)	601438.90	4284766.40	66.46694 (14112717)
601488.90	4284766.40	66.72910 (14112717)	601538.90	4284766.40	65.22046 (14112717)
601588.90	4284766.40	62.25837 (14112717)	601638.90	4284766.40	58.42920 (14112717)
601688.90	4284766.40	55.23910 (12121417)	601738.90	4284766.40	52.42234 (12121417)
601788.90	4284766.40	49.34971 (12121417)	601838.90	4284766.40	46.53324 (12121417)
601888.90	4284766.40	44.25692 (12121417)	601938.90	4284766.40	42.55709 (12121417)
601988.90	4284766.40	41.30715 (12121417)	602038.90	4284766.40	40.30824 (12121417)
602088.90	4284766.40	39.39039 (12121417)	602138.90	4284766.40	38.43951 (12121417)
602188.90	4284766.40	37.65773 (11030918)	602238.90	4284766.40	36.94998 (11030918)
602288.90	4284766.40	36.34810 (11030918)	602338.90	4284766.40	35.85424 (11030918)
602388.90	4284766.40	35.45600 (11030918)	602438.90	4284766.40	35.13274 (11030918)
602488.90	4284766.40	34.84901 (11030918)	601188.90	4284816.40	76.60462 (12123117)
601238.90	4284816.40	75.00937 (12123117)	601288.90	4284816.40	73.42244 (13100818)

601338.90	4284816.40	72.41016	(13100818)	601388.90	4284816.40	69.62905	(13100818)
601438.90	4284816.40	65.45273	(13100818)	601488.90	4284816.40	64.70846	(14112717)
601538.90	4284816.40	65.18503	(14112717)	601588.90	4284816.40	63.96290	(14112717)
601638.90	4284816.40	61.32089	(14112717)	601688.90	4284816.40	57.78697	(14112717)
601738.90	4284816.40	54.45709	(12121417)	601788.90	4284816.40	51.95983	(12121417)
601838.90	4284816.40	49.09707	(12121417)	601888.90	4284816.40	46.36235	(12121417)
601938.90	4284816.40	44.06878	(12121417)	601988.90	4284816.40	42.30088	(12121417)
602038.90	4284816.40	40.97905	(12121417)	602088.90	4284816.40	39.93485	(12121417)
602138.90	4284816.40	39.00734	(12121417)	602188.90	4284816.40	38.07609	(12121417)
602238.90	4284816.40	37.32110	(11030918)	602288.90	4284816.40	36.64136	(11030918)
602338.90	4284816.40	36.03481	(11030918)	602388.90	4284816.40	35.52252	(11030918)
602438.90	4284816.40	35.10014	(11030918)	602488.90	4284816.40	34.75150	(11030918)
601188.90	4284866.40	74.41426	(12123117)	601238.90	4284866.40	74.85952	(12123117)
601288.90	4284866.40	73.19508	(12123117)	601338.90	4284866.40	71.77510	(13100818)
601388.90	4284866.40	70.78161	(13100818)	601438.90	4284866.40	68.07986	(13100818)
601488.90	4284866.40	64.04974	(13100818)	601538.90	4284866.40	63.01254	(14112717)
601588.90	4284866.40	63.68968	(14112717)	601638.90	4284866.40	62.73035	(14112717)
601688.90	4284866.40	60.38736	(14112717)	601738.90	4284866.40	57.13560	(14112717)
601788.90	4284866.40	53.64016	(12121417)	601838.90	4284866.40	51.44920	(12121417)
601888.90	4284866.40	48.80533	(12121417)	601938.90	4284866.40	46.17381	(12121417)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 194

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601988.90	4284866.40	43.88638	(12121417)	602038.90	4284866.40	42.06822	(12121417)
602088.90	4284866.40	40.68166	(12121417)	602138.90	4284866.40	39.59031	(12121417)
602188.90	4284866.40	38.64428	(12121417)	602238.90	4284866.40	37.72482	(12121417)
602288.90	4284866.40	36.95138	(11030918)	602338.90	4284866.40	36.31658	(11030918)
602388.90	4284866.40	35.72403	(11030918)	602438.90	4284866.40	35.20548	(11030918)
602488.90	4284866.40	34.76448	(11030918)	601188.90	4284916.40	74.62578	(10121618)
601238.90	4284916.40	72.92260	(12123117)	601288.90	4284916.40	73.19081	(12123117)
601338.90	4284916.40	71.45742	(12123117)	601388.90	4284916.40	70.20233	(13100818)
601438.90	4284916.40	69.22606	(13100818)	601488.90	4284916.40	66.60232	(13100818)
601538.90	4284916.40	62.71505	(13100818)	601588.90	4284916.40	61.37208	(14112717)
601638.90	4284916.40	62.23816	(14112717)	601688.90	4284916.40	61.52625	(14112717)
601738.90	4284916.40	59.46229	(14112717)	601788.90	4284916.40	56.47775	(14112717)
601838.90	4284916.40	53.11177	(14112717)	601888.90	4284916.40	50.89911	(12121417)
601938.90	4284916.40	48.47934	(12121417)	601988.90	4284916.40	45.97095	(12121417)
602038.90	4284916.40	43.70876	(12121417)	602088.90	4284916.40	41.85506	(12121417)
602138.90	4284916.40	40.40934	(12121417)	602188.90	4284916.40	39.27140	(12121417)
602238.90	4284916.40	38.30284	(12121417)	602288.90	4284916.40	37.38786	(12121417)
602338.90	4284916.40	36.54400	(11030918)	602388.90	4284916.40	35.96976	(11030918)
602438.90	4284916.40	35.40704	(11030918)	602488.90	4284916.40	34.89190	(11030918)

601188.90	4284966.40	75.18894	(10121618)	601238.90	4284966.40	72.58592	(10121618)
601288.90	4284966.40	71.48384	(12123117)	601338.90	4284966.40	71.58805	(12123117)
601388.90	4284966.40	69.78919	(12123117)	601438.90	4284966.40	68.70078	(13100818)
601488.90	4284966.40	67.74053	(13100818)	601538.90	4284966.40	65.19215	(13100818)
601588.90	4284966.40	61.44199	(13100818)	601638.90	4284966.40	59.78558	(14112717)
601688.90	4284966.40	60.82556	(14112717)	601738.90	4284966.40	60.34343	(14112717)
601788.90	4284966.40	58.54285	(14112717)	601838.90	4284966.40	55.81048	(14112717)
601888.90	4284966.40	52.64396	(14112717)	601938.90	4284966.40	50.31044	(12121417)
601988.90	4284966.40	48.11536	(12121417)	602038.90	4284966.40	45.74322	(12121417)
602088.90	4284966.40	43.52693	(12121417)	602138.90	4284966.40	41.65538	(12121417)
602188.90	4284966.40	40.16146	(12121417)	602238.90	4284966.40	38.97703	(12121417)
602288.90	4284966.40	37.98258	(12121417)	602338.90	4284966.40	37.06503	(12121417)
602388.90	4284966.40	36.14465	(12121417)	602438.90	4284966.40	35.59463	(11030918)
602488.90	4284966.40	35.07471	(11030918)	600888.90	4285016.40	73.85959	(11020707)
600938.90	4285016.40	71.72726	(11020707)	600988.90	4285016.40	68.59587	(11030418)
601038.90	4285016.40	66.29540	(11030418)	601088.90	4285016.40	69.34315	(10121618)
601138.90	4285016.40	72.95832	(10121618)	601188.90	4285016.40	74.31025	(10121618)
601238.90	4285016.40	73.37890	(10121618)	601288.90	4285016.40	70.60931	(10121618)
601338.90	4285016.40	70.09564	(12123117)	601388.90	4285016.40	70.04863	(12123117)
601438.90	4285016.40	68.18806	(12123117)	601488.90	4285016.40	67.26372	(13100818)
601538.90	4285016.40	66.31766	(13100818)	601588.90	4285016.40	63.84395	(13100818)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 195

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601638.90	4285016.40	60.22574	(13100818)	601688.90	4285016.40	58.25117	(14112717)
601738.90	4285016.40	59.45395	(14112717)	601788.90	4285016.40	59.18554	(14112717)
601838.90	4285016.40	57.63121	(14112717)	601888.90	4285016.40	55.14010	(14112717)
601938.90	4285016.40	52.16914	(14112717)	601988.90	4285016.40	49.68697	(12121417)
602038.90	4285016.40	47.71926	(12121417)	602088.90	4285016.40	45.49269	(12121417)
602138.90	4285016.40	43.33898	(12121417)	602188.90	4285016.40	41.46263	(12121417)
602238.90	4285016.40	39.93316	(12121417)	602288.90	4285016.40	38.70552	(12121417)
602338.90	4285016.40	37.68290	(12121417)	602388.90	4285016.40	36.75710	(12121417)
602438.90	4285016.40	35.84911	(12121417)	602488.90	4285016.40	35.18495	(11030918)
600388.90	4285066.40	67.94685	(13022718)	600438.90	4285066.40	70.02630	(10102507)
600488.90	4285066.40	70.63923	(10102507)	600538.90	4285066.40	69.27250	(10102507)
600588.90	4285066.40	69.87583	(14011518)	600638.90	4285066.40	71.50569	(14011518)
600688.90	4285066.40	71.50512	(14011518)	600738.90	4285066.40	69.88261	(14011518)
600788.90	4285066.40	68.97697	(11020707)	600838.90	4285066.40	71.66651	(11020707)
600888.90	4285066.40	72.78334	(11020707)	600938.90	4285066.40	71.97887	(11020707)
600988.90	4285066.40	69.17581	(11020707)	601038.90	4285066.40	66.76136	(11030418)
601088.90	4285066.40	64.05825	(11030418)	601138.90	4285066.40	68.84367	(10121618)
601188.90	4285066.40	71.95005	(10121618)	601238.90	4285066.40	72.84352	(10121618)

601288.90	4285066.40	71.61214	(10121618)	601338.90	4285066.40	68.69106	(10121618)
601388.90	4285066.40	68.75428	(12123117)	601438.90	4285066.40	68.56422	(12123117)
601488.90	4285066.40	66.64825	(12123117)	601538.90	4285066.40	65.88783	(13100818)
601588.90	4285066.40	64.95441	(13100818)	601638.90	4285066.40	62.55416	(13100818)
601688.90	4285066.40	59.06333	(13100818)	601738.90	4285066.40	56.76452	(14112717)
601788.90	4285066.40	58.11609	(14112717)	601838.90	4285066.40	58.04832	(14112717)
601888.90	4285066.40	56.72535	(14112717)	601938.90	4285066.40	54.46502	(14112717)
601988.90	4285066.40	51.68363	(14112717)	602038.90	4285066.40	49.03047	(12121417)
602088.90	4285066.40	47.28813	(12121417)	602138.90	4285066.40	45.21846	(12121417)
602188.90	4285066.40	43.14231	(12121417)	602238.90	4285066.40	41.27921	(12121417)
602288.90	4285066.40	39.72050	(12121417)	602338.90	4285066.40	38.45340	(12121417)
602388.90	4285066.40	37.40190	(12121417)	602438.90	4285066.40	36.46481	(12121417)
602488.90	4285066.40	35.56510	(12121417)	600388.90	4285116.40	66.58078	(13022718)
600438.90	4285116.40	67.96609	(10102507)	600488.90	4285116.40	69.44578	(10102507)
600538.90	4285116.40	68.89886	(10102507)	600588.90	4285116.40	67.28298	(14011518)
600638.90	4285116.40	69.70556	(14011518)	600688.90	4285116.40	70.50828	(14011518)
600738.90	4285116.40	69.71710	(14011518)	600788.90	4285116.40	67.29531	(14011518)
600838.90	4285116.40	68.97699	(11020707)	600888.90	4285116.40	71.04889	(11020707)
600938.90	4285116.40	71.43994	(11020707)	600988.90	4285116.40	69.89647	(11020707)
601038.90	4285116.40	66.54958	(11020707)	601088.90	4285116.40	64.85090	(11030418)
601138.90	4285116.40	63.79227	(10121618)	601188.90	4285116.40	68.27805	(10121618)
601238.90	4285116.40	70.89627	(10121618)	601288.90	4285116.40	71.37755	(10121618)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 196

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601338.90	4285116.40	69.87788	(10121618)	601388.90	4285116.40	66.82850	(10121618)
601438.90	4285116.40	67.45552	(12123117)	601488.90	4285116.40	67.13410	(12123117)
601538.90	4285116.40	65.16673	(12123117)	601588.90	4285116.40	64.56866	(13100818)
601638.90	4285116.40	63.64889	(13100818)	601688.90	4285116.40	61.31887	(13100818)
601738.90	4285116.40	57.94998	(13100818)	601788.90	4285116.40	55.32535	(14112717)
601838.90	4285116.40	56.81404	(14112717)	601888.90	4285116.40	56.93378	(14112717)
601938.90	4285116.40	55.82934	(14112717)	601988.90	4285116.40	53.78669	(14112717)
602038.90	4285116.40	51.19128	(14112717)	602088.90	4285116.40	48.44000	(14112717)
602138.90	4285116.40	46.82561	(12121417)	602188.90	4285116.40	44.91843	(12121417)
602238.90	4285116.40	42.93250	(12121417)	602288.90	4285116.40	41.09563	(12121417)
602338.90	4285116.40	39.52205	(12121417)	602388.90	4285116.40	38.22184	(12121417)
602438.90	4285116.40	37.13911	(12121417)	602488.90	4285116.40	36.18869	(12121417)
600388.90	4285166.40	64.94016	(13022718)	600438.90	4285166.40	65.64731	(13022718)
600488.90	4285166.40	67.93110	(10102507)	600538.90	4285166.40	68.21917	(10102507)
600588.90	4285166.40	66.66523	(10102507)	600638.90	4285166.40	67.56252	(14011518)
600688.90	4285166.40	69.15261	(14011518)	600738.90	4285166.40	69.16261	(14011518)
600788.90	4285166.40	67.59105	(14011518)	600838.90	4285166.40	65.88703	(11020707)

600888.90	4285166.40	68.77378	(11020707)	600938.90	4285166.40	70.19569	(11020707)
600988.90	4285166.40	69.86287	(11020707)	601038.90	4285166.40	67.65892	(11020707)
601088.90	4285166.40	64.90959	(11030418)	601138.90	4285166.40	62.88850	(11030418)
601188.90	4285166.40	63.61113	(10121618)	601238.90	4285166.40	67.64962	(10121618)
601288.90	4285166.40	69.80682	(10121618)	601338.90	4285166.40	69.92188	(10121618)
601388.90	4285166.40	68.18084	(10121618)	601438.90	4285166.40	65.01502	(10121618)
601488.90	4285166.40	66.19794	(12123117)	601538.90	4285166.40	65.75248	(12123117)
601588.90	4285166.40	63.73992	(12123117)	601638.90	4285166.40	63.30199	(13100818)
601688.90	4285166.40	62.39517	(13100818)	601738.90	4285166.40	60.13406	(13100818)
601788.90	4285166.40	56.88191	(13100818)	601838.90	4285166.40	53.92965	(14112717)
601888.90	4285166.40	55.54577	(14112717)	601938.90	4285166.40	55.84006	(14112717)
601988.90	4285166.40	54.94168	(14112717)	602038.90	4285166.40	53.10617	(14112717)
602088.90	4285166.40	50.69129	(14112717)	602138.90	4285166.40	48.06874	(14112717)
602188.90	4285166.40	46.33318	(12121417)	602238.90	4285166.40	44.59323	(12121417)
602288.90	4285166.40	42.70728	(12121417)	602338.90	4285166.40	40.90949	(12121417)
602388.90	4285166.40	39.33167	(12121417)	602438.90	4285166.40	38.00584	(12121417)
602488.90	4285166.40	36.89597	(12121417)	600388.90	4285216.40	63.03996	(13022718)
600438.90	4285216.40	64.56357	(13022718)	600488.90	4285216.40	66.11393	(10102507)
600538.90	4285216.40	67.23026	(10102507)	600588.90	4285216.40	66.44165	(10102507)
600638.90	4285216.40	65.09696	(14011518)	600688.90	4285216.40	67.44920	(14011518)
600738.90	4285216.40	68.24106	(14011518)	600788.90	4285216.40	67.47873	(14011518)
600838.90	4285216.40	65.14268	(14011518)	600888.90	4285216.40	66.05002	(11020707)
600938.90	4285216.40	68.35646	(11020707)	600988.90	4285216.40	69.10749	(11020707)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 197

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601038.90	4285216.40	68.07939	(11020707)	601088.90	4285216.40	65.31423	(11020707)
601138.90	4285216.40	63.29042	(11030418)	601188.90	4285216.40	60.89431	(11030418)
601238.90	4285216.40	63.36506	(10121618)	601288.90	4285216.40	66.96430	(10121618)
601338.90	4285216.40	68.69192	(10121618)	601388.90	4285216.40	68.46874	(10121618)
601438.90	4285216.40	66.51756	(10121618)	601488.90	4285216.40	63.80509	(12123117)
601538.90	4285216.40	64.97722	(12123117)	601588.90	4285216.40	64.41830	(12123117)
601638.90	4285216.40	62.36569	(12123117)	601688.90	4285216.40	62.08444	(13100818)
601738.90	4285216.40	61.19161	(13100818)	601788.90	4285216.40	58.99762	(13100818)
601838.90	4285216.40	55.85647	(13100818)	601888.90	4285216.40	52.57583	(14112717)
601938.90	4285216.40	54.30839	(14112717)	601988.90	4285216.40	54.76667	(14112717)
602038.90	4285216.40	54.06085	(14112717)	602088.90	4285216.40	52.42533	(14112717)
602138.90	4285216.40	50.18459	(14112717)	602188.90	4285216.40	47.69369	(14112717)
602238.90	4285216.40	45.81195	(12121417)	602288.90	4285216.40	44.24026	(12121417)
602338.90	4285216.40	42.46649	(12121417)	602388.90	4285216.40	40.71954	(12121417)
602438.90	4285216.40	39.14731	(12121417)	602488.90	4285216.40	37.80277	(12121417)
600338.90	4285266.40	63.39810	(12010217)	600388.90	4285266.40	61.95265	(12010217)

600438.90	4285266.40	63.20523	(13022718)	600488.90	4285266.40	64.01222	(10102507)
600538.90	4285266.40	65.93188	(10102507)	600588.90	4285266.40	65.93067	(10102507)
600638.90	4285266.40	64.21554	(10102507)	600688.90	4285266.40	65.40991	(14011518)
600738.90	4285266.40	66.96536	(14011518)	600788.90	4285266.40	66.98535	(14011518)
600838.90	4285266.40	65.46705	(14011518)	600888.90	4285266.40	62.94859	(11020707)
600938.90	4285266.40	66.01581	(11020707)	600988.90	4285266.40	67.71600	(11020707)
601038.90	4285266.40	67.79617	(11020707)	601088.90	4285266.40	66.12716	(11020707)
601138.90	4285266.40	62.98421	(11030418)	601188.90	4285266.40	61.59607	(11030418)
601238.90	4285266.40	58.88139	(11030418)	601288.90	4285266.40	63.05627	(10121618)
601338.90	4285266.40	66.23029	(10121618)	601388.90	4285266.40	67.55713	(10121618)
601438.90	4285266.40	67.02692	(10121618)	601488.90	4285266.40	64.88906	(10121618)
601538.90	4285266.40	62.79871	(12123117)	601588.90	4285266.40	63.79370	(12123117)
601638.90	4285266.40	63.12809	(12123117)	601688.90	4285266.40	61.04022	(12123117)
601738.90	4285266.40	60.91409	(13100818)	601788.90	4285266.40	60.03567	(13100818)
601838.90	4285266.40	57.90599	(13100818)	601888.90	4285266.40	54.87119	(13100818)
601938.90	4285266.40	51.33766	(13100818)	601988.90	4285266.40	53.10159	(14112717)
602038.90	4285266.40	53.71249	(14112717)	602088.90	4285266.40	53.18910	(14112717)
602138.90	4285266.40	51.74249	(14112717)	602188.90	4285266.40	49.67240	(14112717)
602238.90	4285266.40	47.31034	(14112717)	602288.90	4285266.40	45.26515	(12121417)
602338.90	4285266.40	43.86404	(12121417)	602388.90	4285266.40	42.20599	(12121417)
602438.90	4285266.40	40.52290	(12121417)	602488.90	4285266.40	38.96728	(12121417)
600338.90	4285316.40	62.36192	(12010217)	600388.90	4285316.40	61.66466	(12010217)
600438.90	4285316.40	61.59007	(13022718)	600488.90	4285316.40	62.56652	(13022718)
600538.90	4285316.40	64.33668	(10102507)	600588.90	4285316.40	65.12361	(10102507)

*** AERMOD - VERSION 19191 *** Proposed Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
600638.90	4285316.40	64.12529 (10102507)	600688.90	4285316.40	63.05681 (14011518)
600738.90	4285316.40	65.34362 (14011518)	600788.90	4285316.40	66.12595 (14011518)
600838.90	4285316.40	65.39474 (14011518)	600888.90	4285316.40	63.14713 (14011518)
600938.90	4285316.40	63.25754 (11020707)	600988.90	4285316.40	65.77746 (11020707)
601038.90	4285316.40	66.85317 (11020707)	601088.90	4285316.40	66.28001 (11020707)
601138.90	4285316.40	64.04672 (11020707)	601188.90	4285316.40	61.63554 (11030418)
601238.90	4285316.40	59.84432 (11030418)	601288.90	4285316.40	58.36192 (10121618)
601338.90	4285316.40	62.68695 (10121618)	601388.90	4285316.40	65.44494 (10121618)
601438.90	4285316.40	66.40621 (10121618)	601488.90	4285316.40	65.59693 (10121618)
601538.90	4285316.40	63.29429 (10121618)	601588.90	4285316.40	61.81678 (12123117)
601638.90	4285316.40	62.64327 (12123117)	601688.90	4285316.40	61.88015 (12123117)
601738.90	4285316.40	59.76203 (12123117)	601788.90	4285316.40	59.78717 (13100818)
601838.90	4285316.40	58.92313 (13100818)	601888.90	4285316.40	56.85646 (13100818)
601938.90	4285316.40	53.92302 (13100818)	601988.90	4285316.40	50.51396 (13100818)
602038.90	4285316.40	51.92540 (14112717)	602088.90	4285316.40	52.67774 (14112717)

602138.90	4285316.40	52.32582	(14112717)	602188.90	4285316.40	51.05890	(14112717)
602238.90	4285316.40	49.15382	(14112717)	602288.90	4285316.40	46.92161	(14112717)
602338.90	4285316.40	44.69145	(12121417)	602388.90	4285316.40	43.46263	(12121417)
602438.90	4285316.40	41.92918	(12121417)	602488.90	4285316.40	40.31440	(12121417)
600338.90	4285366.40	61.11495	(12010217)	600388.90	4285366.40	61.16397	(12010217)
600438.90	4285366.40	59.73995	(13022718)	600488.90	4285366.40	61.47048	(13022718)
600538.90	4285366.40	62.46571	(10102507)	600588.90	4285366.40	64.02199	(10102507)
600638.90	4285366.40	63.76355	(10102507)	600688.90	4285366.40	62.11280	(14110518)
600738.90	4285366.40	63.39685	(14011518)	600788.90	4285366.40	64.91506	(14011518)
600838.90	4285366.40	64.94816	(14011518)	600888.90	4285366.40	63.48822	(14011518)
600938.90	4285366.40	60.56161	(14011518)	600988.90	4285366.40	63.37732	(11020707)
601038.90	4285366.40	65.32854	(11020707)	601088.90	4285366.40	65.77721	(11020707)
601138.90	4285366.40	64.58867	(11020707)	601188.90	4285366.40	61.87177	(11020707)
601238.90	4285366.40	60.19208	(11030418)	601288.90	4285366.40	58.04927	(11030418)
601338.90	4285366.40	58.31296	(10121618)	601388.90	4285366.40	62.26020	(10121618)
601438.90	4285366.40	64.62374	(10121618)	601488.90	4285366.40	65.24225	(10121618)
601538.90	4285366.40	64.18297	(10121618)	601588.90	4285366.40	61.73204	(10121618)
601638.90	4285366.40	60.85446	(12123117)	601688.90	4285366.40	61.52467	(12123117)
601738.90	4285366.40	60.67140	(12123117)	601788.90	4285366.40	58.52923	(12123117)
601838.90	4285366.40	58.70265	(13100818)	601888.90	4285366.40	57.85130	(13100818)
601938.90	4285366.40	55.84670	(13100818)	601988.90	4285366.40	53.01024	(13100818)
602038.90	4285366.40	49.71866	(13100818)	602088.90	4285366.40	50.77777	(14112717)
602138.90	4285366.40	51.66267	(14112717)	602188.90	4285366.40	51.47127	(14112717)
602238.90	4285366.40	50.37708	(14112717)	602288.90	4285366.40	48.63052	(14112717)
602338.90	4285366.40	46.52695	(14112717)	602388.90	4285366.40	44.32726	(14112717)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 199

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

602438.90	4285366.40	43.03717	(12121417)	602488.90	4285366.40	41.63237	(12121417)
600338.90	4285416.40	59.78189	(12100218)	600388.90	4285416.40	60.44816	(12010217)
600438.90	4285416.40	59.06875	(12010217)	600488.90	4285416.40	60.11705	(13022718)
600538.90	4285416.40	60.60280	(13022718)	600588.90	4285416.40	62.62972	(10102507)
600638.90	4285416.40	63.12027	(10102507)	600688.90	4285416.40	61.93384	(10102507)
600738.90	4285416.40	61.15429	(14011518)	600788.90	4285416.40	63.37257	(14011518)
600838.90	4285416.40	64.14356	(14011518)	600888.90	4285416.40	63.44736	(14011518)
600938.90	4285416.40	61.29005	(14011518)	600988.90	4285416.40	60.58750	(11020707)
601038.90	4285416.40	63.30072	(11020707)	601088.90	4285416.40	64.66894	(11020707)
601138.90	4285416.40	64.50080	(11020707)	601188.90	4285416.40	62.75247	(11020707)
601238.90	4285416.40	59.90006	(11030418)	601288.90	4285416.40	58.67424	(11030418)
601338.90	4285416.40	56.22642	(11030418)	601388.90	4285416.40	58.20520	(10121618)
601438.90	4285416.40	61.77998	(10121618)	601488.90	4285416.40	63.77077	(10121618)
601538.90	4285416.40	64.07030	(10121618)	601588.90	4285416.40	62.78546	(10121618)

601638.90	4285416.40	60.20116	(10121618)	601688.90	4285416.40	59.91288	(12123117)
601738.90	4285416.40	60.43686	(12123117)	601788.90	4285416.40	59.50054	(12123117)
601838.90	4285416.40	57.33899	(12123117)	601888.90	4285416.40	57.65687	(13100818)
601938.90	4285416.40	56.81919	(13100818)	601988.90	4285416.40	54.87406	(13100818)
602038.90	4285416.40	52.13044	(13100818)	602088.90	4285416.40	48.94995	(13100818)
602138.90	4285416.40	49.65751	(14112717)	602188.90	4285416.40	50.66621	(14112717)
602238.90	4285416.40	50.62697	(14112717)	602288.90	4285416.40	49.69602	(14112717)
602338.90	4285416.40	48.10366	(14112717)	602388.90	4285416.40	46.12619	(14112717)
602438.90	4285416.40	44.01618	(14112717)	602488.90	4285416.40	42.58746	(12121417)
600338.90	4285466.40	59.20555	(13122418)	600388.90	4285466.40	59.52552	(12010217)
600438.90	4285466.40	58.83617	(12010217)	600488.90	4285466.40	58.52970	(13022718)
600538.90	4285466.40	59.73713	(13022718)	600588.90	4285466.40	60.96758	(10102507)
600638.90	4285466.40	62.19185	(10102507)	600688.90	4285466.40	61.70385	(10102507)
600738.90	4285466.40	60.16968	(14110518)	600788.90	4285466.40	61.51749	(14011518)
600838.90	4285466.40	62.99901	(14011518)	600888.90	4285466.40	63.04103	(14011518)
600938.90	4285466.40	61.63932	(14011518)	600988.90	4285466.40	58.83790	(14011518)
601038.90	4285466.40	60.84452	(11020707)	601088.90	4285466.40	63.02375	(11020707)
601138.90	4285466.40	63.80216	(11020707)	601188.90	4285466.40	63.04621	(11020707)
601238.90	4285466.40	60.80571	(11020707)	601288.90	4285466.40	58.69521	(11030418)
601338.90	4285466.40	57.09493	(11030418)	601388.90	4285466.40	54.38583	(11030418)
601438.90	4285466.40	58.04092	(10121618)	601488.90	4285466.40	61.24894	(10121618)
601538.90	4285466.40	62.88996	(10121618)	601588.90	4285466.40	62.89086	(10121618)
601638.90	4285466.40	61.40006	(10121618)	601688.90	4285466.40	58.70487	(10121618)
601738.90	4285466.40	58.99158	(12123117)	601788.90	4285466.40	59.37783	(12123117)
601838.90	4285466.40	58.36591	(12123117)	601888.90	4285466.40	56.19157	(13100818)
601938.90	4285466.40	56.64780	(13100818)	601988.90	4285466.40	55.82425	(13100818)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 200

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602038.90	4285466.40	53.93573 (13100818)	602088.90	4285466.40	51.28197 (13100818)
602138.90	4285466.40	48.20705 (13100818)	602188.90	4285466.40	48.56488 (14112717)
602238.90	4285466.40	49.68636 (14112717)	602288.90	4285466.40	49.79211 (14112717)
602338.90	4285466.40	49.01758 (14112717)	602388.90	4285466.40	47.57285 (14112717)
602438.90	4285466.40	45.72011 (14112717)	602488.90	4285466.40	43.70120 (14112717)
600338.90	4285516.40	58.68968 (13122418)	600388.90	4285516.40	58.40211 (12010217)
600438.90	4285516.40	58.40567 (12010217)	600488.90	4285516.40	57.02226 (14092907)
600538.90	4285516.40	58.62606 (13022718)	600588.90	4285516.40	59.05739 (10102507)
600638.90	4285516.40	60.98655 (10102507)	600688.90	4285516.40	61.20690 (10102507)
600738.90	4285516.40	59.85443 (10102507)	600788.90	4285516.40	59.37043 (14011518)
600838.90	4285516.40	61.52585 (14011518)	600888.90	4285516.40	62.28457 (14011518)
600938.90	4285516.40	61.62075 (14011518)	600988.90	4285516.40	59.55186 (14011518)
601038.90	4285516.40	58.02908 (11020707)	601088.90	4285516.40	60.91347 (11020707)

601138.90	4285516.40	62.54527	(11020707)	601188.90	4285516.40	62.74366	(11020707)
601238.90	4285516.40	61.43838	(11020707)	601288.90	4285516.40	58.77124	(11020707)
601338.90	4285516.40	57.40055	(11030418)	601388.90	4285516.40	55.46927	(11030418)
601438.90	4285516.40	53.63978	(10121618)	601488.90	4285516.40	57.82216	(10121618)
601538.90	4285516.40	60.67220	(10121618)	601588.90	4285516.40	61.97692	(10121618)
601638.90	4285516.40	61.71259	(10121618)	601688.90	4285516.40	60.03818	(10121618)
601738.90	4285516.40	57.24216	(10121618)	601788.90	4285516.40	58.08870	(12123117)
601838.90	4285516.40	58.34747	(12123117)	601888.90	4285516.40	57.26557	(12123117)
601938.90	4285516.40	55.24980	(13100818)	601988.90	4285516.40	55.67431	(13100818)
602038.90	4285516.40	54.86445	(13100818)	602088.90	4285516.40	53.03083	(13100818)
602138.90	4285516.40	50.46286	(13100818)	602188.90	4285516.40	47.48843	(13100818)
602238.90	4285516.40	47.49813	(14112717)	602288.90	4285516.40	48.72568	(14112717)
602338.90	4285516.40	48.96531	(14112717)	602388.90	4285516.40	48.33822	(14112717)
602438.90	4285516.40	47.03854	(14112717)	602488.90	4285516.40	45.30874	(14112717)
600338.90	4285566.40	58.00707	(13122418)	600388.90	4285566.40	57.10838	(12100218)
600438.90	4285566.40	57.77353	(12010217)	600488.90	4285566.40	56.45797	(12010217)
600538.90	4285566.40	57.28107	(13022718)	600588.90	4285566.40	58.01590	(13022718)
600638.90	4285566.40	59.51515	(10102507)	600688.90	4285566.40	60.43662	(10102507)
600738.90	4285566.40	59.74433	(10102507)	600788.90	4285566.40	58.32844	(14110518)
600838.90	4285566.40	59.74805	(14011518)	600888.90	4285566.40	61.19424	(14011518)
600938.90	4285566.40	61.24703	(14011518)	600988.90	4285566.40	59.90623	(14011518)
601038.90	4285566.40	57.22519	(14011518)	601088.90	4285566.40	58.40911	(11020707)
601138.90	4285566.40	60.79329	(11020707)	601188.90	4285566.40	61.87098	(11020707)
601238.90	4285566.40	61.50327	(11020707)	601288.90	4285566.40	59.70314	(11020707)
601338.90	4285566.40	57.11953	(11030418)	601388.90	4285566.40	56.03043	(11030418)
601438.90	4285566.40	53.80969	(11030418)	601488.90	4285566.40	53.69544	(10121618)
601538.90	4285566.40	57.55137	(10121618)	601588.90	4285566.40	60.05464	(10121618)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 201

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601638.90	4285566.40	61.04799	(10121618)	601688.90	4285566.40	60.53197	(10121618)
601738.90	4285566.40	58.69169	(10121618)	601788.90	4285566.40	55.81307	(10121618)
601838.90	4285566.40	57.20416	(12123117)	601888.90	4285566.40	57.34269	(12123117)
601938.90	4285566.40	56.19857	(12123117)	601988.90	4285566.40	54.33925	(13100818)
602038.90	4285566.40	54.73366	(13100818)	602088.90	4285566.40	53.93866	(13100818)
602138.90	4285566.40	52.15700	(13100818)	602188.90	4285566.40	49.67110	(13100818)
602238.90	4285566.40	46.79220	(13100818)	602288.90	4285566.40	46.45677	(14112717)
602338.90	4285566.40	47.78303	(14112717)	602388.90	4285566.40	48.14847	(14112717)
602438.90	4285566.40	47.66168	(14112717)	602488.90	4285566.40	46.50167	(14112717)
600338.90	4285616.40	57.16447	(13122418)	600388.90	4285616.40	56.40932	(13122418)
600438.90	4285616.40	56.94537	(12010217)	600488.90	4285616.40	56.27338	(12010217)
600538.90	4285616.40	55.72499	(13022718)	600588.90	4285616.40	57.12196	(13022718)

600638.90	4285616.40	57.80165 (10102507)	600688.90	4285616.40	59.39995 (10102507)
600738.90	4285616.40	59.37776 (10102507)	600788.90	4285616.40	57.89929 (14110518)
600838.90	4285616.40	57.69608 (14011518)	600888.90	4285616.40	59.78660 (14011518)
600938.90	4285616.40	60.53485 (14011518)	600988.90	4285616.40	59.90482 (14011518)
601038.90	4285616.40	57.92351 (14011518)	601088.90	4285616.40	55.57578 (11020707)
601138.90	4285616.40	58.61128 (11020707)	601188.90	4285616.40	60.47857 (11020707)
601238.90	4285616.40	61.00511 (11020707)	601288.90	4285616.40	60.10630 (11020707)
601338.90	4285616.40	57.86967 (11020707)	601388.90	4285616.40	56.03529 (11030418)
601438.90	4285616.40	54.59879 (11030418)	601488.90	4285616.40	52.12600 (11030418)
601538.90	4285616.40	53.69383 (10121618)	601588.90	4285616.40	57.22687 (10121618)
601638.90	4285616.40	59.40670 (10121618)	601688.90	4285616.40	60.10155 (10121618)
601738.90	4285616.40	59.35516 (10121618)	601788.90	4285616.40	57.36755 (10121618)
601838.90	4285616.40	54.95487 (12123117)	601888.90	4285616.40	56.33745 (12123117)
601938.90	4285616.40	56.36446 (12123117)	601988.90	4285616.40	55.16362 (12123117)
602038.90	4285616.40	53.45864 (13100818)	602088.90	4285616.40	53.82511 (13100818)
602138.90	4285616.40	53.04386 (13100818)	602188.90	4285616.40	51.31319 (13100818)
602238.90	4285616.40	48.90585 (13100818)	602288.90	4285616.40	46.11762 (13100818)
602338.90	4285616.40	45.44155 (14112717)	602388.90	4285616.40	46.85644 (14112717)
602438.90	4285616.40	47.34130 (14112717)	602488.90	4285616.40	46.98976 (14112717)
600338.90	4285666.40	56.16923 (13122418)	600388.90	4285666.40	56.02519 (13122418)
600438.90	4285666.40	55.93357 (12010217)	600488.90	4285666.40	55.89531 (12010217)
600538.90	4285666.40	54.63960 (14092907)	600588.90	4285666.40	56.00044 (13022718)
600638.90	4285666.40	56.30957 (13022718)	600688.90	4285666.40	58.10522 (10102507)
600738.90	4285666.40	58.75173 (10102507)	600788.90	4285666.40	57.87323 (10102507)
600838.90	4285666.40	56.58140 (14110518)	600888.90	4285666.40	58.08633 (14011518)
600938.90	4285666.40	59.49502 (14011518)	600988.90	4285666.40	59.55970 (14011518)
601038.90	4285666.40	58.27626 (14011518)	601088.90	4285666.40	55.71133 (14011518)
601138.90	4285666.40	56.06481 (11020707)	601188.90	4285666.40	58.62971 (11020707)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 202

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

601238.90	4285666.40	59.97616 (11020707)	601288.90	4285666.40	59.96505 (11020707)
601338.90	4285666.40	58.57526 (11020707)	601388.90	4285666.40	55.95703 (11020707)
601438.90	4285666.40	54.86514 (11030418)	601488.90	4285666.40	53.11911 (11030418)
601538.90	4285666.40	50.42845 (11030418)	601588.90	4285666.40	53.64013 (10121618)
601638.90	4285666.40	56.85470 (10121618)	601688.90	4285666.40	58.71761 (10121618)
601738.90	4285666.40	59.13793 (10121618)	601788.90	4285666.40	58.18441 (10121618)
601838.90	4285666.40	56.06323 (10121618)	601888.90	4285666.40	54.25812 (12123117)
601938.90	4285666.40	55.48861 (12123117)	601988.90	4285666.40	55.41185 (12123117)
602038.90	4285666.40	54.15917 (12123117)	602088.90	4285666.40	52.60565 (13100818)
602138.90	4285666.40	52.94626 (13100818)	602188.90	4285666.40	52.17844 (13100818)
602238.90	4285666.40	50.49760 (13100818)	602288.90	4285666.40	48.16480 (13100818)

602338.90	4285666.40	45.46399	(13100818)	602388.90	4285666.40	44.45034	(14112717)
602438.90	4285666.40	45.94869	(14112717)	602488.90	4285666.40	46.54471	(14112717)
600338.90	4285716.40	55.03612	(13122418)	600388.90	4285716.40	55.48512	(13122418)
600438.90	4285716.40	54.75174	(12010217)	600488.90	4285716.40	55.33437	(12010217)
600538.90	4285716.40	54.08605	(12010217)	600588.90	4285716.40	54.66792	(13022718)
600638.90	4285716.40	55.61313	(13022718)	600688.90	4285716.40	56.57299	(10102507)
600738.90	4285716.40	57.86833	(10102507)	600788.90	4285716.40	57.62567	(10102507)
600838.90	4285716.40	56.25001	(14110518)	600888.90	4285716.40	56.12032	(14011518)
600938.90	4285716.40	58.14751	(14011518)	600988.90	4285716.40	58.88328	(14011518)
601038.90	4285716.40	58.28715	(14011518)	601088.90	4285716.40	56.39160	(14011518)
601138.90	4285716.40	53.31371	(14011518)	601188.90	4285716.40	56.38522	(11020707)
601238.90	4285716.40	58.46610	(11020707)	601288.90	4285716.40	59.29132	(11020707)
601338.90	4285716.40	58.76183	(11020707)	601388.90	4285716.40	56.92875	(11020707)
601438.90	4285716.40	54.59145	(11030418)	601488.90	4285716.40	53.62364	(11030418)
601538.90	4285716.40	51.60043	(11030418)	601588.90	4285716.40	49.49387	(10121618)
601638.90	4285716.40	53.53714	(10121618)	601688.90	4285716.40	56.43968	(10121618)
601738.90	4285716.40	58.00066	(10121618)	601788.90	4285716.40	58.16565	(10121618)
601838.90	4285716.40	57.01784	(10121618)	601888.90	4285716.40	54.78100	(10121618)
601938.90	4285716.40	53.56835	(12123117)	601988.90	4285716.40	54.65630	(12123117)
602038.90	4285716.40	54.48242	(12123117)	602088.90	4285716.40	53.18418	(12123117)
602138.90	4285716.40	51.77939	(13100818)	602188.90	4285716.40	52.09569	(13100818)
602238.90	4285716.40	51.34152	(13100818)	602288.90	4285716.40	49.70867	(13100818)
602338.90	4285716.40	47.44695	(13100818)	602388.90	4285716.40	44.82962	(13100818)
602438.90	4285716.40	43.48274	(14112717)	602488.90	4285716.40	45.05605	(14112717)
600338.90	4285766.40	53.78220	(13122418)	600388.90	4285766.40	54.79609	(13122418)
600438.90	4285766.40	53.96258	(12100218)	600488.90	4285766.40	54.59119	(12010217)
600538.90	4285766.40	53.93076	(12010217)	600588.90	4285766.40	53.14533	(13022718)
600638.90	4285766.40	54.69496	(13022718)	600688.90	4285766.40	54.83220	(10102507)
600738.90	4285766.40	56.73565	(10102507)	600788.90	4285766.40	57.13103	(10102507)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

600838.90	4285766.40	56.08451	(10102507)	600888.90	4285766.40	54.92079	(14110518)
600938.90	4285766.40	56.51712	(14011518)	600988.90	4285766.40	57.88971	(14011518)
601038.90	4285766.40	57.96669	(14011518)	601088.90	4285766.40	56.74072	(14011518)
601138.90	4285766.40	54.28529	(14011518)	601188.90	4285766.40	53.80878	(11020707)
601238.90	4285766.40	56.53108	(11020707)	601288.90	4285766.40	58.11906	(11020707)
601338.90	4285766.40	58.42915	(11020707)	601388.90	4285766.40	57.41784	(11020707)
601438.90	4285766.40	55.19142	(11020707)	601488.90	4285766.40	53.61265	(11030418)
601538.90	4285766.40	52.31910	(11030418)	601588.90	4285766.40	50.05290	(11030418)
601638.90	4285766.40	49.62637	(10121618)	601688.90	4285766.40	53.38554	(10121618)
601738.90	4285766.40	55.98734	(10121618)	601788.90	4285766.40	57.26215	(10121618)

601838.90	4285766.40	57.18228	(10121618)	601888.90	4285766.40	55.86103	(10121618)
601938.90	4285766.40	53.52164	(10121618)	601988.90	4285766.40	52.88777	(12123117)
602038.90	4285766.40	53.84125	(12123117)	602088.90	4285766.40	53.57709	(12123117)
602138.90	4285766.40	52.23726	(12123117)	602188.90	4285766.40	50.97892	(13100818)
602238.90	4285766.40	51.27247	(13100818)	602288.90	4285766.40	50.53177	(13100818)
602338.90	4285766.40	48.94483	(13100818)	602388.90	4285766.40	46.75143	(13100818)
602438.90	4285766.40	44.21307	(13100818)	602488.90	4285766.40	42.53823	(14112717)
600338.90	4285816.40	52.42701	(13122418)	600388.90	4285816.40	53.96244	(13122418)
600438.90	4285816.40	53.56764	(13122418)	600488.90	4285816.40	53.67791	(12010217)
600538.90	4285816.40	53.60402	(12010217)	600588.90	4285816.40	52.45504	(14092907)
600638.90	4285816.40	53.56938	(13022718)	600688.90	4285816.40	54.10461	(13022718)
600738.90	4285816.40	55.37010	(10102507)	600788.90	4285816.40	56.38702	(10102507)
600838.90	4285816.40	55.94575	(10102507)	600888.90	4285816.40	54.67807	(14110518)
600938.90	4285816.40	54.63238	(14011518)	600988.90	4285816.40	56.59973	(14011518)
601038.90	4285816.40	57.32306	(14011518)	601088.90	4285816.40	56.76027	(14011518)
601138.90	4285816.40	54.94656	(14011518)	601188.90	4285816.40	52.00102	(14011518)
601238.90	4285816.40	54.23329	(11020707)	601288.90	4285816.40	56.50185	(11020707)
601338.90	4285816.40	57.59559	(11020707)	601388.90	4285816.40	57.40821	(11020707)
601438.90	4285816.40	55.95373	(11020707)	601488.90	4285816.40	53.38173	(11020707)
601538.90	4285816.40	52.55007	(11030418)	601588.90	4285816.40	50.96354	(11030418)
601638.90	4285816.40	48.48856	(11030418)	601688.90	4285816.40	49.70770	(10121618)
601738.90	4285816.40	53.18503	(10121618)	601788.90	4285816.40	55.49290	(10121618)
601838.90	4285816.40	56.49542	(10121618)	601888.90	4285816.40	56.19297	(10121618)
601938.90	4285816.40	54.71339	(10121618)	601988.90	4285816.40	52.28644	(10121618)
602038.90	4285816.40	52.21660	(12123117)	602088.90	4285816.40	53.04268	(12123117)
602138.90	4285816.40	52.69353	(12123117)	602188.90	4285816.40	51.31809	(12123117)
602238.90	4285816.40	50.20330	(13100818)	602288.90	4285816.40	50.47494	(13100818)
602338.90	4285816.40	49.74789	(13100818)	602388.90	4285816.40	48.20534	(13100818)
602438.90	4285816.40	46.07721	(13100818)	602488.90	4285816.40	43.61403	(13100818)
600338.90	4285866.40	50.99021	(13122418)	600388.90	4285866.40	52.99787	(13122418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 204

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

600438.90	4285866.40	53.14974	(13122418)	600488.90	4285866.40	52.60264	(12010217)
600538.90	4285866.40	53.10204	(12010217)	600588.90	4285866.40	51.91392	(12010217)
600638.90	4285866.40	52.25227	(13022718)	600688.90	4285866.40	53.37347	(13022718)
600738.90	4285866.40	53.79750	(10102507)	600788.90	4285866.40	55.40316	(10102507)
600838.90	4285866.40	55.56848	(10102507)	600888.90	4285866.40	54.37234	(10102507)
600938.90	4285866.40	53.33806	(14110518)	600988.90	4285866.40	55.03443	(14011518)
601038.90	4285866.40	56.37223	(14011518)	601088.90	4285866.40	56.45871	(14011518)
601138.90	4285866.40	55.28988	(14011518)	601188.90	4285866.40	52.93903	(14011518)
601238.90	4285866.40	51.63584	(11020707)	601288.90	4285866.40	54.49277	(11020707)

601338.90	4285866.40	56.29844	(11020707)	601388.90	4285866.40	56.90207	(11020707)
601438.90	4285866.40	56.24204	(11020707)	601488.90	4285866.40	54.38642	(11020707)
601538.90	4285866.40	52.27947	(11030418)	601588.90	4285866.40	51.41582	(11030418)
601638.90	4285866.40	49.56773	(11030418)	601688.90	4285866.40	46.91470	(11030418)
601738.90	4285866.40	49.73889	(10121618)	601788.90	4285866.40	52.93854	(10121618)
601838.90	4285866.40	54.96286	(10121618)	601888.90	4285866.40	55.71052	(10121618)
601938.90	4285866.40	55.19887	(10121618)	601988.90	4285866.40	53.57912	(10121618)
602038.90	4285866.40	51.07710	(10121618)	602088.90	4285866.40	51.55289	(12123117)
602138.90	4285866.40	52.25780	(12123117)	602188.90	4285866.40	51.83182	(12123117)
602238.90	4285866.40	50.42500	(12123117)	602288.90	4285866.40	49.45067	(13100818)
602338.90	4285866.40	49.70148	(13100818)	602388.90	4285866.40	48.98848	(13100818)
602438.90	4285866.40	47.48894	(13100818)	602488.90	4285866.40	45.42285	(13100818)
600288.90	4285916.40	45.99431	(11012408)	600338.90	4285916.40	49.49453	(13122418)
600388.90	4285916.40	51.91557	(13122418)	600438.90	4285916.40	52.59149	(13122418)
600488.90	4285916.40	51.81805	(12100218)	600538.90	4285916.40	52.43362	(12010217)
600588.90	4285916.40	51.78881	(12010217)	600638.90	4285916.40	50.79966	(14092907)
600688.90	4285916.40	52.43644	(13022718)	600738.90	4285916.40	52.60454	(13022718)
600788.90	4285916.40	54.19260	(10102507)	600838.90	4285916.40	54.95330	(10102507)
600888.90	4285916.40	54.33037	(10102507)	600938.90	4285916.40	53.17784	(14110518)
600988.90	4285916.40	53.22662	(14011518)	601038.90	4285916.40	55.13363	(14011518)
601088.90	4285916.40	55.84467	(14011518)	601138.90	4285916.40	55.31597	(14011518)
601188.90	4285916.40	53.58030	(14011518)	601238.90	4285916.40	50.75933	(14011518)
601288.90	4285916.40	52.15304	(11020707)	601338.90	4285916.40	54.58558	(11020707)
601388.90	4285916.40	55.92216	(11020707)	601438.90	4285916.40	56.04758	(11020707)
601488.90	4285916.40	54.94694	(11020707)	601538.90	4285916.40	52.73487	(11020707)
601588.90	4285916.40	51.38989	(11030418)	601638.90	4285916.40	50.22269	(11030418)
601688.90	4285916.40	48.14384	(11030418)	601738.90	4285916.40	45.82068	(10121618)
601788.90	4285916.40	49.72718	(10121618)	601838.90	4285916.40	52.65187	(10121618)
601888.90	4285916.40	54.40453	(10121618)	601938.90	4285916.40	54.90987	(10121618)
601988.90	4285916.40	54.20651	(10121618)	602038.90	4285916.40	52.45828	(10121618)
602088.90	4285916.40	49.89056	(10121618)	602138.90	4285916.40	50.89819	(12123117)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 205

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602188.90	4285916.40	51.48927	(12123117)	602238.90	4285916.40	50.99170	(12123117)
602288.90	4285916.40	49.55733	(12123117)	602338.90	4285916.40	48.72012	(13100818)
602388.90	4285916.40	48.95169	(13100818)	602438.90	4285916.40	48.25284	(13100818)
602488.90	4285916.40	46.79477	(13100818)	600288.90	4285966.40	45.71102	(13111417)
600338.90	4285966.40	47.96094	(13122418)	600388.90	4285966.40	50.73311	(13122418)
600438.90	4285966.40	51.89778	(13122418)	600488.90	4285966.40	51.29367	(13122418)
600538.90	4285966.40	51.60281	(12010217)	600588.90	4285966.40	51.49923	(12010217)
600638.90	4285966.40	50.44644	(14092907)	600688.90	4285966.40	51.31207	(13022718)

600738.90	4285966.40	52.04019	(13022718)	600788.90	4285966.40	52.77618	(10102507)
600838.90	4285966.40	54.10649	(10102507)	600888.90	4285966.40	54.06147	(10102507)
600938.90	4285966.40	52.77876	(14110518)	600988.90	4285966.40	51.82833	(14110518)
601038.90	4285966.40	53.62950	(14011518)	601088.90	4285966.40	54.93441	(14011518)
601138.90	4285966.40	55.03049	(14011518)	601188.90	4285966.40	53.91599	(14011518)
601238.90	4285966.40	51.66560	(14011518)	601288.90	4285966.40	49.54376	(11020707)
601338.90	4285966.40	52.51299	(11020707)	601388.90	4285966.40	54.51112	(11020707)
601438.90	4285966.40	55.38115	(11020707)	601488.90	4285966.40	55.04568	(11020707)
601538.90	4285966.40	53.54210	(11020707)	601588.90	4285966.40	51.01556	(11020707)
601638.90	4285966.40	50.42093	(11030418)	601688.90	4285966.40	48.97957	(11030418)
601738.90	4285966.40	46.69649	(11030418)	601788.90	4285966.40	46.01166	(10121618)
601838.90	4285966.40	49.67068	(10121618)	601888.90	4285966.40	52.32603	(10121618)
601938.90	4285966.40	53.81663	(10121618)	601988.90	4285966.40	54.09062	(10121618)
602038.90	4285966.40	53.21171	(10121618)	602088.90	4285966.40	51.34852	(10121618)
602138.90	4285966.40	48.73267	(10121618)	602188.90	4285966.40	50.25159	(12123117)
602238.90	4285966.40	50.73591	(12123117)	602288.90	4285966.40	50.17214	(12123117)
602338.90	4285966.40	48.71488	(12123117)	602388.90	4285966.40	48.01068	(13100818)
602438.90	4285966.40	48.22449	(13100818)	602488.90	4285966.40	47.53954	(13100818)
600288.90	4286016.40	45.49803	(13111417)	600338.90	4286016.40	46.41118	(13122418)
600388.90	4286016.40	49.46714	(13122418)	600438.90	4286016.40	51.07877	(13122418)
600488.90	4286016.40	50.97805	(13122418)	600538.90	4286016.40	50.62639	(12010217)
600588.90	4286016.40	51.05016	(12010217)	600638.90	4286016.40	49.92088	(12010217)
600688.90	4286016.40	50.01542	(13022718)	600738.90	4286016.40	51.27941	(13022718)
600788.90	4286016.40	51.18258	(10102507)	600838.90	4286016.40	53.03882	(10102507)
600888.90	4286016.40	53.56506	(10102507)	600938.90	4286016.40	52.77726	(10102507)
600988.90	4286016.40	51.74227	(14110518)	601038.90	4286016.40	51.89343	(14011518)
601088.90	4286016.40	53.74312	(14011518)	601138.90	4286016.40	54.44302	(14011518)
601188.90	4286016.40	53.94591	(14011518)	601238.90	4286016.40	52.28603	(14011518)
601288.90	4286016.40	49.58300	(14011518)	601338.90	4286016.40	50.14138	(11020707)
601388.90	4286016.40	52.71519	(11020707)	601438.90	4286016.40	54.27188	(11020707)
601488.90	4286016.40	54.68191	(11020707)	601538.90	4286016.40	53.91281	(11020707)
601588.90	4286016.40	52.04313	(11020707)	601638.90	4286016.40	50.15476	(11030418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 206

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601688.90	4286016.40	49.38610	(11030418)	601738.90	4286016.40	47.69270	(11030418)
601788.90	4286016.40	45.23893	(11030418)	601838.90	4286016.40	46.15730	(10121618)
601888.90	4286016.40	49.56529	(10121618)	601938.90	4286016.40	51.96086	(10121618)
601988.90	4286016.40	53.20206	(10121618)	602038.90	4286016.40	53.26293	(10121618)
602088.90	4286016.40	52.22142	(10121618)	602138.90	4286016.40	50.25776	(10121618)
602188.90	4286016.40	48.15302	(12123117)	602238.90	4286016.40	49.61337	(12123117)
602288.90	4286016.40	49.99693	(12123117)	602338.90	4286016.40	49.37295	(12123117)

602388.90	4286016.40	47.89558	(12123117)	602438.90	4286016.40	47.32155	(13100818)
602488.90	4286016.40	47.51870	(13100818)	600288.90	4286066.40	45.21791	(13111417)
600338.90	4286066.40	44.86615	(13122418)	600388.90	4286066.40	48.13731	(13122418)
600438.90	4286066.40	50.14704	(13122418)	600488.90	4286066.40	50.53224	(13122418)
600538.90	4286066.40	49.83469	(12100218)	600588.90	4286066.40	50.44466	(12010217)
600638.90	4286066.40	49.81552	(12010217)	600688.90	4286066.40	48.93431	(14092907)
600738.90	4286066.40	50.33031	(13022718)	600788.90	4286066.40	50.70323	(13022718)
600838.90	4286066.40	51.76853	(10102507)	600888.90	4286066.40	52.84380	(10102507)
600938.90	4286066.40	52.60753	(10102507)	600988.90	4286066.40	51.42662	(14110518)
601038.90	4286066.40	50.38523	(14110518)	601088.90	4286066.40	52.29840	(14011518)
601138.90	4286066.40	53.56814	(14011518)	601188.90	4286066.40	53.67438	(14011518)
601238.90	4286066.40	52.61272	(14011518)	601288.90	4286066.40	50.45728	(14011518)
601338.90	4286066.40	47.82143	(12112708)	601388.90	4286066.40	50.59247	(11020707)
601438.90	4286066.40	52.75981	(11020707)	601488.90	4286066.40	53.87072	(11020707)
601538.90	4286066.40	53.83597	(11020707)	601588.90	4286066.40	52.66333	(11020707)
601638.90	4286066.40	50.46809	(11020707)	601688.90	4286066.40	49.34513	(11030418)
601738.90	4286066.40	48.28826	(11030418)	601788.90	4286066.40	46.37511	(11030418)
601838.90	4286066.40	43.77744	(11030418)	601888.90	4286066.40	46.25712	(10121618)
601938.90	4286066.40	49.42048	(10121618)	601988.90	4286066.40	51.56197	(10121618)
602038.90	4286066.40	52.56572	(10121618)	602088.90	4286066.40	52.42211	(10121618)
602138.90	4286066.40	51.23304	(10121618)	602188.90	4286066.40	49.18195	(10121618)
602238.90	4286066.40	47.65090	(12123117)	602288.90	4286066.40	48.98410	(12123117)
602338.90	4286066.40	49.27285	(12123117)	602388.90	4286066.40	48.59336	(12123117)
602438.90	4286066.40	47.09881	(12123117)	602488.90	4286066.40	46.65197	(13100818)
600288.90	4286116.40	44.87419	(13111417)	600338.90	4286116.40	43.62407	(11012408)
600388.90	4286116.40	46.76119	(13122418)	600438.90	4286116.40	49.11708	(13122418)
600488.90	4286116.40	49.96083	(13122418)	600538.90	4286116.40	49.18754	(12100218)
600588.90	4286116.40	49.69169	(12010217)	600638.90	4286116.40	49.56177	(12010217)
600688.90	4286116.40	48.59047	(14092907)	600738.90	4286116.40	49.21136	(13022718)
600788.90	4286116.40	50.10146	(13022718)	600838.90	4286116.40	50.32114	(10102507)
600888.90	4286116.40	51.90775	(10102507)	600938.90	4286116.40	52.21829	(10102507)
600988.90	4286116.40	51.28116	(10102507)	601038.90	4286116.40	50.36774	(14110518)
601088.90	4286116.40	50.63093	(14011518)	601138.90	4286116.40	52.42282	(14011518)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** 11:57:29

PAGE 207

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M) (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
---------------------------	-------------	--------------------	-------------	-------------	------

601188.90	4286116.40	53.11125	(14011518)	601238.90	4286116.40	52.64442	(14011518)
601288.90	4286116.40	51.05697	(14011518)	601338.90	4286116.40	48.46482	(14011518)
601388.90	4286116.40	48.19694	(11020707)	601438.90	4286116.40	50.89261	(11020707)
601488.90	4286116.40	52.64257	(11020707)	601538.90	4286116.40	53.31533	(11020707)
601588.90	4286116.40	52.85526	(11020707)	601638.90	4286116.40	51.31324	(11020707)
601688.90	4286116.40	48.85833	(11030418)	601738.90	4286116.40	48.45823	(11030418)

601788.90	4286116.40	47.14218	(11030418)	601838.90	4286116.40	45.03662	(11030418)
601888.90	4286116.40	42.54650	(10121618)	601938.90	4286116.40	46.31533	(10121618)
601988.90	4286116.40	49.23841	(10121618)	602038.90	4286116.40	51.12917	(10121618)
602088.90	4286116.40	51.90619	(10121618)	602138.90	4286116.40	51.57542	(10121618)
602188.90	4286116.40	50.25566	(10121618)	602238.90	4286116.40	48.12502	(10121618)
602288.90	4286116.40	47.14929	(12123117)	602338.90	4286116.40	48.36315	(12123117)
602388.90	4286116.40	48.56424	(12123117)	602438.90	4286116.40	47.83252	(12123117)
602488.90	4286116.40	46.32360	(12123117)	600288.90	4286166.40	44.46847	(13111417)
600338.90	4286166.40	43.20925	(11012408)	600388.90	4286166.40	45.35869	(13122418)
600438.90	4286166.40	48.00330	(13122418)	600488.90	4286166.40	49.27014	(13122418)
600538.90	4286166.40	48.95642	(13122418)	600588.90	4286166.40	48.80073	(12010217)
600638.90	4286166.40	49.15794	(12010217)	600688.90	4286166.40	48.08919	(14092907)
600738.90	4286166.40	47.94097	(13022718)	600788.90	4286166.40	49.31718	(13022718)
600838.90	4286166.40	49.36814	(13022718)	600888.90	4286166.40	50.77501	(10102507)
600938.90	4286166.40	51.61324	(10102507)	600988.90	4286166.40	51.20079	(10102507)
601038.90	4286166.40	50.12848	(14110518)	601088.90	4286166.40	49.00439	(14110518)
601138.90	4286166.40	51.03318	(14011518)	601188.90	4286166.40	52.26899	(14011518)
601238.90	4286166.40	52.38465	(14011518)	601288.90	4286166.40	51.37434	(14011518)
601338.90	4286166.40	49.30930	(14011518)	601388.90	4286166.40	46.55245	(12112708)
601438.90	4286166.40	48.72775	(11020707)	601488.90	4286166.40	51.04157	(11020707)
601538.90	4286166.40	52.37122	(11020707)	601588.90	4286166.40	52.61308	(11020707)
601638.90	4286166.40	51.75228	(11020707)	601688.90	4286166.40	49.87741	(11020707)
601738.90	4286166.40	48.19450	(11030418)	601788.90	4286166.40	47.50587	(11030418)
601838.90	4286166.40	45.95535	(11030418)	601888.90	4286166.40	43.68140	(11030418)
601938.90	4286166.40	42.78130	(10121618)	601988.90	4286166.40	46.33206	(10121618)
602038.90	4286166.40	49.01242	(10121618)	602088.90	4286166.40	50.66689	(10121618)
602138.90	4286166.40	51.23038	(10121618)	602188.90	4286166.40	50.72536	(10121618)
602238.90	4286166.40	49.28040	(10121618)	602288.90	4286166.40	47.08690	(10121618)
602338.90	4286166.40	46.65282	(12123117)	602388.90	4286166.40	47.75112	(12123117)
602438.90	4286166.40	47.86775	(12123117)	602488.90	4286166.40	47.08902	(12123117)
600288.90	4286216.40	44.00361	(13111417)	600338.90	4286216.40	43.05097	(13111417)
600388.90	4286216.40	43.94772	(13122418)	600438.90	4286216.40	46.82168	(13122418)
600488.90	4286216.40	48.47043	(13122418)	600538.90	4286216.40	48.60634	(13122418)
600588.90	4286216.40	47.99369	(12100218)	600638.90	4286216.40	48.61023	(12010217)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 208

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC
(YYMMDDHH)						

600688.90	4286216.40	47.99607	(12010217)	600738.90	4286216.40	47.20397	(14092907)
600788.90	4286216.40	48.36208	(13022718)	600838.90	4286216.40	48.91112	(13022718)
600888.90	4286216.40	49.46346	(10102507)	600938.90	4286216.40	50.80031	(10102507)
600988.90	4286216.40	50.91151	(10102507)	601038.90	4286216.40	49.83896	(10102507)
601088.90	4286216.40	49.04939	(14110518)	601138.90	4286216.40	49.42987	(14011518)

601188.90	4286216.40	51.16731	(14011518)	601238.90	4286216.40	51.84365	(14011518)
601288.90	4286216.40	51.40645	(14011518)	601338.90	4286216.40	49.88884	(14011518)
601388.90	4286216.40	47.40141	(14011518)	601438.90	4286216.40	46.31945	(11020707)
601488.90	4286216.40	49.11636	(11020707)	601538.90	4286216.40	51.04012	(11020707)
601588.90	4286216.40	51.94895	(11020707)	601638.90	4286216.40	51.77521	(11020707)
601688.90	4286216.40	50.54449	(11020707)	601738.90	4286216.40	48.37095	(11020707)
601788.90	4286216.40	47.45217	(11030418)	601838.90	4286216.40	46.49722	(11030418)
601888.90	4286216.40	44.73454	(11030418)	601938.90	4286216.40	42.32107	(11030418)
601988.90	4286216.40	42.97616	(10121618)	602038.90	4286216.40	46.30610	(10121618)
602088.90	4286216.40	48.75240	(10121618)	602138.90	4286216.40	50.18149	(10121618)
602188.90	4286216.40	50.53604	(10121618)	602238.90	4286216.40	49.87011	(10121618)
602288.90	4286216.40	48.31722	(10121618)	602338.90	4286216.40	46.06476	(10121618)
602388.90	4286216.40	46.15767	(12123117)	602438.90	4286216.40	47.14695	(12123117)
602488.90	4286216.40	47.18653	(12123117)	600288.90	4286266.40	43.48625	(13111417)
600338.90	4286266.40	42.84554	(13111417)	600388.90	4286266.40	42.54762	(13122418)
600438.90	4286266.40	45.58987	(13122418)	600488.90	4286266.40	47.57488	(13122418)
600538.90	4286266.40	48.13966	(13122418)	600588.90	4286266.40	47.43264	(12100218)
600638.90	4286266.40	47.92360	(12010217)	600688.90	4286266.40	47.77154	(12010217)
600738.90	4286266.40	46.87099	(14092907)	600788.90	4286266.40	47.25281	(13022718)
600838.90	4286266.40	48.27741	(13022718)	600888.90	4286266.40	48.03854	(13022718)
600938.90	4286266.40	49.79271	(10102507)	600988.90	4286266.40	50.41373	(10102507)
601038.90	4286266.40	49.84163	(10102507)	601088.90	4286266.40	48.88072	(14110518)
601138.90	4286266.40	47.68223	(14110518)	601188.90	4286266.40	49.82966	(14011518)
601238.90	4286266.40	51.03275	(14011518)	601288.90	4286266.40	51.15662	(14011518)
601338.90	4286266.40	50.19518	(14011518)	601388.90	4286266.40	48.21619	(14011518)
601438.90	4286266.40	45.36703	(14011518)	601488.90	4286266.40	46.91780	(11020707)
601538.90	4286266.40	49.36137	(11020707)	601588.90	4286266.40	50.88580	(11020707)
601638.90	4286266.40	51.38206	(11020707)	601688.90	4286266.40	50.81466	(11020707)
601738.90	4286266.40	49.24411	(11020707)	601788.90	4286266.40	46.98217	(11030418)
601838.90	4286266.40	46.63991	(11030418)	601888.90	4286266.40	45.43757	(11030418)
601938.90	4286266.40	43.49093	(11030418)	601988.90	4286266.40	40.96067	(11030418)
602038.90	4286266.40	43.12784	(10121618)	602088.90	4286266.40	46.24113	(10121618)
602138.90	4286266.40	48.46225	(10121618)	602188.90	4286266.40	49.66503	(10121618)
602238.90	4286266.40	49.82953	(10121618)	602288.90	4286266.40	49.01387	(10121618)
602338.90	4286266.40	47.36357	(10121618)	602388.90	4286266.40	45.06768	(10121618)

*** AERMOD - VERSION 1919 *** *** Proposed Dust *** 07/31/20
 *** AERMET - VERSION 14134 *** *** *** 11:57:29

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602438.90	4286266.40	45.66534	(12123117)	602488.90	4286266.40	46.55295	(12123117)
600288.90	4286316.40	42.92026	(13111417)	600338.90	4286316.40	42.58303	(13111417)
600388.90	4286316.40	41.48907	(11012408)	600438.90	4286316.40	44.32298	(13122418)
600488.90	4286316.40	46.59603	(13122418)	600538.90	4286316.40	47.56149	(13122418)

600588.90	4286316.40	47.07220	(13122418)	600638.90	4286316.40	47.11060	(12010217)
600688.90	4286316.40	47.40889	(12010217)	600738.90	4286316.40	46.38863	(14092907)
600788.90	4286316.40	46.01451	(13022718)	600838.90	4286316.40	47.47530	(13022718)
600888.90	4286316.40	47.71348	(13022718)	600938.90	4286316.40	48.60974	(10102507)
600988.90	4286316.40	49.71446	(10102507)	601038.90	4286316.40	49.64299	(10102507)
601088.90	4286316.40	48.50140	(14110518)	601138.90	4286316.40	47.78362	(14110518)
601188.90	4286316.40	48.28680	(14011518)	601238.90	4286316.40	49.97024	(14011518)
601288.90	4286316.40	50.63637	(14011518)	601338.90	4286316.40	50.22639	(14011518)
601388.90	4286316.40	48.77524	(14011518)	601438.90	4286316.40	46.38804	(14011518)
601488.90	4286316.40	45.10207	(12112708)	601538.90	4286316.40	47.38565	(11020707)
601588.90	4286316.40	49.46035	(11020707)	601638.90	4286316.40	50.58538	(11020707)
601688.90	4286316.40	50.67959	(11020707)	601738.90	4286316.40	49.74217	(11020707)
601788.90	4286316.40	47.86635	(11020707)	601838.90	4286316.40	46.37668	(11030418)
601888.90	4286316.40	45.76237	(11030418)	601938.90	4286316.40	44.33819	(11030418)
601988.90	4286316.40	42.23026	(11030418)	602038.90	4286316.40	39.60968	(10121618)
602088.90	4286316.40	43.24105	(10121618)	602138.90	4286316.40	46.14090	(10121618)
602188.90	4286316.40	48.13276	(10121618)	602238.90	4286316.40	49.12900	(10121618)
602288.90	4286316.40	49.11134	(10121618)	602338.90	4286316.40	48.15957	(10121618)
602388.90	4286316.40	46.42023	(10121618)	602438.90	4286316.40	44.08756	(10121618)
602488.90	4286316.40	45.17826	(12123117)	600288.90	4286366.40	42.30992	(13111417)
600338.90	4286366.40	42.26439	(13111417)	600388.90	4286366.40	41.14268	(11012408)
600438.90	4286366.40	43.03766	(13122418)	600488.90	4286366.40	45.54837	(13122418)
600538.90	4286366.40	46.87933	(13122418)	600588.90	4286366.40	46.80418	(13122418)
600638.90	4286366.40	46.28409	(12100218)	600688.90	4286366.40	46.90995	(12010217)
600738.90	4286366.40	46.30872	(12010217)	600788.90	4286366.40	45.59757	(14092907)
600838.90	4286366.40	46.52026	(13022718)	600888.90	4286366.40	47.21727	(13022718)
600938.90	4286366.40	47.27362	(10102507)	600988.90	4286366.40	48.82494	(10102507)
601038.90	4286366.40	49.24410	(10102507)	601088.90	4286366.40	48.52608	(10102507)
601138.90	4286366.40	47.68049	(14110518)	601188.90	4286366.40	46.56985	(14011518)
601238.90	4286366.40	48.68265	(14011518)	601288.90	4286366.40	49.85340	(14011518)
601338.90	4286366.40	49.98660	(14011518)	601388.90	4286366.40	49.07064	(14011518)
601438.90	4286366.40	47.17354	(14011518)	601488.90	4286366.40	44.43506	(14011518)
601538.90	4286366.40	45.16501	(11020707)	601588.90	4286366.40	47.71570	(11020707)
601638.90	4286366.40	49.41571	(11020707)	601688.90	4286366.40	50.14432	(11020707)
601738.90	4286366.40	49.85175	(11020707)	601788.90	4286366.40	48.57346	(11020707)
601838.90	4286366.40	46.42358	(11020707)	601888.90	4286366.40	45.69720	(11030418)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 210

*** MODELOPTs: RegFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601938.90	4286366.40	44.82999	(11030418)	601988.90	4286366.40	43.20511	(11030418)
602038.90	4286366.40	40.96072	(11030418)	602088.90	4286366.40	39.87946	(10121618)
602138.90	4286366.40	43.31889	(10121618)	602188.90	4286366.40	45.99972	(10121618)

602238.90	4286366.40	47.77793	(10121618)	602288.90	4286366.40	48.57080	(10121618)
602338.90	4286366.40	48.38407	(10121618)	602388.90	4286366.40	47.30688	(10121618)
602438.90	4286366.40	45.49177	(10121618)	602488.90	4286366.40	43.12906	(10121618)
600288.90	4286416.40	41.66323	(13111417)	600338.90	4286416.40	41.88953	(13111417)
600388.90	4286416.40	40.84388	(13111417)	600438.90	4286416.40	41.75130	(13122418)
600488.90	4286416.40	44.44630	(13122418)	600538.90	4286416.40	46.10364	(13122418)
600588.90	4286416.40	46.42731	(13122418)	600638.90	4286416.40	45.79670	(12100218)
600688.90	4286416.40	46.28334	(12010217)	600738.90	4286416.40	46.10979	(12010217)
600788.90	4286416.40	45.27283	(14092907)	600838.90	4286416.40	45.42618	(13022718)
600888.90	4286416.40	46.55919	(13022718)	600938.90	4286416.40	46.51290	(13022718)
600988.90	4286416.40	47.76055	(10102507)	601038.90	4286416.40	48.65001	(10102507)
601088.90	4286416.40	48.41062	(10102507)	601138.90	4286416.40	47.37307	(14110518)
601188.90	4286416.40	46.56760	(14110518)	601238.90	4286416.40	47.19584	(14011518)
601288.90	4286416.40	48.82922	(14011518)	601338.90	4286416.40	49.48296	(14011518)
601388.90	4286416.40	49.10068	(14011518)	601438.90	4286416.40	47.71272	(14011518)
601488.90	4286416.40	45.42004	(14011518)	601538.90	4286416.40	43.98790	(12112708)
601588.90	4286416.40	45.69919	(11020707)	601638.90	4286416.40	47.90796	(11020707)
601688.90	4286416.40	49.22815	(11020707)	601738.90	4286416.40	49.56815	(11020707)
601788.90	4286416.40	48.90970	(11020707)	601838.90	4286416.40	47.31887	(11020707)
601888.90	4286416.40	45.23963	(11030418)	601938.90	4286416.40	44.94801	(11030418)
601988.90	4286416.40	43.85039	(11030418)	602038.90	4286416.40	42.04806	(11030418)
602088.90	4286416.40	39.68852	(11030418)	602138.90	4286416.40	40.11065	(10121618)
602188.90	4286416.40	43.35283	(10121618)	602238.90	4286416.40	45.82661	(10121618)
602288.90	4286416.40	47.39425	(10121618)	602338.90	4286416.40	47.99468	(10121618)
602388.90	4286416.40	47.64851	(10121618)	602438.90	4286416.40	46.45720	(10121618)
602488.90	4286416.40	44.57464	(10121618)	600288.90	4286466.40	40.98463	(13111417)
600338.90	4286466.40	41.46641	(13111417)	600388.90	4286466.40	40.69814	(13111417)
600438.90	4286466.40	40.47704	(13122418)	600488.90	4286466.40	43.30377	(13122418)
600538.90	4286466.40	45.24593	(13122418)	600588.90	4286466.40	45.94554	(13122418)
600638.90	4286466.40	45.30928	(13122418)	600688.90	4286466.40	45.53795	(12010217)
600738.90	4286466.40	45.78170	(12010217)	600788.90	4286466.40	44.81025	(14092907)
600838.90	4286466.40	44.28294	(14092907)	600888.90	4286466.40	45.74467	(13022718)
600938.90	4286466.40	46.14431	(13022718)	600988.90	4286466.40	46.54451	(10102507)
601038.90	4286466.40	47.87069	(10102507)	601088.90	4286466.40	48.10244	(10102507)
601138.90	4286466.40	47.25126	(10102507)	601188.90	4286466.40	46.52381	(14110518)
601238.90	4286466.40	45.54463	(14011518)	601288.90	4286466.40	47.58882	(14011518)
601338.90	4286466.40	48.72723	(14011518)	601388.90	4286466.40	48.86848	(14011518)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 211

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601438.90	4286466.40	47.99706	(14011518)	601488.90	4286466.40	46.17788	(14011518)
601538.90	4286466.40	43.54492	(14011518)	601588.90	4286466.40	43.67453	(12112708)

601638.90	4286466.40	46.10795	(11020707)	601688.90	4286466.40	47.96254	(11020707)
601738.90	4286466.40	48.90285	(11020707)	601788.90	4286466.40	48.86676	(11020707)
601838.90	4286466.40	47.86558	(11020707)	601888.90	4286466.40	45.99278	(11020707)
601938.90	4286466.40	44.68767	(11030418)	601988.90	4286466.40	44.13936	(11030418)
602038.90	4286466.40	42.82909	(11030418)	602088.90	4286466.40	40.87283	(11030418)
602138.90	4286466.40	38.42269	(11030418)	602188.90	4286466.40	40.30131	(10121618)
602238.90	4286466.40	43.35371	(10121618)	602288.90	4286466.40	45.61996	(10121618)
602338.90	4286466.40	46.98350	(10121618)	602388.90	4286466.40	47.40291	(10121618)
602438.90	4286466.40	46.90939	(10121618)	602488.90	4286466.40	45.61290	(10121618)
600288.90	4286516.40	40.70588	(13112817)	600338.90	4286516.40	41.00010	(13111417)
600388.90	4286516.40	40.49991	(13111417)	600438.90	4286516.40	39.55741	(11012408)
600488.90	4286516.40	42.13596	(13122418)	600538.90	4286516.40	44.31807	(13122418)
600588.90	4286516.40	45.36661	(13122418)	600638.90	4286516.40	45.11252	(13122418)
600688.90	4286516.40	44.68924	(12100218)	600738.90	4286516.40	45.32889	(12010217)
600788.90	4286516.40	44.74107	(12010217)	600838.90	4286516.40	44.09966	(14092907)
600888.90	4286516.40	44.79323	(13022718)	600938.90	4286516.40	45.61473	(13022718)
600988.90	4286516.40	45.31435	(13022718)	601038.90	4286516.40	46.91864	(10102507)
601088.90	4286516.40	47.60627	(10102507)	601138.90	4286516.40	47.21338	(10102507)
601188.90	4286516.40	46.28405	(14110518)	601238.90	4286516.40	45.39737	(14110518)
601288.90	4286516.40	46.15487	(14011518)	601338.90	4286516.40	47.74038	(14011518)
601388.90	4286516.40	48.38114	(14011518)	601438.90	4286516.40	48.02509	(14011518)
601488.90	4286516.40	46.69747	(14011518)	601538.90	4286516.40	44.49448	(14011518)
601588.90	4286516.40	42.90725	(12112708)	601638.90	4286516.40	44.06098	(11020707)
601688.90	4286516.40	46.38326	(11020707)	601738.90	4286516.40	47.87779	(11020707)
601788.90	4286516.40	48.44539	(11020707)	601838.90	4286516.40	48.04765	(11020707)
601888.90	4286516.40	46.73143	(11020707)	601938.90	4286516.40	44.60844	(11020707)
601988.90	4286516.40	44.06156	(11030418)	602038.90	4286516.40	43.27631	(11030418)
602088.90	4286516.40	41.77650	(11030418)	602138.90	4286516.40	39.68587	(11030418)
602188.90	4286516.40	37.16563	(11030418)	602238.90	4286516.40	40.46067	(10121618)
602288.90	4286516.40	43.31870	(10121618)	602338.90	4286516.40	45.38066	(10121618)
602388.90	4286516.40	46.55223	(10121618)	602438.90	4286516.40	46.79634	(10121618)
602488.90	4286516.40	46.16388	(10121618)	600288.90	4286566.40	40.56042	(13112817)
600338.90	4286566.40	40.48811	(13111417)	600388.90	4286566.40	40.25274	(13111417)
600438.90	4286566.40	39.26603	(11012408)	600488.90	4286566.40	40.95690	(13122418)
600538.90	4286566.40	43.33362	(13122418)	600588.90	4286566.40	44.69717	(13122418)
600638.90	4286566.40	44.81396	(13122418)	600688.90	4286566.40	44.26832	(12100218)
600738.90	4286566.40	44.75579	(12010217)	600788.90	4286566.40	44.56492	(12010217)
600838.90	4286566.40	43.78301	(14092907)	600888.90	4286566.40	43.72072	(13022718)

*** AERMOD - VERSION 19191 *** *** Proposed Dust

*** 07/31/20

*** AERMET - VERSION 14134 *** ***

*** 11:57:29

PAGE 212

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): PLANT , MINE ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM10 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

600938.90	4286566.40	44.93557 (13022718)	600988.90	4286566.40	45.05955 (13022718)
-----------	------------	---------------------	-----------	------------	---------------------

601038.90	4286566.40	45.81507	(10102507)	601088.90	4286566.40	46.92948	(10102507)
601138.90	4286566.40	46.98931	(10102507)	601188.90	4286566.40	46.01620	(10102507)
601238.90	4286566.40	45.40940	(14110518)	601288.90	4286566.40	44.56438	(14011518)
601338.90	4286566.40	46.54145	(14011518)	601388.90	4286566.40	47.65256	(14011518)
601438.90	4286566.40	47.79974	(14011518)	601488.90	4286566.40	46.97052	(14011518)
601538.90	4286566.40	45.22528	(14011518)	601588.90	4286566.40	42.69146	(14011518)
601638.90	4286566.40	42.66413	(12112708)	601688.90	4286566.40	44.53528	(11020707)
601738.90	4286566.40	46.52602	(11020707)	601788.90	4286566.40	47.65966	(11020707)
601838.90	4286566.40	47.86159	(11020707)	601888.90	4286566.40	47.12386	(11020707)
601938.90	4286566.40	45.51971	(11020707)	601988.90	4286566.40	43.61943	(11030418)
602038.90	4286566.40	43.37153	(11030418)	602088.90	4286566.40	42.36645	(11030418)
602138.90	4286566.40	40.69715	(11030418)	602188.90	4286566.40	38.49680	(11030418)
602238.90	4286566.40	37.25979	(10121618)	602288.90	4286566.40	40.58231	(10121618)
602338.90	4286566.40	43.24685	(10121618)	602388.90	4286566.40	45.11520	(10121618)
602438.90	4286566.40	46.09491	(10121618)	602488.90	4286566.40	46.17563	(10121618)
598936.90	4283814.40	58.00824	(13013008)	599898.40	4280901.20	67.22153	(12020308)

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 213

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 5 YEARS ***

** CONC OF PM10 IN MICROGRAMS/M**3 **

NETWORK

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE
 GRID-ID

ALL	1ST HIGHEST VALUE IS	1.28878	AT (599844.30,	4283094.20,	0.00,	0.00,	1.80)	DC
	2ND HIGHEST VALUE IS	1.10381	AT (599255.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	3RD HIGHEST VALUE IS	1.10261	AT (599230.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	4TH HIGHEST VALUE IS	1.10118	AT (599280.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	5TH HIGHEST VALUE IS	1.09660	AT (599205.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	6TH HIGHEST VALUE IS	1.09523	AT (599305.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	7TH HIGHEST VALUE IS	1.08595	AT (599330.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	8TH HIGHEST VALUE IS	1.08544	AT (599180.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	9TH HIGHEST VALUE IS	1.07329	AT (599355.20,	4281639.30,	0.00,	0.00,	1.80)	DC
	10TH HIGHEST VALUE IS	1.07017	AT (599155.20,	4281639.30,	0.00,	0.00,	1.80)	DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20

*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 214

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

GROUP ID	DATE	AVERAGE CONC (YYMMDDHH)	NETWORK
ZFLAG)	OF TYPE	GRID-ID	RECEPTOR (XR, YR, ZELEV, ZHILL,

ALL HIGH 1ST HIGH VALUE IS 178.71194 ON 11122708: AT (599080.20, 4281639.30, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** Proposed Dust *** 07/31/20
*** AERMET - VERSION 14134 *** *** *** 11:57:29

PAGE 215

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 9526 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 7881 Calm Hours Identified

A Total of 1645 Missing Hours Identified (3.75 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
OU W565 5697 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 5698 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** AERMOD Finishes Successfully ***

AERMOD Model Options

Model Options

Pathway	Keyword	Description	Value
CO	TITLEONE	Project title 1	Proposed Truck DPM
CO	TITLETWO	Project title 2	
CO	MODELOPT	Model options	DFAULT,CONC,NODRYDPLT,NOWETDPLT
CO	AVERTIME	Averaging times	1,ANNUAL
CO	URBANOPT	Urban options	
CO	POLLUTID	Pollutant ID	PM25 H1H
CO	HALFLIFE	Half life	
CO	DCAYCOEF	Decay coefficient	
CO	FLAGPOLE	Flagpole receptor heights	1.8
CO	RUNORNOT	Run or Not	RUN
CO	EVENTFIL	Event file	F
CO	SAVEFILE	Save file	F
CO	INITFILE	Initialization file	
CO	MULTYEAR	Multiple year option	N/A
CO	DEBUGOPT	Debug options	N/A
CO	ERRORFIL	Error file	T
SO	ELEVUNIT	Elevation units	METERS
SO	EMISUNIT	Emission units	N/A
RE	ELEVUNIT	Elevation units	METERS
ME	SURFFILE	Surface met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.SFC
ME	PROFFILE	Profile met file	C:\Users\jbyrne\Desktop\HRAFIL~1\SACINT~1\2020\724839\INT10~-1.PFL
ME	SURFDATA	Surf met data info.	93225 2010 SMF
ME	UAIRDATA	U-Air met data info.	23230 2010
ME	SITEDATA	On-site met data info.	
ME	PROFBASE	Elev. above MSL	0
ME	STARTEND	Start-end met dates	2010,1,1,1,2013,12,31,24
ME	WDROTATE	Wind dir. rot. adjust.	
ME	WINDCATS	Wind speed cat. max.	
ME	SCIMBYHR	SCIM sample params	
EV	DAYTABLE	Print summary opt.	N/A
OU	EVENTOUT	Output info. level	N/A

OU | DAYTABLE | Print summary opt.

Source Parameter Tables

All Sources

Source ID / Pollutant ID	Source Type	Description	UTM		Elev.	Emiss. Rate	Emiss. Units	Release Height
			East (m)	North (m)	(m)			(m)
RDWY6	LINE	On-Site	599558.4	4283279.1	0	0.000000017817	(g/s-m**2)	2.3
RDWY1	LINE	Roadway 1	599884.4	4283267.8	0	0.000000048390	(g/s-m**2)	2.3
RDWY2	LINE	Roadway 2	600940.2	4283271.7	0	0.000000032665	(g/s-m**2)	2.3
RDWY3	LINE	Roadway 3	600933.1	4283266.6	0	0.000000014184	(g/s-m**2)	2.3
RDWY4	LINE	Roadway 4	600916.3	4281650.8	0	0.000000013864	(g/s-m**2)	2.3
RDWY5	LINE	Roadway 5	598246.6	4280748.1	0	0.000000014119	(g/s-m**2)	2.3

EPA Line Sources

Source ID / Pollutant ID	Description	UTM		Elev.	Emiss. Rate	Release Height	End X	End Y	Width	Init. Vert. Dim.
		East (m)	North (m)	(m)	(g/s-m**2)	(m)	(m)	(m)	(m)	(m)
RDWY6	On-Site	599558.4	4283279.1	0	0.000000017817	2.3	13.66	1.07	599800.9	4283265
RDWY1	Roadway 1	599884.4	4283267.8	0	0.000000048390	2.3	13.13	1.07	600929.5	4283268
RDWY2	Roadway 2	600940.2	4283271.7	0	0.000000032665	2.3	13.81	1.07	602506.6	4283266
RDWY3	Roadway 3	600933.1	4283266.6	0	0.000000014184	2.3	12.99	1.07	600918.7	4281649
RDWY4	Roadway 4	600916.3	4281650.8	0	0.000000013864	2.3	13.29	1.07	599679.9	4281646
RDWY5	Roadway 5	598246.6	4280748.1	0	0.000000014119	2.3	13.05	1.07	599612.6	4281637

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Proposed Truck DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 H1H
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION RDWY6 LINE 599558.4 4283279.1 599800.9 4283265 0
** SRCDESCR On-Site
SO LOCATION RDWY1 LINE 599884.4 4283267.8 600929.5 4283268 0
** SRCDESCR Roadway 1
SO LOCATION RDWY2 LINE 600940.2 4283271.7 602506.6 4283266 0
** SRCDESCR Roadway 2
SO LOCATION RDWY3 LINE 600933.1 4283266.6 600918.7 4281649 0
** SRCDESCR Roadway 3
SO LOCATION RDWY4 LINE 600916.3 4281650.8 599679.9 4281646 0
** SRCDESCR Roadway 4
SO LOCATION RDWY5 LINE 598246.6 4280748.1 599612.6 4281637 0
** SRCDESCR Roadway 5
SO SRCPARAM RDWY6 0.000000017817 2.3 13.66 1.07
SO SRCPARAM RDWY1 0.000000048390 2.3 13.13 1.07
SO SRCPARAM RDWY2 0.000000032665 2.3 13.81 1.07
SO SRCPARAM RDWY3 0.000000014184 2.3 12.99 1.07
SO SRCPARAM RDWY4 0.000000013864 2.3 13.29 1.07
SO SRCPARAM RDWY5 0.000000014119 2.3 13.05 1.07
SO EMISFACT RDWY6 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY5 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0
SO SRCGROUP ALL

SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART	598479.7	4282296.3	0	0	1.8
RE DISCCART	598705.2	4280689.3	0	0	1.8
RE DISCCART	598730.2	4280689.3	0	0	1.8
RE DISCCART	598755.2	4280689.3	0	0	1.8
RE DISCCART	598780.2	4280689.3	0	0	1.8
RE DISCCART	598805.2	4280689.3	0	0	1.8
RE DISCCART	598830.2	4280689.3	0	0	1.8
RE DISCCART	598855.2	4280689.3	0	0	1.8
RE DISCCART	598880.2	4280689.3	0	0	1.8
RE DISCCART	598905.2	4280689.3	0	0	1.8
RE DISCCART	598930.2	4280689.3	0	0	1.8
RE DISCCART	598955.2	4280689.3	0	0	1.8
RE DISCCART	598980.2	4280689.3	0	0	1.8
RE DISCCART	599005.2	4280689.3	0	0	1.8
RE DISCCART	599030.2	4280689.3	0	0	1.8
RE DISCCART	599055.2	4280689.3	0	0	1.8
RE DISCCART	599080.2	4280689.3	0	0	1.8
RE DISCCART	599105.2	4280689.3	0	0	1.8
RE DISCCART	599130.2	4280689.3	0	0	1.8
RE DISCCART	599155.2	4280689.3	0	0	1.8
RE DISCCART	599180.2	4280689.3	0	0	1.8
RE DISCCART	599205.2	4280689.3	0	0	1.8
RE DISCCART	599230.2	4280689.3	0	0	1.8
RE DISCCART	599255.2	4280689.3	0	0	1.8
RE DISCCART	599280.2	4280689.3	0	0	1.8
RE DISCCART	599305.2	4280689.3	0	0	1.8
RE DISCCART	598705.2	4280714.3	0	0	1.8
RE DISCCART	598730.2	4280714.3	0	0	1.8
RE DISCCART	598755.2	4280714.3	0	0	1.8
RE DISCCART	598780.2	4280714.3	0	0	1.8
RE DISCCART	598805.2	4280714.3	0	0	1.8
RE DISCCART	598830.2	4280714.3	0	0	1.8
RE DISCCART	598855.2	4280714.3	0	0	1.8
RE DISCCART	598880.2	4280714.3	0	0	1.8
RE DISCCART	598905.2	4280714.3	0	0	1.8
RE DISCCART	598930.2	4280714.3	0	0	1.8
RE DISCCART	598955.2	4280714.3	0	0	1.8
RE DISCCART	598980.2	4280714.3	0	0	1.8
RE DISCCART	599005.2	4280714.3	0	0	1.8
RE DISCCART	599030.2	4280714.3	0	0	1.8
RE DISCCART	599055.2	4280714.3	0	0	1.8
RE DISCCART	599080.2	4280714.3	0	0	1.8
RE DISCCART	599105.2	4280714.3	0	0	1.8
RE DISCCART	599130.2	4280714.3	0	0	1.8
RE DISCCART	599155.2	4280714.3	0	0	1.8
RE DISCCART	599180.2	4280714.3	0	0	1.8
RE DISCCART	599205.2	4280714.3	0	0	1.8
RE DISCCART	599230.2	4280714.3	0	0	1.8
RE DISCCART	599255.2	4280714.3	0	0	1.8
RE DISCCART	599280.2	4280714.3	0	0	1.8

RE DISCCART 599305.2 4280714.3 0 0 1.8
RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8

RE DISCCART 598755.2 4280789.3 0 0 1.8
RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8

RE DISCCART 598330.2 4280839.3 0 0 1.8
RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8

RE DISCCART 599155.2 4280864.3 0 0 1.8
RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8

RE DISCCART 598730.2 4280914.3 0 0 1.8
RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8

RE DISCCART 599255.2 4280939.3 0 0 1.8
RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8

RE DISCCART 598955.2 4280989.3 0 0 1.8
RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8

RE DISCCART 598455.2 4281039.3 0 0 1.8
RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8

RE DISCCART 599280.2 4281064.3 0 0 1.8
RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8

RE DISCCART 599080.2 4281114.3 0 0 1.8
RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8

RE DISCCART 598630.2 4281164.3 0 0 1.8
RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8

RE DISCCART 598430.2 4281214.3 0 0 1.8
RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8

RE DISCCART 599230.2 4281239.3 0 0 1.8
RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8

RE DISCCART 599280.2 4281289.3 0 0 1.8
RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8

RE DISCCART 598480.2 4281364.3 0 0 1.8
RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8

RE DISCCART 598755.2 4281414.3 0 0 1.8
RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8

RE DISCCART 598580.2 4281489.3 0 0 1.8
RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8

RE DISCCART 598705.2 4281539.3 0 0 1.8
RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8

RE DISCCART 599130.2 4281564.3 0 0 1.8
RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8

RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8

RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8
RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8

RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8
RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8

RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8
RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8

RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8
RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8

RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8

RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8
RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8

RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8
RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8

RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8
RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8

RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8
RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8

RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8
RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8

RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8
RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8

RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8
RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8

RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8
RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8

RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8
RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8

RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8
RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8

RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8
RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8

RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8
RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8

RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8
RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8

RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8
RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8

RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8
RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8

RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8
RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8

RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8
RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8

RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8
RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8

RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8
RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8

RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8
RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8

RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8
RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8

RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8
RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8

RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8
RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8

RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8
RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8

RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8
RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8

RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8
RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8

RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8
RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8

RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8
RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8

RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8
RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8

RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8
RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8

RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8
RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8

RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8
RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8

RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8

RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8
RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8

RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8
RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8

RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8
RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8

RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8
RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8

RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8
RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8

RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8
RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8

RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8
RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8

RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8
RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8

RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8
RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8

RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8
RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8

RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8
RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8

RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8
RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8

RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8
RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8

RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8
RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8

RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8
RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8

RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8
RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8

RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8
RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8

RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8
RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8

RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8
RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8

RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8
RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8

RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8
RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8

RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8
RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8

RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8
RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8

RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8
RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8

RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8
RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8

RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8
RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8

RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8
RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8

RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8
RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8

RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8
RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8

RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8
RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8

RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8
RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8

RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8
RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8

RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8
RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8

RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8
RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8

RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8
RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8

RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8
RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8

RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8
RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8

RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8

RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8
RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8

RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8
RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8

RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8
RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8

RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8
RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8

RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8
RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"
** SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"
ME PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"
** PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"
ME SURFDATA 93225 2010 SMF
ME UAIRDATA 23230 2010
ME PROFBASE 0 METERS
ME STARTEND 2010 1 1 1 2013 12 31 24
ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST
OU FILEFORM FIX
OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000
OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001
OU FINISHED

** *****
** It is recommended that the user not edit any data below this line
** *****

** AMPTYPE
** AMPDATUM -1
** AMPZONE -1
** AMPHEMISPHERE

```
** PROJECTIONWKT
PROJCS["UTM_6326_Zone10",GEOGCS["WGS_84",DATUM["World_Geodetic_System_1984",SPHEROID["WGS
_1984",6378137,298.257223563],TOWGS84[0,0,0,0,0,0,0]],PRIMEM["Greenwich",0],UNIT["Degree",0.01745329251
99433]],PROJECTION["Universal_Transverse_Mercator"],PARAMETER["Zone",10],UNIT["Meter",1,AUTHORITY[
"EPSG","9001"]]
** PROJECTION UTM
** DATUM WGE
** UNITS METER
** ZONE 10
** HEMISPHERE N
** ORIGINLON 0
** ORIGINLAT 0
** PARALLEL1 0
** PARALLEL2 0
** AZIMUTH 0
** SCALEFACT 0
** FALSEEAST 0
** FALSENORTH 0

** POSTFMT UNIFORM
** TEMPLATE Regulatory,0
** AERMODEXE AERMOD_EPA_19191_64.EXE
** AERMAPEXE AERMAP_EPA_18081_64.EXE
```

BREEZE AERMOD Model Results

Max. Annual (4 YEARS) Results of Pollutant: PM25 (ug/m**3)

Group ID	High	Avg. Conc.	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
			East (m)	North (m)					
ALL	1ST	0.00853	600488.60	4283301.40	0.00	0.00	1.80	DC	
	2ND	0.00697	600151.40	4283233.30	0.00	0.00	1.80	DC	
	3RD	0.00647	600977.10	4283238.70	0.00	0.00	1.80	DC	
	4TH	0.00581	601027.10	4283238.70	0.00	0.00	1.80	DC	
	5TH	0.00561	601077.10	4283238.70	0.00	0.00	1.80	DC	
	6TH	0.00560	602277.10	4283238.70	0.00	0.00	1.80	DC	
	7TH	0.00560	602327.10	4283238.70	0.00	0.00	1.80	DC	
	8TH	0.00560	602227.10	4283238.70	0.00	0.00	1.80	DC	
	9TH	0.00559	602177.10	4283238.70	0.00	0.00	1.80	DC	
	10TH	0.00558	602127.10	4283238.70	0.00	0.00	1.80	DC	

Highest Results of Pollutant: PM25

Avg. Per.	Grp ID	High	Type	Val	Units	Date	UTM		Elev. (m)	Hill Ht. (m)	Flag Ht. (m)	Rec. Type	Grid ID
						YYMMDDHH	East (m)	North (m)					
1-HR	ALL	1ST	Avg. Conc.	0.80417	ug/m**3	12021318	600977.10	4283238.70	0.00	0.00	1.80	DC	

Summary of Total Messages

#	Message Type
0	Fatal Error Message(s)
7	Warning Message(s)
7559	Informational Message(s)
35064	Hours Were Processed
6317	Calm Hours Identified
1242	Missing Hours Identified (3.54 Percent)

Error & Warning Messages

Msg. Type	Pathway	Ref. #	Description
WARNING	CO	W276	Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
WARNING	CO	W363	Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
WARNING	SO	W390	Aspect ratio (L/W) of LINE source greater than 100 RDWY2
WARNING	SO	W390	Aspect ratio (L/W) of LINE source greater than 100 RDWY3

WARNING	SO	W390	Aspect ratio (L/W) of LINE source greater than 100 RDWY5
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
WARNING	OU	W565	Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

www.breeze-software.com

** BREEZE AERMOD
** Trinity Consultants
** VERSION 9.0

CO STARTING
CO TITLEONE Proposed Truck DPM
CO MODELOPT DFAULT CONC NODRYDPLT NOWETDPLT
CO RUNORNOT RUN
CO AVERTIME 1 ANNUAL
CO POLLUTID PM25 HIH
CO FLAGPOLE 1.8
CO ERRORFIL ERRORS.LST
CO FINISHED

SO STARTING
SO ELEVUNIT METERS
SO LOCATION RDWY6 LINE 599558.4 4283279.1 599800.9 4283265 0
** SRCDESCR On-Site
SO LOCATION RDWY1 LINE 599884.4 4283267.8 600929.5 4283268 0
** SRCDESCR Roadway 1
SO LOCATION RDWY2 LINE 600940.2 4283271.7 602506.6 4283266 0
** SRCDESCR Roadway 2
SO LOCATION RDWY3 LINE 600933.1 4283266.6 600918.7 4281649 0
** SRCDESCR Roadway 3
SO LOCATION RDWY4 LINE 600916.3 4281650.8 599679.9 4281646 0
** SRCDESCR Roadway 4
SO LOCATION RDWY5 LINE 598246.6 4280748.1 599612.6 4281637 0
** SRCDESCR Roadway 5
SO SRCPARAM RDWY6 0.000000017817 2.3 13.66 1.07
SO SRCPARAM RDWY1 0.000000048390 2.3 13.13 1.07
SO SRCPARAM RDWY2 0.000000032665 2.3 13.81 1.07
SO SRCPARAM RDWY3 0.000000014184 2.3 12.99 1.07
SO SRCPARAM RDWY4 0.000000013864 2.3 13.29 1.07
SO SRCPARAM RDWY5 0.000000014119 2.3 13.05 1.07
SO EMISFACT RDWY6 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY6 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY1 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY2 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY3 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY4 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 0 0 0 0 0 0 0 0
SO EMISFACT RDWY5 HRDOW 0
SO EMISFACT RDWY5 HRDOW 0
SO SRCGROUP ALL
SO FINISHED

RE STARTING

RE ELEVUNIT METERS

RE DISCCART 598479.7 4282296.3 0 0 1.8
RE DISCCART 598705.2 4280689.3 0 0 1.8
RE DISCCART 598730.2 4280689.3 0 0 1.8
RE DISCCART 598755.2 4280689.3 0 0 1.8
RE DISCCART 598780.2 4280689.3 0 0 1.8
RE DISCCART 598805.2 4280689.3 0 0 1.8
RE DISCCART 598830.2 4280689.3 0 0 1.8
RE DISCCART 598855.2 4280689.3 0 0 1.8
RE DISCCART 598880.2 4280689.3 0 0 1.8
RE DISCCART 598905.2 4280689.3 0 0 1.8
RE DISCCART 598930.2 4280689.3 0 0 1.8
RE DISCCART 598955.2 4280689.3 0 0 1.8
RE DISCCART 598980.2 4280689.3 0 0 1.8
RE DISCCART 599005.2 4280689.3 0 0 1.8
RE DISCCART 599030.2 4280689.3 0 0 1.8
RE DISCCART 599055.2 4280689.3 0 0 1.8
RE DISCCART 599080.2 4280689.3 0 0 1.8
RE DISCCART 599105.2 4280689.3 0 0 1.8
RE DISCCART 599130.2 4280689.3 0 0 1.8
RE DISCCART 599155.2 4280689.3 0 0 1.8
RE DISCCART 599180.2 4280689.3 0 0 1.8
RE DISCCART 599205.2 4280689.3 0 0 1.8
RE DISCCART 599230.2 4280689.3 0 0 1.8
RE DISCCART 599255.2 4280689.3 0 0 1.8
RE DISCCART 599280.2 4280689.3 0 0 1.8
RE DISCCART 599305.2 4280689.3 0 0 1.8
RE DISCCART 598705.2 4280714.3 0 0 1.8
RE DISCCART 598730.2 4280714.3 0 0 1.8
RE DISCCART 598755.2 4280714.3 0 0 1.8
RE DISCCART 598780.2 4280714.3 0 0 1.8
RE DISCCART 598805.2 4280714.3 0 0 1.8
RE DISCCART 598830.2 4280714.3 0 0 1.8
RE DISCCART 598855.2 4280714.3 0 0 1.8
RE DISCCART 598880.2 4280714.3 0 0 1.8
RE DISCCART 598905.2 4280714.3 0 0 1.8
RE DISCCART 598930.2 4280714.3 0 0 1.8
RE DISCCART 598955.2 4280714.3 0 0 1.8
RE DISCCART 598980.2 4280714.3 0 0 1.8
RE DISCCART 599005.2 4280714.3 0 0 1.8
RE DISCCART 599030.2 4280714.3 0 0 1.8
RE DISCCART 599055.2 4280714.3 0 0 1.8
RE DISCCART 599080.2 4280714.3 0 0 1.8
RE DISCCART 599105.2 4280714.3 0 0 1.8
RE DISCCART 599130.2 4280714.3 0 0 1.8
RE DISCCART 599155.2 4280714.3 0 0 1.8
RE DISCCART 599180.2 4280714.3 0 0 1.8
RE DISCCART 599205.2 4280714.3 0 0 1.8
RE DISCCART 599230.2 4280714.3 0 0 1.8
RE DISCCART 599255.2 4280714.3 0 0 1.8
RE DISCCART 599280.2 4280714.3 0 0 1.8
RE DISCCART 599305.2 4280714.3 0 0 1.8

RE DISCCART 598705.2 4280739.3 0 0 1.8
RE DISCCART 598730.2 4280739.3 0 0 1.8
RE DISCCART 598755.2 4280739.3 0 0 1.8
RE DISCCART 598780.2 4280739.3 0 0 1.8
RE DISCCART 598805.2 4280739.3 0 0 1.8
RE DISCCART 598830.2 4280739.3 0 0 1.8
RE DISCCART 598855.2 4280739.3 0 0 1.8
RE DISCCART 598880.2 4280739.3 0 0 1.8
RE DISCCART 598905.2 4280739.3 0 0 1.8
RE DISCCART 598930.2 4280739.3 0 0 1.8
RE DISCCART 598955.2 4280739.3 0 0 1.8
RE DISCCART 598980.2 4280739.3 0 0 1.8
RE DISCCART 599005.2 4280739.3 0 0 1.8
RE DISCCART 599030.2 4280739.3 0 0 1.8
RE DISCCART 599055.2 4280739.3 0 0 1.8
RE DISCCART 599080.2 4280739.3 0 0 1.8
RE DISCCART 599105.2 4280739.3 0 0 1.8
RE DISCCART 599130.2 4280739.3 0 0 1.8
RE DISCCART 599155.2 4280739.3 0 0 1.8
RE DISCCART 599180.2 4280739.3 0 0 1.8
RE DISCCART 599205.2 4280739.3 0 0 1.8
RE DISCCART 599230.2 4280739.3 0 0 1.8
RE DISCCART 599255.2 4280739.3 0 0 1.8
RE DISCCART 599280.2 4280739.3 0 0 1.8
RE DISCCART 599305.2 4280739.3 0 0 1.8
RE DISCCART 598705.2 4280764.3 0 0 1.8
RE DISCCART 598730.2 4280764.3 0 0 1.8
RE DISCCART 598755.2 4280764.3 0 0 1.8
RE DISCCART 598780.2 4280764.3 0 0 1.8
RE DISCCART 598805.2 4280764.3 0 0 1.8
RE DISCCART 598830.2 4280764.3 0 0 1.8
RE DISCCART 598855.2 4280764.3 0 0 1.8
RE DISCCART 598880.2 4280764.3 0 0 1.8
RE DISCCART 598905.2 4280764.3 0 0 1.8
RE DISCCART 598930.2 4280764.3 0 0 1.8
RE DISCCART 598955.2 4280764.3 0 0 1.8
RE DISCCART 598980.2 4280764.3 0 0 1.8
RE DISCCART 599005.2 4280764.3 0 0 1.8
RE DISCCART 599030.2 4280764.3 0 0 1.8
RE DISCCART 599055.2 4280764.3 0 0 1.8
RE DISCCART 599080.2 4280764.3 0 0 1.8
RE DISCCART 599105.2 4280764.3 0 0 1.8
RE DISCCART 599130.2 4280764.3 0 0 1.8
RE DISCCART 599155.2 4280764.3 0 0 1.8
RE DISCCART 599180.2 4280764.3 0 0 1.8
RE DISCCART 599205.2 4280764.3 0 0 1.8
RE DISCCART 599230.2 4280764.3 0 0 1.8
RE DISCCART 599255.2 4280764.3 0 0 1.8
RE DISCCART 599280.2 4280764.3 0 0 1.8
RE DISCCART 599305.2 4280764.3 0 0 1.8
RE DISCCART 598255.2 4280789.3 0 0 1.8
RE DISCCART 598705.2 4280789.3 0 0 1.8
RE DISCCART 598730.2 4280789.3 0 0 1.8
RE DISCCART 598755.2 4280789.3 0 0 1.8

RE DISCCART 598780.2 4280789.3 0 0 1.8
RE DISCCART 598805.2 4280789.3 0 0 1.8
RE DISCCART 598830.2 4280789.3 0 0 1.8
RE DISCCART 598855.2 4280789.3 0 0 1.8
RE DISCCART 598880.2 4280789.3 0 0 1.8
RE DISCCART 598905.2 4280789.3 0 0 1.8
RE DISCCART 598930.2 4280789.3 0 0 1.8
RE DISCCART 598955.2 4280789.3 0 0 1.8
RE DISCCART 598980.2 4280789.3 0 0 1.8
RE DISCCART 599005.2 4280789.3 0 0 1.8
RE DISCCART 599030.2 4280789.3 0 0 1.8
RE DISCCART 599055.2 4280789.3 0 0 1.8
RE DISCCART 599080.2 4280789.3 0 0 1.8
RE DISCCART 599105.2 4280789.3 0 0 1.8
RE DISCCART 599130.2 4280789.3 0 0 1.8
RE DISCCART 599155.2 4280789.3 0 0 1.8
RE DISCCART 599180.2 4280789.3 0 0 1.8
RE DISCCART 599205.2 4280789.3 0 0 1.8
RE DISCCART 599230.2 4280789.3 0 0 1.8
RE DISCCART 599255.2 4280789.3 0 0 1.8
RE DISCCART 599280.2 4280789.3 0 0 1.8
RE DISCCART 599305.2 4280789.3 0 0 1.8
RE DISCCART 598255.2 4280814.3 0 0 1.8
RE DISCCART 598280.2 4280814.3 0 0 1.8
RE DISCCART 598305.2 4280814.3 0 0 1.8
RE DISCCART 598705.2 4280814.3 0 0 1.8
RE DISCCART 598730.2 4280814.3 0 0 1.8
RE DISCCART 598755.2 4280814.3 0 0 1.8
RE DISCCART 598780.2 4280814.3 0 0 1.8
RE DISCCART 598805.2 4280814.3 0 0 1.8
RE DISCCART 598830.2 4280814.3 0 0 1.8
RE DISCCART 598855.2 4280814.3 0 0 1.8
RE DISCCART 598880.2 4280814.3 0 0 1.8
RE DISCCART 598905.2 4280814.3 0 0 1.8
RE DISCCART 598930.2 4280814.3 0 0 1.8
RE DISCCART 598955.2 4280814.3 0 0 1.8
RE DISCCART 598980.2 4280814.3 0 0 1.8
RE DISCCART 599005.2 4280814.3 0 0 1.8
RE DISCCART 599030.2 4280814.3 0 0 1.8
RE DISCCART 599055.2 4280814.3 0 0 1.8
RE DISCCART 599080.2 4280814.3 0 0 1.8
RE DISCCART 599105.2 4280814.3 0 0 1.8
RE DISCCART 599130.2 4280814.3 0 0 1.8
RE DISCCART 599155.2 4280814.3 0 0 1.8
RE DISCCART 599180.2 4280814.3 0 0 1.8
RE DISCCART 599205.2 4280814.3 0 0 1.8
RE DISCCART 599230.2 4280814.3 0 0 1.8
RE DISCCART 599255.2 4280814.3 0 0 1.8
RE DISCCART 599280.2 4280814.3 0 0 1.8
RE DISCCART 599305.2 4280814.3 0 0 1.8
RE DISCCART 598255.2 4280839.3 0 0 1.8
RE DISCCART 598280.2 4280839.3 0 0 1.8
RE DISCCART 598305.2 4280839.3 0 0 1.8
RE DISCCART 598330.2 4280839.3 0 0 1.8

RE DISCCART 598730.2 4280839.3 0 0 1.8
RE DISCCART 598755.2 4280839.3 0 0 1.8
RE DISCCART 598780.2 4280839.3 0 0 1.8
RE DISCCART 598805.2 4280839.3 0 0 1.8
RE DISCCART 598830.2 4280839.3 0 0 1.8
RE DISCCART 598855.2 4280839.3 0 0 1.8
RE DISCCART 598880.2 4280839.3 0 0 1.8
RE DISCCART 598905.2 4280839.3 0 0 1.8
RE DISCCART 598930.2 4280839.3 0 0 1.8
RE DISCCART 598955.2 4280839.3 0 0 1.8
RE DISCCART 598980.2 4280839.3 0 0 1.8
RE DISCCART 599005.2 4280839.3 0 0 1.8
RE DISCCART 599030.2 4280839.3 0 0 1.8
RE DISCCART 599055.2 4280839.3 0 0 1.8
RE DISCCART 599080.2 4280839.3 0 0 1.8
RE DISCCART 599105.2 4280839.3 0 0 1.8
RE DISCCART 599130.2 4280839.3 0 0 1.8
RE DISCCART 599155.2 4280839.3 0 0 1.8
RE DISCCART 599180.2 4280839.3 0 0 1.8
RE DISCCART 599205.2 4280839.3 0 0 1.8
RE DISCCART 599230.2 4280839.3 0 0 1.8
RE DISCCART 599255.2 4280839.3 0 0 1.8
RE DISCCART 599280.2 4280839.3 0 0 1.8
RE DISCCART 599305.2 4280839.3 0 0 1.8
RE DISCCART 598255.2 4280864.3 0 0 1.8
RE DISCCART 598280.2 4280864.3 0 0 1.8
RE DISCCART 598305.2 4280864.3 0 0 1.8
RE DISCCART 598330.2 4280864.3 0 0 1.8
RE DISCCART 598530.2 4280864.3 0 0 1.8
RE DISCCART 598555.2 4280864.3 0 0 1.8
RE DISCCART 598580.2 4280864.3 0 0 1.8
RE DISCCART 598605.2 4280864.3 0 0 1.8
RE DISCCART 598630.2 4280864.3 0 0 1.8
RE DISCCART 598655.2 4280864.3 0 0 1.8
RE DISCCART 598680.2 4280864.3 0 0 1.8
RE DISCCART 598705.2 4280864.3 0 0 1.8
RE DISCCART 598730.2 4280864.3 0 0 1.8
RE DISCCART 598755.2 4280864.3 0 0 1.8
RE DISCCART 598780.2 4280864.3 0 0 1.8
RE DISCCART 598805.2 4280864.3 0 0 1.8
RE DISCCART 598830.2 4280864.3 0 0 1.8
RE DISCCART 598855.2 4280864.3 0 0 1.8
RE DISCCART 598880.2 4280864.3 0 0 1.8
RE DISCCART 598905.2 4280864.3 0 0 1.8
RE DISCCART 598930.2 4280864.3 0 0 1.8
RE DISCCART 598955.2 4280864.3 0 0 1.8
RE DISCCART 598980.2 4280864.3 0 0 1.8
RE DISCCART 599005.2 4280864.3 0 0 1.8
RE DISCCART 599030.2 4280864.3 0 0 1.8
RE DISCCART 599055.2 4280864.3 0 0 1.8
RE DISCCART 599080.2 4280864.3 0 0 1.8
RE DISCCART 599105.2 4280864.3 0 0 1.8
RE DISCCART 599130.2 4280864.3 0 0 1.8
RE DISCCART 599155.2 4280864.3 0 0 1.8

RE DISCCART 599180.2 4280864.3 0 0 1.8
RE DISCCART 599205.2 4280864.3 0 0 1.8
RE DISCCART 599230.2 4280864.3 0 0 1.8
RE DISCCART 599255.2 4280864.3 0 0 1.8
RE DISCCART 599280.2 4280864.3 0 0 1.8
RE DISCCART 599305.2 4280864.3 0 0 1.8
RE DISCCART 598255.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280889.3 0 0 1.8
RE DISCCART 598305.2 4280889.3 0 0 1.8
RE DISCCART 598330.2 4280889.3 0 0 1.8
RE DISCCART 598530.2 4280889.3 0 0 1.8
RE DISCCART 598555.2 4280889.3 0 0 1.8
RE DISCCART 598580.2 4280889.3 0 0 1.8
RE DISCCART 598605.2 4280889.3 0 0 1.8
RE DISCCART 598630.2 4280889.3 0 0 1.8
RE DISCCART 598655.2 4280889.3 0 0 1.8
RE DISCCART 598680.2 4280889.3 0 0 1.8
RE DISCCART 598705.2 4280889.3 0 0 1.8
RE DISCCART 598730.2 4280889.3 0 0 1.8
RE DISCCART 598755.2 4280889.3 0 0 1.8
RE DISCCART 598780.2 4280889.3 0 0 1.8
RE DISCCART 598805.2 4280889.3 0 0 1.8
RE DISCCART 598830.2 4280889.3 0 0 1.8
RE DISCCART 598855.2 4280889.3 0 0 1.8
RE DISCCART 598880.2 4280889.3 0 0 1.8
RE DISCCART 598905.2 4280889.3 0 0 1.8
RE DISCCART 598930.2 4280889.3 0 0 1.8
RE DISCCART 598955.2 4280889.3 0 0 1.8
RE DISCCART 598980.2 4280889.3 0 0 1.8
RE DISCCART 599005.2 4280889.3 0 0 1.8
RE DISCCART 599030.2 4280889.3 0 0 1.8
RE DISCCART 599055.2 4280889.3 0 0 1.8
RE DISCCART 599080.2 4280889.3 0 0 1.8
RE DISCCART 599105.2 4280889.3 0 0 1.8
RE DISCCART 599130.2 4280889.3 0 0 1.8
RE DISCCART 599155.2 4280889.3 0 0 1.8
RE DISCCART 599180.2 4280889.3 0 0 1.8
RE DISCCART 599205.2 4280889.3 0 0 1.8
RE DISCCART 599230.2 4280889.3 0 0 1.8
RE DISCCART 599255.2 4280889.3 0 0 1.8
RE DISCCART 599280.2 4280889.3 0 0 1.8
RE DISCCART 599305.2 4280889.3 0 0 1.8
RE DISCCART 598280.2 4280914.3 0 0 1.8
RE DISCCART 598305.2 4280914.3 0 0 1.8
RE DISCCART 598330.2 4280914.3 0 0 1.8
RE DISCCART 598530.2 4280914.3 0 0 1.8
RE DISCCART 598555.2 4280914.3 0 0 1.8
RE DISCCART 598580.2 4280914.3 0 0 1.8
RE DISCCART 598605.2 4280914.3 0 0 1.8
RE DISCCART 598630.2 4280914.3 0 0 1.8
RE DISCCART 598655.2 4280914.3 0 0 1.8
RE DISCCART 598680.2 4280914.3 0 0 1.8
RE DISCCART 598705.2 4280914.3 0 0 1.8
RE DISCCART 598730.2 4280914.3 0 0 1.8

RE DISCCART 598755.2 4280914.3 0 0 1.8
RE DISCCART 598780.2 4280914.3 0 0 1.8
RE DISCCART 598805.2 4280914.3 0 0 1.8
RE DISCCART 598830.2 4280914.3 0 0 1.8
RE DISCCART 598855.2 4280914.3 0 0 1.8
RE DISCCART 598880.2 4280914.3 0 0 1.8
RE DISCCART 598905.2 4280914.3 0 0 1.8
RE DISCCART 598930.2 4280914.3 0 0 1.8
RE DISCCART 598955.2 4280914.3 0 0 1.8
RE DISCCART 598980.2 4280914.3 0 0 1.8
RE DISCCART 599005.2 4280914.3 0 0 1.8
RE DISCCART 599030.2 4280914.3 0 0 1.8
RE DISCCART 599055.2 4280914.3 0 0 1.8
RE DISCCART 599080.2 4280914.3 0 0 1.8
RE DISCCART 599105.2 4280914.3 0 0 1.8
RE DISCCART 599130.2 4280914.3 0 0 1.8
RE DISCCART 599155.2 4280914.3 0 0 1.8
RE DISCCART 599180.2 4280914.3 0 0 1.8
RE DISCCART 599205.2 4280914.3 0 0 1.8
RE DISCCART 599230.2 4280914.3 0 0 1.8
RE DISCCART 599255.2 4280914.3 0 0 1.8
RE DISCCART 599280.2 4280914.3 0 0 1.8
RE DISCCART 599305.2 4280914.3 0 0 1.8
RE DISCCART 598280.2 4280939.3 0 0 1.8
RE DISCCART 598305.2 4280939.3 0 0 1.8
RE DISCCART 598330.2 4280939.3 0 0 1.8
RE DISCCART 598580.2 4280939.3 0 0 1.8
RE DISCCART 598605.2 4280939.3 0 0 1.8
RE DISCCART 598630.2 4280939.3 0 0 1.8
RE DISCCART 598655.2 4280939.3 0 0 1.8
RE DISCCART 598680.2 4280939.3 0 0 1.8
RE DISCCART 598705.2 4280939.3 0 0 1.8
RE DISCCART 598730.2 4280939.3 0 0 1.8
RE DISCCART 598755.2 4280939.3 0 0 1.8
RE DISCCART 598780.2 4280939.3 0 0 1.8
RE DISCCART 598805.2 4280939.3 0 0 1.8
RE DISCCART 598830.2 4280939.3 0 0 1.8
RE DISCCART 598855.2 4280939.3 0 0 1.8
RE DISCCART 598880.2 4280939.3 0 0 1.8
RE DISCCART 598905.2 4280939.3 0 0 1.8
RE DISCCART 598930.2 4280939.3 0 0 1.8
RE DISCCART 598955.2 4280939.3 0 0 1.8
RE DISCCART 598980.2 4280939.3 0 0 1.8
RE DISCCART 599005.2 4280939.3 0 0 1.8
RE DISCCART 599030.2 4280939.3 0 0 1.8
RE DISCCART 599055.2 4280939.3 0 0 1.8
RE DISCCART 599080.2 4280939.3 0 0 1.8
RE DISCCART 599105.2 4280939.3 0 0 1.8
RE DISCCART 599130.2 4280939.3 0 0 1.8
RE DISCCART 599155.2 4280939.3 0 0 1.8
RE DISCCART 599180.2 4280939.3 0 0 1.8
RE DISCCART 599205.2 4280939.3 0 0 1.8
RE DISCCART 599230.2 4280939.3 0 0 1.8
RE DISCCART 599255.2 4280939.3 0 0 1.8

RE DISCCART 599280.2 4280939.3 0 0 1.8
RE DISCCART 599305.2 4280939.3 0 0 1.8
RE DISCCART 598280.2 4280964.3 0 0 1.8
RE DISCCART 598305.2 4280964.3 0 0 1.8
RE DISCCART 598330.2 4280964.3 0 0 1.8
RE DISCCART 598405.2 4280964.3 0 0 1.8
RE DISCCART 598430.2 4280964.3 0 0 1.8
RE DISCCART 598455.2 4280964.3 0 0 1.8
RE DISCCART 598480.2 4280964.3 0 0 1.8
RE DISCCART 598630.2 4280964.3 0 0 1.8
RE DISCCART 598655.2 4280964.3 0 0 1.8
RE DISCCART 598680.2 4280964.3 0 0 1.8
RE DISCCART 598705.2 4280964.3 0 0 1.8
RE DISCCART 598730.2 4280964.3 0 0 1.8
RE DISCCART 598755.2 4280964.3 0 0 1.8
RE DISCCART 598780.2 4280964.3 0 0 1.8
RE DISCCART 598805.2 4280964.3 0 0 1.8
RE DISCCART 598905.2 4280964.3 0 0 1.8
RE DISCCART 598930.2 4280964.3 0 0 1.8
RE DISCCART 598955.2 4280964.3 0 0 1.8
RE DISCCART 598980.2 4280964.3 0 0 1.8
RE DISCCART 599005.2 4280964.3 0 0 1.8
RE DISCCART 599030.2 4280964.3 0 0 1.8
RE DISCCART 599055.2 4280964.3 0 0 1.8
RE DISCCART 599080.2 4280964.3 0 0 1.8
RE DISCCART 599105.2 4280964.3 0 0 1.8
RE DISCCART 599130.2 4280964.3 0 0 1.8
RE DISCCART 599155.2 4280964.3 0 0 1.8
RE DISCCART 599180.2 4280964.3 0 0 1.8
RE DISCCART 599205.2 4280964.3 0 0 1.8
RE DISCCART 599230.2 4280964.3 0 0 1.8
RE DISCCART 599255.2 4280964.3 0 0 1.8
RE DISCCART 599280.2 4280964.3 0 0 1.8
RE DISCCART 599305.2 4280964.3 0 0 1.8
RE DISCCART 598280.2 4280989.3 0 0 1.8
RE DISCCART 598305.2 4280989.3 0 0 1.8
RE DISCCART 598330.2 4280989.3 0 0 1.8
RE DISCCART 598355.2 4280989.3 0 0 1.8
RE DISCCART 598380.2 4280989.3 0 0 1.8
RE DISCCART 598405.2 4280989.3 0 0 1.8
RE DISCCART 598430.2 4280989.3 0 0 1.8
RE DISCCART 598455.2 4280989.3 0 0 1.8
RE DISCCART 598480.2 4280989.3 0 0 1.8
RE DISCCART 598505.2 4280989.3 0 0 1.8
RE DISCCART 598655.2 4280989.3 0 0 1.8
RE DISCCART 598680.2 4280989.3 0 0 1.8
RE DISCCART 598705.2 4280989.3 0 0 1.8
RE DISCCART 598730.2 4280989.3 0 0 1.8
RE DISCCART 598755.2 4280989.3 0 0 1.8
RE DISCCART 598780.2 4280989.3 0 0 1.8
RE DISCCART 598805.2 4280989.3 0 0 1.8
RE DISCCART 598905.2 4280989.3 0 0 1.8
RE DISCCART 598930.2 4280989.3 0 0 1.8
RE DISCCART 598955.2 4280989.3 0 0 1.8

RE DISCCART 598980.2 4280989.3 0 0 1.8
RE DISCCART 599005.2 4280989.3 0 0 1.8
RE DISCCART 599030.2 4280989.3 0 0 1.8
RE DISCCART 599055.2 4280989.3 0 0 1.8
RE DISCCART 599080.2 4280989.3 0 0 1.8
RE DISCCART 599105.2 4280989.3 0 0 1.8
RE DISCCART 599130.2 4280989.3 0 0 1.8
RE DISCCART 599155.2 4280989.3 0 0 1.8
RE DISCCART 599180.2 4280989.3 0 0 1.8
RE DISCCART 599205.2 4280989.3 0 0 1.8
RE DISCCART 599230.2 4280989.3 0 0 1.8
RE DISCCART 599255.2 4280989.3 0 0 1.8
RE DISCCART 599280.2 4280989.3 0 0 1.8
RE DISCCART 599305.2 4280989.3 0 0 1.8
RE DISCCART 598280.2 4281014.3 0 0 1.8
RE DISCCART 598305.2 4281014.3 0 0 1.8
RE DISCCART 598330.2 4281014.3 0 0 1.8
RE DISCCART 598355.2 4281014.3 0 0 1.8
RE DISCCART 598380.2 4281014.3 0 0 1.8
RE DISCCART 598405.2 4281014.3 0 0 1.8
RE DISCCART 598430.2 4281014.3 0 0 1.8
RE DISCCART 598455.2 4281014.3 0 0 1.8
RE DISCCART 598480.2 4281014.3 0 0 1.8
RE DISCCART 598505.2 4281014.3 0 0 1.8
RE DISCCART 598705.2 4281014.3 0 0 1.8
RE DISCCART 598730.2 4281014.3 0 0 1.8
RE DISCCART 598755.2 4281014.3 0 0 1.8
RE DISCCART 598780.2 4281014.3 0 0 1.8
RE DISCCART 598805.2 4281014.3 0 0 1.8
RE DISCCART 598905.2 4281014.3 0 0 1.8
RE DISCCART 598930.2 4281014.3 0 0 1.8
RE DISCCART 598955.2 4281014.3 0 0 1.8
RE DISCCART 598980.2 4281014.3 0 0 1.8
RE DISCCART 599005.2 4281014.3 0 0 1.8
RE DISCCART 599030.2 4281014.3 0 0 1.8
RE DISCCART 599055.2 4281014.3 0 0 1.8
RE DISCCART 599080.2 4281014.3 0 0 1.8
RE DISCCART 599105.2 4281014.3 0 0 1.8
RE DISCCART 599130.2 4281014.3 0 0 1.8
RE DISCCART 599155.2 4281014.3 0 0 1.8
RE DISCCART 599180.2 4281014.3 0 0 1.8
RE DISCCART 599205.2 4281014.3 0 0 1.8
RE DISCCART 599230.2 4281014.3 0 0 1.8
RE DISCCART 599255.2 4281014.3 0 0 1.8
RE DISCCART 599280.2 4281014.3 0 0 1.8
RE DISCCART 599305.2 4281014.3 0 0 1.8
RE DISCCART 598280.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281039.3 0 0 1.8
RE DISCCART 598330.2 4281039.3 0 0 1.8
RE DISCCART 598355.2 4281039.3 0 0 1.8
RE DISCCART 598380.2 4281039.3 0 0 1.8
RE DISCCART 598405.2 4281039.3 0 0 1.8
RE DISCCART 598430.2 4281039.3 0 0 1.8
RE DISCCART 598455.2 4281039.3 0 0 1.8

RE DISCCART 598480.2 4281039.3 0 0 1.8
RE DISCCART 598505.2 4281039.3 0 0 1.8
RE DISCCART 598730.2 4281039.3 0 0 1.8
RE DISCCART 598755.2 4281039.3 0 0 1.8
RE DISCCART 598780.2 4281039.3 0 0 1.8
RE DISCCART 598805.2 4281039.3 0 0 1.8
RE DISCCART 598905.2 4281039.3 0 0 1.8
RE DISCCART 598930.2 4281039.3 0 0 1.8
RE DISCCART 598955.2 4281039.3 0 0 1.8
RE DISCCART 598980.2 4281039.3 0 0 1.8
RE DISCCART 599005.2 4281039.3 0 0 1.8
RE DISCCART 599030.2 4281039.3 0 0 1.8
RE DISCCART 599055.2 4281039.3 0 0 1.8
RE DISCCART 599080.2 4281039.3 0 0 1.8
RE DISCCART 599105.2 4281039.3 0 0 1.8
RE DISCCART 599130.2 4281039.3 0 0 1.8
RE DISCCART 599155.2 4281039.3 0 0 1.8
RE DISCCART 599180.2 4281039.3 0 0 1.8
RE DISCCART 599205.2 4281039.3 0 0 1.8
RE DISCCART 599230.2 4281039.3 0 0 1.8
RE DISCCART 599255.2 4281039.3 0 0 1.8
RE DISCCART 599280.2 4281039.3 0 0 1.8
RE DISCCART 599305.2 4281039.3 0 0 1.8
RE DISCCART 598305.2 4281064.3 0 0 1.8
RE DISCCART 598330.2 4281064.3 0 0 1.8
RE DISCCART 598355.2 4281064.3 0 0 1.8
RE DISCCART 598380.2 4281064.3 0 0 1.8
RE DISCCART 598405.2 4281064.3 0 0 1.8
RE DISCCART 598430.2 4281064.3 0 0 1.8
RE DISCCART 598455.2 4281064.3 0 0 1.8
RE DISCCART 598480.2 4281064.3 0 0 1.8
RE DISCCART 598505.2 4281064.3 0 0 1.8
RE DISCCART 598530.2 4281064.3 0 0 1.8
RE DISCCART 598555.2 4281064.3 0 0 1.8
RE DISCCART 598580.2 4281064.3 0 0 1.8
RE DISCCART 598605.2 4281064.3 0 0 1.8
RE DISCCART 598630.2 4281064.3 0 0 1.8
RE DISCCART 598655.2 4281064.3 0 0 1.8
RE DISCCART 598680.2 4281064.3 0 0 1.8
RE DISCCART 598780.2 4281064.3 0 0 1.8
RE DISCCART 598905.2 4281064.3 0 0 1.8
RE DISCCART 598930.2 4281064.3 0 0 1.8
RE DISCCART 598955.2 4281064.3 0 0 1.8
RE DISCCART 598980.2 4281064.3 0 0 1.8
RE DISCCART 599055.2 4281064.3 0 0 1.8
RE DISCCART 599080.2 4281064.3 0 0 1.8
RE DISCCART 599105.2 4281064.3 0 0 1.8
RE DISCCART 599130.2 4281064.3 0 0 1.8
RE DISCCART 599155.2 4281064.3 0 0 1.8
RE DISCCART 599180.2 4281064.3 0 0 1.8
RE DISCCART 599205.2 4281064.3 0 0 1.8
RE DISCCART 599230.2 4281064.3 0 0 1.8
RE DISCCART 599255.2 4281064.3 0 0 1.8
RE DISCCART 599280.2 4281064.3 0 0 1.8

RE DISCCART 599305.2 4281064.3 0 0 1.8
RE DISCCART 598305.2 4281089.3 0 0 1.8
RE DISCCART 598330.2 4281089.3 0 0 1.8
RE DISCCART 598355.2 4281089.3 0 0 1.8
RE DISCCART 598380.2 4281089.3 0 0 1.8
RE DISCCART 598405.2 4281089.3 0 0 1.8
RE DISCCART 598430.2 4281089.3 0 0 1.8
RE DISCCART 598455.2 4281089.3 0 0 1.8
RE DISCCART 598480.2 4281089.3 0 0 1.8
RE DISCCART 598505.2 4281089.3 0 0 1.8
RE DISCCART 598530.2 4281089.3 0 0 1.8
RE DISCCART 598555.2 4281089.3 0 0 1.8
RE DISCCART 598580.2 4281089.3 0 0 1.8
RE DISCCART 598605.2 4281089.3 0 0 1.8
RE DISCCART 598630.2 4281089.3 0 0 1.8
RE DISCCART 598655.2 4281089.3 0 0 1.8
RE DISCCART 598680.2 4281089.3 0 0 1.8
RE DISCCART 598905.2 4281089.3 0 0 1.8
RE DISCCART 598930.2 4281089.3 0 0 1.8
RE DISCCART 598955.2 4281089.3 0 0 1.8
RE DISCCART 598980.2 4281089.3 0 0 1.8
RE DISCCART 599055.2 4281089.3 0 0 1.8
RE DISCCART 599080.2 4281089.3 0 0 1.8
RE DISCCART 599105.2 4281089.3 0 0 1.8
RE DISCCART 599130.2 4281089.3 0 0 1.8
RE DISCCART 599155.2 4281089.3 0 0 1.8
RE DISCCART 599180.2 4281089.3 0 0 1.8
RE DISCCART 599205.2 4281089.3 0 0 1.8
RE DISCCART 599230.2 4281089.3 0 0 1.8
RE DISCCART 599255.2 4281089.3 0 0 1.8
RE DISCCART 599280.2 4281089.3 0 0 1.8
RE DISCCART 599305.2 4281089.3 0 0 1.8
RE DISCCART 598305.2 4281114.3 0 0 1.8
RE DISCCART 598330.2 4281114.3 0 0 1.8
RE DISCCART 598355.2 4281114.3 0 0 1.8
RE DISCCART 598380.2 4281114.3 0 0 1.8
RE DISCCART 598405.2 4281114.3 0 0 1.8
RE DISCCART 598430.2 4281114.3 0 0 1.8
RE DISCCART 598455.2 4281114.3 0 0 1.8
RE DISCCART 598480.2 4281114.3 0 0 1.8
RE DISCCART 598505.2 4281114.3 0 0 1.8
RE DISCCART 598530.2 4281114.3 0 0 1.8
RE DISCCART 598555.2 4281114.3 0 0 1.8
RE DISCCART 598580.2 4281114.3 0 0 1.8
RE DISCCART 598605.2 4281114.3 0 0 1.8
RE DISCCART 598630.2 4281114.3 0 0 1.8
RE DISCCART 598655.2 4281114.3 0 0 1.8
RE DISCCART 598680.2 4281114.3 0 0 1.8
RE DISCCART 598905.2 4281114.3 0 0 1.8
RE DISCCART 598930.2 4281114.3 0 0 1.8
RE DISCCART 598955.2 4281114.3 0 0 1.8
RE DISCCART 598980.2 4281114.3 0 0 1.8
RE DISCCART 599055.2 4281114.3 0 0 1.8
RE DISCCART 599080.2 4281114.3 0 0 1.8

RE DISCCART 599105.2 4281114.3 0 0 1.8
RE DISCCART 599130.2 4281114.3 0 0 1.8
RE DISCCART 599155.2 4281114.3 0 0 1.8
RE DISCCART 599180.2 4281114.3 0 0 1.8
RE DISCCART 599205.2 4281114.3 0 0 1.8
RE DISCCART 599230.2 4281114.3 0 0 1.8
RE DISCCART 599255.2 4281114.3 0 0 1.8
RE DISCCART 599280.2 4281114.3 0 0 1.8
RE DISCCART 599305.2 4281114.3 0 0 1.8
RE DISCCART 598305.2 4281139.3 0 0 1.8
RE DISCCART 598330.2 4281139.3 0 0 1.8
RE DISCCART 598355.2 4281139.3 0 0 1.8
RE DISCCART 598380.2 4281139.3 0 0 1.8
RE DISCCART 598405.2 4281139.3 0 0 1.8
RE DISCCART 598430.2 4281139.3 0 0 1.8
RE DISCCART 598455.2 4281139.3 0 0 1.8
RE DISCCART 598480.2 4281139.3 0 0 1.8
RE DISCCART 598505.2 4281139.3 0 0 1.8
RE DISCCART 598530.2 4281139.3 0 0 1.8
RE DISCCART 598555.2 4281139.3 0 0 1.8
RE DISCCART 598580.2 4281139.3 0 0 1.8
RE DISCCART 598605.2 4281139.3 0 0 1.8
RE DISCCART 598630.2 4281139.3 0 0 1.8
RE DISCCART 598655.2 4281139.3 0 0 1.8
RE DISCCART 598680.2 4281139.3 0 0 1.8
RE DISCCART 598705.2 4281139.3 0 0 1.8
RE DISCCART 598730.2 4281139.3 0 0 1.8
RE DISCCART 598755.2 4281139.3 0 0 1.8
RE DISCCART 598780.2 4281139.3 0 0 1.8
RE DISCCART 598805.2 4281139.3 0 0 1.8
RE DISCCART 599080.2 4281139.3 0 0 1.8
RE DISCCART 599105.2 4281139.3 0 0 1.8
RE DISCCART 599130.2 4281139.3 0 0 1.8
RE DISCCART 599155.2 4281139.3 0 0 1.8
RE DISCCART 599180.2 4281139.3 0 0 1.8
RE DISCCART 599205.2 4281139.3 0 0 1.8
RE DISCCART 599230.2 4281139.3 0 0 1.8
RE DISCCART 599255.2 4281139.3 0 0 1.8
RE DISCCART 599280.2 4281139.3 0 0 1.8
RE DISCCART 599305.2 4281139.3 0 0 1.8
RE DISCCART 598305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281164.3 0 0 1.8
RE DISCCART 598355.2 4281164.3 0 0 1.8
RE DISCCART 598380.2 4281164.3 0 0 1.8
RE DISCCART 598405.2 4281164.3 0 0 1.8
RE DISCCART 598430.2 4281164.3 0 0 1.8
RE DISCCART 598455.2 4281164.3 0 0 1.8
RE DISCCART 598480.2 4281164.3 0 0 1.8
RE DISCCART 598505.2 4281164.3 0 0 1.8
RE DISCCART 598530.2 4281164.3 0 0 1.8
RE DISCCART 598555.2 4281164.3 0 0 1.8
RE DISCCART 598580.2 4281164.3 0 0 1.8
RE DISCCART 598605.2 4281164.3 0 0 1.8
RE DISCCART 598630.2 4281164.3 0 0 1.8

RE DISCCART 598655.2 4281164.3 0 0 1.8
RE DISCCART 598680.2 4281164.3 0 0 1.8
RE DISCCART 598705.2 4281164.3 0 0 1.8
RE DISCCART 598730.2 4281164.3 0 0 1.8
RE DISCCART 598755.2 4281164.3 0 0 1.8
RE DISCCART 598780.2 4281164.3 0 0 1.8
RE DISCCART 598805.2 4281164.3 0 0 1.8
RE DISCCART 598830.2 4281164.3 0 0 1.8
RE DISCCART 599080.2 4281164.3 0 0 1.8
RE DISCCART 599105.2 4281164.3 0 0 1.8
RE DISCCART 599130.2 4281164.3 0 0 1.8
RE DISCCART 599155.2 4281164.3 0 0 1.8
RE DISCCART 599180.2 4281164.3 0 0 1.8
RE DISCCART 599205.2 4281164.3 0 0 1.8
RE DISCCART 599230.2 4281164.3 0 0 1.8
RE DISCCART 599255.2 4281164.3 0 0 1.8
RE DISCCART 599280.2 4281164.3 0 0 1.8
RE DISCCART 599305.2 4281164.3 0 0 1.8
RE DISCCART 598330.2 4281189.3 0 0 1.8
RE DISCCART 598355.2 4281189.3 0 0 1.8
RE DISCCART 598380.2 4281189.3 0 0 1.8
RE DISCCART 598405.2 4281189.3 0 0 1.8
RE DISCCART 598430.2 4281189.3 0 0 1.8
RE DISCCART 598455.2 4281189.3 0 0 1.8
RE DISCCART 598480.2 4281189.3 0 0 1.8
RE DISCCART 598505.2 4281189.3 0 0 1.8
RE DISCCART 598530.2 4281189.3 0 0 1.8
RE DISCCART 598555.2 4281189.3 0 0 1.8
RE DISCCART 598580.2 4281189.3 0 0 1.8
RE DISCCART 598605.2 4281189.3 0 0 1.8
RE DISCCART 598630.2 4281189.3 0 0 1.8
RE DISCCART 598655.2 4281189.3 0 0 1.8
RE DISCCART 598680.2 4281189.3 0 0 1.8
RE DISCCART 598705.2 4281189.3 0 0 1.8
RE DISCCART 598730.2 4281189.3 0 0 1.8
RE DISCCART 598755.2 4281189.3 0 0 1.8
RE DISCCART 598780.2 4281189.3 0 0 1.8
RE DISCCART 598805.2 4281189.3 0 0 1.8
RE DISCCART 598830.2 4281189.3 0 0 1.8
RE DISCCART 599080.2 4281189.3 0 0 1.8
RE DISCCART 599105.2 4281189.3 0 0 1.8
RE DISCCART 599130.2 4281189.3 0 0 1.8
RE DISCCART 599155.2 4281189.3 0 0 1.8
RE DISCCART 599180.2 4281189.3 0 0 1.8
RE DISCCART 599205.2 4281189.3 0 0 1.8
RE DISCCART 599230.2 4281189.3 0 0 1.8
RE DISCCART 599255.2 4281189.3 0 0 1.8
RE DISCCART 599280.2 4281189.3 0 0 1.8
RE DISCCART 599305.2 4281189.3 0 0 1.8
RE DISCCART 598330.2 4281214.3 0 0 1.8
RE DISCCART 598355.2 4281214.3 0 0 1.8
RE DISCCART 598380.2 4281214.3 0 0 1.8
RE DISCCART 598405.2 4281214.3 0 0 1.8
RE DISCCART 598430.2 4281214.3 0 0 1.8

RE DISCCART 598455.2 4281214.3 0 0 1.8
RE DISCCART 598480.2 4281214.3 0 0 1.8
RE DISCCART 598505.2 4281214.3 0 0 1.8
RE DISCCART 598530.2 4281214.3 0 0 1.8
RE DISCCART 598555.2 4281214.3 0 0 1.8
RE DISCCART 598580.2 4281214.3 0 0 1.8
RE DISCCART 598605.2 4281214.3 0 0 1.8
RE DISCCART 598630.2 4281214.3 0 0 1.8
RE DISCCART 598655.2 4281214.3 0 0 1.8
RE DISCCART 598680.2 4281214.3 0 0 1.8
RE DISCCART 598705.2 4281214.3 0 0 1.8
RE DISCCART 598730.2 4281214.3 0 0 1.8
RE DISCCART 598755.2 4281214.3 0 0 1.8
RE DISCCART 598780.2 4281214.3 0 0 1.8
RE DISCCART 598805.2 4281214.3 0 0 1.8
RE DISCCART 598830.2 4281214.3 0 0 1.8
RE DISCCART 599080.2 4281214.3 0 0 1.8
RE DISCCART 599105.2 4281214.3 0 0 1.8
RE DISCCART 599130.2 4281214.3 0 0 1.8
RE DISCCART 599155.2 4281214.3 0 0 1.8
RE DISCCART 599180.2 4281214.3 0 0 1.8
RE DISCCART 599205.2 4281214.3 0 0 1.8
RE DISCCART 599230.2 4281214.3 0 0 1.8
RE DISCCART 599255.2 4281214.3 0 0 1.8
RE DISCCART 599280.2 4281214.3 0 0 1.8
RE DISCCART 599305.2 4281214.3 0 0 1.8
RE DISCCART 598330.2 4281239.3 0 0 1.8
RE DISCCART 598355.2 4281239.3 0 0 1.8
RE DISCCART 598380.2 4281239.3 0 0 1.8
RE DISCCART 598405.2 4281239.3 0 0 1.8
RE DISCCART 598430.2 4281239.3 0 0 1.8
RE DISCCART 598455.2 4281239.3 0 0 1.8
RE DISCCART 598480.2 4281239.3 0 0 1.8
RE DISCCART 598505.2 4281239.3 0 0 1.8
RE DISCCART 598530.2 4281239.3 0 0 1.8
RE DISCCART 598555.2 4281239.3 0 0 1.8
RE DISCCART 598580.2 4281239.3 0 0 1.8
RE DISCCART 598605.2 4281239.3 0 0 1.8
RE DISCCART 598630.2 4281239.3 0 0 1.8
RE DISCCART 598655.2 4281239.3 0 0 1.8
RE DISCCART 598680.2 4281239.3 0 0 1.8
RE DISCCART 598705.2 4281239.3 0 0 1.8
RE DISCCART 598730.2 4281239.3 0 0 1.8
RE DISCCART 598755.2 4281239.3 0 0 1.8
RE DISCCART 598780.2 4281239.3 0 0 1.8
RE DISCCART 598805.2 4281239.3 0 0 1.8
RE DISCCART 598830.2 4281239.3 0 0 1.8
RE DISCCART 599080.2 4281239.3 0 0 1.8
RE DISCCART 599105.2 4281239.3 0 0 1.8
RE DISCCART 599130.2 4281239.3 0 0 1.8
RE DISCCART 599155.2 4281239.3 0 0 1.8
RE DISCCART 599180.2 4281239.3 0 0 1.8
RE DISCCART 599205.2 4281239.3 0 0 1.8
RE DISCCART 599230.2 4281239.3 0 0 1.8

RE DISCCART 599255.2 4281239.3 0 0 1.8
RE DISCCART 599280.2 4281239.3 0 0 1.8
RE DISCCART 599305.2 4281239.3 0 0 1.8
RE DISCCART 598330.2 4281264.3 0 0 1.8
RE DISCCART 598355.2 4281264.3 0 0 1.8
RE DISCCART 598380.2 4281264.3 0 0 1.8
RE DISCCART 598405.2 4281264.3 0 0 1.8
RE DISCCART 598430.2 4281264.3 0 0 1.8
RE DISCCART 598455.2 4281264.3 0 0 1.8
RE DISCCART 598480.2 4281264.3 0 0 1.8
RE DISCCART 598505.2 4281264.3 0 0 1.8
RE DISCCART 598530.2 4281264.3 0 0 1.8
RE DISCCART 598555.2 4281264.3 0 0 1.8
RE DISCCART 598580.2 4281264.3 0 0 1.8
RE DISCCART 598605.2 4281264.3 0 0 1.8
RE DISCCART 598630.2 4281264.3 0 0 1.8
RE DISCCART 598655.2 4281264.3 0 0 1.8
RE DISCCART 598680.2 4281264.3 0 0 1.8
RE DISCCART 598705.2 4281264.3 0 0 1.8
RE DISCCART 598730.2 4281264.3 0 0 1.8
RE DISCCART 598755.2 4281264.3 0 0 1.8
RE DISCCART 598780.2 4281264.3 0 0 1.8
RE DISCCART 598805.2 4281264.3 0 0 1.8
RE DISCCART 598830.2 4281264.3 0 0 1.8
RE DISCCART 599155.2 4281264.3 0 0 1.8
RE DISCCART 599180.2 4281264.3 0 0 1.8
RE DISCCART 599205.2 4281264.3 0 0 1.8
RE DISCCART 599230.2 4281264.3 0 0 1.8
RE DISCCART 599255.2 4281264.3 0 0 1.8
RE DISCCART 599280.2 4281264.3 0 0 1.8
RE DISCCART 599305.2 4281264.3 0 0 1.8
RE DISCCART 598330.2 4281289.3 0 0 1.8
RE DISCCART 598355.2 4281289.3 0 0 1.8
RE DISCCART 598380.2 4281289.3 0 0 1.8
RE DISCCART 598405.2 4281289.3 0 0 1.8
RE DISCCART 598430.2 4281289.3 0 0 1.8
RE DISCCART 598455.2 4281289.3 0 0 1.8
RE DISCCART 598480.2 4281289.3 0 0 1.8
RE DISCCART 598505.2 4281289.3 0 0 1.8
RE DISCCART 598530.2 4281289.3 0 0 1.8
RE DISCCART 598555.2 4281289.3 0 0 1.8
RE DISCCART 598580.2 4281289.3 0 0 1.8
RE DISCCART 598605.2 4281289.3 0 0 1.8
RE DISCCART 598630.2 4281289.3 0 0 1.8
RE DISCCART 598655.2 4281289.3 0 0 1.8
RE DISCCART 598680.2 4281289.3 0 0 1.8
RE DISCCART 598705.2 4281289.3 0 0 1.8
RE DISCCART 598730.2 4281289.3 0 0 1.8
RE DISCCART 598755.2 4281289.3 0 0 1.8
RE DISCCART 598780.2 4281289.3 0 0 1.8
RE DISCCART 598805.2 4281289.3 0 0 1.8
RE DISCCART 598830.2 4281289.3 0 0 1.8
RE DISCCART 599255.2 4281289.3 0 0 1.8
RE DISCCART 599280.2 4281289.3 0 0 1.8

RE DISCCART 599305.2 4281289.3 0 0 1.8
RE DISCCART 598330.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281314.3 0 0 1.8
RE DISCCART 598380.2 4281314.3 0 0 1.8
RE DISCCART 598405.2 4281314.3 0 0 1.8
RE DISCCART 598430.2 4281314.3 0 0 1.8
RE DISCCART 598455.2 4281314.3 0 0 1.8
RE DISCCART 598480.2 4281314.3 0 0 1.8
RE DISCCART 598505.2 4281314.3 0 0 1.8
RE DISCCART 598530.2 4281314.3 0 0 1.8
RE DISCCART 598555.2 4281314.3 0 0 1.8
RE DISCCART 598580.2 4281314.3 0 0 1.8
RE DISCCART 598605.2 4281314.3 0 0 1.8
RE DISCCART 598630.2 4281314.3 0 0 1.8
RE DISCCART 598655.2 4281314.3 0 0 1.8
RE DISCCART 598680.2 4281314.3 0 0 1.8
RE DISCCART 598705.2 4281314.3 0 0 1.8
RE DISCCART 598730.2 4281314.3 0 0 1.8
RE DISCCART 598755.2 4281314.3 0 0 1.8
RE DISCCART 598780.2 4281314.3 0 0 1.8
RE DISCCART 598805.2 4281314.3 0 0 1.8
RE DISCCART 598830.2 4281314.3 0 0 1.8
RE DISCCART 599255.2 4281314.3 0 0 1.8
RE DISCCART 599280.2 4281314.3 0 0 1.8
RE DISCCART 599305.2 4281314.3 0 0 1.8
RE DISCCART 598355.2 4281339.3 0 0 1.8
RE DISCCART 598380.2 4281339.3 0 0 1.8
RE DISCCART 598405.2 4281339.3 0 0 1.8
RE DISCCART 598430.2 4281339.3 0 0 1.8
RE DISCCART 598455.2 4281339.3 0 0 1.8
RE DISCCART 598480.2 4281339.3 0 0 1.8
RE DISCCART 598505.2 4281339.3 0 0 1.8
RE DISCCART 598530.2 4281339.3 0 0 1.8
RE DISCCART 598555.2 4281339.3 0 0 1.8
RE DISCCART 598580.2 4281339.3 0 0 1.8
RE DISCCART 598605.2 4281339.3 0 0 1.8
RE DISCCART 598630.2 4281339.3 0 0 1.8
RE DISCCART 598655.2 4281339.3 0 0 1.8
RE DISCCART 598680.2 4281339.3 0 0 1.8
RE DISCCART 598705.2 4281339.3 0 0 1.8
RE DISCCART 598730.2 4281339.3 0 0 1.8
RE DISCCART 598755.2 4281339.3 0 0 1.8
RE DISCCART 598780.2 4281339.3 0 0 1.8
RE DISCCART 598805.2 4281339.3 0 0 1.8
RE DISCCART 598830.2 4281339.3 0 0 1.8
RE DISCCART 599255.2 4281339.3 0 0 1.8
RE DISCCART 599280.2 4281339.3 0 0 1.8
RE DISCCART 599305.2 4281339.3 0 0 1.8
RE DISCCART 598355.2 4281364.3 0 0 1.8
RE DISCCART 598380.2 4281364.3 0 0 1.8
RE DISCCART 598405.2 4281364.3 0 0 1.8
RE DISCCART 598430.2 4281364.3 0 0 1.8
RE DISCCART 598455.2 4281364.3 0 0 1.8
RE DISCCART 598480.2 4281364.3 0 0 1.8

RE DISCCART 598505.2 4281364.3 0 0 1.8
RE DISCCART 598530.2 4281364.3 0 0 1.8
RE DISCCART 598555.2 4281364.3 0 0 1.8
RE DISCCART 598580.2 4281364.3 0 0 1.8
RE DISCCART 598605.2 4281364.3 0 0 1.8
RE DISCCART 598630.2 4281364.3 0 0 1.8
RE DISCCART 598655.2 4281364.3 0 0 1.8
RE DISCCART 598680.2 4281364.3 0 0 1.8
RE DISCCART 598705.2 4281364.3 0 0 1.8
RE DISCCART 598730.2 4281364.3 0 0 1.8
RE DISCCART 598755.2 4281364.3 0 0 1.8
RE DISCCART 598780.2 4281364.3 0 0 1.8
RE DISCCART 598805.2 4281364.3 0 0 1.8
RE DISCCART 598830.2 4281364.3 0 0 1.8
RE DISCCART 599255.2 4281364.3 0 0 1.8
RE DISCCART 599280.2 4281364.3 0 0 1.8
RE DISCCART 599305.2 4281364.3 0 0 1.8
RE DISCCART 598355.2 4281389.3 0 0 1.8
RE DISCCART 598380.2 4281389.3 0 0 1.8
RE DISCCART 598405.2 4281389.3 0 0 1.8
RE DISCCART 598430.2 4281389.3 0 0 1.8
RE DISCCART 598455.2 4281389.3 0 0 1.8
RE DISCCART 598480.2 4281389.3 0 0 1.8
RE DISCCART 598505.2 4281389.3 0 0 1.8
RE DISCCART 598530.2 4281389.3 0 0 1.8
RE DISCCART 598555.2 4281389.3 0 0 1.8
RE DISCCART 598580.2 4281389.3 0 0 1.8
RE DISCCART 598605.2 4281389.3 0 0 1.8
RE DISCCART 598630.2 4281389.3 0 0 1.8
RE DISCCART 598655.2 4281389.3 0 0 1.8
RE DISCCART 598680.2 4281389.3 0 0 1.8
RE DISCCART 598705.2 4281389.3 0 0 1.8
RE DISCCART 598730.2 4281389.3 0 0 1.8
RE DISCCART 598755.2 4281389.3 0 0 1.8
RE DISCCART 598780.2 4281389.3 0 0 1.8
RE DISCCART 598805.2 4281389.3 0 0 1.8
RE DISCCART 598830.2 4281389.3 0 0 1.8
RE DISCCART 598355.2 4281414.3 0 0 1.8
RE DISCCART 598380.2 4281414.3 0 0 1.8
RE DISCCART 598405.2 4281414.3 0 0 1.8
RE DISCCART 598430.2 4281414.3 0 0 1.8
RE DISCCART 598455.2 4281414.3 0 0 1.8
RE DISCCART 598480.2 4281414.3 0 0 1.8
RE DISCCART 598505.2 4281414.3 0 0 1.8
RE DISCCART 598530.2 4281414.3 0 0 1.8
RE DISCCART 598555.2 4281414.3 0 0 1.8
RE DISCCART 598580.2 4281414.3 0 0 1.8
RE DISCCART 598605.2 4281414.3 0 0 1.8
RE DISCCART 598630.2 4281414.3 0 0 1.8
RE DISCCART 598655.2 4281414.3 0 0 1.8
RE DISCCART 598680.2 4281414.3 0 0 1.8
RE DISCCART 598705.2 4281414.3 0 0 1.8
RE DISCCART 598730.2 4281414.3 0 0 1.8
RE DISCCART 598755.2 4281414.3 0 0 1.8

RE DISCCART 598780.2 4281414.3 0 0 1.8
RE DISCCART 598805.2 4281414.3 0 0 1.8
RE DISCCART 598830.2 4281414.3 0 0 1.8
RE DISCCART 598355.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281439.3 0 0 1.8
RE DISCCART 598405.2 4281439.3 0 0 1.8
RE DISCCART 598430.2 4281439.3 0 0 1.8
RE DISCCART 598455.2 4281439.3 0 0 1.8
RE DISCCART 598480.2 4281439.3 0 0 1.8
RE DISCCART 598505.2 4281439.3 0 0 1.8
RE DISCCART 598530.2 4281439.3 0 0 1.8
RE DISCCART 598555.2 4281439.3 0 0 1.8
RE DISCCART 598580.2 4281439.3 0 0 1.8
RE DISCCART 598605.2 4281439.3 0 0 1.8
RE DISCCART 598630.2 4281439.3 0 0 1.8
RE DISCCART 598655.2 4281439.3 0 0 1.8
RE DISCCART 598680.2 4281439.3 0 0 1.8
RE DISCCART 598705.2 4281439.3 0 0 1.8
RE DISCCART 598730.2 4281439.3 0 0 1.8
RE DISCCART 598755.2 4281439.3 0 0 1.8
RE DISCCART 598780.2 4281439.3 0 0 1.8
RE DISCCART 598805.2 4281439.3 0 0 1.8
RE DISCCART 598830.2 4281439.3 0 0 1.8
RE DISCCART 598380.2 4281464.3 0 0 1.8
RE DISCCART 598405.2 4281464.3 0 0 1.8
RE DISCCART 598430.2 4281464.3 0 0 1.8
RE DISCCART 598455.2 4281464.3 0 0 1.8
RE DISCCART 598480.2 4281464.3 0 0 1.8
RE DISCCART 598505.2 4281464.3 0 0 1.8
RE DISCCART 598530.2 4281464.3 0 0 1.8
RE DISCCART 598555.2 4281464.3 0 0 1.8
RE DISCCART 598580.2 4281464.3 0 0 1.8
RE DISCCART 598605.2 4281464.3 0 0 1.8
RE DISCCART 598630.2 4281464.3 0 0 1.8
RE DISCCART 598655.2 4281464.3 0 0 1.8
RE DISCCART 598680.2 4281464.3 0 0 1.8
RE DISCCART 598705.2 4281464.3 0 0 1.8
RE DISCCART 598730.2 4281464.3 0 0 1.8
RE DISCCART 598755.2 4281464.3 0 0 1.8
RE DISCCART 598780.2 4281464.3 0 0 1.8
RE DISCCART 598805.2 4281464.3 0 0 1.8
RE DISCCART 598830.2 4281464.3 0 0 1.8
RE DISCCART 599255.2 4281464.3 0 0 1.8
RE DISCCART 599280.2 4281464.3 0 0 1.8
RE DISCCART 599305.2 4281464.3 0 0 1.8
RE DISCCART 598380.2 4281489.3 0 0 1.8
RE DISCCART 598405.2 4281489.3 0 0 1.8
RE DISCCART 598430.2 4281489.3 0 0 1.8
RE DISCCART 598455.2 4281489.3 0 0 1.8
RE DISCCART 598480.2 4281489.3 0 0 1.8
RE DISCCART 598505.2 4281489.3 0 0 1.8
RE DISCCART 598530.2 4281489.3 0 0 1.8
RE DISCCART 598555.2 4281489.3 0 0 1.8
RE DISCCART 598580.2 4281489.3 0 0 1.8

RE DISCCART 598605.2 4281489.3 0 0 1.8
RE DISCCART 598630.2 4281489.3 0 0 1.8
RE DISCCART 598655.2 4281489.3 0 0 1.8
RE DISCCART 598680.2 4281489.3 0 0 1.8
RE DISCCART 598705.2 4281489.3 0 0 1.8
RE DISCCART 598730.2 4281489.3 0 0 1.8
RE DISCCART 598755.2 4281489.3 0 0 1.8
RE DISCCART 598780.2 4281489.3 0 0 1.8
RE DISCCART 598805.2 4281489.3 0 0 1.8
RE DISCCART 598830.2 4281489.3 0 0 1.8
RE DISCCART 599155.2 4281489.3 0 0 1.8
RE DISCCART 599180.2 4281489.3 0 0 1.8
RE DISCCART 599255.2 4281489.3 0 0 1.8
RE DISCCART 599280.2 4281489.3 0 0 1.8
RE DISCCART 599305.2 4281489.3 0 0 1.8
RE DISCCART 598380.2 4281514.3 0 0 1.8
RE DISCCART 598405.2 4281514.3 0 0 1.8
RE DISCCART 598430.2 4281514.3 0 0 1.8
RE DISCCART 598455.2 4281514.3 0 0 1.8
RE DISCCART 598480.2 4281514.3 0 0 1.8
RE DISCCART 598505.2 4281514.3 0 0 1.8
RE DISCCART 598530.2 4281514.3 0 0 1.8
RE DISCCART 598555.2 4281514.3 0 0 1.8
RE DISCCART 598580.2 4281514.3 0 0 1.8
RE DISCCART 598605.2 4281514.3 0 0 1.8
RE DISCCART 598630.2 4281514.3 0 0 1.8
RE DISCCART 598655.2 4281514.3 0 0 1.8
RE DISCCART 598680.2 4281514.3 0 0 1.8
RE DISCCART 598705.2 4281514.3 0 0 1.8
RE DISCCART 598730.2 4281514.3 0 0 1.8
RE DISCCART 598755.2 4281514.3 0 0 1.8
RE DISCCART 598780.2 4281514.3 0 0 1.8
RE DISCCART 598805.2 4281514.3 0 0 1.8
RE DISCCART 598830.2 4281514.3 0 0 1.8
RE DISCCART 599155.2 4281514.3 0 0 1.8
RE DISCCART 599180.2 4281514.3 0 0 1.8
RE DISCCART 599205.2 4281514.3 0 0 1.8
RE DISCCART 599255.2 4281514.3 0 0 1.8
RE DISCCART 599280.2 4281514.3 0 0 1.8
RE DISCCART 599305.2 4281514.3 0 0 1.8
RE DISCCART 598380.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281539.3 0 0 1.8
RE DISCCART 598430.2 4281539.3 0 0 1.8
RE DISCCART 598455.2 4281539.3 0 0 1.8
RE DISCCART 598480.2 4281539.3 0 0 1.8
RE DISCCART 598505.2 4281539.3 0 0 1.8
RE DISCCART 598530.2 4281539.3 0 0 1.8
RE DISCCART 598555.2 4281539.3 0 0 1.8
RE DISCCART 598580.2 4281539.3 0 0 1.8
RE DISCCART 598605.2 4281539.3 0 0 1.8
RE DISCCART 598630.2 4281539.3 0 0 1.8
RE DISCCART 598655.2 4281539.3 0 0 1.8
RE DISCCART 598680.2 4281539.3 0 0 1.8
RE DISCCART 598705.2 4281539.3 0 0 1.8

RE DISCCART 598730.2 4281539.3 0 0 1.8
RE DISCCART 598755.2 4281539.3 0 0 1.8
RE DISCCART 598780.2 4281539.3 0 0 1.8
RE DISCCART 598805.2 4281539.3 0 0 1.8
RE DISCCART 598830.2 4281539.3 0 0 1.8
RE DISCCART 598855.2 4281539.3 0 0 1.8
RE DISCCART 598880.2 4281539.3 0 0 1.8
RE DISCCART 598905.2 4281539.3 0 0 1.8
RE DISCCART 598930.2 4281539.3 0 0 1.8
RE DISCCART 598955.2 4281539.3 0 0 1.8
RE DISCCART 598980.2 4281539.3 0 0 1.8
RE DISCCART 599005.2 4281539.3 0 0 1.8
RE DISCCART 599030.2 4281539.3 0 0 1.8
RE DISCCART 599055.2 4281539.3 0 0 1.8
RE DISCCART 599080.2 4281539.3 0 0 1.8
RE DISCCART 599105.2 4281539.3 0 0 1.8
RE DISCCART 599130.2 4281539.3 0 0 1.8
RE DISCCART 599155.2 4281539.3 0 0 1.8
RE DISCCART 599180.2 4281539.3 0 0 1.8
RE DISCCART 599205.2 4281539.3 0 0 1.8
RE DISCCART 599230.2 4281539.3 0 0 1.8
RE DISCCART 599255.2 4281539.3 0 0 1.8
RE DISCCART 599280.2 4281539.3 0 0 1.8
RE DISCCART 599305.2 4281539.3 0 0 1.8
RE DISCCART 598405.2 4281564.3 0 0 1.8
RE DISCCART 598430.2 4281564.3 0 0 1.8
RE DISCCART 598455.2 4281564.3 0 0 1.8
RE DISCCART 598480.2 4281564.3 0 0 1.8
RE DISCCART 598505.2 4281564.3 0 0 1.8
RE DISCCART 598530.2 4281564.3 0 0 1.8
RE DISCCART 598555.2 4281564.3 0 0 1.8
RE DISCCART 598580.2 4281564.3 0 0 1.8
RE DISCCART 598605.2 4281564.3 0 0 1.8
RE DISCCART 598630.2 4281564.3 0 0 1.8
RE DISCCART 598655.2 4281564.3 0 0 1.8
RE DISCCART 598680.2 4281564.3 0 0 1.8
RE DISCCART 598705.2 4281564.3 0 0 1.8
RE DISCCART 598730.2 4281564.3 0 0 1.8
RE DISCCART 598755.2 4281564.3 0 0 1.8
RE DISCCART 598780.2 4281564.3 0 0 1.8
RE DISCCART 598805.2 4281564.3 0 0 1.8
RE DISCCART 598830.2 4281564.3 0 0 1.8
RE DISCCART 598855.2 4281564.3 0 0 1.8
RE DISCCART 598880.2 4281564.3 0 0 1.8
RE DISCCART 598905.2 4281564.3 0 0 1.8
RE DISCCART 598930.2 4281564.3 0 0 1.8
RE DISCCART 598955.2 4281564.3 0 0 1.8
RE DISCCART 598980.2 4281564.3 0 0 1.8
RE DISCCART 599005.2 4281564.3 0 0 1.8
RE DISCCART 599030.2 4281564.3 0 0 1.8
RE DISCCART 599055.2 4281564.3 0 0 1.8
RE DISCCART 599080.2 4281564.3 0 0 1.8
RE DISCCART 599105.2 4281564.3 0 0 1.8
RE DISCCART 599130.2 4281564.3 0 0 1.8

RE DISCCART 599155.2 4281564.3 0 0 1.8
RE DISCCART 599180.2 4281564.3 0 0 1.8
RE DISCCART 599205.2 4281564.3 0 0 1.8
RE DISCCART 599230.2 4281564.3 0 0 1.8
RE DISCCART 599255.2 4281564.3 0 0 1.8
RE DISCCART 599280.2 4281564.3 0 0 1.8
RE DISCCART 599305.2 4281564.3 0 0 1.8
RE DISCCART 598405.2 4281589.3 0 0 1.8
RE DISCCART 598430.2 4281589.3 0 0 1.8
RE DISCCART 598455.2 4281589.3 0 0 1.8
RE DISCCART 598480.2 4281589.3 0 0 1.8
RE DISCCART 598505.2 4281589.3 0 0 1.8
RE DISCCART 598530.2 4281589.3 0 0 1.8
RE DISCCART 598555.2 4281589.3 0 0 1.8
RE DISCCART 598580.2 4281589.3 0 0 1.8
RE DISCCART 598605.2 4281589.3 0 0 1.8
RE DISCCART 598630.2 4281589.3 0 0 1.8
RE DISCCART 598655.2 4281589.3 0 0 1.8
RE DISCCART 598680.2 4281589.3 0 0 1.8
RE DISCCART 598705.2 4281589.3 0 0 1.8
RE DISCCART 598730.2 4281589.3 0 0 1.8
RE DISCCART 598755.2 4281589.3 0 0 1.8
RE DISCCART 598780.2 4281589.3 0 0 1.8
RE DISCCART 598805.2 4281589.3 0 0 1.8
RE DISCCART 598830.2 4281589.3 0 0 1.8
RE DISCCART 598855.2 4281589.3 0 0 1.8
RE DISCCART 598880.2 4281589.3 0 0 1.8
RE DISCCART 598905.2 4281589.3 0 0 1.8
RE DISCCART 598930.2 4281589.3 0 0 1.8
RE DISCCART 598955.2 4281589.3 0 0 1.8
RE DISCCART 598980.2 4281589.3 0 0 1.8
RE DISCCART 599005.2 4281589.3 0 0 1.8
RE DISCCART 599030.2 4281589.3 0 0 1.8
RE DISCCART 599055.2 4281589.3 0 0 1.8
RE DISCCART 599080.2 4281589.3 0 0 1.8
RE DISCCART 599105.2 4281589.3 0 0 1.8
RE DISCCART 599130.2 4281589.3 0 0 1.8
RE DISCCART 599155.2 4281589.3 0 0 1.8
RE DISCCART 599180.2 4281589.3 0 0 1.8
RE DISCCART 599205.2 4281589.3 0 0 1.8
RE DISCCART 599230.2 4281589.3 0 0 1.8
RE DISCCART 599255.2 4281589.3 0 0 1.8
RE DISCCART 599280.2 4281589.3 0 0 1.8
RE DISCCART 599305.2 4281589.3 0 0 1.8
RE DISCCART 599330.2 4281589.3 0 0 1.8
RE DISCCART 599355.2 4281589.3 0 0 1.8
RE DISCCART 599380.2 4281589.3 0 0 1.8
RE DISCCART 599405.2 4281589.3 0 0 1.8
RE DISCCART 599430.2 4281589.3 0 0 1.8
RE DISCCART 599455.2 4281589.3 0 0 1.8
RE DISCCART 598405.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281614.3 0 0 1.8
RE DISCCART 598455.2 4281614.3 0 0 1.8
RE DISCCART 598480.2 4281614.3 0 0 1.8

RE DISCCART 598505.2 4281614.3 0 0 1.8
RE DISCCART 598530.2 4281614.3 0 0 1.8
RE DISCCART 598555.2 4281614.3 0 0 1.8
RE DISCCART 598580.2 4281614.3 0 0 1.8
RE DISCCART 598605.2 4281614.3 0 0 1.8
RE DISCCART 598630.2 4281614.3 0 0 1.8
RE DISCCART 598655.2 4281614.3 0 0 1.8
RE DISCCART 598680.2 4281614.3 0 0 1.8
RE DISCCART 598705.2 4281614.3 0 0 1.8
RE DISCCART 598730.2 4281614.3 0 0 1.8
RE DISCCART 598755.2 4281614.3 0 0 1.8
RE DISCCART 598780.2 4281614.3 0 0 1.8
RE DISCCART 598805.2 4281614.3 0 0 1.8
RE DISCCART 598830.2 4281614.3 0 0 1.8
RE DISCCART 598855.2 4281614.3 0 0 1.8
RE DISCCART 598880.2 4281614.3 0 0 1.8
RE DISCCART 598905.2 4281614.3 0 0 1.8
RE DISCCART 598930.2 4281614.3 0 0 1.8
RE DISCCART 598955.2 4281614.3 0 0 1.8
RE DISCCART 598980.2 4281614.3 0 0 1.8
RE DISCCART 599005.2 4281614.3 0 0 1.8
RE DISCCART 599030.2 4281614.3 0 0 1.8
RE DISCCART 599055.2 4281614.3 0 0 1.8
RE DISCCART 599080.2 4281614.3 0 0 1.8
RE DISCCART 599105.2 4281614.3 0 0 1.8
RE DISCCART 599130.2 4281614.3 0 0 1.8
RE DISCCART 599155.2 4281614.3 0 0 1.8
RE DISCCART 599180.2 4281614.3 0 0 1.8
RE DISCCART 599205.2 4281614.3 0 0 1.8
RE DISCCART 599230.2 4281614.3 0 0 1.8
RE DISCCART 599255.2 4281614.3 0 0 1.8
RE DISCCART 599280.2 4281614.3 0 0 1.8
RE DISCCART 599305.2 4281614.3 0 0 1.8
RE DISCCART 599330.2 4281614.3 0 0 1.8
RE DISCCART 599355.2 4281614.3 0 0 1.8
RE DISCCART 599380.2 4281614.3 0 0 1.8
RE DISCCART 599405.2 4281614.3 0 0 1.8
RE DISCCART 599430.2 4281614.3 0 0 1.8
RE DISCCART 599455.2 4281614.3 0 0 1.8
RE DISCCART 598430.2 4281639.3 0 0 1.8
RE DISCCART 598455.2 4281639.3 0 0 1.8
RE DISCCART 598480.2 4281639.3 0 0 1.8
RE DISCCART 598505.2 4281639.3 0 0 1.8
RE DISCCART 598530.2 4281639.3 0 0 1.8
RE DISCCART 598555.2 4281639.3 0 0 1.8
RE DISCCART 598580.2 4281639.3 0 0 1.8
RE DISCCART 598605.2 4281639.3 0 0 1.8
RE DISCCART 598630.2 4281639.3 0 0 1.8
RE DISCCART 598655.2 4281639.3 0 0 1.8
RE DISCCART 598680.2 4281639.3 0 0 1.8
RE DISCCART 598705.2 4281639.3 0 0 1.8
RE DISCCART 598730.2 4281639.3 0 0 1.8
RE DISCCART 598755.2 4281639.3 0 0 1.8
RE DISCCART 598780.2 4281639.3 0 0 1.8

RE DISCCART 598805.2 4281639.3 0 0 1.8
RE DISCCART 598830.2 4281639.3 0 0 1.8
RE DISCCART 598855.2 4281639.3 0 0 1.8
RE DISCCART 598880.2 4281639.3 0 0 1.8
RE DISCCART 598905.2 4281639.3 0 0 1.8
RE DISCCART 598930.2 4281639.3 0 0 1.8
RE DISCCART 598955.2 4281639.3 0 0 1.8
RE DISCCART 598980.2 4281639.3 0 0 1.8
RE DISCCART 599005.2 4281639.3 0 0 1.8
RE DISCCART 599030.2 4281639.3 0 0 1.8
RE DISCCART 599055.2 4281639.3 0 0 1.8
RE DISCCART 599080.2 4281639.3 0 0 1.8
RE DISCCART 599105.2 4281639.3 0 0 1.8
RE DISCCART 599130.2 4281639.3 0 0 1.8
RE DISCCART 599155.2 4281639.3 0 0 1.8
RE DISCCART 599180.2 4281639.3 0 0 1.8
RE DISCCART 599205.2 4281639.3 0 0 1.8
RE DISCCART 599230.2 4281639.3 0 0 1.8
RE DISCCART 599255.2 4281639.3 0 0 1.8
RE DISCCART 599280.2 4281639.3 0 0 1.8
RE DISCCART 599305.2 4281639.3 0 0 1.8
RE DISCCART 599330.2 4281639.3 0 0 1.8
RE DISCCART 599355.2 4281639.3 0 0 1.8
RE DISCCART 599380.2 4281639.3 0 0 1.8
RE DISCCART 599405.2 4281639.3 0 0 1.8
RE DISCCART 599430.2 4281639.3 0 0 1.8
RE DISCCART 599455.2 4281639.3 0 0 1.8
RE DISCCART 599480.2 4281639.3 0 0 1.8
RE DISCCART 597869.1 4281518.4 0 0 1.8
RE DISCCART 597894.1 4281518.4 0 0 1.8
RE DISCCART 597919.1 4281518.4 0 0 1.8
RE DISCCART 597944.1 4281518.4 0 0 1.8
RE DISCCART 597969.1 4281518.4 0 0 1.8
RE DISCCART 597769.1 4281543.4 0 0 1.8
RE DISCCART 597794.1 4281543.4 0 0 1.8
RE DISCCART 597819.1 4281543.4 0 0 1.8
RE DISCCART 597844.1 4281543.4 0 0 1.8
RE DISCCART 597869.1 4281543.4 0 0 1.8
RE DISCCART 597894.1 4281543.4 0 0 1.8
RE DISCCART 597919.1 4281543.4 0 0 1.8
RE DISCCART 597944.1 4281543.4 0 0 1.8
RE DISCCART 597969.1 4281543.4 0 0 1.8
RE DISCCART 597994.1 4281543.4 0 0 1.8
RE DISCCART 597669.1 4281568.4 0 0 1.8
RE DISCCART 597694.1 4281568.4 0 0 1.8
RE DISCCART 597719.1 4281568.4 0 0 1.8
RE DISCCART 597744.1 4281568.4 0 0 1.8
RE DISCCART 597769.1 4281568.4 0 0 1.8
RE DISCCART 597794.1 4281568.4 0 0 1.8
RE DISCCART 597819.1 4281568.4 0 0 1.8
RE DISCCART 597844.1 4281568.4 0 0 1.8
RE DISCCART 597869.1 4281568.4 0 0 1.8
RE DISCCART 597894.1 4281568.4 0 0 1.8
RE DISCCART 597919.1 4281568.4 0 0 1.8

RE DISCCART 597944.1 4281568.4 0 0 1.8
RE DISCCART 597969.1 4281568.4 0 0 1.8
RE DISCCART 597994.1 4281568.4 0 0 1.8
RE DISCCART 598019.1 4281568.4 0 0 1.8
RE DISCCART 597544.1 4281593.4 0 0 1.8
RE DISCCART 597569.1 4281593.4 0 0 1.8
RE DISCCART 597594.1 4281593.4 0 0 1.8
RE DISCCART 597619.1 4281593.4 0 0 1.8
RE DISCCART 597644.1 4281593.4 0 0 1.8
RE DISCCART 597669.1 4281593.4 0 0 1.8
RE DISCCART 597694.1 4281593.4 0 0 1.8
RE DISCCART 597719.1 4281593.4 0 0 1.8
RE DISCCART 597744.1 4281593.4 0 0 1.8
RE DISCCART 597769.1 4281593.4 0 0 1.8
RE DISCCART 597794.1 4281593.4 0 0 1.8
RE DISCCART 597819.1 4281593.4 0 0 1.8
RE DISCCART 597844.1 4281593.4 0 0 1.8
RE DISCCART 597869.1 4281593.4 0 0 1.8
RE DISCCART 597894.1 4281593.4 0 0 1.8
RE DISCCART 597919.1 4281593.4 0 0 1.8
RE DISCCART 597944.1 4281593.4 0 0 1.8
RE DISCCART 597969.1 4281593.4 0 0 1.8
RE DISCCART 597994.1 4281593.4 0 0 1.8
RE DISCCART 598019.1 4281593.4 0 0 1.8
RE DISCCART 597444.1 4281618.4 0 0 1.8
RE DISCCART 597469.1 4281618.4 0 0 1.8
RE DISCCART 597494.1 4281618.4 0 0 1.8
RE DISCCART 597519.1 4281618.4 0 0 1.8
RE DISCCART 597544.1 4281618.4 0 0 1.8
RE DISCCART 597569.1 4281618.4 0 0 1.8
RE DISCCART 597594.1 4281618.4 0 0 1.8
RE DISCCART 597619.1 4281618.4 0 0 1.8
RE DISCCART 597644.1 4281618.4 0 0 1.8
RE DISCCART 597669.1 4281618.4 0 0 1.8
RE DISCCART 597694.1 4281618.4 0 0 1.8
RE DISCCART 597719.1 4281618.4 0 0 1.8
RE DISCCART 597744.1 4281618.4 0 0 1.8
RE DISCCART 597769.1 4281618.4 0 0 1.8
RE DISCCART 597794.1 4281618.4 0 0 1.8
RE DISCCART 597819.1 4281618.4 0 0 1.8
RE DISCCART 597844.1 4281618.4 0 0 1.8
RE DISCCART 597869.1 4281618.4 0 0 1.8
RE DISCCART 597894.1 4281618.4 0 0 1.8
RE DISCCART 597919.1 4281618.4 0 0 1.8
RE DISCCART 597944.1 4281618.4 0 0 1.8
RE DISCCART 597969.1 4281618.4 0 0 1.8
RE DISCCART 597994.1 4281618.4 0 0 1.8
RE DISCCART 598019.1 4281618.4 0 0 1.8
RE DISCCART 598044.1 4281618.4 0 0 1.8
RE DISCCART 597369.1 4281643.4 0 0 1.8
RE DISCCART 597394.1 4281643.4 0 0 1.8
RE DISCCART 597419.1 4281643.4 0 0 1.8
RE DISCCART 597444.1 4281643.4 0 0 1.8
RE DISCCART 597469.1 4281643.4 0 0 1.8

RE DISCCART 597494.1 4281643.4 0 0 1.8
RE DISCCART 597519.1 4281643.4 0 0 1.8
RE DISCCART 597544.1 4281643.4 0 0 1.8
RE DISCCART 597569.1 4281643.4 0 0 1.8
RE DISCCART 597594.1 4281643.4 0 0 1.8
RE DISCCART 597619.1 4281643.4 0 0 1.8
RE DISCCART 597644.1 4281643.4 0 0 1.8
RE DISCCART 597669.1 4281643.4 0 0 1.8
RE DISCCART 597694.1 4281643.4 0 0 1.8
RE DISCCART 597719.1 4281643.4 0 0 1.8
RE DISCCART 597744.1 4281643.4 0 0 1.8
RE DISCCART 597769.1 4281643.4 0 0 1.8
RE DISCCART 597794.1 4281643.4 0 0 1.8
RE DISCCART 597944.1 4281643.4 0 0 1.8
RE DISCCART 597969.1 4281643.4 0 0 1.8
RE DISCCART 597994.1 4281643.4 0 0 1.8
RE DISCCART 598019.1 4281643.4 0 0 1.8
RE DISCCART 598044.1 4281643.4 0 0 1.8
RE DISCCART 598069.1 4281643.4 0 0 1.8
RE DISCCART 597369.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281668.4 0 0 1.8
RE DISCCART 597419.1 4281668.4 0 0 1.8
RE DISCCART 597444.1 4281668.4 0 0 1.8
RE DISCCART 597469.1 4281668.4 0 0 1.8
RE DISCCART 597494.1 4281668.4 0 0 1.8
RE DISCCART 597519.1 4281668.4 0 0 1.8
RE DISCCART 597544.1 4281668.4 0 0 1.8
RE DISCCART 597569.1 4281668.4 0 0 1.8
RE DISCCART 597594.1 4281668.4 0 0 1.8
RE DISCCART 597619.1 4281668.4 0 0 1.8
RE DISCCART 597644.1 4281668.4 0 0 1.8
RE DISCCART 597669.1 4281668.4 0 0 1.8
RE DISCCART 597694.1 4281668.4 0 0 1.8
RE DISCCART 597719.1 4281668.4 0 0 1.8
RE DISCCART 598019.1 4281668.4 0 0 1.8
RE DISCCART 598044.1 4281668.4 0 0 1.8
RE DISCCART 598069.1 4281668.4 0 0 1.8
RE DISCCART 598094.1 4281668.4 0 0 1.8
RE DISCCART 597394.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281693.4 0 0 1.8
RE DISCCART 597444.1 4281693.4 0 0 1.8
RE DISCCART 597469.1 4281693.4 0 0 1.8
RE DISCCART 597494.1 4281693.4 0 0 1.8
RE DISCCART 597519.1 4281693.4 0 0 1.8
RE DISCCART 597544.1 4281693.4 0 0 1.8
RE DISCCART 597569.1 4281693.4 0 0 1.8
RE DISCCART 597594.1 4281693.4 0 0 1.8
RE DISCCART 597619.1 4281693.4 0 0 1.8
RE DISCCART 597644.1 4281693.4 0 0 1.8
RE DISCCART 597669.1 4281693.4 0 0 1.8
RE DISCCART 598069.1 4281693.4 0 0 1.8
RE DISCCART 598094.1 4281693.4 0 0 1.8
RE DISCCART 598119.1 4281693.4 0 0 1.8
RE DISCCART 597419.1 4281718.4 0 0 1.8

RE DISCCART 597444.1 4281718.4 0 0 1.8
RE DISCCART 597469.1 4281718.4 0 0 1.8
RE DISCCART 597494.1 4281718.4 0 0 1.8
RE DISCCART 597519.1 4281718.4 0 0 1.8
RE DISCCART 597544.1 4281718.4 0 0 1.8
RE DISCCART 597569.1 4281718.4 0 0 1.8
RE DISCCART 597594.1 4281718.4 0 0 1.8
RE DISCCART 598119.1 4281718.4 0 0 1.8
RE DISCCART 597444.1 4281743.4 0 0 1.8
RE DISCCART 597469.1 4281743.4 0 0 1.8
RE DISCCART 597494.1 4281743.4 0 0 1.8
RE DISCCART 597843.1 4280839.9 0 0 1.8
RE DISCCART 597868.1 4280839.9 0 0 1.8
RE DISCCART 597843.1 4280864.9 0 0 1.8
RE DISCCART 597868.1 4280864.9 0 0 1.8
RE DISCCART 597893.1 4280864.9 0 0 1.8
RE DISCCART 597843.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280889.9 0 0 1.8
RE DISCCART 597893.1 4280889.9 0 0 1.8
RE DISCCART 597868.1 4280914.9 0 0 1.8
RE DISCCART 597893.1 4280914.9 0 0 1.8
RE DISCCART 597868.1 4280939.9 0 0 1.8
RE DISCCART 597893.1 4280939.9 0 0 1.8
RE DISCCART 597918.1 4280939.9 0 0 1.8
RE DISCCART 597868.1 4280964.9 0 0 1.8
RE DISCCART 597893.1 4280964.9 0 0 1.8
RE DISCCART 597918.1 4280964.9 0 0 1.8
RE DISCCART 597868.1 4280989.9 0 0 1.8
RE DISCCART 597893.1 4280989.9 0 0 1.8
RE DISCCART 597918.1 4280989.9 0 0 1.8
RE DISCCART 597943.1 4280989.9 0 0 1.8
RE DISCCART 597768.1 4281014.9 0 0 1.8
RE DISCCART 597793.1 4281014.9 0 0 1.8
RE DISCCART 597818.1 4281014.9 0 0 1.8
RE DISCCART 597843.1 4281014.9 0 0 1.8
RE DISCCART 597868.1 4281014.9 0 0 1.8
RE DISCCART 597893.1 4281014.9 0 0 1.8
RE DISCCART 597918.1 4281014.9 0 0 1.8
RE DISCCART 597943.1 4281014.9 0 0 1.8
RE DISCCART 597743.1 4281039.9 0 0 1.8
RE DISCCART 597768.1 4281039.9 0 0 1.8
RE DISCCART 597793.1 4281039.9 0 0 1.8
RE DISCCART 597818.1 4281039.9 0 0 1.8
RE DISCCART 597843.1 4281039.9 0 0 1.8
RE DISCCART 597868.1 4281039.9 0 0 1.8
RE DISCCART 597893.1 4281039.9 0 0 1.8
RE DISCCART 597918.1 4281039.9 0 0 1.8
RE DISCCART 597943.1 4281039.9 0 0 1.8
RE DISCCART 597718.1 4281064.9 0 0 1.8
RE DISCCART 597743.1 4281064.9 0 0 1.8
RE DISCCART 597768.1 4281064.9 0 0 1.8
RE DISCCART 597793.1 4281064.9 0 0 1.8
RE DISCCART 597818.1 4281064.9 0 0 1.8
RE DISCCART 597843.1 4281064.9 0 0 1.8

RE DISCCART 597868.1 4281064.9 0 0 1.8
RE DISCCART 597893.1 4281064.9 0 0 1.8
RE DISCCART 597918.1 4281064.9 0 0 1.8
RE DISCCART 597943.1 4281064.9 0 0 1.8
RE DISCCART 597968.1 4281064.9 0 0 1.8
RE DISCCART 597693.1 4281089.9 0 0 1.8
RE DISCCART 597718.1 4281089.9 0 0 1.8
RE DISCCART 597743.1 4281089.9 0 0 1.8
RE DISCCART 597768.1 4281089.9 0 0 1.8
RE DISCCART 597793.1 4281089.9 0 0 1.8
RE DISCCART 597818.1 4281089.9 0 0 1.8
RE DISCCART 597843.1 4281089.9 0 0 1.8
RE DISCCART 597868.1 4281089.9 0 0 1.8
RE DISCCART 597893.1 4281089.9 0 0 1.8
RE DISCCART 597918.1 4281089.9 0 0 1.8
RE DISCCART 597943.1 4281089.9 0 0 1.8
RE DISCCART 597968.1 4281089.9 0 0 1.8
RE DISCCART 597668.1 4281114.9 0 0 1.8
RE DISCCART 597693.1 4281114.9 0 0 1.8
RE DISCCART 597718.1 4281114.9 0 0 1.8
RE DISCCART 597743.1 4281114.9 0 0 1.8
RE DISCCART 597768.1 4281114.9 0 0 1.8
RE DISCCART 597793.1 4281114.9 0 0 1.8
RE DISCCART 597818.1 4281114.9 0 0 1.8
RE DISCCART 597893.1 4281114.9 0 0 1.8
RE DISCCART 597918.1 4281114.9 0 0 1.8
RE DISCCART 597943.1 4281114.9 0 0 1.8
RE DISCCART 597968.1 4281114.9 0 0 1.8
RE DISCCART 597993.1 4281114.9 0 0 1.8
RE DISCCART 597593.1 4281139.9 0 0 1.8
RE DISCCART 597618.1 4281139.9 0 0 1.8
RE DISCCART 597643.1 4281139.9 0 0 1.8
RE DISCCART 597668.1 4281139.9 0 0 1.8
RE DISCCART 597693.1 4281139.9 0 0 1.8
RE DISCCART 597718.1 4281139.9 0 0 1.8
RE DISCCART 597743.1 4281139.9 0 0 1.8
RE DISCCART 597768.1 4281139.9 0 0 1.8
RE DISCCART 597793.1 4281139.9 0 0 1.8
RE DISCCART 597893.1 4281139.9 0 0 1.8
RE DISCCART 597918.1 4281139.9 0 0 1.8
RE DISCCART 597943.1 4281139.9 0 0 1.8
RE DISCCART 597968.1 4281139.9 0 0 1.8
RE DISCCART 597993.1 4281139.9 0 0 1.8
RE DISCCART 597543.1 4281164.9 0 0 1.8
RE DISCCART 597568.1 4281164.9 0 0 1.8
RE DISCCART 597593.1 4281164.9 0 0 1.8
RE DISCCART 597618.1 4281164.9 0 0 1.8
RE DISCCART 597643.1 4281164.9 0 0 1.8
RE DISCCART 597668.1 4281164.9 0 0 1.8
RE DISCCART 597693.1 4281164.9 0 0 1.8
RE DISCCART 597718.1 4281164.9 0 0 1.8
RE DISCCART 597743.1 4281164.9 0 0 1.8
RE DISCCART 597768.1 4281164.9 0 0 1.8
RE DISCCART 597918.1 4281164.9 0 0 1.8

RE DISCCART 597943.1 4281164.9 0 0 1.8
RE DISCCART 597968.1 4281164.9 0 0 1.8
RE DISCCART 597993.1 4281164.9 0 0 1.8
RE DISCCART 597468.1 4281189.9 0 0 1.8
RE DISCCART 597493.1 4281189.9 0 0 1.8
RE DISCCART 597518.1 4281189.9 0 0 1.8
RE DISCCART 597543.1 4281189.9 0 0 1.8
RE DISCCART 597568.1 4281189.9 0 0 1.8
RE DISCCART 597593.1 4281189.9 0 0 1.8
RE DISCCART 597618.1 4281189.9 0 0 1.8
RE DISCCART 597643.1 4281189.9 0 0 1.8
RE DISCCART 597668.1 4281189.9 0 0 1.8
RE DISCCART 597693.1 4281189.9 0 0 1.8
RE DISCCART 597718.1 4281189.9 0 0 1.8
RE DISCCART 597918.1 4281189.9 0 0 1.8
RE DISCCART 597943.1 4281189.9 0 0 1.8
RE DISCCART 597968.1 4281189.9 0 0 1.8
RE DISCCART 597993.1 4281189.9 0 0 1.8
RE DISCCART 598018.1 4281189.9 0 0 1.8
RE DISCCART 597393.1 4281214.9 0 0 1.8
RE DISCCART 597418.1 4281214.9 0 0 1.8
RE DISCCART 597443.1 4281214.9 0 0 1.8
RE DISCCART 597468.1 4281214.9 0 0 1.8
RE DISCCART 597493.1 4281214.9 0 0 1.8
RE DISCCART 597518.1 4281214.9 0 0 1.8
RE DISCCART 597543.1 4281214.9 0 0 1.8
RE DISCCART 597568.1 4281214.9 0 0 1.8
RE DISCCART 597593.1 4281214.9 0 0 1.8
RE DISCCART 597618.1 4281214.9 0 0 1.8
RE DISCCART 597643.1 4281214.9 0 0 1.8
RE DISCCART 597668.1 4281214.9 0 0 1.8
RE DISCCART 597693.1 4281214.9 0 0 1.8
RE DISCCART 597918.1 4281214.9 0 0 1.8
RE DISCCART 597943.1 4281214.9 0 0 1.8
RE DISCCART 597968.1 4281214.9 0 0 1.8
RE DISCCART 597993.1 4281214.9 0 0 1.8
RE DISCCART 598018.1 4281214.9 0 0 1.8
RE DISCCART 597393.1 4281239.9 0 0 1.8
RE DISCCART 597418.1 4281239.9 0 0 1.8
RE DISCCART 597443.1 4281239.9 0 0 1.8
RE DISCCART 597468.1 4281239.9 0 0 1.8
RE DISCCART 597493.1 4281239.9 0 0 1.8
RE DISCCART 597518.1 4281239.9 0 0 1.8
RE DISCCART 597543.1 4281239.9 0 0 1.8
RE DISCCART 597568.1 4281239.9 0 0 1.8
RE DISCCART 597593.1 4281239.9 0 0 1.8
RE DISCCART 597618.1 4281239.9 0 0 1.8
RE DISCCART 597643.1 4281239.9 0 0 1.8
RE DISCCART 597943.1 4281239.9 0 0 1.8
RE DISCCART 597968.1 4281239.9 0 0 1.8
RE DISCCART 597993.1 4281239.9 0 0 1.8
RE DISCCART 598018.1 4281239.9 0 0 1.8
RE DISCCART 598043.1 4281239.9 0 0 1.8
RE DISCCART 597393.1 4281264.9 0 0 1.8

RE DISCCART 597418.1 4281264.9 0 0 1.8
RE DISCCART 597443.1 4281264.9 0 0 1.8
RE DISCCART 597468.1 4281264.9 0 0 1.8
RE DISCCART 597493.1 4281264.9 0 0 1.8
RE DISCCART 597518.1 4281264.9 0 0 1.8
RE DISCCART 597543.1 4281264.9 0 0 1.8
RE DISCCART 597568.1 4281264.9 0 0 1.8
RE DISCCART 597593.1 4281264.9 0 0 1.8
RE DISCCART 597618.1 4281264.9 0 0 1.8
RE DISCCART 597943.1 4281264.9 0 0 1.8
RE DISCCART 597968.1 4281264.9 0 0 1.8
RE DISCCART 597993.1 4281264.9 0 0 1.8
RE DISCCART 598018.1 4281264.9 0 0 1.8
RE DISCCART 598043.1 4281264.9 0 0 1.8
RE DISCCART 597393.1 4281289.9 0 0 1.8
RE DISCCART 597418.1 4281289.9 0 0 1.8
RE DISCCART 597443.1 4281289.9 0 0 1.8
RE DISCCART 597468.1 4281289.9 0 0 1.8
RE DISCCART 597493.1 4281289.9 0 0 1.8
RE DISCCART 597518.1 4281289.9 0 0 1.8
RE DISCCART 597543.1 4281289.9 0 0 1.8
RE DISCCART 597568.1 4281289.9 0 0 1.8
RE DISCCART 597593.1 4281289.9 0 0 1.8
RE DISCCART 597943.1 4281289.9 0 0 1.8
RE DISCCART 597968.1 4281289.9 0 0 1.8
RE DISCCART 597993.1 4281289.9 0 0 1.8
RE DISCCART 598018.1 4281289.9 0 0 1.8
RE DISCCART 598043.1 4281289.9 0 0 1.8
RE DISCCART 597393.1 4281314.9 0 0 1.8
RE DISCCART 597418.1 4281314.9 0 0 1.8
RE DISCCART 597443.1 4281314.9 0 0 1.8
RE DISCCART 597468.1 4281314.9 0 0 1.8
RE DISCCART 597493.1 4281314.9 0 0 1.8
RE DISCCART 597518.1 4281314.9 0 0 1.8
RE DISCCART 597543.1 4281314.9 0 0 1.8
RE DISCCART 597893.1 4281314.9 0 0 1.8
RE DISCCART 597918.1 4281314.9 0 0 1.8
RE DISCCART 597943.1 4281314.9 0 0 1.8
RE DISCCART 597968.1 4281314.9 0 0 1.8
RE DISCCART 597993.1 4281314.9 0 0 1.8
RE DISCCART 598018.1 4281314.9 0 0 1.8
RE DISCCART 598043.1 4281314.9 0 0 1.8
RE DISCCART 598068.1 4281314.9 0 0 1.8
RE DISCCART 597393.1 4281339.9 0 0 1.8
RE DISCCART 597418.1 4281339.9 0 0 1.8
RE DISCCART 597443.1 4281339.9 0 0 1.8
RE DISCCART 597468.1 4281339.9 0 0 1.8
RE DISCCART 597493.1 4281339.9 0 0 1.8
RE DISCCART 597518.1 4281339.9 0 0 1.8
RE DISCCART 597768.1 4281339.9 0 0 1.8
RE DISCCART 597793.1 4281339.9 0 0 1.8
RE DISCCART 597818.1 4281339.9 0 0 1.8
RE DISCCART 597843.1 4281339.9 0 0 1.8
RE DISCCART 597868.1 4281339.9 0 0 1.8

RE DISCCART 597893.1 4281339.9 0 0 1.8
RE DISCCART 597918.1 4281339.9 0 0 1.8
RE DISCCART 597943.1 4281339.9 0 0 1.8
RE DISCCART 597968.1 4281339.9 0 0 1.8
RE DISCCART 597993.1 4281339.9 0 0 1.8
RE DISCCART 598018.1 4281339.9 0 0 1.8
RE DISCCART 598043.1 4281339.9 0 0 1.8
RE DISCCART 598068.1 4281339.9 0 0 1.8
RE DISCCART 597393.1 4281364.9 0 0 1.8
RE DISCCART 597418.1 4281364.9 0 0 1.8
RE DISCCART 597443.1 4281364.9 0 0 1.8
RE DISCCART 597468.1 4281364.9 0 0 1.8
RE DISCCART 597493.1 4281364.9 0 0 1.8
RE DISCCART 597668.1 4281364.9 0 0 1.8
RE DISCCART 597693.1 4281364.9 0 0 1.8
RE DISCCART 597718.1 4281364.9 0 0 1.8
RE DISCCART 597743.1 4281364.9 0 0 1.8
RE DISCCART 597768.1 4281364.9 0 0 1.8
RE DISCCART 597793.1 4281364.9 0 0 1.8
RE DISCCART 597818.1 4281364.9 0 0 1.8
RE DISCCART 597843.1 4281364.9 0 0 1.8
RE DISCCART 597868.1 4281364.9 0 0 1.8
RE DISCCART 597893.1 4281364.9 0 0 1.8
RE DISCCART 597918.1 4281364.9 0 0 1.8
RE DISCCART 597943.1 4281364.9 0 0 1.8
RE DISCCART 597968.1 4281364.9 0 0 1.8
RE DISCCART 597993.1 4281364.9 0 0 1.8
RE DISCCART 598018.1 4281364.9 0 0 1.8
RE DISCCART 598043.1 4281364.9 0 0 1.8
RE DISCCART 598068.1 4281364.9 0 0 1.8
RE DISCCART 598093.1 4281364.9 0 0 1.8
RE DISCCART 597393.1 4281389.9 0 0 1.8
RE DISCCART 597418.1 4281389.9 0 0 1.8
RE DISCCART 597443.1 4281389.9 0 0 1.8
RE DISCCART 597468.1 4281389.9 0 0 1.8
RE DISCCART 597493.1 4281389.9 0 0 1.8
RE DISCCART 597518.1 4281389.9 0 0 1.8
RE DISCCART 597543.1 4281389.9 0 0 1.8
RE DISCCART 597568.1 4281389.9 0 0 1.8
RE DISCCART 597593.1 4281389.9 0 0 1.8
RE DISCCART 597618.1 4281389.9 0 0 1.8
RE DISCCART 597643.1 4281389.9 0 0 1.8
RE DISCCART 597668.1 4281389.9 0 0 1.8
RE DISCCART 597693.1 4281389.9 0 0 1.8
RE DISCCART 597718.1 4281389.9 0 0 1.8
RE DISCCART 597743.1 4281389.9 0 0 1.8
RE DISCCART 597768.1 4281389.9 0 0 1.8
RE DISCCART 597793.1 4281389.9 0 0 1.8
RE DISCCART 597818.1 4281389.9 0 0 1.8
RE DISCCART 597843.1 4281389.9 0 0 1.8
RE DISCCART 597868.1 4281389.9 0 0 1.8
RE DISCCART 597893.1 4281389.9 0 0 1.8
RE DISCCART 597918.1 4281389.9 0 0 1.8
RE DISCCART 597943.1 4281389.9 0 0 1.8

RE DISCCART 597968.1 4281389.9 0 0 1.8
RE DISCCART 597993.1 4281389.9 0 0 1.8
RE DISCCART 598018.1 4281389.9 0 0 1.8
RE DISCCART 598043.1 4281389.9 0 0 1.8
RE DISCCART 598068.1 4281389.9 0 0 1.8
RE DISCCART 598093.1 4281389.9 0 0 1.8
RE DISCCART 597393.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281414.9 0 0 1.8
RE DISCCART 597443.1 4281414.9 0 0 1.8
RE DISCCART 597468.1 4281414.9 0 0 1.8
RE DISCCART 597493.1 4281414.9 0 0 1.8
RE DISCCART 597518.1 4281414.9 0 0 1.8
RE DISCCART 597543.1 4281414.9 0 0 1.8
RE DISCCART 597568.1 4281414.9 0 0 1.8
RE DISCCART 597593.1 4281414.9 0 0 1.8
RE DISCCART 597618.1 4281414.9 0 0 1.8
RE DISCCART 597643.1 4281414.9 0 0 1.8
RE DISCCART 597668.1 4281414.9 0 0 1.8
RE DISCCART 597693.1 4281414.9 0 0 1.8
RE DISCCART 597718.1 4281414.9 0 0 1.8
RE DISCCART 597743.1 4281414.9 0 0 1.8
RE DISCCART 597768.1 4281414.9 0 0 1.8
RE DISCCART 597793.1 4281414.9 0 0 1.8
RE DISCCART 597818.1 4281414.9 0 0 1.8
RE DISCCART 597843.1 4281414.9 0 0 1.8
RE DISCCART 597868.1 4281414.9 0 0 1.8
RE DISCCART 597893.1 4281414.9 0 0 1.8
RE DISCCART 597968.1 4281414.9 0 0 1.8
RE DISCCART 597993.1 4281414.9 0 0 1.8
RE DISCCART 598018.1 4281414.9 0 0 1.8
RE DISCCART 598043.1 4281414.9 0 0 1.8
RE DISCCART 598068.1 4281414.9 0 0 1.8
RE DISCCART 598093.1 4281414.9 0 0 1.8
RE DISCCART 597418.1 4281439.9 0 0 1.8
RE DISCCART 597443.1 4281439.9 0 0 1.8
RE DISCCART 597468.1 4281439.9 0 0 1.8
RE DISCCART 597493.1 4281439.9 0 0 1.8
RE DISCCART 597518.1 4281439.9 0 0 1.8
RE DISCCART 597543.1 4281439.9 0 0 1.8
RE DISCCART 597568.1 4281439.9 0 0 1.8
RE DISCCART 597593.1 4281439.9 0 0 1.8
RE DISCCART 597618.1 4281439.9 0 0 1.8
RE DISCCART 597643.1 4281439.9 0 0 1.8
RE DISCCART 597668.1 4281439.9 0 0 1.8
RE DISCCART 597693.1 4281439.9 0 0 1.8
RE DISCCART 597718.1 4281439.9 0 0 1.8
RE DISCCART 597743.1 4281439.9 0 0 1.8
RE DISCCART 597768.1 4281439.9 0 0 1.8
RE DISCCART 597793.1 4281439.9 0 0 1.8
RE DISCCART 598018.1 4281439.9 0 0 1.8
RE DISCCART 597418.1 4281464.9 0 0 1.8
RE DISCCART 597443.1 4281464.9 0 0 1.8
RE DISCCART 597468.1 4281464.9 0 0 1.8
RE DISCCART 597493.1 4281464.9 0 0 1.8

RE DISCCART 597518.1 4281464.9 0 0 1.8
RE DISCCART 597543.1 4281464.9 0 0 1.8
RE DISCCART 597568.1 4281464.9 0 0 1.8
RE DISCCART 597593.1 4281464.9 0 0 1.8
RE DISCCART 597618.1 4281464.9 0 0 1.8
RE DISCCART 597643.1 4281464.9 0 0 1.8
RE DISCCART 597668.1 4281464.9 0 0 1.8
RE DISCCART 597693.1 4281464.9 0 0 1.8
RE DISCCART 597718.1 4281464.9 0 0 1.8
RE DISCCART 597418.1 4281489.9 0 0 1.8
RE DISCCART 597443.1 4281489.9 0 0 1.8
RE DISCCART 597468.1 4281489.9 0 0 1.8
RE DISCCART 597493.1 4281489.9 0 0 1.8
RE DISCCART 597518.1 4281489.9 0 0 1.8
RE DISCCART 597543.1 4281489.9 0 0 1.8
RE DISCCART 597418.1 4281514.9 0 0 1.8
RE DISCCART 597443.1 4281514.9 0 0 1.8
RE DISCCART 597468.1 4281514.9 0 0 1.8
RE DISCCART 597493.1 4281514.9 0 0 1.8
RE DISCCART 597418.1 4281539.9 0 0 1.8
RE DISCCART 597443.1 4281539.9 0 0 1.8
RE DISCCART 600977.1 4281188.7 0 0 1.8
RE DISCCART 601027.1 4281188.7 0 0 1.8
RE DISCCART 601077.1 4281188.7 0 0 1.8
RE DISCCART 601127.1 4281188.7 0 0 1.8
RE DISCCART 601177.1 4281188.7 0 0 1.8
RE DISCCART 601227.1 4281188.7 0 0 1.8
RE DISCCART 601277.1 4281188.7 0 0 1.8
RE DISCCART 601327.1 4281188.7 0 0 1.8
RE DISCCART 601377.1 4281188.7 0 0 1.8
RE DISCCART 601427.1 4281188.7 0 0 1.8
RE DISCCART 601477.1 4281188.7 0 0 1.8
RE DISCCART 601527.1 4281188.7 0 0 1.8
RE DISCCART 601577.1 4281188.7 0 0 1.8
RE DISCCART 601627.1 4281188.7 0 0 1.8
RE DISCCART 601677.1 4281188.7 0 0 1.8
RE DISCCART 601727.1 4281188.7 0 0 1.8
RE DISCCART 601777.1 4281188.7 0 0 1.8
RE DISCCART 601827.1 4281188.7 0 0 1.8
RE DISCCART 601877.1 4281188.7 0 0 1.8
RE DISCCART 601927.1 4281188.7 0 0 1.8
RE DISCCART 601977.1 4281188.7 0 0 1.8
RE DISCCART 602027.1 4281188.7 0 0 1.8
RE DISCCART 602077.1 4281188.7 0 0 1.8
RE DISCCART 602127.1 4281188.7 0 0 1.8
RE DISCCART 602177.1 4281188.7 0 0 1.8
RE DISCCART 602227.1 4281188.7 0 0 1.8
RE DISCCART 602277.1 4281188.7 0 0 1.8
RE DISCCART 602327.1 4281188.7 0 0 1.8
RE DISCCART 602377.1 4281188.7 0 0 1.8
RE DISCCART 602427.1 4281188.7 0 0 1.8
RE DISCCART 602477.1 4281188.7 0 0 1.8
RE DISCCART 602527.1 4281188.7 0 0 1.8
RE DISCCART 600977.1 4281238.7 0 0 1.8

RE DISCCART 601027.1 4281238.7 0 0 1.8
RE DISCCART 601077.1 4281238.7 0 0 1.8
RE DISCCART 601127.1 4281238.7 0 0 1.8
RE DISCCART 601177.1 4281238.7 0 0 1.8
RE DISCCART 601227.1 4281238.7 0 0 1.8
RE DISCCART 601277.1 4281238.7 0 0 1.8
RE DISCCART 601327.1 4281238.7 0 0 1.8
RE DISCCART 601377.1 4281238.7 0 0 1.8
RE DISCCART 601427.1 4281238.7 0 0 1.8
RE DISCCART 601477.1 4281238.7 0 0 1.8
RE DISCCART 601527.1 4281238.7 0 0 1.8
RE DISCCART 601577.1 4281238.7 0 0 1.8
RE DISCCART 601627.1 4281238.7 0 0 1.8
RE DISCCART 601677.1 4281238.7 0 0 1.8
RE DISCCART 601727.1 4281238.7 0 0 1.8
RE DISCCART 601777.1 4281238.7 0 0 1.8
RE DISCCART 601827.1 4281238.7 0 0 1.8
RE DISCCART 601877.1 4281238.7 0 0 1.8
RE DISCCART 601927.1 4281238.7 0 0 1.8
RE DISCCART 601977.1 4281238.7 0 0 1.8
RE DISCCART 602027.1 4281238.7 0 0 1.8
RE DISCCART 602077.1 4281238.7 0 0 1.8
RE DISCCART 602127.1 4281238.7 0 0 1.8
RE DISCCART 602177.1 4281238.7 0 0 1.8
RE DISCCART 602227.1 4281238.7 0 0 1.8
RE DISCCART 602277.1 4281238.7 0 0 1.8
RE DISCCART 602327.1 4281238.7 0 0 1.8
RE DISCCART 602377.1 4281238.7 0 0 1.8
RE DISCCART 602427.1 4281238.7 0 0 1.8
RE DISCCART 602477.1 4281238.7 0 0 1.8
RE DISCCART 602527.1 4281238.7 0 0 1.8
RE DISCCART 600977.1 4281288.7 0 0 1.8
RE DISCCART 601027.1 4281288.7 0 0 1.8
RE DISCCART 601077.1 4281288.7 0 0 1.8
RE DISCCART 601127.1 4281288.7 0 0 1.8
RE DISCCART 601177.1 4281288.7 0 0 1.8
RE DISCCART 601227.1 4281288.7 0 0 1.8
RE DISCCART 601277.1 4281288.7 0 0 1.8
RE DISCCART 601327.1 4281288.7 0 0 1.8
RE DISCCART 601377.1 4281288.7 0 0 1.8
RE DISCCART 601427.1 4281288.7 0 0 1.8
RE DISCCART 601477.1 4281288.7 0 0 1.8
RE DISCCART 601527.1 4281288.7 0 0 1.8
RE DISCCART 601577.1 4281288.7 0 0 1.8
RE DISCCART 601627.1 4281288.7 0 0 1.8
RE DISCCART 601677.1 4281288.7 0 0 1.8
RE DISCCART 601727.1 4281288.7 0 0 1.8
RE DISCCART 601777.1 4281288.7 0 0 1.8
RE DISCCART 601827.1 4281288.7 0 0 1.8
RE DISCCART 601877.1 4281288.7 0 0 1.8
RE DISCCART 601927.1 4281288.7 0 0 1.8
RE DISCCART 601977.1 4281288.7 0 0 1.8
RE DISCCART 602027.1 4281288.7 0 0 1.8
RE DISCCART 602077.1 4281288.7 0 0 1.8

RE DISCCART 602127.1 4281288.7 0 0 1.8
RE DISCCART 602177.1 4281288.7 0 0 1.8
RE DISCCART 602227.1 4281288.7 0 0 1.8
RE DISCCART 602277.1 4281288.7 0 0 1.8
RE DISCCART 602327.1 4281288.7 0 0 1.8
RE DISCCART 602377.1 4281288.7 0 0 1.8
RE DISCCART 602427.1 4281288.7 0 0 1.8
RE DISCCART 602477.1 4281288.7 0 0 1.8
RE DISCCART 602527.1 4281288.7 0 0 1.8
RE DISCCART 600977.1 4281338.7 0 0 1.8
RE DISCCART 601027.1 4281338.7 0 0 1.8
RE DISCCART 601077.1 4281338.7 0 0 1.8
RE DISCCART 601127.1 4281338.7 0 0 1.8
RE DISCCART 601177.1 4281338.7 0 0 1.8
RE DISCCART 601227.1 4281338.7 0 0 1.8
RE DISCCART 601277.1 4281338.7 0 0 1.8
RE DISCCART 601327.1 4281338.7 0 0 1.8
RE DISCCART 601377.1 4281338.7 0 0 1.8
RE DISCCART 601427.1 4281338.7 0 0 1.8
RE DISCCART 601477.1 4281338.7 0 0 1.8
RE DISCCART 601527.1 4281338.7 0 0 1.8
RE DISCCART 601577.1 4281338.7 0 0 1.8
RE DISCCART 601627.1 4281338.7 0 0 1.8
RE DISCCART 601677.1 4281338.7 0 0 1.8
RE DISCCART 601727.1 4281338.7 0 0 1.8
RE DISCCART 601777.1 4281338.7 0 0 1.8
RE DISCCART 601827.1 4281338.7 0 0 1.8
RE DISCCART 601877.1 4281338.7 0 0 1.8
RE DISCCART 601927.1 4281338.7 0 0 1.8
RE DISCCART 601977.1 4281338.7 0 0 1.8
RE DISCCART 602027.1 4281338.7 0 0 1.8
RE DISCCART 602077.1 4281338.7 0 0 1.8
RE DISCCART 602127.1 4281338.7 0 0 1.8
RE DISCCART 602177.1 4281338.7 0 0 1.8
RE DISCCART 602227.1 4281338.7 0 0 1.8
RE DISCCART 602277.1 4281338.7 0 0 1.8
RE DISCCART 602327.1 4281338.7 0 0 1.8
RE DISCCART 602377.1 4281338.7 0 0 1.8
RE DISCCART 602427.1 4281338.7 0 0 1.8
RE DISCCART 602477.1 4281338.7 0 0 1.8
RE DISCCART 602527.1 4281338.7 0 0 1.8
RE DISCCART 600977.1 4281388.7 0 0 1.8
RE DISCCART 601027.1 4281388.7 0 0 1.8
RE DISCCART 601077.1 4281388.7 0 0 1.8
RE DISCCART 601127.1 4281388.7 0 0 1.8
RE DISCCART 601177.1 4281388.7 0 0 1.8
RE DISCCART 601227.1 4281388.7 0 0 1.8
RE DISCCART 601277.1 4281388.7 0 0 1.8
RE DISCCART 601327.1 4281388.7 0 0 1.8
RE DISCCART 601377.1 4281388.7 0 0 1.8
RE DISCCART 601427.1 4281388.7 0 0 1.8
RE DISCCART 601477.1 4281388.7 0 0 1.8
RE DISCCART 601527.1 4281388.7 0 0 1.8
RE DISCCART 601577.1 4281388.7 0 0 1.8

RE DISCCART 601627.1 4281388.7 0 0 1.8
RE DISCCART 601677.1 4281388.7 0 0 1.8
RE DISCCART 601727.1 4281388.7 0 0 1.8
RE DISCCART 601777.1 4281388.7 0 0 1.8
RE DISCCART 601827.1 4281388.7 0 0 1.8
RE DISCCART 601877.1 4281388.7 0 0 1.8
RE DISCCART 601927.1 4281388.7 0 0 1.8
RE DISCCART 601977.1 4281388.7 0 0 1.8
RE DISCCART 602027.1 4281388.7 0 0 1.8
RE DISCCART 602077.1 4281388.7 0 0 1.8
RE DISCCART 602127.1 4281388.7 0 0 1.8
RE DISCCART 602177.1 4281388.7 0 0 1.8
RE DISCCART 602227.1 4281388.7 0 0 1.8
RE DISCCART 602277.1 4281388.7 0 0 1.8
RE DISCCART 602327.1 4281388.7 0 0 1.8
RE DISCCART 602377.1 4281388.7 0 0 1.8
RE DISCCART 602427.1 4281388.7 0 0 1.8
RE DISCCART 602477.1 4281388.7 0 0 1.8
RE DISCCART 602527.1 4281388.7 0 0 1.8
RE DISCCART 600977.1 4281438.7 0 0 1.8
RE DISCCART 601027.1 4281438.7 0 0 1.8
RE DISCCART 601077.1 4281438.7 0 0 1.8
RE DISCCART 601127.1 4281438.7 0 0 1.8
RE DISCCART 601177.1 4281438.7 0 0 1.8
RE DISCCART 601227.1 4281438.7 0 0 1.8
RE DISCCART 601277.1 4281438.7 0 0 1.8
RE DISCCART 601327.1 4281438.7 0 0 1.8
RE DISCCART 601377.1 4281438.7 0 0 1.8
RE DISCCART 601427.1 4281438.7 0 0 1.8
RE DISCCART 601477.1 4281438.7 0 0 1.8
RE DISCCART 601527.1 4281438.7 0 0 1.8
RE DISCCART 601577.1 4281438.7 0 0 1.8
RE DISCCART 601627.1 4281438.7 0 0 1.8
RE DISCCART 601677.1 4281438.7 0 0 1.8
RE DISCCART 601727.1 4281438.7 0 0 1.8
RE DISCCART 601777.1 4281438.7 0 0 1.8
RE DISCCART 601827.1 4281438.7 0 0 1.8
RE DISCCART 601877.1 4281438.7 0 0 1.8
RE DISCCART 601927.1 4281438.7 0 0 1.8
RE DISCCART 601977.1 4281438.7 0 0 1.8
RE DISCCART 602027.1 4281438.7 0 0 1.8
RE DISCCART 602077.1 4281438.7 0 0 1.8
RE DISCCART 602127.1 4281438.7 0 0 1.8
RE DISCCART 602177.1 4281438.7 0 0 1.8
RE DISCCART 602227.1 4281438.7 0 0 1.8
RE DISCCART 602277.1 4281438.7 0 0 1.8
RE DISCCART 602327.1 4281438.7 0 0 1.8
RE DISCCART 602377.1 4281438.7 0 0 1.8
RE DISCCART 602427.1 4281438.7 0 0 1.8
RE DISCCART 602477.1 4281438.7 0 0 1.8
RE DISCCART 602527.1 4281438.7 0 0 1.8
RE DISCCART 600977.1 4281488.7 0 0 1.8
RE DISCCART 601027.1 4281488.7 0 0 1.8
RE DISCCART 601077.1 4281488.7 0 0 1.8

RE DISCCART 601127.1 4281488.7 0 0 1.8
RE DISCCART 601177.1 4281488.7 0 0 1.8
RE DISCCART 601227.1 4281488.7 0 0 1.8
RE DISCCART 601277.1 4281488.7 0 0 1.8
RE DISCCART 601327.1 4281488.7 0 0 1.8
RE DISCCART 601377.1 4281488.7 0 0 1.8
RE DISCCART 601427.1 4281488.7 0 0 1.8
RE DISCCART 601477.1 4281488.7 0 0 1.8
RE DISCCART 601527.1 4281488.7 0 0 1.8
RE DISCCART 601577.1 4281488.7 0 0 1.8
RE DISCCART 601627.1 4281488.7 0 0 1.8
RE DISCCART 601677.1 4281488.7 0 0 1.8
RE DISCCART 601727.1 4281488.7 0 0 1.8
RE DISCCART 601777.1 4281488.7 0 0 1.8
RE DISCCART 601827.1 4281488.7 0 0 1.8
RE DISCCART 601877.1 4281488.7 0 0 1.8
RE DISCCART 601927.1 4281488.7 0 0 1.8
RE DISCCART 601977.1 4281488.7 0 0 1.8
RE DISCCART 602027.1 4281488.7 0 0 1.8
RE DISCCART 602077.1 4281488.7 0 0 1.8
RE DISCCART 602127.1 4281488.7 0 0 1.8
RE DISCCART 602177.1 4281488.7 0 0 1.8
RE DISCCART 602227.1 4281488.7 0 0 1.8
RE DISCCART 602277.1 4281488.7 0 0 1.8
RE DISCCART 602327.1 4281488.7 0 0 1.8
RE DISCCART 602377.1 4281488.7 0 0 1.8
RE DISCCART 602427.1 4281488.7 0 0 1.8
RE DISCCART 602477.1 4281488.7 0 0 1.8
RE DISCCART 602527.1 4281488.7 0 0 1.8
RE DISCCART 600977.1 4281538.7 0 0 1.8
RE DISCCART 601027.1 4281538.7 0 0 1.8
RE DISCCART 601077.1 4281538.7 0 0 1.8
RE DISCCART 601127.1 4281538.7 0 0 1.8
RE DISCCART 601177.1 4281538.7 0 0 1.8
RE DISCCART 601227.1 4281538.7 0 0 1.8
RE DISCCART 601277.1 4281538.7 0 0 1.8
RE DISCCART 601327.1 4281538.7 0 0 1.8
RE DISCCART 601377.1 4281538.7 0 0 1.8
RE DISCCART 601427.1 4281538.7 0 0 1.8
RE DISCCART 601477.1 4281538.7 0 0 1.8
RE DISCCART 601527.1 4281538.7 0 0 1.8
RE DISCCART 601577.1 4281538.7 0 0 1.8
RE DISCCART 601627.1 4281538.7 0 0 1.8
RE DISCCART 601677.1 4281538.7 0 0 1.8
RE DISCCART 601727.1 4281538.7 0 0 1.8
RE DISCCART 601777.1 4281538.7 0 0 1.8
RE DISCCART 601827.1 4281538.7 0 0 1.8
RE DISCCART 601877.1 4281538.7 0 0 1.8
RE DISCCART 601927.1 4281538.7 0 0 1.8
RE DISCCART 601977.1 4281538.7 0 0 1.8
RE DISCCART 602027.1 4281538.7 0 0 1.8
RE DISCCART 602077.1 4281538.7 0 0 1.8
RE DISCCART 602127.1 4281538.7 0 0 1.8
RE DISCCART 602177.1 4281538.7 0 0 1.8

RE DISCCART 602227.1 4281538.7 0 0 1.8
RE DISCCART 602277.1 4281538.7 0 0 1.8
RE DISCCART 602327.1 4281538.7 0 0 1.8
RE DISCCART 602377.1 4281538.7 0 0 1.8
RE DISCCART 602427.1 4281538.7 0 0 1.8
RE DISCCART 602477.1 4281538.7 0 0 1.8
RE DISCCART 602527.1 4281538.7 0 0 1.8
RE DISCCART 600977.1 4281588.7 0 0 1.8
RE DISCCART 601027.1 4281588.7 0 0 1.8
RE DISCCART 601077.1 4281588.7 0 0 1.8
RE DISCCART 601127.1 4281588.7 0 0 1.8
RE DISCCART 601177.1 4281588.7 0 0 1.8
RE DISCCART 601227.1 4281588.7 0 0 1.8
RE DISCCART 601277.1 4281588.7 0 0 1.8
RE DISCCART 601327.1 4281588.7 0 0 1.8
RE DISCCART 601377.1 4281588.7 0 0 1.8
RE DISCCART 601427.1 4281588.7 0 0 1.8
RE DISCCART 601477.1 4281588.7 0 0 1.8
RE DISCCART 601527.1 4281588.7 0 0 1.8
RE DISCCART 601577.1 4281588.7 0 0 1.8
RE DISCCART 601627.1 4281588.7 0 0 1.8
RE DISCCART 601677.1 4281588.7 0 0 1.8
RE DISCCART 601727.1 4281588.7 0 0 1.8
RE DISCCART 601777.1 4281588.7 0 0 1.8
RE DISCCART 601827.1 4281588.7 0 0 1.8
RE DISCCART 601877.1 4281588.7 0 0 1.8
RE DISCCART 601927.1 4281588.7 0 0 1.8
RE DISCCART 601977.1 4281588.7 0 0 1.8
RE DISCCART 602027.1 4281588.7 0 0 1.8
RE DISCCART 602077.1 4281588.7 0 0 1.8
RE DISCCART 602127.1 4281588.7 0 0 1.8
RE DISCCART 602177.1 4281588.7 0 0 1.8
RE DISCCART 602227.1 4281588.7 0 0 1.8
RE DISCCART 602277.1 4281588.7 0 0 1.8
RE DISCCART 602327.1 4281588.7 0 0 1.8
RE DISCCART 602377.1 4281588.7 0 0 1.8
RE DISCCART 602427.1 4281588.7 0 0 1.8
RE DISCCART 602477.1 4281588.7 0 0 1.8
RE DISCCART 602527.1 4281588.7 0 0 1.8
RE DISCCART 600977.1 4281638.7 0 0 1.8
RE DISCCART 601027.1 4281638.7 0 0 1.8
RE DISCCART 601077.1 4281638.7 0 0 1.8
RE DISCCART 601127.1 4281638.7 0 0 1.8
RE DISCCART 601177.1 4281638.7 0 0 1.8
RE DISCCART 601227.1 4281638.7 0 0 1.8
RE DISCCART 601277.1 4281638.7 0 0 1.8
RE DISCCART 601327.1 4281638.7 0 0 1.8
RE DISCCART 601377.1 4281638.7 0 0 1.8
RE DISCCART 601427.1 4281638.7 0 0 1.8
RE DISCCART 601477.1 4281638.7 0 0 1.8
RE DISCCART 601527.1 4281638.7 0 0 1.8
RE DISCCART 601577.1 4281638.7 0 0 1.8
RE DISCCART 601627.1 4281638.7 0 0 1.8
RE DISCCART 601677.1 4281638.7 0 0 1.8

RE DISCCART 601727.1 4281638.7 0 0 1.8
RE DISCCART 601777.1 4281638.7 0 0 1.8
RE DISCCART 601827.1 4281638.7 0 0 1.8
RE DISCCART 601877.1 4281638.7 0 0 1.8
RE DISCCART 601927.1 4281638.7 0 0 1.8
RE DISCCART 601977.1 4281638.7 0 0 1.8
RE DISCCART 602027.1 4281638.7 0 0 1.8
RE DISCCART 602077.1 4281638.7 0 0 1.8
RE DISCCART 602127.1 4281638.7 0 0 1.8
RE DISCCART 602177.1 4281638.7 0 0 1.8
RE DISCCART 602227.1 4281638.7 0 0 1.8
RE DISCCART 602277.1 4281638.7 0 0 1.8
RE DISCCART 602327.1 4281638.7 0 0 1.8
RE DISCCART 602377.1 4281638.7 0 0 1.8
RE DISCCART 602427.1 4281638.7 0 0 1.8
RE DISCCART 602477.1 4281638.7 0 0 1.8
RE DISCCART 602527.1 4281638.7 0 0 1.8
RE DISCCART 600977.1 4281688.7 0 0 1.8
RE DISCCART 601027.1 4281688.7 0 0 1.8
RE DISCCART 601077.1 4281688.7 0 0 1.8
RE DISCCART 601127.1 4281688.7 0 0 1.8
RE DISCCART 601177.1 4281688.7 0 0 1.8
RE DISCCART 601227.1 4281688.7 0 0 1.8
RE DISCCART 601277.1 4281688.7 0 0 1.8
RE DISCCART 601327.1 4281688.7 0 0 1.8
RE DISCCART 601377.1 4281688.7 0 0 1.8
RE DISCCART 601427.1 4281688.7 0 0 1.8
RE DISCCART 601477.1 4281688.7 0 0 1.8
RE DISCCART 601527.1 4281688.7 0 0 1.8
RE DISCCART 601577.1 4281688.7 0 0 1.8
RE DISCCART 601627.1 4281688.7 0 0 1.8
RE DISCCART 601677.1 4281688.7 0 0 1.8
RE DISCCART 601727.1 4281688.7 0 0 1.8
RE DISCCART 601777.1 4281688.7 0 0 1.8
RE DISCCART 601827.1 4281688.7 0 0 1.8
RE DISCCART 601877.1 4281688.7 0 0 1.8
RE DISCCART 601927.1 4281688.7 0 0 1.8
RE DISCCART 601977.1 4281688.7 0 0 1.8
RE DISCCART 602027.1 4281688.7 0 0 1.8
RE DISCCART 602077.1 4281688.7 0 0 1.8
RE DISCCART 602127.1 4281688.7 0 0 1.8
RE DISCCART 602177.1 4281688.7 0 0 1.8
RE DISCCART 602227.1 4281688.7 0 0 1.8
RE DISCCART 602277.1 4281688.7 0 0 1.8
RE DISCCART 602327.1 4281688.7 0 0 1.8
RE DISCCART 602377.1 4281688.7 0 0 1.8
RE DISCCART 602427.1 4281688.7 0 0 1.8
RE DISCCART 602477.1 4281688.7 0 0 1.8
RE DISCCART 602527.1 4281688.7 0 0 1.8
RE DISCCART 600977.1 4281738.7 0 0 1.8
RE DISCCART 601027.1 4281738.7 0 0 1.8
RE DISCCART 601077.1 4281738.7 0 0 1.8
RE DISCCART 601127.1 4281738.7 0 0 1.8
RE DISCCART 601177.1 4281738.7 0 0 1.8

RE DISCCART 601227.1 4281738.7 0 0 1.8
RE DISCCART 601277.1 4281738.7 0 0 1.8
RE DISCCART 601327.1 4281738.7 0 0 1.8
RE DISCCART 601377.1 4281738.7 0 0 1.8
RE DISCCART 601427.1 4281738.7 0 0 1.8
RE DISCCART 601477.1 4281738.7 0 0 1.8
RE DISCCART 601527.1 4281738.7 0 0 1.8
RE DISCCART 601577.1 4281738.7 0 0 1.8
RE DISCCART 601627.1 4281738.7 0 0 1.8
RE DISCCART 601677.1 4281738.7 0 0 1.8
RE DISCCART 601727.1 4281738.7 0 0 1.8
RE DISCCART 601777.1 4281738.7 0 0 1.8
RE DISCCART 601827.1 4281738.7 0 0 1.8
RE DISCCART 601877.1 4281738.7 0 0 1.8
RE DISCCART 601927.1 4281738.7 0 0 1.8
RE DISCCART 601977.1 4281738.7 0 0 1.8
RE DISCCART 602027.1 4281738.7 0 0 1.8
RE DISCCART 602077.1 4281738.7 0 0 1.8
RE DISCCART 602127.1 4281738.7 0 0 1.8
RE DISCCART 602177.1 4281738.7 0 0 1.8
RE DISCCART 602227.1 4281738.7 0 0 1.8
RE DISCCART 602277.1 4281738.7 0 0 1.8
RE DISCCART 602327.1 4281738.7 0 0 1.8
RE DISCCART 602377.1 4281738.7 0 0 1.8
RE DISCCART 602427.1 4281738.7 0 0 1.8
RE DISCCART 602477.1 4281738.7 0 0 1.8
RE DISCCART 602527.1 4281738.7 0 0 1.8
RE DISCCART 600977.1 4281788.7 0 0 1.8
RE DISCCART 601027.1 4281788.7 0 0 1.8
RE DISCCART 601077.1 4281788.7 0 0 1.8
RE DISCCART 601127.1 4281788.7 0 0 1.8
RE DISCCART 601177.1 4281788.7 0 0 1.8
RE DISCCART 601227.1 4281788.7 0 0 1.8
RE DISCCART 601277.1 4281788.7 0 0 1.8
RE DISCCART 601327.1 4281788.7 0 0 1.8
RE DISCCART 601377.1 4281788.7 0 0 1.8
RE DISCCART 601427.1 4281788.7 0 0 1.8
RE DISCCART 601477.1 4281788.7 0 0 1.8
RE DISCCART 601527.1 4281788.7 0 0 1.8
RE DISCCART 601577.1 4281788.7 0 0 1.8
RE DISCCART 601627.1 4281788.7 0 0 1.8
RE DISCCART 601677.1 4281788.7 0 0 1.8
RE DISCCART 601727.1 4281788.7 0 0 1.8
RE DISCCART 601777.1 4281788.7 0 0 1.8
RE DISCCART 601827.1 4281788.7 0 0 1.8
RE DISCCART 601877.1 4281788.7 0 0 1.8
RE DISCCART 601927.1 4281788.7 0 0 1.8
RE DISCCART 601977.1 4281788.7 0 0 1.8
RE DISCCART 602027.1 4281788.7 0 0 1.8
RE DISCCART 602077.1 4281788.7 0 0 1.8
RE DISCCART 602127.1 4281788.7 0 0 1.8
RE DISCCART 602177.1 4281788.7 0 0 1.8
RE DISCCART 602227.1 4281788.7 0 0 1.8
RE DISCCART 602277.1 4281788.7 0 0 1.8

RE DISCCART 602327.1 4281788.7 0 0 1.8
RE DISCCART 602377.1 4281788.7 0 0 1.8
RE DISCCART 602427.1 4281788.7 0 0 1.8
RE DISCCART 602477.1 4281788.7 0 0 1.8
RE DISCCART 602527.1 4281788.7 0 0 1.8
RE DISCCART 600977.1 4281838.7 0 0 1.8
RE DISCCART 601027.1 4281838.7 0 0 1.8
RE DISCCART 601077.1 4281838.7 0 0 1.8
RE DISCCART 601127.1 4281838.7 0 0 1.8
RE DISCCART 601177.1 4281838.7 0 0 1.8
RE DISCCART 601227.1 4281838.7 0 0 1.8
RE DISCCART 601277.1 4281838.7 0 0 1.8
RE DISCCART 601327.1 4281838.7 0 0 1.8
RE DISCCART 601377.1 4281838.7 0 0 1.8
RE DISCCART 601427.1 4281838.7 0 0 1.8
RE DISCCART 601477.1 4281838.7 0 0 1.8
RE DISCCART 601527.1 4281838.7 0 0 1.8
RE DISCCART 601577.1 4281838.7 0 0 1.8
RE DISCCART 601627.1 4281838.7 0 0 1.8
RE DISCCART 601677.1 4281838.7 0 0 1.8
RE DISCCART 601727.1 4281838.7 0 0 1.8
RE DISCCART 601777.1 4281838.7 0 0 1.8
RE DISCCART 601827.1 4281838.7 0 0 1.8
RE DISCCART 601877.1 4281838.7 0 0 1.8
RE DISCCART 601927.1 4281838.7 0 0 1.8
RE DISCCART 601977.1 4281838.7 0 0 1.8
RE DISCCART 602027.1 4281838.7 0 0 1.8
RE DISCCART 602077.1 4281838.7 0 0 1.8
RE DISCCART 602127.1 4281838.7 0 0 1.8
RE DISCCART 602177.1 4281838.7 0 0 1.8
RE DISCCART 602227.1 4281838.7 0 0 1.8
RE DISCCART 602277.1 4281838.7 0 0 1.8
RE DISCCART 602327.1 4281838.7 0 0 1.8
RE DISCCART 602377.1 4281838.7 0 0 1.8
RE DISCCART 602427.1 4281838.7 0 0 1.8
RE DISCCART 602477.1 4281838.7 0 0 1.8
RE DISCCART 602527.1 4281838.7 0 0 1.8
RE DISCCART 600977.1 4281888.7 0 0 1.8
RE DISCCART 601027.1 4281888.7 0 0 1.8
RE DISCCART 601077.1 4281888.7 0 0 1.8
RE DISCCART 601127.1 4281888.7 0 0 1.8
RE DISCCART 601177.1 4281888.7 0 0 1.8
RE DISCCART 601227.1 4281888.7 0 0 1.8
RE DISCCART 601277.1 4281888.7 0 0 1.8
RE DISCCART 601327.1 4281888.7 0 0 1.8
RE DISCCART 601377.1 4281888.7 0 0 1.8
RE DISCCART 601427.1 4281888.7 0 0 1.8
RE DISCCART 601477.1 4281888.7 0 0 1.8
RE DISCCART 601527.1 4281888.7 0 0 1.8
RE DISCCART 601577.1 4281888.7 0 0 1.8
RE DISCCART 601627.1 4281888.7 0 0 1.8
RE DISCCART 601677.1 4281888.7 0 0 1.8
RE DISCCART 601727.1 4281888.7 0 0 1.8
RE DISCCART 601777.1 4281888.7 0 0 1.8

RE DISCCART 601827.1 4281888.7 0 0 1.8
RE DISCCART 601877.1 4281888.7 0 0 1.8
RE DISCCART 601927.1 4281888.7 0 0 1.8
RE DISCCART 601977.1 4281888.7 0 0 1.8
RE DISCCART 602027.1 4281888.7 0 0 1.8
RE DISCCART 602077.1 4281888.7 0 0 1.8
RE DISCCART 602127.1 4281888.7 0 0 1.8
RE DISCCART 602177.1 4281888.7 0 0 1.8
RE DISCCART 602227.1 4281888.7 0 0 1.8
RE DISCCART 602277.1 4281888.7 0 0 1.8
RE DISCCART 602327.1 4281888.7 0 0 1.8
RE DISCCART 602377.1 4281888.7 0 0 1.8
RE DISCCART 602427.1 4281888.7 0 0 1.8
RE DISCCART 602477.1 4281888.7 0 0 1.8
RE DISCCART 602527.1 4281888.7 0 0 1.8
RE DISCCART 600977.1 4281938.7 0 0 1.8
RE DISCCART 601027.1 4281938.7 0 0 1.8
RE DISCCART 601077.1 4281938.7 0 0 1.8
RE DISCCART 601127.1 4281938.7 0 0 1.8
RE DISCCART 601177.1 4281938.7 0 0 1.8
RE DISCCART 601227.1 4281938.7 0 0 1.8
RE DISCCART 601277.1 4281938.7 0 0 1.8
RE DISCCART 601327.1 4281938.7 0 0 1.8
RE DISCCART 601377.1 4281938.7 0 0 1.8
RE DISCCART 601427.1 4281938.7 0 0 1.8
RE DISCCART 601477.1 4281938.7 0 0 1.8
RE DISCCART 601527.1 4281938.7 0 0 1.8
RE DISCCART 601577.1 4281938.7 0 0 1.8
RE DISCCART 601627.1 4281938.7 0 0 1.8
RE DISCCART 601677.1 4281938.7 0 0 1.8
RE DISCCART 601727.1 4281938.7 0 0 1.8
RE DISCCART 601777.1 4281938.7 0 0 1.8
RE DISCCART 601827.1 4281938.7 0 0 1.8
RE DISCCART 601877.1 4281938.7 0 0 1.8
RE DISCCART 601927.1 4281938.7 0 0 1.8
RE DISCCART 601977.1 4281938.7 0 0 1.8
RE DISCCART 602027.1 4281938.7 0 0 1.8
RE DISCCART 602077.1 4281938.7 0 0 1.8
RE DISCCART 602127.1 4281938.7 0 0 1.8
RE DISCCART 602177.1 4281938.7 0 0 1.8
RE DISCCART 602227.1 4281938.7 0 0 1.8
RE DISCCART 602277.1 4281938.7 0 0 1.8
RE DISCCART 602327.1 4281938.7 0 0 1.8
RE DISCCART 602377.1 4281938.7 0 0 1.8
RE DISCCART 602427.1 4281938.7 0 0 1.8
RE DISCCART 602477.1 4281938.7 0 0 1.8
RE DISCCART 602527.1 4281938.7 0 0 1.8
RE DISCCART 600977.1 4281988.7 0 0 1.8
RE DISCCART 601027.1 4281988.7 0 0 1.8
RE DISCCART 601077.1 4281988.7 0 0 1.8
RE DISCCART 601127.1 4281988.7 0 0 1.8
RE DISCCART 601177.1 4281988.7 0 0 1.8
RE DISCCART 601227.1 4281988.7 0 0 1.8
RE DISCCART 601277.1 4281988.7 0 0 1.8

RE DISCCART 601327.1 4281988.7 0 0 1.8
RE DISCCART 601377.1 4281988.7 0 0 1.8
RE DISCCART 601427.1 4281988.7 0 0 1.8
RE DISCCART 601477.1 4281988.7 0 0 1.8
RE DISCCART 601527.1 4281988.7 0 0 1.8
RE DISCCART 601577.1 4281988.7 0 0 1.8
RE DISCCART 601627.1 4281988.7 0 0 1.8
RE DISCCART 601677.1 4281988.7 0 0 1.8
RE DISCCART 601727.1 4281988.7 0 0 1.8
RE DISCCART 601777.1 4281988.7 0 0 1.8
RE DISCCART 601827.1 4281988.7 0 0 1.8
RE DISCCART 601877.1 4281988.7 0 0 1.8
RE DISCCART 601927.1 4281988.7 0 0 1.8
RE DISCCART 601977.1 4281988.7 0 0 1.8
RE DISCCART 602027.1 4281988.7 0 0 1.8
RE DISCCART 602077.1 4281988.7 0 0 1.8
RE DISCCART 602127.1 4281988.7 0 0 1.8
RE DISCCART 602177.1 4281988.7 0 0 1.8
RE DISCCART 602227.1 4281988.7 0 0 1.8
RE DISCCART 602277.1 4281988.7 0 0 1.8
RE DISCCART 602327.1 4281988.7 0 0 1.8
RE DISCCART 602377.1 4281988.7 0 0 1.8
RE DISCCART 602427.1 4281988.7 0 0 1.8
RE DISCCART 602477.1 4281988.7 0 0 1.8
RE DISCCART 602527.1 4281988.7 0 0 1.8
RE DISCCART 600977.1 4282038.7 0 0 1.8
RE DISCCART 601027.1 4282038.7 0 0 1.8
RE DISCCART 601077.1 4282038.7 0 0 1.8
RE DISCCART 601127.1 4282038.7 0 0 1.8
RE DISCCART 601177.1 4282038.7 0 0 1.8
RE DISCCART 601227.1 4282038.7 0 0 1.8
RE DISCCART 601277.1 4282038.7 0 0 1.8
RE DISCCART 601327.1 4282038.7 0 0 1.8
RE DISCCART 601377.1 4282038.7 0 0 1.8
RE DISCCART 601427.1 4282038.7 0 0 1.8
RE DISCCART 601477.1 4282038.7 0 0 1.8
RE DISCCART 601527.1 4282038.7 0 0 1.8
RE DISCCART 601577.1 4282038.7 0 0 1.8
RE DISCCART 601627.1 4282038.7 0 0 1.8
RE DISCCART 601677.1 4282038.7 0 0 1.8
RE DISCCART 601727.1 4282038.7 0 0 1.8
RE DISCCART 601777.1 4282038.7 0 0 1.8
RE DISCCART 601827.1 4282038.7 0 0 1.8
RE DISCCART 601877.1 4282038.7 0 0 1.8
RE DISCCART 601927.1 4282038.7 0 0 1.8
RE DISCCART 601977.1 4282038.7 0 0 1.8
RE DISCCART 602027.1 4282038.7 0 0 1.8
RE DISCCART 602077.1 4282038.7 0 0 1.8
RE DISCCART 602127.1 4282038.7 0 0 1.8
RE DISCCART 602177.1 4282038.7 0 0 1.8
RE DISCCART 602227.1 4282038.7 0 0 1.8
RE DISCCART 602277.1 4282038.7 0 0 1.8
RE DISCCART 602327.1 4282038.7 0 0 1.8
RE DISCCART 602377.1 4282038.7 0 0 1.8

RE DISCCART 602427.1 4282038.7 0 0 1.8
RE DISCCART 602477.1 4282038.7 0 0 1.8
RE DISCCART 602527.1 4282038.7 0 0 1.8
RE DISCCART 600977.1 4282088.7 0 0 1.8
RE DISCCART 601027.1 4282088.7 0 0 1.8
RE DISCCART 601077.1 4282088.7 0 0 1.8
RE DISCCART 601127.1 4282088.7 0 0 1.8
RE DISCCART 601177.1 4282088.7 0 0 1.8
RE DISCCART 601227.1 4282088.7 0 0 1.8
RE DISCCART 601277.1 4282088.7 0 0 1.8
RE DISCCART 601327.1 4282088.7 0 0 1.8
RE DISCCART 601377.1 4282088.7 0 0 1.8
RE DISCCART 601427.1 4282088.7 0 0 1.8
RE DISCCART 601477.1 4282088.7 0 0 1.8
RE DISCCART 601527.1 4282088.7 0 0 1.8
RE DISCCART 601577.1 4282088.7 0 0 1.8
RE DISCCART 601627.1 4282088.7 0 0 1.8
RE DISCCART 601677.1 4282088.7 0 0 1.8
RE DISCCART 601727.1 4282088.7 0 0 1.8
RE DISCCART 601777.1 4282088.7 0 0 1.8
RE DISCCART 601827.1 4282088.7 0 0 1.8
RE DISCCART 601877.1 4282088.7 0 0 1.8
RE DISCCART 601927.1 4282088.7 0 0 1.8
RE DISCCART 601977.1 4282088.7 0 0 1.8
RE DISCCART 602027.1 4282088.7 0 0 1.8
RE DISCCART 602077.1 4282088.7 0 0 1.8
RE DISCCART 602127.1 4282088.7 0 0 1.8
RE DISCCART 602177.1 4282088.7 0 0 1.8
RE DISCCART 602227.1 4282088.7 0 0 1.8
RE DISCCART 602277.1 4282088.7 0 0 1.8
RE DISCCART 602327.1 4282088.7 0 0 1.8
RE DISCCART 602377.1 4282088.7 0 0 1.8
RE DISCCART 602427.1 4282088.7 0 0 1.8
RE DISCCART 602477.1 4282088.7 0 0 1.8
RE DISCCART 602527.1 4282088.7 0 0 1.8
RE DISCCART 600977.1 4282138.7 0 0 1.8
RE DISCCART 601027.1 4282138.7 0 0 1.8
RE DISCCART 601077.1 4282138.7 0 0 1.8
RE DISCCART 601127.1 4282138.7 0 0 1.8
RE DISCCART 601177.1 4282138.7 0 0 1.8
RE DISCCART 601227.1 4282138.7 0 0 1.8
RE DISCCART 601277.1 4282138.7 0 0 1.8
RE DISCCART 601327.1 4282138.7 0 0 1.8
RE DISCCART 601377.1 4282138.7 0 0 1.8
RE DISCCART 601427.1 4282138.7 0 0 1.8
RE DISCCART 601477.1 4282138.7 0 0 1.8
RE DISCCART 601527.1 4282138.7 0 0 1.8
RE DISCCART 601577.1 4282138.7 0 0 1.8
RE DISCCART 601627.1 4282138.7 0 0 1.8
RE DISCCART 601677.1 4282138.7 0 0 1.8
RE DISCCART 601727.1 4282138.7 0 0 1.8
RE DISCCART 601777.1 4282138.7 0 0 1.8
RE DISCCART 601827.1 4282138.7 0 0 1.8
RE DISCCART 601877.1 4282138.7 0 0 1.8

RE DISCCART 601927.1 4282138.7 0 0 1.8
RE DISCCART 601977.1 4282138.7 0 0 1.8
RE DISCCART 602027.1 4282138.7 0 0 1.8
RE DISCCART 602077.1 4282138.7 0 0 1.8
RE DISCCART 602127.1 4282138.7 0 0 1.8
RE DISCCART 602177.1 4282138.7 0 0 1.8
RE DISCCART 602227.1 4282138.7 0 0 1.8
RE DISCCART 602277.1 4282138.7 0 0 1.8
RE DISCCART 602327.1 4282138.7 0 0 1.8
RE DISCCART 602377.1 4282138.7 0 0 1.8
RE DISCCART 602427.1 4282138.7 0 0 1.8
RE DISCCART 602477.1 4282138.7 0 0 1.8
RE DISCCART 602527.1 4282138.7 0 0 1.8
RE DISCCART 600977.1 4282188.7 0 0 1.8
RE DISCCART 601027.1 4282188.7 0 0 1.8
RE DISCCART 601077.1 4282188.7 0 0 1.8
RE DISCCART 601127.1 4282188.7 0 0 1.8
RE DISCCART 601177.1 4282188.7 0 0 1.8
RE DISCCART 601227.1 4282188.7 0 0 1.8
RE DISCCART 601277.1 4282188.7 0 0 1.8
RE DISCCART 601327.1 4282188.7 0 0 1.8
RE DISCCART 601377.1 4282188.7 0 0 1.8
RE DISCCART 601427.1 4282188.7 0 0 1.8
RE DISCCART 601477.1 4282188.7 0 0 1.8
RE DISCCART 601527.1 4282188.7 0 0 1.8
RE DISCCART 601577.1 4282188.7 0 0 1.8
RE DISCCART 601627.1 4282188.7 0 0 1.8
RE DISCCART 601677.1 4282188.7 0 0 1.8
RE DISCCART 601727.1 4282188.7 0 0 1.8
RE DISCCART 601777.1 4282188.7 0 0 1.8
RE DISCCART 601827.1 4282188.7 0 0 1.8
RE DISCCART 601877.1 4282188.7 0 0 1.8
RE DISCCART 601927.1 4282188.7 0 0 1.8
RE DISCCART 601977.1 4282188.7 0 0 1.8
RE DISCCART 602027.1 4282188.7 0 0 1.8
RE DISCCART 602077.1 4282188.7 0 0 1.8
RE DISCCART 602127.1 4282188.7 0 0 1.8
RE DISCCART 602177.1 4282188.7 0 0 1.8
RE DISCCART 602227.1 4282188.7 0 0 1.8
RE DISCCART 602277.1 4282188.7 0 0 1.8
RE DISCCART 602327.1 4282188.7 0 0 1.8
RE DISCCART 602377.1 4282188.7 0 0 1.8
RE DISCCART 602427.1 4282188.7 0 0 1.8
RE DISCCART 602477.1 4282188.7 0 0 1.8
RE DISCCART 602527.1 4282188.7 0 0 1.8
RE DISCCART 600977.1 4282238.7 0 0 1.8
RE DISCCART 601027.1 4282238.7 0 0 1.8
RE DISCCART 601077.1 4282238.7 0 0 1.8
RE DISCCART 601127.1 4282238.7 0 0 1.8
RE DISCCART 601177.1 4282238.7 0 0 1.8
RE DISCCART 601227.1 4282238.7 0 0 1.8
RE DISCCART 601277.1 4282238.7 0 0 1.8
RE DISCCART 601327.1 4282238.7 0 0 1.8
RE DISCCART 601377.1 4282238.7 0 0 1.8

RE DISCCART 601427.1 4282238.7 0 0 1.8
RE DISCCART 601477.1 4282238.7 0 0 1.8
RE DISCCART 601527.1 4282238.7 0 0 1.8
RE DISCCART 601577.1 4282238.7 0 0 1.8
RE DISCCART 601627.1 4282238.7 0 0 1.8
RE DISCCART 601677.1 4282238.7 0 0 1.8
RE DISCCART 601727.1 4282238.7 0 0 1.8
RE DISCCART 601777.1 4282238.7 0 0 1.8
RE DISCCART 601827.1 4282238.7 0 0 1.8
RE DISCCART 601877.1 4282238.7 0 0 1.8
RE DISCCART 601927.1 4282238.7 0 0 1.8
RE DISCCART 601977.1 4282238.7 0 0 1.8
RE DISCCART 602027.1 4282238.7 0 0 1.8
RE DISCCART 602077.1 4282238.7 0 0 1.8
RE DISCCART 602127.1 4282238.7 0 0 1.8
RE DISCCART 602177.1 4282238.7 0 0 1.8
RE DISCCART 602227.1 4282238.7 0 0 1.8
RE DISCCART 602277.1 4282238.7 0 0 1.8
RE DISCCART 602327.1 4282238.7 0 0 1.8
RE DISCCART 602377.1 4282238.7 0 0 1.8
RE DISCCART 602427.1 4282238.7 0 0 1.8
RE DISCCART 602477.1 4282238.7 0 0 1.8
RE DISCCART 602527.1 4282238.7 0 0 1.8
RE DISCCART 600977.1 4282288.7 0 0 1.8
RE DISCCART 601027.1 4282288.7 0 0 1.8
RE DISCCART 601077.1 4282288.7 0 0 1.8
RE DISCCART 601127.1 4282288.7 0 0 1.8
RE DISCCART 601177.1 4282288.7 0 0 1.8
RE DISCCART 601227.1 4282288.7 0 0 1.8
RE DISCCART 601277.1 4282288.7 0 0 1.8
RE DISCCART 601327.1 4282288.7 0 0 1.8
RE DISCCART 601377.1 4282288.7 0 0 1.8
RE DISCCART 601427.1 4282288.7 0 0 1.8
RE DISCCART 601477.1 4282288.7 0 0 1.8
RE DISCCART 601527.1 4282288.7 0 0 1.8
RE DISCCART 601577.1 4282288.7 0 0 1.8
RE DISCCART 601627.1 4282288.7 0 0 1.8
RE DISCCART 601677.1 4282288.7 0 0 1.8
RE DISCCART 601727.1 4282288.7 0 0 1.8
RE DISCCART 601777.1 4282288.7 0 0 1.8
RE DISCCART 601827.1 4282288.7 0 0 1.8
RE DISCCART 601877.1 4282288.7 0 0 1.8
RE DISCCART 601927.1 4282288.7 0 0 1.8
RE DISCCART 601977.1 4282288.7 0 0 1.8
RE DISCCART 602027.1 4282288.7 0 0 1.8
RE DISCCART 602077.1 4282288.7 0 0 1.8
RE DISCCART 602127.1 4282288.7 0 0 1.8
RE DISCCART 602177.1 4282288.7 0 0 1.8
RE DISCCART 602227.1 4282288.7 0 0 1.8
RE DISCCART 602277.1 4282288.7 0 0 1.8
RE DISCCART 602327.1 4282288.7 0 0 1.8
RE DISCCART 602377.1 4282288.7 0 0 1.8
RE DISCCART 602427.1 4282288.7 0 0 1.8
RE DISCCART 602477.1 4282288.7 0 0 1.8

RE DISCCART 602527.1 4282288.7 0 0 1.8
RE DISCCART 600977.1 4282338.7 0 0 1.8
RE DISCCART 601027.1 4282338.7 0 0 1.8
RE DISCCART 601077.1 4282338.7 0 0 1.8
RE DISCCART 601127.1 4282338.7 0 0 1.8
RE DISCCART 601177.1 4282338.7 0 0 1.8
RE DISCCART 601227.1 4282338.7 0 0 1.8
RE DISCCART 601277.1 4282338.7 0 0 1.8
RE DISCCART 601327.1 4282338.7 0 0 1.8
RE DISCCART 601377.1 4282338.7 0 0 1.8
RE DISCCART 601427.1 4282338.7 0 0 1.8
RE DISCCART 601477.1 4282338.7 0 0 1.8
RE DISCCART 601527.1 4282338.7 0 0 1.8
RE DISCCART 601577.1 4282338.7 0 0 1.8
RE DISCCART 601627.1 4282338.7 0 0 1.8
RE DISCCART 601677.1 4282338.7 0 0 1.8
RE DISCCART 601727.1 4282338.7 0 0 1.8
RE DISCCART 601777.1 4282338.7 0 0 1.8
RE DISCCART 601827.1 4282338.7 0 0 1.8
RE DISCCART 601877.1 4282338.7 0 0 1.8
RE DISCCART 601927.1 4282338.7 0 0 1.8
RE DISCCART 601977.1 4282338.7 0 0 1.8
RE DISCCART 602027.1 4282338.7 0 0 1.8
RE DISCCART 602077.1 4282338.7 0 0 1.8
RE DISCCART 602127.1 4282338.7 0 0 1.8
RE DISCCART 602177.1 4282338.7 0 0 1.8
RE DISCCART 602227.1 4282338.7 0 0 1.8
RE DISCCART 602277.1 4282338.7 0 0 1.8
RE DISCCART 602327.1 4282338.7 0 0 1.8
RE DISCCART 602377.1 4282338.7 0 0 1.8
RE DISCCART 602427.1 4282338.7 0 0 1.8
RE DISCCART 602477.1 4282338.7 0 0 1.8
RE DISCCART 602527.1 4282338.7 0 0 1.8
RE DISCCART 600977.1 4282388.7 0 0 1.8
RE DISCCART 601027.1 4282388.7 0 0 1.8
RE DISCCART 601077.1 4282388.7 0 0 1.8
RE DISCCART 601127.1 4282388.7 0 0 1.8
RE DISCCART 601177.1 4282388.7 0 0 1.8
RE DISCCART 601227.1 4282388.7 0 0 1.8
RE DISCCART 601277.1 4282388.7 0 0 1.8
RE DISCCART 601327.1 4282388.7 0 0 1.8
RE DISCCART 601377.1 4282388.7 0 0 1.8
RE DISCCART 601427.1 4282388.7 0 0 1.8
RE DISCCART 601477.1 4282388.7 0 0 1.8
RE DISCCART 601527.1 4282388.7 0 0 1.8
RE DISCCART 601577.1 4282388.7 0 0 1.8
RE DISCCART 601627.1 4282388.7 0 0 1.8
RE DISCCART 601677.1 4282388.7 0 0 1.8
RE DISCCART 601727.1 4282388.7 0 0 1.8
RE DISCCART 601777.1 4282388.7 0 0 1.8
RE DISCCART 601827.1 4282388.7 0 0 1.8
RE DISCCART 601877.1 4282388.7 0 0 1.8
RE DISCCART 601927.1 4282388.7 0 0 1.8
RE DISCCART 601977.1 4282388.7 0 0 1.8

RE DISCCART 602027.1 4282388.7 0 0 1.8
RE DISCCART 602077.1 4282388.7 0 0 1.8
RE DISCCART 602127.1 4282388.7 0 0 1.8
RE DISCCART 602177.1 4282388.7 0 0 1.8
RE DISCCART 602227.1 4282388.7 0 0 1.8
RE DISCCART 602277.1 4282388.7 0 0 1.8
RE DISCCART 602327.1 4282388.7 0 0 1.8
RE DISCCART 602377.1 4282388.7 0 0 1.8
RE DISCCART 602427.1 4282388.7 0 0 1.8
RE DISCCART 602477.1 4282388.7 0 0 1.8
RE DISCCART 602527.1 4282388.7 0 0 1.8
RE DISCCART 600977.1 4282438.7 0 0 1.8
RE DISCCART 601027.1 4282438.7 0 0 1.8
RE DISCCART 601077.1 4282438.7 0 0 1.8
RE DISCCART 601127.1 4282438.7 0 0 1.8
RE DISCCART 601177.1 4282438.7 0 0 1.8
RE DISCCART 601227.1 4282438.7 0 0 1.8
RE DISCCART 601277.1 4282438.7 0 0 1.8
RE DISCCART 601327.1 4282438.7 0 0 1.8
RE DISCCART 601377.1 4282438.7 0 0 1.8
RE DISCCART 601427.1 4282438.7 0 0 1.8
RE DISCCART 601477.1 4282438.7 0 0 1.8
RE DISCCART 601527.1 4282438.7 0 0 1.8
RE DISCCART 601577.1 4282438.7 0 0 1.8
RE DISCCART 601627.1 4282438.7 0 0 1.8
RE DISCCART 601677.1 4282438.7 0 0 1.8
RE DISCCART 601727.1 4282438.7 0 0 1.8
RE DISCCART 601777.1 4282438.7 0 0 1.8
RE DISCCART 601827.1 4282438.7 0 0 1.8
RE DISCCART 601877.1 4282438.7 0 0 1.8
RE DISCCART 601927.1 4282438.7 0 0 1.8
RE DISCCART 601977.1 4282438.7 0 0 1.8
RE DISCCART 602027.1 4282438.7 0 0 1.8
RE DISCCART 602077.1 4282438.7 0 0 1.8
RE DISCCART 602127.1 4282438.7 0 0 1.8
RE DISCCART 602177.1 4282438.7 0 0 1.8
RE DISCCART 602227.1 4282438.7 0 0 1.8
RE DISCCART 602277.1 4282438.7 0 0 1.8
RE DISCCART 602327.1 4282438.7 0 0 1.8
RE DISCCART 602377.1 4282438.7 0 0 1.8
RE DISCCART 602427.1 4282438.7 0 0 1.8
RE DISCCART 602477.1 4282438.7 0 0 1.8
RE DISCCART 602527.1 4282438.7 0 0 1.8
RE DISCCART 600977.1 4282488.7 0 0 1.8
RE DISCCART 601027.1 4282488.7 0 0 1.8
RE DISCCART 601077.1 4282488.7 0 0 1.8
RE DISCCART 601127.1 4282488.7 0 0 1.8
RE DISCCART 601177.1 4282488.7 0 0 1.8
RE DISCCART 601227.1 4282488.7 0 0 1.8
RE DISCCART 601277.1 4282488.7 0 0 1.8
RE DISCCART 601327.1 4282488.7 0 0 1.8
RE DISCCART 601377.1 4282488.7 0 0 1.8
RE DISCCART 601427.1 4282488.7 0 0 1.8
RE DISCCART 601477.1 4282488.7 0 0 1.8

RE DISCCART 601527.1 4282488.7 0 0 1.8
RE DISCCART 601577.1 4282488.7 0 0 1.8
RE DISCCART 601627.1 4282488.7 0 0 1.8
RE DISCCART 601677.1 4282488.7 0 0 1.8
RE DISCCART 601727.1 4282488.7 0 0 1.8
RE DISCCART 601777.1 4282488.7 0 0 1.8
RE DISCCART 601827.1 4282488.7 0 0 1.8
RE DISCCART 601877.1 4282488.7 0 0 1.8
RE DISCCART 601927.1 4282488.7 0 0 1.8
RE DISCCART 601977.1 4282488.7 0 0 1.8
RE DISCCART 602027.1 4282488.7 0 0 1.8
RE DISCCART 602077.1 4282488.7 0 0 1.8
RE DISCCART 602127.1 4282488.7 0 0 1.8
RE DISCCART 602177.1 4282488.7 0 0 1.8
RE DISCCART 602227.1 4282488.7 0 0 1.8
RE DISCCART 602277.1 4282488.7 0 0 1.8
RE DISCCART 602327.1 4282488.7 0 0 1.8
RE DISCCART 602377.1 4282488.7 0 0 1.8
RE DISCCART 602427.1 4282488.7 0 0 1.8
RE DISCCART 602477.1 4282488.7 0 0 1.8
RE DISCCART 602527.1 4282488.7 0 0 1.8
RE DISCCART 600977.1 4282538.7 0 0 1.8
RE DISCCART 601027.1 4282538.7 0 0 1.8
RE DISCCART 601077.1 4282538.7 0 0 1.8
RE DISCCART 601127.1 4282538.7 0 0 1.8
RE DISCCART 601177.1 4282538.7 0 0 1.8
RE DISCCART 601227.1 4282538.7 0 0 1.8
RE DISCCART 601277.1 4282538.7 0 0 1.8
RE DISCCART 601327.1 4282538.7 0 0 1.8
RE DISCCART 601377.1 4282538.7 0 0 1.8
RE DISCCART 601427.1 4282538.7 0 0 1.8
RE DISCCART 601477.1 4282538.7 0 0 1.8
RE DISCCART 601527.1 4282538.7 0 0 1.8
RE DISCCART 601577.1 4282538.7 0 0 1.8
RE DISCCART 601627.1 4282538.7 0 0 1.8
RE DISCCART 601677.1 4282538.7 0 0 1.8
RE DISCCART 601727.1 4282538.7 0 0 1.8
RE DISCCART 601777.1 4282538.7 0 0 1.8
RE DISCCART 601827.1 4282538.7 0 0 1.8
RE DISCCART 601877.1 4282538.7 0 0 1.8
RE DISCCART 601927.1 4282538.7 0 0 1.8
RE DISCCART 601977.1 4282538.7 0 0 1.8
RE DISCCART 602027.1 4282538.7 0 0 1.8
RE DISCCART 602077.1 4282538.7 0 0 1.8
RE DISCCART 602127.1 4282538.7 0 0 1.8
RE DISCCART 602177.1 4282538.7 0 0 1.8
RE DISCCART 602227.1 4282538.7 0 0 1.8
RE DISCCART 602277.1 4282538.7 0 0 1.8
RE DISCCART 602327.1 4282538.7 0 0 1.8
RE DISCCART 602377.1 4282538.7 0 0 1.8
RE DISCCART 602427.1 4282538.7 0 0 1.8
RE DISCCART 602477.1 4282538.7 0 0 1.8
RE DISCCART 602527.1 4282538.7 0 0 1.8
RE DISCCART 600977.1 4282588.7 0 0 1.8

RE DISCCART 601027.1 4282588.7 0 0 1.8
RE DISCCART 601077.1 4282588.7 0 0 1.8
RE DISCCART 601127.1 4282588.7 0 0 1.8
RE DISCCART 601177.1 4282588.7 0 0 1.8
RE DISCCART 601227.1 4282588.7 0 0 1.8
RE DISCCART 601277.1 4282588.7 0 0 1.8
RE DISCCART 601327.1 4282588.7 0 0 1.8
RE DISCCART 601377.1 4282588.7 0 0 1.8
RE DISCCART 601427.1 4282588.7 0 0 1.8
RE DISCCART 601477.1 4282588.7 0 0 1.8
RE DISCCART 601527.1 4282588.7 0 0 1.8
RE DISCCART 601577.1 4282588.7 0 0 1.8
RE DISCCART 601627.1 4282588.7 0 0 1.8
RE DISCCART 601677.1 4282588.7 0 0 1.8
RE DISCCART 601727.1 4282588.7 0 0 1.8
RE DISCCART 601777.1 4282588.7 0 0 1.8
RE DISCCART 601827.1 4282588.7 0 0 1.8
RE DISCCART 601877.1 4282588.7 0 0 1.8
RE DISCCART 601927.1 4282588.7 0 0 1.8
RE DISCCART 601977.1 4282588.7 0 0 1.8
RE DISCCART 602027.1 4282588.7 0 0 1.8
RE DISCCART 602077.1 4282588.7 0 0 1.8
RE DISCCART 602127.1 4282588.7 0 0 1.8
RE DISCCART 602177.1 4282588.7 0 0 1.8
RE DISCCART 602227.1 4282588.7 0 0 1.8
RE DISCCART 602277.1 4282588.7 0 0 1.8
RE DISCCART 602327.1 4282588.7 0 0 1.8
RE DISCCART 602377.1 4282588.7 0 0 1.8
RE DISCCART 602427.1 4282588.7 0 0 1.8
RE DISCCART 602477.1 4282588.7 0 0 1.8
RE DISCCART 602527.1 4282588.7 0 0 1.8
RE DISCCART 600977.1 4282638.7 0 0 1.8
RE DISCCART 601027.1 4282638.7 0 0 1.8
RE DISCCART 601077.1 4282638.7 0 0 1.8
RE DISCCART 601127.1 4282638.7 0 0 1.8
RE DISCCART 601177.1 4282638.7 0 0 1.8
RE DISCCART 601227.1 4282638.7 0 0 1.8
RE DISCCART 601277.1 4282638.7 0 0 1.8
RE DISCCART 601327.1 4282638.7 0 0 1.8
RE DISCCART 601377.1 4282638.7 0 0 1.8
RE DISCCART 601427.1 4282638.7 0 0 1.8
RE DISCCART 601477.1 4282638.7 0 0 1.8
RE DISCCART 601527.1 4282638.7 0 0 1.8
RE DISCCART 601577.1 4282638.7 0 0 1.8
RE DISCCART 601627.1 4282638.7 0 0 1.8
RE DISCCART 601677.1 4282638.7 0 0 1.8
RE DISCCART 601727.1 4282638.7 0 0 1.8
RE DISCCART 601777.1 4282638.7 0 0 1.8
RE DISCCART 601827.1 4282638.7 0 0 1.8
RE DISCCART 601877.1 4282638.7 0 0 1.8
RE DISCCART 601927.1 4282638.7 0 0 1.8
RE DISCCART 601977.1 4282638.7 0 0 1.8
RE DISCCART 602027.1 4282638.7 0 0 1.8
RE DISCCART 602077.1 4282638.7 0 0 1.8

RE DISCCART 602127.1 4282638.7 0 0 1.8
RE DISCCART 602177.1 4282638.7 0 0 1.8
RE DISCCART 602227.1 4282638.7 0 0 1.8
RE DISCCART 602277.1 4282638.7 0 0 1.8
RE DISCCART 602327.1 4282638.7 0 0 1.8
RE DISCCART 602377.1 4282638.7 0 0 1.8
RE DISCCART 602427.1 4282638.7 0 0 1.8
RE DISCCART 602477.1 4282638.7 0 0 1.8
RE DISCCART 602527.1 4282638.7 0 0 1.8
RE DISCCART 600977.1 4282688.7 0 0 1.8
RE DISCCART 601027.1 4282688.7 0 0 1.8
RE DISCCART 601077.1 4282688.7 0 0 1.8
RE DISCCART 601127.1 4282688.7 0 0 1.8
RE DISCCART 601177.1 4282688.7 0 0 1.8
RE DISCCART 601227.1 4282688.7 0 0 1.8
RE DISCCART 601277.1 4282688.7 0 0 1.8
RE DISCCART 601327.1 4282688.7 0 0 1.8
RE DISCCART 601377.1 4282688.7 0 0 1.8
RE DISCCART 601427.1 4282688.7 0 0 1.8
RE DISCCART 601477.1 4282688.7 0 0 1.8
RE DISCCART 601527.1 4282688.7 0 0 1.8
RE DISCCART 601577.1 4282688.7 0 0 1.8
RE DISCCART 601627.1 4282688.7 0 0 1.8
RE DISCCART 601677.1 4282688.7 0 0 1.8
RE DISCCART 601727.1 4282688.7 0 0 1.8
RE DISCCART 601777.1 4282688.7 0 0 1.8
RE DISCCART 601827.1 4282688.7 0 0 1.8
RE DISCCART 601877.1 4282688.7 0 0 1.8
RE DISCCART 601927.1 4282688.7 0 0 1.8
RE DISCCART 601977.1 4282688.7 0 0 1.8
RE DISCCART 602027.1 4282688.7 0 0 1.8
RE DISCCART 602077.1 4282688.7 0 0 1.8
RE DISCCART 602127.1 4282688.7 0 0 1.8
RE DISCCART 602177.1 4282688.7 0 0 1.8
RE DISCCART 602227.1 4282688.7 0 0 1.8
RE DISCCART 602277.1 4282688.7 0 0 1.8
RE DISCCART 602327.1 4282688.7 0 0 1.8
RE DISCCART 602377.1 4282688.7 0 0 1.8
RE DISCCART 602427.1 4282688.7 0 0 1.8
RE DISCCART 602477.1 4282688.7 0 0 1.8
RE DISCCART 602527.1 4282688.7 0 0 1.8
RE DISCCART 600977.1 4282738.7 0 0 1.8
RE DISCCART 601027.1 4282738.7 0 0 1.8
RE DISCCART 601077.1 4282738.7 0 0 1.8
RE DISCCART 601127.1 4282738.7 0 0 1.8
RE DISCCART 601177.1 4282738.7 0 0 1.8
RE DISCCART 601227.1 4282738.7 0 0 1.8
RE DISCCART 601277.1 4282738.7 0 0 1.8
RE DISCCART 601327.1 4282738.7 0 0 1.8
RE DISCCART 601377.1 4282738.7 0 0 1.8
RE DISCCART 601427.1 4282738.7 0 0 1.8
RE DISCCART 601477.1 4282738.7 0 0 1.8
RE DISCCART 601527.1 4282738.7 0 0 1.8
RE DISCCART 601577.1 4282738.7 0 0 1.8

RE DISCCART 601627.1 4282738.7 0 0 1.8
RE DISCCART 601677.1 4282738.7 0 0 1.8
RE DISCCART 601727.1 4282738.7 0 0 1.8
RE DISCCART 601777.1 4282738.7 0 0 1.8
RE DISCCART 601827.1 4282738.7 0 0 1.8
RE DISCCART 601877.1 4282738.7 0 0 1.8
RE DISCCART 601927.1 4282738.7 0 0 1.8
RE DISCCART 601977.1 4282738.7 0 0 1.8
RE DISCCART 602027.1 4282738.7 0 0 1.8
RE DISCCART 602077.1 4282738.7 0 0 1.8
RE DISCCART 602127.1 4282738.7 0 0 1.8
RE DISCCART 602177.1 4282738.7 0 0 1.8
RE DISCCART 602227.1 4282738.7 0 0 1.8
RE DISCCART 602277.1 4282738.7 0 0 1.8
RE DISCCART 602327.1 4282738.7 0 0 1.8
RE DISCCART 602377.1 4282738.7 0 0 1.8
RE DISCCART 602427.1 4282738.7 0 0 1.8
RE DISCCART 602477.1 4282738.7 0 0 1.8
RE DISCCART 602527.1 4282738.7 0 0 1.8
RE DISCCART 600977.1 4282788.7 0 0 1.8
RE DISCCART 601027.1 4282788.7 0 0 1.8
RE DISCCART 601077.1 4282788.7 0 0 1.8
RE DISCCART 601127.1 4282788.7 0 0 1.8
RE DISCCART 601177.1 4282788.7 0 0 1.8
RE DISCCART 601227.1 4282788.7 0 0 1.8
RE DISCCART 601277.1 4282788.7 0 0 1.8
RE DISCCART 601327.1 4282788.7 0 0 1.8
RE DISCCART 601377.1 4282788.7 0 0 1.8
RE DISCCART 601427.1 4282788.7 0 0 1.8
RE DISCCART 601477.1 4282788.7 0 0 1.8
RE DISCCART 601527.1 4282788.7 0 0 1.8
RE DISCCART 601577.1 4282788.7 0 0 1.8
RE DISCCART 601627.1 4282788.7 0 0 1.8
RE DISCCART 601677.1 4282788.7 0 0 1.8
RE DISCCART 601727.1 4282788.7 0 0 1.8
RE DISCCART 601777.1 4282788.7 0 0 1.8
RE DISCCART 601827.1 4282788.7 0 0 1.8
RE DISCCART 601877.1 4282788.7 0 0 1.8
RE DISCCART 601927.1 4282788.7 0 0 1.8
RE DISCCART 601977.1 4282788.7 0 0 1.8
RE DISCCART 602027.1 4282788.7 0 0 1.8
RE DISCCART 602077.1 4282788.7 0 0 1.8
RE DISCCART 602127.1 4282788.7 0 0 1.8
RE DISCCART 602177.1 4282788.7 0 0 1.8
RE DISCCART 602227.1 4282788.7 0 0 1.8
RE DISCCART 602277.1 4282788.7 0 0 1.8
RE DISCCART 602327.1 4282788.7 0 0 1.8
RE DISCCART 602377.1 4282788.7 0 0 1.8
RE DISCCART 602427.1 4282788.7 0 0 1.8
RE DISCCART 602477.1 4282788.7 0 0 1.8
RE DISCCART 602527.1 4282788.7 0 0 1.8
RE DISCCART 600977.1 4282838.7 0 0 1.8
RE DISCCART 601027.1 4282838.7 0 0 1.8
RE DISCCART 601077.1 4282838.7 0 0 1.8

RE DISCCART 601127.1 4282838.7 0 0 1.8
RE DISCCART 601177.1 4282838.7 0 0 1.8
RE DISCCART 601227.1 4282838.7 0 0 1.8
RE DISCCART 601277.1 4282838.7 0 0 1.8
RE DISCCART 601327.1 4282838.7 0 0 1.8
RE DISCCART 601377.1 4282838.7 0 0 1.8
RE DISCCART 601427.1 4282838.7 0 0 1.8
RE DISCCART 601477.1 4282838.7 0 0 1.8
RE DISCCART 601527.1 4282838.7 0 0 1.8
RE DISCCART 601577.1 4282838.7 0 0 1.8
RE DISCCART 601627.1 4282838.7 0 0 1.8
RE DISCCART 601677.1 4282838.7 0 0 1.8
RE DISCCART 601727.1 4282838.7 0 0 1.8
RE DISCCART 601777.1 4282838.7 0 0 1.8
RE DISCCART 601827.1 4282838.7 0 0 1.8
RE DISCCART 601877.1 4282838.7 0 0 1.8
RE DISCCART 601927.1 4282838.7 0 0 1.8
RE DISCCART 601977.1 4282838.7 0 0 1.8
RE DISCCART 602027.1 4282838.7 0 0 1.8
RE DISCCART 602077.1 4282838.7 0 0 1.8
RE DISCCART 602127.1 4282838.7 0 0 1.8
RE DISCCART 602177.1 4282838.7 0 0 1.8
RE DISCCART 602227.1 4282838.7 0 0 1.8
RE DISCCART 602277.1 4282838.7 0 0 1.8
RE DISCCART 602327.1 4282838.7 0 0 1.8
RE DISCCART 602377.1 4282838.7 0 0 1.8
RE DISCCART 602427.1 4282838.7 0 0 1.8
RE DISCCART 602477.1 4282838.7 0 0 1.8
RE DISCCART 602527.1 4282838.7 0 0 1.8
RE DISCCART 600977.1 4282888.7 0 0 1.8
RE DISCCART 601027.1 4282888.7 0 0 1.8
RE DISCCART 601077.1 4282888.7 0 0 1.8
RE DISCCART 601127.1 4282888.7 0 0 1.8
RE DISCCART 601177.1 4282888.7 0 0 1.8
RE DISCCART 601227.1 4282888.7 0 0 1.8
RE DISCCART 601277.1 4282888.7 0 0 1.8
RE DISCCART 601327.1 4282888.7 0 0 1.8
RE DISCCART 601377.1 4282888.7 0 0 1.8
RE DISCCART 601427.1 4282888.7 0 0 1.8
RE DISCCART 601477.1 4282888.7 0 0 1.8
RE DISCCART 601527.1 4282888.7 0 0 1.8
RE DISCCART 601577.1 4282888.7 0 0 1.8
RE DISCCART 601627.1 4282888.7 0 0 1.8
RE DISCCART 601677.1 4282888.7 0 0 1.8
RE DISCCART 601727.1 4282888.7 0 0 1.8
RE DISCCART 601777.1 4282888.7 0 0 1.8
RE DISCCART 601827.1 4282888.7 0 0 1.8
RE DISCCART 601877.1 4282888.7 0 0 1.8
RE DISCCART 601927.1 4282888.7 0 0 1.8
RE DISCCART 601977.1 4282888.7 0 0 1.8
RE DISCCART 602027.1 4282888.7 0 0 1.8
RE DISCCART 602077.1 4282888.7 0 0 1.8
RE DISCCART 602127.1 4282888.7 0 0 1.8
RE DISCCART 602177.1 4282888.7 0 0 1.8

RE DISCCART 602227.1 4282888.7 0 0 1.8
RE DISCCART 602277.1 4282888.7 0 0 1.8
RE DISCCART 602327.1 4282888.7 0 0 1.8
RE DISCCART 602377.1 4282888.7 0 0 1.8
RE DISCCART 602427.1 4282888.7 0 0 1.8
RE DISCCART 602477.1 4282888.7 0 0 1.8
RE DISCCART 602527.1 4282888.7 0 0 1.8
RE DISCCART 600977.1 4282938.7 0 0 1.8
RE DISCCART 601027.1 4282938.7 0 0 1.8
RE DISCCART 601077.1 4282938.7 0 0 1.8
RE DISCCART 601127.1 4282938.7 0 0 1.8
RE DISCCART 601177.1 4282938.7 0 0 1.8
RE DISCCART 601227.1 4282938.7 0 0 1.8
RE DISCCART 601277.1 4282938.7 0 0 1.8
RE DISCCART 601327.1 4282938.7 0 0 1.8
RE DISCCART 601377.1 4282938.7 0 0 1.8
RE DISCCART 601427.1 4282938.7 0 0 1.8
RE DISCCART 601477.1 4282938.7 0 0 1.8
RE DISCCART 601527.1 4282938.7 0 0 1.8
RE DISCCART 601577.1 4282938.7 0 0 1.8
RE DISCCART 601627.1 4282938.7 0 0 1.8
RE DISCCART 601677.1 4282938.7 0 0 1.8
RE DISCCART 601727.1 4282938.7 0 0 1.8
RE DISCCART 601777.1 4282938.7 0 0 1.8
RE DISCCART 601827.1 4282938.7 0 0 1.8
RE DISCCART 601877.1 4282938.7 0 0 1.8
RE DISCCART 601927.1 4282938.7 0 0 1.8
RE DISCCART 601977.1 4282938.7 0 0 1.8
RE DISCCART 602027.1 4282938.7 0 0 1.8
RE DISCCART 602077.1 4282938.7 0 0 1.8
RE DISCCART 602127.1 4282938.7 0 0 1.8
RE DISCCART 602177.1 4282938.7 0 0 1.8
RE DISCCART 602227.1 4282938.7 0 0 1.8
RE DISCCART 602277.1 4282938.7 0 0 1.8
RE DISCCART 602327.1 4282938.7 0 0 1.8
RE DISCCART 602377.1 4282938.7 0 0 1.8
RE DISCCART 602427.1 4282938.7 0 0 1.8
RE DISCCART 602477.1 4282938.7 0 0 1.8
RE DISCCART 602527.1 4282938.7 0 0 1.8
RE DISCCART 600977.1 4282988.7 0 0 1.8
RE DISCCART 601027.1 4282988.7 0 0 1.8
RE DISCCART 601077.1 4282988.7 0 0 1.8
RE DISCCART 601127.1 4282988.7 0 0 1.8
RE DISCCART 601177.1 4282988.7 0 0 1.8
RE DISCCART 601227.1 4282988.7 0 0 1.8
RE DISCCART 601277.1 4282988.7 0 0 1.8
RE DISCCART 601327.1 4282988.7 0 0 1.8
RE DISCCART 601377.1 4282988.7 0 0 1.8
RE DISCCART 601427.1 4282988.7 0 0 1.8
RE DISCCART 601477.1 4282988.7 0 0 1.8
RE DISCCART 601527.1 4282988.7 0 0 1.8
RE DISCCART 601577.1 4282988.7 0 0 1.8
RE DISCCART 601627.1 4282988.7 0 0 1.8
RE DISCCART 601677.1 4282988.7 0 0 1.8

RE DISCCART 601727.1 4282988.7 0 0 1.8
RE DISCCART 601777.1 4282988.7 0 0 1.8
RE DISCCART 601827.1 4282988.7 0 0 1.8
RE DISCCART 601877.1 4282988.7 0 0 1.8
RE DISCCART 601927.1 4282988.7 0 0 1.8
RE DISCCART 601977.1 4282988.7 0 0 1.8
RE DISCCART 602027.1 4282988.7 0 0 1.8
RE DISCCART 602077.1 4282988.7 0 0 1.8
RE DISCCART 602127.1 4282988.7 0 0 1.8
RE DISCCART 602177.1 4282988.7 0 0 1.8
RE DISCCART 602227.1 4282988.7 0 0 1.8
RE DISCCART 602277.1 4282988.7 0 0 1.8
RE DISCCART 602327.1 4282988.7 0 0 1.8
RE DISCCART 602377.1 4282988.7 0 0 1.8
RE DISCCART 602427.1 4282988.7 0 0 1.8
RE DISCCART 602477.1 4282988.7 0 0 1.8
RE DISCCART 602527.1 4282988.7 0 0 1.8
RE DISCCART 600977.1 4283038.7 0 0 1.8
RE DISCCART 601027.1 4283038.7 0 0 1.8
RE DISCCART 601077.1 4283038.7 0 0 1.8
RE DISCCART 601127.1 4283038.7 0 0 1.8
RE DISCCART 601177.1 4283038.7 0 0 1.8
RE DISCCART 601227.1 4283038.7 0 0 1.8
RE DISCCART 601277.1 4283038.7 0 0 1.8
RE DISCCART 601327.1 4283038.7 0 0 1.8
RE DISCCART 601377.1 4283038.7 0 0 1.8
RE DISCCART 601427.1 4283038.7 0 0 1.8
RE DISCCART 601477.1 4283038.7 0 0 1.8
RE DISCCART 601527.1 4283038.7 0 0 1.8
RE DISCCART 601577.1 4283038.7 0 0 1.8
RE DISCCART 601627.1 4283038.7 0 0 1.8
RE DISCCART 601677.1 4283038.7 0 0 1.8
RE DISCCART 601727.1 4283038.7 0 0 1.8
RE DISCCART 601777.1 4283038.7 0 0 1.8
RE DISCCART 601827.1 4283038.7 0 0 1.8
RE DISCCART 601877.1 4283038.7 0 0 1.8
RE DISCCART 601927.1 4283038.7 0 0 1.8
RE DISCCART 601977.1 4283038.7 0 0 1.8
RE DISCCART 602027.1 4283038.7 0 0 1.8
RE DISCCART 602077.1 4283038.7 0 0 1.8
RE DISCCART 602127.1 4283038.7 0 0 1.8
RE DISCCART 602177.1 4283038.7 0 0 1.8
RE DISCCART 602227.1 4283038.7 0 0 1.8
RE DISCCART 602277.1 4283038.7 0 0 1.8
RE DISCCART 602327.1 4283038.7 0 0 1.8
RE DISCCART 602377.1 4283038.7 0 0 1.8
RE DISCCART 602427.1 4283038.7 0 0 1.8
RE DISCCART 602477.1 4283038.7 0 0 1.8
RE DISCCART 602527.1 4283038.7 0 0 1.8
RE DISCCART 600977.1 4283088.7 0 0 1.8
RE DISCCART 601027.1 4283088.7 0 0 1.8
RE DISCCART 601077.1 4283088.7 0 0 1.8
RE DISCCART 601127.1 4283088.7 0 0 1.8
RE DISCCART 601177.1 4283088.7 0 0 1.8

RE DISCCART 601227.1 4283088.7 0 0 1.8
RE DISCCART 601277.1 4283088.7 0 0 1.8
RE DISCCART 601327.1 4283088.7 0 0 1.8
RE DISCCART 601377.1 4283088.7 0 0 1.8
RE DISCCART 601427.1 4283088.7 0 0 1.8
RE DISCCART 601477.1 4283088.7 0 0 1.8
RE DISCCART 601527.1 4283088.7 0 0 1.8
RE DISCCART 601577.1 4283088.7 0 0 1.8
RE DISCCART 601627.1 4283088.7 0 0 1.8
RE DISCCART 601677.1 4283088.7 0 0 1.8
RE DISCCART 601727.1 4283088.7 0 0 1.8
RE DISCCART 601777.1 4283088.7 0 0 1.8
RE DISCCART 601827.1 4283088.7 0 0 1.8
RE DISCCART 601877.1 4283088.7 0 0 1.8
RE DISCCART 601927.1 4283088.7 0 0 1.8
RE DISCCART 601977.1 4283088.7 0 0 1.8
RE DISCCART 602027.1 4283088.7 0 0 1.8
RE DISCCART 602077.1 4283088.7 0 0 1.8
RE DISCCART 602127.1 4283088.7 0 0 1.8
RE DISCCART 602177.1 4283088.7 0 0 1.8
RE DISCCART 602227.1 4283088.7 0 0 1.8
RE DISCCART 602277.1 4283088.7 0 0 1.8
RE DISCCART 602327.1 4283088.7 0 0 1.8
RE DISCCART 602377.1 4283088.7 0 0 1.8
RE DISCCART 602427.1 4283088.7 0 0 1.8
RE DISCCART 602477.1 4283088.7 0 0 1.8
RE DISCCART 602527.1 4283088.7 0 0 1.8
RE DISCCART 600977.1 4283138.7 0 0 1.8
RE DISCCART 601027.1 4283138.7 0 0 1.8
RE DISCCART 601077.1 4283138.7 0 0 1.8
RE DISCCART 601127.1 4283138.7 0 0 1.8
RE DISCCART 601177.1 4283138.7 0 0 1.8
RE DISCCART 601227.1 4283138.7 0 0 1.8
RE DISCCART 601277.1 4283138.7 0 0 1.8
RE DISCCART 601327.1 4283138.7 0 0 1.8
RE DISCCART 601377.1 4283138.7 0 0 1.8
RE DISCCART 601427.1 4283138.7 0 0 1.8
RE DISCCART 601477.1 4283138.7 0 0 1.8
RE DISCCART 601527.1 4283138.7 0 0 1.8
RE DISCCART 601577.1 4283138.7 0 0 1.8
RE DISCCART 601627.1 4283138.7 0 0 1.8
RE DISCCART 601677.1 4283138.7 0 0 1.8
RE DISCCART 601727.1 4283138.7 0 0 1.8
RE DISCCART 601777.1 4283138.7 0 0 1.8
RE DISCCART 601827.1 4283138.7 0 0 1.8
RE DISCCART 601877.1 4283138.7 0 0 1.8
RE DISCCART 601927.1 4283138.7 0 0 1.8
RE DISCCART 601977.1 4283138.7 0 0 1.8
RE DISCCART 602027.1 4283138.7 0 0 1.8
RE DISCCART 602077.1 4283138.7 0 0 1.8
RE DISCCART 602127.1 4283138.7 0 0 1.8
RE DISCCART 602177.1 4283138.7 0 0 1.8
RE DISCCART 602227.1 4283138.7 0 0 1.8
RE DISCCART 602277.1 4283138.7 0 0 1.8

RE DISCCART 602327.1 4283138.7 0 0 1.8
RE DISCCART 602377.1 4283138.7 0 0 1.8
RE DISCCART 602427.1 4283138.7 0 0 1.8
RE DISCCART 602477.1 4283138.7 0 0 1.8
RE DISCCART 602527.1 4283138.7 0 0 1.8
RE DISCCART 600977.1 4283188.7 0 0 1.8
RE DISCCART 601027.1 4283188.7 0 0 1.8
RE DISCCART 601077.1 4283188.7 0 0 1.8
RE DISCCART 601127.1 4283188.7 0 0 1.8
RE DISCCART 601177.1 4283188.7 0 0 1.8
RE DISCCART 601227.1 4283188.7 0 0 1.8
RE DISCCART 601277.1 4283188.7 0 0 1.8
RE DISCCART 601327.1 4283188.7 0 0 1.8
RE DISCCART 601377.1 4283188.7 0 0 1.8
RE DISCCART 601427.1 4283188.7 0 0 1.8
RE DISCCART 601477.1 4283188.7 0 0 1.8
RE DISCCART 601527.1 4283188.7 0 0 1.8
RE DISCCART 601577.1 4283188.7 0 0 1.8
RE DISCCART 601627.1 4283188.7 0 0 1.8
RE DISCCART 601677.1 4283188.7 0 0 1.8
RE DISCCART 601727.1 4283188.7 0 0 1.8
RE DISCCART 601777.1 4283188.7 0 0 1.8
RE DISCCART 601827.1 4283188.7 0 0 1.8
RE DISCCART 601877.1 4283188.7 0 0 1.8
RE DISCCART 601927.1 4283188.7 0 0 1.8
RE DISCCART 601977.1 4283188.7 0 0 1.8
RE DISCCART 602027.1 4283188.7 0 0 1.8
RE DISCCART 602077.1 4283188.7 0 0 1.8
RE DISCCART 602127.1 4283188.7 0 0 1.8
RE DISCCART 602177.1 4283188.7 0 0 1.8
RE DISCCART 602227.1 4283188.7 0 0 1.8
RE DISCCART 602277.1 4283188.7 0 0 1.8
RE DISCCART 602327.1 4283188.7 0 0 1.8
RE DISCCART 602377.1 4283188.7 0 0 1.8
RE DISCCART 602427.1 4283188.7 0 0 1.8
RE DISCCART 602477.1 4283188.7 0 0 1.8
RE DISCCART 602527.1 4283188.7 0 0 1.8
RE DISCCART 600977.1 4283238.7 0 0 1.8
RE DISCCART 601027.1 4283238.7 0 0 1.8
RE DISCCART 601077.1 4283238.7 0 0 1.8
RE DISCCART 601127.1 4283238.7 0 0 1.8
RE DISCCART 601177.1 4283238.7 0 0 1.8
RE DISCCART 601227.1 4283238.7 0 0 1.8
RE DISCCART 601277.1 4283238.7 0 0 1.8
RE DISCCART 601327.1 4283238.7 0 0 1.8
RE DISCCART 601377.1 4283238.7 0 0 1.8
RE DISCCART 601427.1 4283238.7 0 0 1.8
RE DISCCART 601477.1 4283238.7 0 0 1.8
RE DISCCART 601527.1 4283238.7 0 0 1.8
RE DISCCART 601577.1 4283238.7 0 0 1.8
RE DISCCART 601627.1 4283238.7 0 0 1.8
RE DISCCART 601677.1 4283238.7 0 0 1.8
RE DISCCART 601727.1 4283238.7 0 0 1.8
RE DISCCART 601777.1 4283238.7 0 0 1.8

RE DISCCART 601827.1 4283238.7 0 0 1.8
RE DISCCART 601877.1 4283238.7 0 0 1.8
RE DISCCART 601927.1 4283238.7 0 0 1.8
RE DISCCART 601977.1 4283238.7 0 0 1.8
RE DISCCART 602027.1 4283238.7 0 0 1.8
RE DISCCART 602077.1 4283238.7 0 0 1.8
RE DISCCART 602127.1 4283238.7 0 0 1.8
RE DISCCART 602177.1 4283238.7 0 0 1.8
RE DISCCART 602227.1 4283238.7 0 0 1.8
RE DISCCART 602277.1 4283238.7 0 0 1.8
RE DISCCART 602327.1 4283238.7 0 0 1.8
RE DISCCART 602377.1 4283238.7 0 0 1.8
RE DISCCART 602427.1 4283238.7 0 0 1.8
RE DISCCART 602477.1 4283238.7 0 0 1.8
RE DISCCART 602527.1 4283238.7 0 0 1.8
RE DISCCART 600396.1 4283195.4 0 0 1.8
RE DISCCART 600488.6 4283301.4 0 0 1.8
RE DISCCART 600887.3 4283407.4 0 0 1.8
RE DISCCART 600895.7 4283688.3 0 0 1.8
RE DISCCART 600988.2 4283817.8 0 0 1.8
RE DISCCART 600991.5 4283887.4 0 0 1.8
RE DISCCART 600159.7 4282117.8 0 0 1.8
RE DISCCART 600174.2 4282057.2 0 0 1.8
RE DISCCART 600391.6 4281601.7 0 0 1.8
RE DISCCART 600413.6 4281567.5 0 0 1.8
RE DISCCART 600455.1 4281558.9 0 0 1.8
RE DISCCART 600798.2 4282045.6 0 0 1.8
RE DISCCART 600803.2 4281995.9 0 0 1.8
RE DISCCART 600898.6 4282498.2 0 0 1.8
RE DISCCART 600895.6 4282745.8 0 0 1.8
RE DISCCART 600151.4 4283233.3 0 0 1.8
RE DISCCART 599844.3 4283094.2 0 0 1.8
RE DISCCART 601238.9 4283316.4 0 0 1.8
RE DISCCART 601288.9 4283316.4 0 0 1.8
RE DISCCART 601338.9 4283316.4 0 0 1.8
RE DISCCART 601388.9 4283316.4 0 0 1.8
RE DISCCART 601438.9 4283316.4 0 0 1.8
RE DISCCART 601488.9 4283316.4 0 0 1.8
RE DISCCART 601538.9 4283316.4 0 0 1.8
RE DISCCART 601588.9 4283316.4 0 0 1.8
RE DISCCART 601638.9 4283316.4 0 0 1.8
RE DISCCART 601688.9 4283316.4 0 0 1.8
RE DISCCART 601738.9 4283316.4 0 0 1.8
RE DISCCART 601788.9 4283316.4 0 0 1.8
RE DISCCART 601838.9 4283316.4 0 0 1.8
RE DISCCART 601888.9 4283316.4 0 0 1.8
RE DISCCART 601938.9 4283316.4 0 0 1.8
RE DISCCART 601988.9 4283316.4 0 0 1.8
RE DISCCART 602038.9 4283316.4 0 0 1.8
RE DISCCART 602088.9 4283316.4 0 0 1.8
RE DISCCART 602138.9 4283316.4 0 0 1.8
RE DISCCART 602188.9 4283316.4 0 0 1.8
RE DISCCART 602238.9 4283316.4 0 0 1.8
RE DISCCART 602288.9 4283316.4 0 0 1.8

RE DISCCART 602338.9 4283316.4 0 0 1.8
RE DISCCART 602388.9 4283316.4 0 0 1.8
RE DISCCART 602438.9 4283316.4 0 0 1.8
RE DISCCART 602488.9 4283316.4 0 0 1.8
RE DISCCART 601238.9 4283366.4 0 0 1.8
RE DISCCART 601288.9 4283366.4 0 0 1.8
RE DISCCART 601338.9 4283366.4 0 0 1.8
RE DISCCART 601388.9 4283366.4 0 0 1.8
RE DISCCART 601438.9 4283366.4 0 0 1.8
RE DISCCART 601488.9 4283366.4 0 0 1.8
RE DISCCART 601538.9 4283366.4 0 0 1.8
RE DISCCART 601588.9 4283366.4 0 0 1.8
RE DISCCART 601638.9 4283366.4 0 0 1.8
RE DISCCART 601688.9 4283366.4 0 0 1.8
RE DISCCART 601738.9 4283366.4 0 0 1.8
RE DISCCART 601788.9 4283366.4 0 0 1.8
RE DISCCART 601838.9 4283366.4 0 0 1.8
RE DISCCART 601888.9 4283366.4 0 0 1.8
RE DISCCART 601938.9 4283366.4 0 0 1.8
RE DISCCART 601988.9 4283366.4 0 0 1.8
RE DISCCART 602038.9 4283366.4 0 0 1.8
RE DISCCART 602088.9 4283366.4 0 0 1.8
RE DISCCART 602138.9 4283366.4 0 0 1.8
RE DISCCART 602188.9 4283366.4 0 0 1.8
RE DISCCART 602238.9 4283366.4 0 0 1.8
RE DISCCART 602288.9 4283366.4 0 0 1.8
RE DISCCART 602338.9 4283366.4 0 0 1.8
RE DISCCART 602388.9 4283366.4 0 0 1.8
RE DISCCART 602438.9 4283366.4 0 0 1.8
RE DISCCART 602488.9 4283366.4 0 0 1.8
RE DISCCART 601238.9 4283416.4 0 0 1.8
RE DISCCART 601288.9 4283416.4 0 0 1.8
RE DISCCART 601338.9 4283416.4 0 0 1.8
RE DISCCART 601388.9 4283416.4 0 0 1.8
RE DISCCART 601438.9 4283416.4 0 0 1.8
RE DISCCART 601488.9 4283416.4 0 0 1.8
RE DISCCART 601538.9 4283416.4 0 0 1.8
RE DISCCART 601588.9 4283416.4 0 0 1.8
RE DISCCART 601638.9 4283416.4 0 0 1.8
RE DISCCART 601688.9 4283416.4 0 0 1.8
RE DISCCART 601738.9 4283416.4 0 0 1.8
RE DISCCART 601788.9 4283416.4 0 0 1.8
RE DISCCART 601838.9 4283416.4 0 0 1.8
RE DISCCART 601888.9 4283416.4 0 0 1.8
RE DISCCART 601938.9 4283416.4 0 0 1.8
RE DISCCART 601988.9 4283416.4 0 0 1.8
RE DISCCART 602038.9 4283416.4 0 0 1.8
RE DISCCART 602088.9 4283416.4 0 0 1.8
RE DISCCART 602138.9 4283416.4 0 0 1.8
RE DISCCART 602188.9 4283416.4 0 0 1.8
RE DISCCART 602238.9 4283416.4 0 0 1.8
RE DISCCART 602288.9 4283416.4 0 0 1.8
RE DISCCART 602338.9 4283416.4 0 0 1.8
RE DISCCART 602388.9 4283416.4 0 0 1.8

RE DISCCART 602438.9 4283416.4 0 0 1.8
RE DISCCART 602488.9 4283416.4 0 0 1.8
RE DISCCART 601238.9 4283466.4 0 0 1.8
RE DISCCART 601288.9 4283466.4 0 0 1.8
RE DISCCART 601338.9 4283466.4 0 0 1.8
RE DISCCART 601388.9 4283466.4 0 0 1.8
RE DISCCART 601438.9 4283466.4 0 0 1.8
RE DISCCART 601488.9 4283466.4 0 0 1.8
RE DISCCART 601538.9 4283466.4 0 0 1.8
RE DISCCART 601588.9 4283466.4 0 0 1.8
RE DISCCART 601638.9 4283466.4 0 0 1.8
RE DISCCART 601688.9 4283466.4 0 0 1.8
RE DISCCART 601738.9 4283466.4 0 0 1.8
RE DISCCART 601788.9 4283466.4 0 0 1.8
RE DISCCART 601838.9 4283466.4 0 0 1.8
RE DISCCART 601888.9 4283466.4 0 0 1.8
RE DISCCART 601938.9 4283466.4 0 0 1.8
RE DISCCART 601988.9 4283466.4 0 0 1.8
RE DISCCART 602038.9 4283466.4 0 0 1.8
RE DISCCART 602088.9 4283466.4 0 0 1.8
RE DISCCART 602138.9 4283466.4 0 0 1.8
RE DISCCART 602188.9 4283466.4 0 0 1.8
RE DISCCART 602238.9 4283466.4 0 0 1.8
RE DISCCART 602288.9 4283466.4 0 0 1.8
RE DISCCART 602338.9 4283466.4 0 0 1.8
RE DISCCART 602388.9 4283466.4 0 0 1.8
RE DISCCART 602438.9 4283466.4 0 0 1.8
RE DISCCART 602488.9 4283466.4 0 0 1.8
RE DISCCART 601238.9 4283516.4 0 0 1.8
RE DISCCART 601288.9 4283516.4 0 0 1.8
RE DISCCART 601338.9 4283516.4 0 0 1.8
RE DISCCART 601388.9 4283516.4 0 0 1.8
RE DISCCART 601438.9 4283516.4 0 0 1.8
RE DISCCART 601488.9 4283516.4 0 0 1.8
RE DISCCART 601538.9 4283516.4 0 0 1.8
RE DISCCART 601588.9 4283516.4 0 0 1.8
RE DISCCART 601638.9 4283516.4 0 0 1.8
RE DISCCART 601688.9 4283516.4 0 0 1.8
RE DISCCART 601738.9 4283516.4 0 0 1.8
RE DISCCART 601788.9 4283516.4 0 0 1.8
RE DISCCART 601838.9 4283516.4 0 0 1.8
RE DISCCART 601888.9 4283516.4 0 0 1.8
RE DISCCART 601938.9 4283516.4 0 0 1.8
RE DISCCART 601988.9 4283516.4 0 0 1.8
RE DISCCART 602038.9 4283516.4 0 0 1.8
RE DISCCART 602088.9 4283516.4 0 0 1.8
RE DISCCART 602138.9 4283516.4 0 0 1.8
RE DISCCART 602188.9 4283516.4 0 0 1.8
RE DISCCART 602238.9 4283516.4 0 0 1.8
RE DISCCART 602288.9 4283516.4 0 0 1.8
RE DISCCART 602338.9 4283516.4 0 0 1.8
RE DISCCART 602388.9 4283516.4 0 0 1.8
RE DISCCART 602438.9 4283516.4 0 0 1.8
RE DISCCART 602488.9 4283516.4 0 0 1.8

RE DISCCART 601238.9 4283566.4 0 0 1.8
RE DISCCART 601288.9 4283566.4 0 0 1.8
RE DISCCART 601338.9 4283566.4 0 0 1.8
RE DISCCART 601388.9 4283566.4 0 0 1.8
RE DISCCART 601438.9 4283566.4 0 0 1.8
RE DISCCART 601488.9 4283566.4 0 0 1.8
RE DISCCART 601538.9 4283566.4 0 0 1.8
RE DISCCART 601588.9 4283566.4 0 0 1.8
RE DISCCART 601638.9 4283566.4 0 0 1.8
RE DISCCART 601688.9 4283566.4 0 0 1.8
RE DISCCART 601738.9 4283566.4 0 0 1.8
RE DISCCART 601788.9 4283566.4 0 0 1.8
RE DISCCART 601838.9 4283566.4 0 0 1.8
RE DISCCART 601888.9 4283566.4 0 0 1.8
RE DISCCART 601938.9 4283566.4 0 0 1.8
RE DISCCART 601988.9 4283566.4 0 0 1.8
RE DISCCART 602038.9 4283566.4 0 0 1.8
RE DISCCART 602088.9 4283566.4 0 0 1.8
RE DISCCART 602138.9 4283566.4 0 0 1.8
RE DISCCART 602188.9 4283566.4 0 0 1.8
RE DISCCART 602238.9 4283566.4 0 0 1.8
RE DISCCART 602288.9 4283566.4 0 0 1.8
RE DISCCART 602338.9 4283566.4 0 0 1.8
RE DISCCART 602388.9 4283566.4 0 0 1.8
RE DISCCART 602438.9 4283566.4 0 0 1.8
RE DISCCART 602488.9 4283566.4 0 0 1.8
RE DISCCART 601238.9 4283616.4 0 0 1.8
RE DISCCART 601288.9 4283616.4 0 0 1.8
RE DISCCART 601338.9 4283616.4 0 0 1.8
RE DISCCART 601388.9 4283616.4 0 0 1.8
RE DISCCART 601438.9 4283616.4 0 0 1.8
RE DISCCART 601488.9 4283616.4 0 0 1.8
RE DISCCART 601538.9 4283616.4 0 0 1.8
RE DISCCART 601588.9 4283616.4 0 0 1.8
RE DISCCART 601638.9 4283616.4 0 0 1.8
RE DISCCART 601688.9 4283616.4 0 0 1.8
RE DISCCART 601738.9 4283616.4 0 0 1.8
RE DISCCART 601788.9 4283616.4 0 0 1.8
RE DISCCART 601838.9 4283616.4 0 0 1.8
RE DISCCART 601888.9 4283616.4 0 0 1.8
RE DISCCART 601938.9 4283616.4 0 0 1.8
RE DISCCART 601988.9 4283616.4 0 0 1.8
RE DISCCART 602038.9 4283616.4 0 0 1.8
RE DISCCART 602088.9 4283616.4 0 0 1.8
RE DISCCART 602138.9 4283616.4 0 0 1.8
RE DISCCART 602188.9 4283616.4 0 0 1.8
RE DISCCART 602238.9 4283616.4 0 0 1.8
RE DISCCART 602288.9 4283616.4 0 0 1.8
RE DISCCART 602338.9 4283616.4 0 0 1.8
RE DISCCART 602388.9 4283616.4 0 0 1.8
RE DISCCART 602438.9 4283616.4 0 0 1.8
RE DISCCART 602488.9 4283616.4 0 0 1.8
RE DISCCART 601238.9 4283666.4 0 0 1.8
RE DISCCART 601288.9 4283666.4 0 0 1.8

RE DISCCART 601338.9 4283666.4 0 0 1.8
RE DISCCART 601388.9 4283666.4 0 0 1.8
RE DISCCART 601438.9 4283666.4 0 0 1.8
RE DISCCART 601488.9 4283666.4 0 0 1.8
RE DISCCART 601538.9 4283666.4 0 0 1.8
RE DISCCART 601588.9 4283666.4 0 0 1.8
RE DISCCART 601638.9 4283666.4 0 0 1.8
RE DISCCART 601688.9 4283666.4 0 0 1.8
RE DISCCART 601738.9 4283666.4 0 0 1.8
RE DISCCART 601788.9 4283666.4 0 0 1.8
RE DISCCART 601838.9 4283666.4 0 0 1.8
RE DISCCART 601888.9 4283666.4 0 0 1.8
RE DISCCART 601938.9 4283666.4 0 0 1.8
RE DISCCART 601988.9 4283666.4 0 0 1.8
RE DISCCART 602038.9 4283666.4 0 0 1.8
RE DISCCART 602088.9 4283666.4 0 0 1.8
RE DISCCART 602138.9 4283666.4 0 0 1.8
RE DISCCART 602188.9 4283666.4 0 0 1.8
RE DISCCART 602238.9 4283666.4 0 0 1.8
RE DISCCART 602288.9 4283666.4 0 0 1.8
RE DISCCART 602338.9 4283666.4 0 0 1.8
RE DISCCART 602388.9 4283666.4 0 0 1.8
RE DISCCART 602438.9 4283666.4 0 0 1.8
RE DISCCART 602488.9 4283666.4 0 0 1.8
RE DISCCART 601238.9 4283716.4 0 0 1.8
RE DISCCART 601288.9 4283716.4 0 0 1.8
RE DISCCART 601338.9 4283716.4 0 0 1.8
RE DISCCART 601388.9 4283716.4 0 0 1.8
RE DISCCART 601438.9 4283716.4 0 0 1.8
RE DISCCART 601488.9 4283716.4 0 0 1.8
RE DISCCART 601538.9 4283716.4 0 0 1.8
RE DISCCART 601588.9 4283716.4 0 0 1.8
RE DISCCART 601638.9 4283716.4 0 0 1.8
RE DISCCART 601688.9 4283716.4 0 0 1.8
RE DISCCART 601738.9 4283716.4 0 0 1.8
RE DISCCART 601788.9 4283716.4 0 0 1.8
RE DISCCART 601838.9 4283716.4 0 0 1.8
RE DISCCART 601888.9 4283716.4 0 0 1.8
RE DISCCART 601938.9 4283716.4 0 0 1.8
RE DISCCART 601988.9 4283716.4 0 0 1.8
RE DISCCART 602038.9 4283716.4 0 0 1.8
RE DISCCART 602088.9 4283716.4 0 0 1.8
RE DISCCART 602138.9 4283716.4 0 0 1.8
RE DISCCART 602188.9 4283716.4 0 0 1.8
RE DISCCART 602238.9 4283716.4 0 0 1.8
RE DISCCART 602288.9 4283716.4 0 0 1.8
RE DISCCART 602338.9 4283716.4 0 0 1.8
RE DISCCART 602388.9 4283716.4 0 0 1.8
RE DISCCART 602438.9 4283716.4 0 0 1.8
RE DISCCART 602488.9 4283716.4 0 0 1.8
RE DISCCART 601238.9 4283766.4 0 0 1.8
RE DISCCART 601288.9 4283766.4 0 0 1.8
RE DISCCART 601338.9 4283766.4 0 0 1.8
RE DISCCART 601388.9 4283766.4 0 0 1.8

RE DISCCART 601438.9 4283766.4 0 0 1.8
RE DISCCART 601488.9 4283766.4 0 0 1.8
RE DISCCART 601538.9 4283766.4 0 0 1.8
RE DISCCART 601588.9 4283766.4 0 0 1.8
RE DISCCART 601638.9 4283766.4 0 0 1.8
RE DISCCART 601688.9 4283766.4 0 0 1.8
RE DISCCART 601738.9 4283766.4 0 0 1.8
RE DISCCART 601788.9 4283766.4 0 0 1.8
RE DISCCART 601838.9 4283766.4 0 0 1.8
RE DISCCART 601888.9 4283766.4 0 0 1.8
RE DISCCART 601938.9 4283766.4 0 0 1.8
RE DISCCART 601988.9 4283766.4 0 0 1.8
RE DISCCART 602038.9 4283766.4 0 0 1.8
RE DISCCART 602088.9 4283766.4 0 0 1.8
RE DISCCART 602138.9 4283766.4 0 0 1.8
RE DISCCART 602188.9 4283766.4 0 0 1.8
RE DISCCART 602238.9 4283766.4 0 0 1.8
RE DISCCART 602288.9 4283766.4 0 0 1.8
RE DISCCART 602338.9 4283766.4 0 0 1.8
RE DISCCART 602388.9 4283766.4 0 0 1.8
RE DISCCART 602438.9 4283766.4 0 0 1.8
RE DISCCART 602488.9 4283766.4 0 0 1.8
RE DISCCART 601238.9 4283816.4 0 0 1.8
RE DISCCART 601288.9 4283816.4 0 0 1.8
RE DISCCART 601338.9 4283816.4 0 0 1.8
RE DISCCART 601388.9 4283816.4 0 0 1.8
RE DISCCART 601438.9 4283816.4 0 0 1.8
RE DISCCART 601488.9 4283816.4 0 0 1.8
RE DISCCART 601538.9 4283816.4 0 0 1.8
RE DISCCART 601588.9 4283816.4 0 0 1.8
RE DISCCART 601638.9 4283816.4 0 0 1.8
RE DISCCART 601688.9 4283816.4 0 0 1.8
RE DISCCART 601738.9 4283816.4 0 0 1.8
RE DISCCART 601788.9 4283816.4 0 0 1.8
RE DISCCART 601838.9 4283816.4 0 0 1.8
RE DISCCART 601888.9 4283816.4 0 0 1.8
RE DISCCART 601938.9 4283816.4 0 0 1.8
RE DISCCART 601988.9 4283816.4 0 0 1.8
RE DISCCART 602038.9 4283816.4 0 0 1.8
RE DISCCART 602088.9 4283816.4 0 0 1.8
RE DISCCART 602138.9 4283816.4 0 0 1.8
RE DISCCART 602188.9 4283816.4 0 0 1.8
RE DISCCART 602238.9 4283816.4 0 0 1.8
RE DISCCART 602288.9 4283816.4 0 0 1.8
RE DISCCART 602338.9 4283816.4 0 0 1.8
RE DISCCART 602388.9 4283816.4 0 0 1.8
RE DISCCART 602438.9 4283816.4 0 0 1.8
RE DISCCART 602488.9 4283816.4 0 0 1.8
RE DISCCART 601238.9 4283866.4 0 0 1.8
RE DISCCART 601288.9 4283866.4 0 0 1.8
RE DISCCART 601338.9 4283866.4 0 0 1.8
RE DISCCART 601388.9 4283866.4 0 0 1.8
RE DISCCART 601438.9 4283866.4 0 0 1.8
RE DISCCART 601488.9 4283866.4 0 0 1.8

RE DISCCART 601538.9 4283866.4 0 0 1.8
RE DISCCART 601588.9 4283866.4 0 0 1.8
RE DISCCART 601638.9 4283866.4 0 0 1.8
RE DISCCART 601688.9 4283866.4 0 0 1.8
RE DISCCART 601738.9 4283866.4 0 0 1.8
RE DISCCART 601788.9 4283866.4 0 0 1.8
RE DISCCART 601838.9 4283866.4 0 0 1.8
RE DISCCART 601888.9 4283866.4 0 0 1.8
RE DISCCART 601938.9 4283866.4 0 0 1.8
RE DISCCART 601988.9 4283866.4 0 0 1.8
RE DISCCART 602038.9 4283866.4 0 0 1.8
RE DISCCART 602088.9 4283866.4 0 0 1.8
RE DISCCART 602138.9 4283866.4 0 0 1.8
RE DISCCART 602188.9 4283866.4 0 0 1.8
RE DISCCART 602238.9 4283866.4 0 0 1.8
RE DISCCART 602288.9 4283866.4 0 0 1.8
RE DISCCART 602338.9 4283866.4 0 0 1.8
RE DISCCART 602388.9 4283866.4 0 0 1.8
RE DISCCART 602438.9 4283866.4 0 0 1.8
RE DISCCART 602488.9 4283866.4 0 0 1.8
RE DISCCART 601238.9 4283916.4 0 0 1.8
RE DISCCART 601288.9 4283916.4 0 0 1.8
RE DISCCART 601338.9 4283916.4 0 0 1.8
RE DISCCART 601388.9 4283916.4 0 0 1.8
RE DISCCART 601438.9 4283916.4 0 0 1.8
RE DISCCART 601488.9 4283916.4 0 0 1.8
RE DISCCART 601538.9 4283916.4 0 0 1.8
RE DISCCART 601588.9 4283916.4 0 0 1.8
RE DISCCART 601638.9 4283916.4 0 0 1.8
RE DISCCART 601688.9 4283916.4 0 0 1.8
RE DISCCART 601738.9 4283916.4 0 0 1.8
RE DISCCART 601788.9 4283916.4 0 0 1.8
RE DISCCART 601838.9 4283916.4 0 0 1.8
RE DISCCART 601888.9 4283916.4 0 0 1.8
RE DISCCART 601938.9 4283916.4 0 0 1.8
RE DISCCART 601988.9 4283916.4 0 0 1.8
RE DISCCART 602038.9 4283916.4 0 0 1.8
RE DISCCART 602088.9 4283916.4 0 0 1.8
RE DISCCART 602138.9 4283916.4 0 0 1.8
RE DISCCART 602188.9 4283916.4 0 0 1.8
RE DISCCART 602238.9 4283916.4 0 0 1.8
RE DISCCART 602288.9 4283916.4 0 0 1.8
RE DISCCART 602338.9 4283916.4 0 0 1.8
RE DISCCART 602388.9 4283916.4 0 0 1.8
RE DISCCART 602438.9 4283916.4 0 0 1.8
RE DISCCART 602488.9 4283916.4 0 0 1.8
RE DISCCART 601238.9 4283966.4 0 0 1.8
RE DISCCART 601288.9 4283966.4 0 0 1.8
RE DISCCART 601338.9 4283966.4 0 0 1.8
RE DISCCART 601388.9 4283966.4 0 0 1.8
RE DISCCART 601438.9 4283966.4 0 0 1.8
RE DISCCART 601488.9 4283966.4 0 0 1.8
RE DISCCART 601538.9 4283966.4 0 0 1.8
RE DISCCART 601588.9 4283966.4 0 0 1.8

RE DISCCART 601638.9 4283966.4 0 0 1.8
RE DISCCART 601688.9 4283966.4 0 0 1.8
RE DISCCART 601738.9 4283966.4 0 0 1.8
RE DISCCART 601788.9 4283966.4 0 0 1.8
RE DISCCART 601838.9 4283966.4 0 0 1.8
RE DISCCART 601888.9 4283966.4 0 0 1.8
RE DISCCART 601938.9 4283966.4 0 0 1.8
RE DISCCART 601988.9 4283966.4 0 0 1.8
RE DISCCART 602038.9 4283966.4 0 0 1.8
RE DISCCART 602088.9 4283966.4 0 0 1.8
RE DISCCART 602138.9 4283966.4 0 0 1.8
RE DISCCART 602188.9 4283966.4 0 0 1.8
RE DISCCART 602238.9 4283966.4 0 0 1.8
RE DISCCART 602288.9 4283966.4 0 0 1.8
RE DISCCART 602338.9 4283966.4 0 0 1.8
RE DISCCART 602388.9 4283966.4 0 0 1.8
RE DISCCART 602438.9 4283966.4 0 0 1.8
RE DISCCART 602488.9 4283966.4 0 0 1.8
RE DISCCART 601238.9 4284016.4 0 0 1.8
RE DISCCART 601288.9 4284016.4 0 0 1.8
RE DISCCART 601338.9 4284016.4 0 0 1.8
RE DISCCART 601388.9 4284016.4 0 0 1.8
RE DISCCART 601438.9 4284016.4 0 0 1.8
RE DISCCART 601488.9 4284016.4 0 0 1.8
RE DISCCART 601538.9 4284016.4 0 0 1.8
RE DISCCART 601588.9 4284016.4 0 0 1.8
RE DISCCART 601638.9 4284016.4 0 0 1.8
RE DISCCART 601688.9 4284016.4 0 0 1.8
RE DISCCART 601738.9 4284016.4 0 0 1.8
RE DISCCART 601788.9 4284016.4 0 0 1.8
RE DISCCART 601838.9 4284016.4 0 0 1.8
RE DISCCART 601888.9 4284016.4 0 0 1.8
RE DISCCART 601938.9 4284016.4 0 0 1.8
RE DISCCART 601988.9 4284016.4 0 0 1.8
RE DISCCART 602038.9 4284016.4 0 0 1.8
RE DISCCART 602088.9 4284016.4 0 0 1.8
RE DISCCART 602138.9 4284016.4 0 0 1.8
RE DISCCART 602188.9 4284016.4 0 0 1.8
RE DISCCART 602238.9 4284016.4 0 0 1.8
RE DISCCART 602288.9 4284016.4 0 0 1.8
RE DISCCART 602338.9 4284016.4 0 0 1.8
RE DISCCART 602388.9 4284016.4 0 0 1.8
RE DISCCART 602438.9 4284016.4 0 0 1.8
RE DISCCART 602488.9 4284016.4 0 0 1.8
RE DISCCART 601238.9 4284066.4 0 0 1.8
RE DISCCART 601288.9 4284066.4 0 0 1.8
RE DISCCART 601338.9 4284066.4 0 0 1.8
RE DISCCART 601388.9 4284066.4 0 0 1.8
RE DISCCART 601438.9 4284066.4 0 0 1.8
RE DISCCART 601488.9 4284066.4 0 0 1.8
RE DISCCART 601538.9 4284066.4 0 0 1.8
RE DISCCART 601588.9 4284066.4 0 0 1.8
RE DISCCART 601638.9 4284066.4 0 0 1.8
RE DISCCART 601688.9 4284066.4 0 0 1.8

RE DISCCART 601738.9 4284066.4 0 0 1.8
RE DISCCART 601788.9 4284066.4 0 0 1.8
RE DISCCART 601838.9 4284066.4 0 0 1.8
RE DISCCART 601888.9 4284066.4 0 0 1.8
RE DISCCART 601938.9 4284066.4 0 0 1.8
RE DISCCART 601988.9 4284066.4 0 0 1.8
RE DISCCART 602038.9 4284066.4 0 0 1.8
RE DISCCART 602088.9 4284066.4 0 0 1.8
RE DISCCART 602138.9 4284066.4 0 0 1.8
RE DISCCART 602188.9 4284066.4 0 0 1.8
RE DISCCART 602238.9 4284066.4 0 0 1.8
RE DISCCART 602288.9 4284066.4 0 0 1.8
RE DISCCART 602338.9 4284066.4 0 0 1.8
RE DISCCART 602388.9 4284066.4 0 0 1.8
RE DISCCART 602438.9 4284066.4 0 0 1.8
RE DISCCART 602488.9 4284066.4 0 0 1.8
RE DISCCART 601188.9 4284116.4 0 0 1.8
RE DISCCART 601238.9 4284116.4 0 0 1.8
RE DISCCART 601288.9 4284116.4 0 0 1.8
RE DISCCART 601338.9 4284116.4 0 0 1.8
RE DISCCART 601388.9 4284116.4 0 0 1.8
RE DISCCART 601438.9 4284116.4 0 0 1.8
RE DISCCART 601488.9 4284116.4 0 0 1.8
RE DISCCART 601538.9 4284116.4 0 0 1.8
RE DISCCART 601588.9 4284116.4 0 0 1.8
RE DISCCART 601638.9 4284116.4 0 0 1.8
RE DISCCART 601688.9 4284116.4 0 0 1.8
RE DISCCART 601738.9 4284116.4 0 0 1.8
RE DISCCART 601788.9 4284116.4 0 0 1.8
RE DISCCART 601838.9 4284116.4 0 0 1.8
RE DISCCART 601888.9 4284116.4 0 0 1.8
RE DISCCART 601938.9 4284116.4 0 0 1.8
RE DISCCART 601988.9 4284116.4 0 0 1.8
RE DISCCART 602038.9 4284116.4 0 0 1.8
RE DISCCART 602088.9 4284116.4 0 0 1.8
RE DISCCART 602138.9 4284116.4 0 0 1.8
RE DISCCART 602188.9 4284116.4 0 0 1.8
RE DISCCART 602238.9 4284116.4 0 0 1.8
RE DISCCART 602288.9 4284116.4 0 0 1.8
RE DISCCART 602338.9 4284116.4 0 0 1.8
RE DISCCART 602388.9 4284116.4 0 0 1.8
RE DISCCART 602438.9 4284116.4 0 0 1.8
RE DISCCART 602488.9 4284116.4 0 0 1.8
RE DISCCART 601188.9 4284166.4 0 0 1.8
RE DISCCART 601238.9 4284166.4 0 0 1.8
RE DISCCART 601288.9 4284166.4 0 0 1.8
RE DISCCART 601338.9 4284166.4 0 0 1.8
RE DISCCART 601388.9 4284166.4 0 0 1.8
RE DISCCART 601438.9 4284166.4 0 0 1.8
RE DISCCART 601488.9 4284166.4 0 0 1.8
RE DISCCART 601538.9 4284166.4 0 0 1.8
RE DISCCART 601588.9 4284166.4 0 0 1.8
RE DISCCART 601638.9 4284166.4 0 0 1.8
RE DISCCART 601688.9 4284166.4 0 0 1.8

RE DISCCART 601738.9 4284166.4 0 0 1.8
RE DISCCART 601788.9 4284166.4 0 0 1.8
RE DISCCART 601838.9 4284166.4 0 0 1.8
RE DISCCART 601888.9 4284166.4 0 0 1.8
RE DISCCART 601938.9 4284166.4 0 0 1.8
RE DISCCART 601988.9 4284166.4 0 0 1.8
RE DISCCART 602038.9 4284166.4 0 0 1.8
RE DISCCART 602088.9 4284166.4 0 0 1.8
RE DISCCART 602138.9 4284166.4 0 0 1.8
RE DISCCART 602188.9 4284166.4 0 0 1.8
RE DISCCART 602238.9 4284166.4 0 0 1.8
RE DISCCART 602288.9 4284166.4 0 0 1.8
RE DISCCART 602338.9 4284166.4 0 0 1.8
RE DISCCART 602388.9 4284166.4 0 0 1.8
RE DISCCART 602438.9 4284166.4 0 0 1.8
RE DISCCART 602488.9 4284166.4 0 0 1.8
RE DISCCART 601188.9 4284216.4 0 0 1.8
RE DISCCART 601238.9 4284216.4 0 0 1.8
RE DISCCART 601288.9 4284216.4 0 0 1.8
RE DISCCART 601338.9 4284216.4 0 0 1.8
RE DISCCART 601388.9 4284216.4 0 0 1.8
RE DISCCART 601438.9 4284216.4 0 0 1.8
RE DISCCART 601488.9 4284216.4 0 0 1.8
RE DISCCART 601538.9 4284216.4 0 0 1.8
RE DISCCART 601588.9 4284216.4 0 0 1.8
RE DISCCART 601638.9 4284216.4 0 0 1.8
RE DISCCART 601688.9 4284216.4 0 0 1.8
RE DISCCART 601738.9 4284216.4 0 0 1.8
RE DISCCART 601788.9 4284216.4 0 0 1.8
RE DISCCART 601838.9 4284216.4 0 0 1.8
RE DISCCART 601888.9 4284216.4 0 0 1.8
RE DISCCART 601938.9 4284216.4 0 0 1.8
RE DISCCART 601988.9 4284216.4 0 0 1.8
RE DISCCART 602038.9 4284216.4 0 0 1.8
RE DISCCART 602088.9 4284216.4 0 0 1.8
RE DISCCART 602138.9 4284216.4 0 0 1.8
RE DISCCART 602188.9 4284216.4 0 0 1.8
RE DISCCART 602238.9 4284216.4 0 0 1.8
RE DISCCART 602288.9 4284216.4 0 0 1.8
RE DISCCART 602338.9 4284216.4 0 0 1.8
RE DISCCART 602388.9 4284216.4 0 0 1.8
RE DISCCART 602438.9 4284216.4 0 0 1.8
RE DISCCART 602488.9 4284216.4 0 0 1.8
RE DISCCART 601188.9 4284266.4 0 0 1.8
RE DISCCART 601238.9 4284266.4 0 0 1.8
RE DISCCART 601288.9 4284266.4 0 0 1.8
RE DISCCART 601338.9 4284266.4 0 0 1.8
RE DISCCART 601388.9 4284266.4 0 0 1.8
RE DISCCART 601438.9 4284266.4 0 0 1.8
RE DISCCART 601488.9 4284266.4 0 0 1.8
RE DISCCART 601538.9 4284266.4 0 0 1.8
RE DISCCART 601588.9 4284266.4 0 0 1.8
RE DISCCART 601638.9 4284266.4 0 0 1.8
RE DISCCART 601688.9 4284266.4 0 0 1.8

RE DISCCART 601738.9 4284266.4 0 0 1.8
RE DISCCART 601788.9 4284266.4 0 0 1.8
RE DISCCART 601838.9 4284266.4 0 0 1.8
RE DISCCART 601888.9 4284266.4 0 0 1.8
RE DISCCART 601938.9 4284266.4 0 0 1.8
RE DISCCART 601988.9 4284266.4 0 0 1.8
RE DISCCART 602038.9 4284266.4 0 0 1.8
RE DISCCART 602088.9 4284266.4 0 0 1.8
RE DISCCART 602138.9 4284266.4 0 0 1.8
RE DISCCART 602188.9 4284266.4 0 0 1.8
RE DISCCART 602238.9 4284266.4 0 0 1.8
RE DISCCART 602288.9 4284266.4 0 0 1.8
RE DISCCART 602338.9 4284266.4 0 0 1.8
RE DISCCART 602388.9 4284266.4 0 0 1.8
RE DISCCART 602438.9 4284266.4 0 0 1.8
RE DISCCART 602488.9 4284266.4 0 0 1.8
RE DISCCART 601188.9 4284316.4 0 0 1.8
RE DISCCART 601238.9 4284316.4 0 0 1.8
RE DISCCART 601288.9 4284316.4 0 0 1.8
RE DISCCART 601338.9 4284316.4 0 0 1.8
RE DISCCART 601388.9 4284316.4 0 0 1.8
RE DISCCART 601438.9 4284316.4 0 0 1.8
RE DISCCART 601488.9 4284316.4 0 0 1.8
RE DISCCART 601538.9 4284316.4 0 0 1.8
RE DISCCART 601588.9 4284316.4 0 0 1.8
RE DISCCART 601638.9 4284316.4 0 0 1.8
RE DISCCART 601688.9 4284316.4 0 0 1.8
RE DISCCART 601738.9 4284316.4 0 0 1.8
RE DISCCART 601788.9 4284316.4 0 0 1.8
RE DISCCART 601838.9 4284316.4 0 0 1.8
RE DISCCART 601888.9 4284316.4 0 0 1.8
RE DISCCART 601938.9 4284316.4 0 0 1.8
RE DISCCART 601988.9 4284316.4 0 0 1.8
RE DISCCART 602038.9 4284316.4 0 0 1.8
RE DISCCART 602088.9 4284316.4 0 0 1.8
RE DISCCART 602138.9 4284316.4 0 0 1.8
RE DISCCART 602188.9 4284316.4 0 0 1.8
RE DISCCART 602238.9 4284316.4 0 0 1.8
RE DISCCART 602288.9 4284316.4 0 0 1.8
RE DISCCART 602338.9 4284316.4 0 0 1.8
RE DISCCART 602388.9 4284316.4 0 0 1.8
RE DISCCART 602438.9 4284316.4 0 0 1.8
RE DISCCART 602488.9 4284316.4 0 0 1.8
RE DISCCART 601188.9 4284366.4 0 0 1.8
RE DISCCART 601238.9 4284366.4 0 0 1.8
RE DISCCART 601288.9 4284366.4 0 0 1.8
RE DISCCART 601338.9 4284366.4 0 0 1.8
RE DISCCART 601388.9 4284366.4 0 0 1.8
RE DISCCART 601438.9 4284366.4 0 0 1.8
RE DISCCART 601488.9 4284366.4 0 0 1.8
RE DISCCART 601538.9 4284366.4 0 0 1.8
RE DISCCART 601588.9 4284366.4 0 0 1.8
RE DISCCART 601638.9 4284366.4 0 0 1.8
RE DISCCART 601688.9 4284366.4 0 0 1.8

RE DISCCART 601738.9 4284366.4 0 0 1.8
RE DISCCART 601788.9 4284366.4 0 0 1.8
RE DISCCART 601838.9 4284366.4 0 0 1.8
RE DISCCART 601888.9 4284366.4 0 0 1.8
RE DISCCART 601938.9 4284366.4 0 0 1.8
RE DISCCART 601988.9 4284366.4 0 0 1.8
RE DISCCART 602038.9 4284366.4 0 0 1.8
RE DISCCART 602088.9 4284366.4 0 0 1.8
RE DISCCART 602138.9 4284366.4 0 0 1.8
RE DISCCART 602188.9 4284366.4 0 0 1.8
RE DISCCART 602238.9 4284366.4 0 0 1.8
RE DISCCART 602288.9 4284366.4 0 0 1.8
RE DISCCART 602338.9 4284366.4 0 0 1.8
RE DISCCART 602388.9 4284366.4 0 0 1.8
RE DISCCART 602438.9 4284366.4 0 0 1.8
RE DISCCART 602488.9 4284366.4 0 0 1.8
RE DISCCART 601188.9 4284416.4 0 0 1.8
RE DISCCART 601238.9 4284416.4 0 0 1.8
RE DISCCART 601288.9 4284416.4 0 0 1.8
RE DISCCART 601338.9 4284416.4 0 0 1.8
RE DISCCART 601388.9 4284416.4 0 0 1.8
RE DISCCART 601438.9 4284416.4 0 0 1.8
RE DISCCART 601488.9 4284416.4 0 0 1.8
RE DISCCART 601538.9 4284416.4 0 0 1.8
RE DISCCART 601588.9 4284416.4 0 0 1.8
RE DISCCART 601638.9 4284416.4 0 0 1.8
RE DISCCART 601688.9 4284416.4 0 0 1.8
RE DISCCART 601738.9 4284416.4 0 0 1.8
RE DISCCART 601788.9 4284416.4 0 0 1.8
RE DISCCART 601838.9 4284416.4 0 0 1.8
RE DISCCART 601888.9 4284416.4 0 0 1.8
RE DISCCART 601938.9 4284416.4 0 0 1.8
RE DISCCART 601988.9 4284416.4 0 0 1.8
RE DISCCART 602038.9 4284416.4 0 0 1.8
RE DISCCART 602088.9 4284416.4 0 0 1.8
RE DISCCART 602138.9 4284416.4 0 0 1.8
RE DISCCART 602188.9 4284416.4 0 0 1.8
RE DISCCART 602238.9 4284416.4 0 0 1.8
RE DISCCART 602288.9 4284416.4 0 0 1.8
RE DISCCART 602338.9 4284416.4 0 0 1.8
RE DISCCART 602388.9 4284416.4 0 0 1.8
RE DISCCART 602438.9 4284416.4 0 0 1.8
RE DISCCART 602488.9 4284416.4 0 0 1.8
RE DISCCART 601188.9 4284466.4 0 0 1.8
RE DISCCART 601238.9 4284466.4 0 0 1.8
RE DISCCART 601288.9 4284466.4 0 0 1.8
RE DISCCART 601338.9 4284466.4 0 0 1.8
RE DISCCART 601388.9 4284466.4 0 0 1.8
RE DISCCART 601438.9 4284466.4 0 0 1.8
RE DISCCART 601488.9 4284466.4 0 0 1.8
RE DISCCART 601538.9 4284466.4 0 0 1.8
RE DISCCART 601588.9 4284466.4 0 0 1.8
RE DISCCART 601638.9 4284466.4 0 0 1.8
RE DISCCART 601688.9 4284466.4 0 0 1.8

RE DISCCART 601738.9 4284466.4 0 0 1.8
RE DISCCART 601788.9 4284466.4 0 0 1.8
RE DISCCART 601838.9 4284466.4 0 0 1.8
RE DISCCART 601888.9 4284466.4 0 0 1.8
RE DISCCART 601938.9 4284466.4 0 0 1.8
RE DISCCART 601988.9 4284466.4 0 0 1.8
RE DISCCART 602038.9 4284466.4 0 0 1.8
RE DISCCART 602088.9 4284466.4 0 0 1.8
RE DISCCART 602138.9 4284466.4 0 0 1.8
RE DISCCART 602188.9 4284466.4 0 0 1.8
RE DISCCART 602238.9 4284466.4 0 0 1.8
RE DISCCART 602288.9 4284466.4 0 0 1.8
RE DISCCART 602338.9 4284466.4 0 0 1.8
RE DISCCART 602388.9 4284466.4 0 0 1.8
RE DISCCART 602438.9 4284466.4 0 0 1.8
RE DISCCART 602488.9 4284466.4 0 0 1.8
RE DISCCART 601188.9 4284516.4 0 0 1.8
RE DISCCART 601238.9 4284516.4 0 0 1.8
RE DISCCART 601288.9 4284516.4 0 0 1.8
RE DISCCART 601338.9 4284516.4 0 0 1.8
RE DISCCART 601388.9 4284516.4 0 0 1.8
RE DISCCART 601438.9 4284516.4 0 0 1.8
RE DISCCART 601488.9 4284516.4 0 0 1.8
RE DISCCART 601538.9 4284516.4 0 0 1.8
RE DISCCART 601588.9 4284516.4 0 0 1.8
RE DISCCART 601638.9 4284516.4 0 0 1.8
RE DISCCART 601688.9 4284516.4 0 0 1.8
RE DISCCART 601738.9 4284516.4 0 0 1.8
RE DISCCART 601788.9 4284516.4 0 0 1.8
RE DISCCART 601838.9 4284516.4 0 0 1.8
RE DISCCART 601888.9 4284516.4 0 0 1.8
RE DISCCART 601938.9 4284516.4 0 0 1.8
RE DISCCART 601988.9 4284516.4 0 0 1.8
RE DISCCART 602038.9 4284516.4 0 0 1.8
RE DISCCART 602088.9 4284516.4 0 0 1.8
RE DISCCART 602138.9 4284516.4 0 0 1.8
RE DISCCART 602188.9 4284516.4 0 0 1.8
RE DISCCART 602238.9 4284516.4 0 0 1.8
RE DISCCART 602288.9 4284516.4 0 0 1.8
RE DISCCART 602338.9 4284516.4 0 0 1.8
RE DISCCART 602388.9 4284516.4 0 0 1.8
RE DISCCART 602438.9 4284516.4 0 0 1.8
RE DISCCART 602488.9 4284516.4 0 0 1.8
RE DISCCART 601188.9 4284566.4 0 0 1.8
RE DISCCART 601238.9 4284566.4 0 0 1.8
RE DISCCART 601288.9 4284566.4 0 0 1.8
RE DISCCART 601338.9 4284566.4 0 0 1.8
RE DISCCART 601388.9 4284566.4 0 0 1.8
RE DISCCART 601438.9 4284566.4 0 0 1.8
RE DISCCART 601488.9 4284566.4 0 0 1.8
RE DISCCART 601538.9 4284566.4 0 0 1.8
RE DISCCART 601588.9 4284566.4 0 0 1.8
RE DISCCART 601638.9 4284566.4 0 0 1.8
RE DISCCART 601688.9 4284566.4 0 0 1.8

RE DISCCART 601738.9 4284566.4 0 0 1.8
RE DISCCART 601788.9 4284566.4 0 0 1.8
RE DISCCART 601838.9 4284566.4 0 0 1.8
RE DISCCART 601888.9 4284566.4 0 0 1.8
RE DISCCART 601938.9 4284566.4 0 0 1.8
RE DISCCART 601988.9 4284566.4 0 0 1.8
RE DISCCART 602038.9 4284566.4 0 0 1.8
RE DISCCART 602088.9 4284566.4 0 0 1.8
RE DISCCART 602138.9 4284566.4 0 0 1.8
RE DISCCART 602188.9 4284566.4 0 0 1.8
RE DISCCART 602238.9 4284566.4 0 0 1.8
RE DISCCART 602288.9 4284566.4 0 0 1.8
RE DISCCART 602338.9 4284566.4 0 0 1.8
RE DISCCART 602388.9 4284566.4 0 0 1.8
RE DISCCART 602438.9 4284566.4 0 0 1.8
RE DISCCART 602488.9 4284566.4 0 0 1.8
RE DISCCART 601188.9 4284616.4 0 0 1.8
RE DISCCART 601238.9 4284616.4 0 0 1.8
RE DISCCART 601288.9 4284616.4 0 0 1.8
RE DISCCART 601338.9 4284616.4 0 0 1.8
RE DISCCART 601388.9 4284616.4 0 0 1.8
RE DISCCART 601438.9 4284616.4 0 0 1.8
RE DISCCART 601488.9 4284616.4 0 0 1.8
RE DISCCART 601538.9 4284616.4 0 0 1.8
RE DISCCART 601588.9 4284616.4 0 0 1.8
RE DISCCART 601638.9 4284616.4 0 0 1.8
RE DISCCART 601688.9 4284616.4 0 0 1.8
RE DISCCART 601738.9 4284616.4 0 0 1.8
RE DISCCART 601788.9 4284616.4 0 0 1.8
RE DISCCART 601838.9 4284616.4 0 0 1.8
RE DISCCART 601888.9 4284616.4 0 0 1.8
RE DISCCART 601938.9 4284616.4 0 0 1.8
RE DISCCART 601988.9 4284616.4 0 0 1.8
RE DISCCART 602038.9 4284616.4 0 0 1.8
RE DISCCART 602088.9 4284616.4 0 0 1.8
RE DISCCART 602138.9 4284616.4 0 0 1.8
RE DISCCART 602188.9 4284616.4 0 0 1.8
RE DISCCART 602238.9 4284616.4 0 0 1.8
RE DISCCART 602288.9 4284616.4 0 0 1.8
RE DISCCART 602338.9 4284616.4 0 0 1.8
RE DISCCART 602388.9 4284616.4 0 0 1.8
RE DISCCART 602438.9 4284616.4 0 0 1.8
RE DISCCART 602488.9 4284616.4 0 0 1.8
RE DISCCART 601188.9 4284666.4 0 0 1.8
RE DISCCART 601238.9 4284666.4 0 0 1.8
RE DISCCART 601288.9 4284666.4 0 0 1.8
RE DISCCART 601338.9 4284666.4 0 0 1.8
RE DISCCART 601388.9 4284666.4 0 0 1.8
RE DISCCART 601438.9 4284666.4 0 0 1.8
RE DISCCART 601488.9 4284666.4 0 0 1.8
RE DISCCART 601538.9 4284666.4 0 0 1.8
RE DISCCART 601588.9 4284666.4 0 0 1.8
RE DISCCART 601638.9 4284666.4 0 0 1.8
RE DISCCART 601688.9 4284666.4 0 0 1.8

RE DISCCART 601738.9 4284666.4 0 0 1.8
RE DISCCART 601788.9 4284666.4 0 0 1.8
RE DISCCART 601838.9 4284666.4 0 0 1.8
RE DISCCART 601888.9 4284666.4 0 0 1.8
RE DISCCART 601938.9 4284666.4 0 0 1.8
RE DISCCART 601988.9 4284666.4 0 0 1.8
RE DISCCART 602038.9 4284666.4 0 0 1.8
RE DISCCART 602088.9 4284666.4 0 0 1.8
RE DISCCART 602138.9 4284666.4 0 0 1.8
RE DISCCART 602188.9 4284666.4 0 0 1.8
RE DISCCART 602238.9 4284666.4 0 0 1.8
RE DISCCART 602288.9 4284666.4 0 0 1.8
RE DISCCART 602338.9 4284666.4 0 0 1.8
RE DISCCART 602388.9 4284666.4 0 0 1.8
RE DISCCART 602438.9 4284666.4 0 0 1.8
RE DISCCART 602488.9 4284666.4 0 0 1.8
RE DISCCART 601188.9 4284716.4 0 0 1.8
RE DISCCART 601238.9 4284716.4 0 0 1.8
RE DISCCART 601288.9 4284716.4 0 0 1.8
RE DISCCART 601338.9 4284716.4 0 0 1.8
RE DISCCART 601388.9 4284716.4 0 0 1.8
RE DISCCART 601438.9 4284716.4 0 0 1.8
RE DISCCART 601488.9 4284716.4 0 0 1.8
RE DISCCART 601538.9 4284716.4 0 0 1.8
RE DISCCART 601588.9 4284716.4 0 0 1.8
RE DISCCART 601638.9 4284716.4 0 0 1.8
RE DISCCART 601688.9 4284716.4 0 0 1.8
RE DISCCART 601738.9 4284716.4 0 0 1.8
RE DISCCART 601788.9 4284716.4 0 0 1.8
RE DISCCART 601838.9 4284716.4 0 0 1.8
RE DISCCART 601888.9 4284716.4 0 0 1.8
RE DISCCART 601938.9 4284716.4 0 0 1.8
RE DISCCART 601988.9 4284716.4 0 0 1.8
RE DISCCART 602038.9 4284716.4 0 0 1.8
RE DISCCART 602088.9 4284716.4 0 0 1.8
RE DISCCART 602138.9 4284716.4 0 0 1.8
RE DISCCART 602188.9 4284716.4 0 0 1.8
RE DISCCART 602238.9 4284716.4 0 0 1.8
RE DISCCART 602288.9 4284716.4 0 0 1.8
RE DISCCART 602338.9 4284716.4 0 0 1.8
RE DISCCART 602388.9 4284716.4 0 0 1.8
RE DISCCART 602438.9 4284716.4 0 0 1.8
RE DISCCART 602488.9 4284716.4 0 0 1.8
RE DISCCART 601188.9 4284766.4 0 0 1.8
RE DISCCART 601238.9 4284766.4 0 0 1.8
RE DISCCART 601288.9 4284766.4 0 0 1.8
RE DISCCART 601338.9 4284766.4 0 0 1.8
RE DISCCART 601388.9 4284766.4 0 0 1.8
RE DISCCART 601438.9 4284766.4 0 0 1.8
RE DISCCART 601488.9 4284766.4 0 0 1.8
RE DISCCART 601538.9 4284766.4 0 0 1.8
RE DISCCART 601588.9 4284766.4 0 0 1.8
RE DISCCART 601638.9 4284766.4 0 0 1.8
RE DISCCART 601688.9 4284766.4 0 0 1.8

RE DISCCART 601738.9 4284766.4 0 0 1.8
RE DISCCART 601788.9 4284766.4 0 0 1.8
RE DISCCART 601838.9 4284766.4 0 0 1.8
RE DISCCART 601888.9 4284766.4 0 0 1.8
RE DISCCART 601938.9 4284766.4 0 0 1.8
RE DISCCART 601988.9 4284766.4 0 0 1.8
RE DISCCART 602038.9 4284766.4 0 0 1.8
RE DISCCART 602088.9 4284766.4 0 0 1.8
RE DISCCART 602138.9 4284766.4 0 0 1.8
RE DISCCART 602188.9 4284766.4 0 0 1.8
RE DISCCART 602238.9 4284766.4 0 0 1.8
RE DISCCART 602288.9 4284766.4 0 0 1.8
RE DISCCART 602338.9 4284766.4 0 0 1.8
RE DISCCART 602388.9 4284766.4 0 0 1.8
RE DISCCART 602438.9 4284766.4 0 0 1.8
RE DISCCART 602488.9 4284766.4 0 0 1.8
RE DISCCART 601188.9 4284816.4 0 0 1.8
RE DISCCART 601238.9 4284816.4 0 0 1.8
RE DISCCART 601288.9 4284816.4 0 0 1.8
RE DISCCART 601338.9 4284816.4 0 0 1.8
RE DISCCART 601388.9 4284816.4 0 0 1.8
RE DISCCART 601438.9 4284816.4 0 0 1.8
RE DISCCART 601488.9 4284816.4 0 0 1.8
RE DISCCART 601538.9 4284816.4 0 0 1.8
RE DISCCART 601588.9 4284816.4 0 0 1.8
RE DISCCART 601638.9 4284816.4 0 0 1.8
RE DISCCART 601688.9 4284816.4 0 0 1.8
RE DISCCART 601738.9 4284816.4 0 0 1.8
RE DISCCART 601788.9 4284816.4 0 0 1.8
RE DISCCART 601838.9 4284816.4 0 0 1.8
RE DISCCART 601888.9 4284816.4 0 0 1.8
RE DISCCART 601938.9 4284816.4 0 0 1.8
RE DISCCART 601988.9 4284816.4 0 0 1.8
RE DISCCART 602038.9 4284816.4 0 0 1.8
RE DISCCART 602088.9 4284816.4 0 0 1.8
RE DISCCART 602138.9 4284816.4 0 0 1.8
RE DISCCART 602188.9 4284816.4 0 0 1.8
RE DISCCART 602238.9 4284816.4 0 0 1.8
RE DISCCART 602288.9 4284816.4 0 0 1.8
RE DISCCART 602338.9 4284816.4 0 0 1.8
RE DISCCART 602388.9 4284816.4 0 0 1.8
RE DISCCART 602438.9 4284816.4 0 0 1.8
RE DISCCART 602488.9 4284816.4 0 0 1.8
RE DISCCART 601188.9 4284866.4 0 0 1.8
RE DISCCART 601238.9 4284866.4 0 0 1.8
RE DISCCART 601288.9 4284866.4 0 0 1.8
RE DISCCART 601338.9 4284866.4 0 0 1.8
RE DISCCART 601388.9 4284866.4 0 0 1.8
RE DISCCART 601438.9 4284866.4 0 0 1.8
RE DISCCART 601488.9 4284866.4 0 0 1.8
RE DISCCART 601538.9 4284866.4 0 0 1.8
RE DISCCART 601588.9 4284866.4 0 0 1.8
RE DISCCART 601638.9 4284866.4 0 0 1.8
RE DISCCART 601688.9 4284866.4 0 0 1.8

RE DISCCART 601738.9 4284866.4 0 0 1.8
RE DISCCART 601788.9 4284866.4 0 0 1.8
RE DISCCART 601838.9 4284866.4 0 0 1.8
RE DISCCART 601888.9 4284866.4 0 0 1.8
RE DISCCART 601938.9 4284866.4 0 0 1.8
RE DISCCART 601988.9 4284866.4 0 0 1.8
RE DISCCART 602038.9 4284866.4 0 0 1.8
RE DISCCART 602088.9 4284866.4 0 0 1.8
RE DISCCART 602138.9 4284866.4 0 0 1.8
RE DISCCART 602188.9 4284866.4 0 0 1.8
RE DISCCART 602238.9 4284866.4 0 0 1.8
RE DISCCART 602288.9 4284866.4 0 0 1.8
RE DISCCART 602338.9 4284866.4 0 0 1.8
RE DISCCART 602388.9 4284866.4 0 0 1.8
RE DISCCART 602438.9 4284866.4 0 0 1.8
RE DISCCART 602488.9 4284866.4 0 0 1.8
RE DISCCART 601188.9 4284916.4 0 0 1.8
RE DISCCART 601238.9 4284916.4 0 0 1.8
RE DISCCART 601288.9 4284916.4 0 0 1.8
RE DISCCART 601338.9 4284916.4 0 0 1.8
RE DISCCART 601388.9 4284916.4 0 0 1.8
RE DISCCART 601438.9 4284916.4 0 0 1.8
RE DISCCART 601488.9 4284916.4 0 0 1.8
RE DISCCART 601538.9 4284916.4 0 0 1.8
RE DISCCART 601588.9 4284916.4 0 0 1.8
RE DISCCART 601638.9 4284916.4 0 0 1.8
RE DISCCART 601688.9 4284916.4 0 0 1.8
RE DISCCART 601738.9 4284916.4 0 0 1.8
RE DISCCART 601788.9 4284916.4 0 0 1.8
RE DISCCART 601838.9 4284916.4 0 0 1.8
RE DISCCART 601888.9 4284916.4 0 0 1.8
RE DISCCART 601938.9 4284916.4 0 0 1.8
RE DISCCART 601988.9 4284916.4 0 0 1.8
RE DISCCART 602038.9 4284916.4 0 0 1.8
RE DISCCART 602088.9 4284916.4 0 0 1.8
RE DISCCART 602138.9 4284916.4 0 0 1.8
RE DISCCART 602188.9 4284916.4 0 0 1.8
RE DISCCART 602238.9 4284916.4 0 0 1.8
RE DISCCART 602288.9 4284916.4 0 0 1.8
RE DISCCART 602338.9 4284916.4 0 0 1.8
RE DISCCART 602388.9 4284916.4 0 0 1.8
RE DISCCART 602438.9 4284916.4 0 0 1.8
RE DISCCART 602488.9 4284916.4 0 0 1.8
RE DISCCART 601188.9 4284966.4 0 0 1.8
RE DISCCART 601238.9 4284966.4 0 0 1.8
RE DISCCART 601288.9 4284966.4 0 0 1.8
RE DISCCART 601338.9 4284966.4 0 0 1.8
RE DISCCART 601388.9 4284966.4 0 0 1.8
RE DISCCART 601438.9 4284966.4 0 0 1.8
RE DISCCART 601488.9 4284966.4 0 0 1.8
RE DISCCART 601538.9 4284966.4 0 0 1.8
RE DISCCART 601588.9 4284966.4 0 0 1.8
RE DISCCART 601638.9 4284966.4 0 0 1.8
RE DISCCART 601688.9 4284966.4 0 0 1.8

RE DISCCART 601738.9 4284966.4 0 0 1.8
RE DISCCART 601788.9 4284966.4 0 0 1.8
RE DISCCART 601838.9 4284966.4 0 0 1.8
RE DISCCART 601888.9 4284966.4 0 0 1.8
RE DISCCART 601938.9 4284966.4 0 0 1.8
RE DISCCART 601988.9 4284966.4 0 0 1.8
RE DISCCART 602038.9 4284966.4 0 0 1.8
RE DISCCART 602088.9 4284966.4 0 0 1.8
RE DISCCART 602138.9 4284966.4 0 0 1.8
RE DISCCART 602188.9 4284966.4 0 0 1.8
RE DISCCART 602238.9 4284966.4 0 0 1.8
RE DISCCART 602288.9 4284966.4 0 0 1.8
RE DISCCART 602338.9 4284966.4 0 0 1.8
RE DISCCART 602388.9 4284966.4 0 0 1.8
RE DISCCART 602438.9 4284966.4 0 0 1.8
RE DISCCART 602488.9 4284966.4 0 0 1.8
RE DISCCART 600888.9 4285016.4 0 0 1.8
RE DISCCART 600938.9 4285016.4 0 0 1.8
RE DISCCART 600988.9 4285016.4 0 0 1.8
RE DISCCART 601038.9 4285016.4 0 0 1.8
RE DISCCART 601088.9 4285016.4 0 0 1.8
RE DISCCART 601138.9 4285016.4 0 0 1.8
RE DISCCART 601188.9 4285016.4 0 0 1.8
RE DISCCART 601238.9 4285016.4 0 0 1.8
RE DISCCART 601288.9 4285016.4 0 0 1.8
RE DISCCART 601338.9 4285016.4 0 0 1.8
RE DISCCART 601388.9 4285016.4 0 0 1.8
RE DISCCART 601438.9 4285016.4 0 0 1.8
RE DISCCART 601488.9 4285016.4 0 0 1.8
RE DISCCART 601538.9 4285016.4 0 0 1.8
RE DISCCART 601588.9 4285016.4 0 0 1.8
RE DISCCART 601638.9 4285016.4 0 0 1.8
RE DISCCART 601688.9 4285016.4 0 0 1.8
RE DISCCART 601738.9 4285016.4 0 0 1.8
RE DISCCART 601788.9 4285016.4 0 0 1.8
RE DISCCART 601838.9 4285016.4 0 0 1.8
RE DISCCART 601888.9 4285016.4 0 0 1.8
RE DISCCART 601938.9 4285016.4 0 0 1.8
RE DISCCART 601988.9 4285016.4 0 0 1.8
RE DISCCART 602038.9 4285016.4 0 0 1.8
RE DISCCART 602088.9 4285016.4 0 0 1.8
RE DISCCART 602138.9 4285016.4 0 0 1.8
RE DISCCART 602188.9 4285016.4 0 0 1.8
RE DISCCART 602238.9 4285016.4 0 0 1.8
RE DISCCART 602288.9 4285016.4 0 0 1.8
RE DISCCART 602338.9 4285016.4 0 0 1.8
RE DISCCART 602388.9 4285016.4 0 0 1.8
RE DISCCART 602438.9 4285016.4 0 0 1.8
RE DISCCART 602488.9 4285016.4 0 0 1.8
RE DISCCART 600388.9 4285066.4 0 0 1.8
RE DISCCART 600438.9 4285066.4 0 0 1.8
RE DISCCART 600488.9 4285066.4 0 0 1.8
RE DISCCART 600538.9 4285066.4 0 0 1.8
RE DISCCART 600588.9 4285066.4 0 0 1.8

RE DISCCART 600638.9 4285066.4 0 0 1.8
RE DISCCART 600688.9 4285066.4 0 0 1.8
RE DISCCART 600738.9 4285066.4 0 0 1.8
RE DISCCART 600788.9 4285066.4 0 0 1.8
RE DISCCART 600838.9 4285066.4 0 0 1.8
RE DISCCART 600888.9 4285066.4 0 0 1.8
RE DISCCART 600938.9 4285066.4 0 0 1.8
RE DISCCART 600988.9 4285066.4 0 0 1.8
RE DISCCART 601038.9 4285066.4 0 0 1.8
RE DISCCART 601088.9 4285066.4 0 0 1.8
RE DISCCART 601138.9 4285066.4 0 0 1.8
RE DISCCART 601188.9 4285066.4 0 0 1.8
RE DISCCART 601238.9 4285066.4 0 0 1.8
RE DISCCART 601288.9 4285066.4 0 0 1.8
RE DISCCART 601338.9 4285066.4 0 0 1.8
RE DISCCART 601388.9 4285066.4 0 0 1.8
RE DISCCART 601438.9 4285066.4 0 0 1.8
RE DISCCART 601488.9 4285066.4 0 0 1.8
RE DISCCART 601538.9 4285066.4 0 0 1.8
RE DISCCART 601588.9 4285066.4 0 0 1.8
RE DISCCART 601638.9 4285066.4 0 0 1.8
RE DISCCART 601688.9 4285066.4 0 0 1.8
RE DISCCART 601738.9 4285066.4 0 0 1.8
RE DISCCART 601788.9 4285066.4 0 0 1.8
RE DISCCART 601838.9 4285066.4 0 0 1.8
RE DISCCART 601888.9 4285066.4 0 0 1.8
RE DISCCART 601938.9 4285066.4 0 0 1.8
RE DISCCART 601988.9 4285066.4 0 0 1.8
RE DISCCART 602038.9 4285066.4 0 0 1.8
RE DISCCART 602088.9 4285066.4 0 0 1.8
RE DISCCART 602138.9 4285066.4 0 0 1.8
RE DISCCART 602188.9 4285066.4 0 0 1.8
RE DISCCART 602238.9 4285066.4 0 0 1.8
RE DISCCART 602288.9 4285066.4 0 0 1.8
RE DISCCART 602338.9 4285066.4 0 0 1.8
RE DISCCART 602388.9 4285066.4 0 0 1.8
RE DISCCART 602438.9 4285066.4 0 0 1.8
RE DISCCART 602488.9 4285066.4 0 0 1.8
RE DISCCART 600388.9 4285116.4 0 0 1.8
RE DISCCART 600438.9 4285116.4 0 0 1.8
RE DISCCART 600488.9 4285116.4 0 0 1.8
RE DISCCART 600538.9 4285116.4 0 0 1.8
RE DISCCART 600588.9 4285116.4 0 0 1.8
RE DISCCART 600638.9 4285116.4 0 0 1.8
RE DISCCART 600688.9 4285116.4 0 0 1.8
RE DISCCART 600738.9 4285116.4 0 0 1.8
RE DISCCART 600788.9 4285116.4 0 0 1.8
RE DISCCART 600838.9 4285116.4 0 0 1.8
RE DISCCART 600888.9 4285116.4 0 0 1.8
RE DISCCART 600938.9 4285116.4 0 0 1.8
RE DISCCART 600988.9 4285116.4 0 0 1.8
RE DISCCART 601038.9 4285116.4 0 0 1.8
RE DISCCART 601088.9 4285116.4 0 0 1.8
RE DISCCART 601138.9 4285116.4 0 0 1.8

RE DISCCART 601188.9 4285116.4 0 0 1.8
RE DISCCART 601238.9 4285116.4 0 0 1.8
RE DISCCART 601288.9 4285116.4 0 0 1.8
RE DISCCART 601338.9 4285116.4 0 0 1.8
RE DISCCART 601388.9 4285116.4 0 0 1.8
RE DISCCART 601438.9 4285116.4 0 0 1.8
RE DISCCART 601488.9 4285116.4 0 0 1.8
RE DISCCART 601538.9 4285116.4 0 0 1.8
RE DISCCART 601588.9 4285116.4 0 0 1.8
RE DISCCART 601638.9 4285116.4 0 0 1.8
RE DISCCART 601688.9 4285116.4 0 0 1.8
RE DISCCART 601738.9 4285116.4 0 0 1.8
RE DISCCART 601788.9 4285116.4 0 0 1.8
RE DISCCART 601838.9 4285116.4 0 0 1.8
RE DISCCART 601888.9 4285116.4 0 0 1.8
RE DISCCART 601938.9 4285116.4 0 0 1.8
RE DISCCART 601988.9 4285116.4 0 0 1.8
RE DISCCART 602038.9 4285116.4 0 0 1.8
RE DISCCART 602088.9 4285116.4 0 0 1.8
RE DISCCART 602138.9 4285116.4 0 0 1.8
RE DISCCART 602188.9 4285116.4 0 0 1.8
RE DISCCART 602238.9 4285116.4 0 0 1.8
RE DISCCART 602288.9 4285116.4 0 0 1.8
RE DISCCART 602338.9 4285116.4 0 0 1.8
RE DISCCART 602388.9 4285116.4 0 0 1.8
RE DISCCART 602438.9 4285116.4 0 0 1.8
RE DISCCART 602488.9 4285116.4 0 0 1.8
RE DISCCART 600388.9 4285166.4 0 0 1.8
RE DISCCART 600438.9 4285166.4 0 0 1.8
RE DISCCART 600488.9 4285166.4 0 0 1.8
RE DISCCART 600538.9 4285166.4 0 0 1.8
RE DISCCART 600588.9 4285166.4 0 0 1.8
RE DISCCART 600638.9 4285166.4 0 0 1.8
RE DISCCART 600688.9 4285166.4 0 0 1.8
RE DISCCART 600738.9 4285166.4 0 0 1.8
RE DISCCART 600788.9 4285166.4 0 0 1.8
RE DISCCART 600838.9 4285166.4 0 0 1.8
RE DISCCART 600888.9 4285166.4 0 0 1.8
RE DISCCART 600938.9 4285166.4 0 0 1.8
RE DISCCART 600988.9 4285166.4 0 0 1.8
RE DISCCART 601038.9 4285166.4 0 0 1.8
RE DISCCART 601088.9 4285166.4 0 0 1.8
RE DISCCART 601138.9 4285166.4 0 0 1.8
RE DISCCART 601188.9 4285166.4 0 0 1.8
RE DISCCART 601238.9 4285166.4 0 0 1.8
RE DISCCART 601288.9 4285166.4 0 0 1.8
RE DISCCART 601338.9 4285166.4 0 0 1.8
RE DISCCART 601388.9 4285166.4 0 0 1.8
RE DISCCART 601438.9 4285166.4 0 0 1.8
RE DISCCART 601488.9 4285166.4 0 0 1.8
RE DISCCART 601538.9 4285166.4 0 0 1.8
RE DISCCART 601588.9 4285166.4 0 0 1.8
RE DISCCART 601638.9 4285166.4 0 0 1.8
RE DISCCART 601688.9 4285166.4 0 0 1.8

RE DISCCART 601738.9 4285166.4 0 0 1.8
RE DISCCART 601788.9 4285166.4 0 0 1.8
RE DISCCART 601838.9 4285166.4 0 0 1.8
RE DISCCART 601888.9 4285166.4 0 0 1.8
RE DISCCART 601938.9 4285166.4 0 0 1.8
RE DISCCART 601988.9 4285166.4 0 0 1.8
RE DISCCART 602038.9 4285166.4 0 0 1.8
RE DISCCART 602088.9 4285166.4 0 0 1.8
RE DISCCART 602138.9 4285166.4 0 0 1.8
RE DISCCART 602188.9 4285166.4 0 0 1.8
RE DISCCART 602238.9 4285166.4 0 0 1.8
RE DISCCART 602288.9 4285166.4 0 0 1.8
RE DISCCART 602338.9 4285166.4 0 0 1.8
RE DISCCART 602388.9 4285166.4 0 0 1.8
RE DISCCART 602438.9 4285166.4 0 0 1.8
RE DISCCART 602488.9 4285166.4 0 0 1.8
RE DISCCART 600388.9 4285216.4 0 0 1.8
RE DISCCART 600438.9 4285216.4 0 0 1.8
RE DISCCART 600488.9 4285216.4 0 0 1.8
RE DISCCART 600538.9 4285216.4 0 0 1.8
RE DISCCART 600588.9 4285216.4 0 0 1.8
RE DISCCART 600638.9 4285216.4 0 0 1.8
RE DISCCART 600688.9 4285216.4 0 0 1.8
RE DISCCART 600738.9 4285216.4 0 0 1.8
RE DISCCART 600788.9 4285216.4 0 0 1.8
RE DISCCART 600838.9 4285216.4 0 0 1.8
RE DISCCART 600888.9 4285216.4 0 0 1.8
RE DISCCART 600938.9 4285216.4 0 0 1.8
RE DISCCART 600988.9 4285216.4 0 0 1.8
RE DISCCART 601038.9 4285216.4 0 0 1.8
RE DISCCART 601088.9 4285216.4 0 0 1.8
RE DISCCART 601138.9 4285216.4 0 0 1.8
RE DISCCART 601188.9 4285216.4 0 0 1.8
RE DISCCART 601238.9 4285216.4 0 0 1.8
RE DISCCART 601288.9 4285216.4 0 0 1.8
RE DISCCART 601338.9 4285216.4 0 0 1.8
RE DISCCART 601388.9 4285216.4 0 0 1.8
RE DISCCART 601438.9 4285216.4 0 0 1.8
RE DISCCART 601488.9 4285216.4 0 0 1.8
RE DISCCART 601538.9 4285216.4 0 0 1.8
RE DISCCART 601588.9 4285216.4 0 0 1.8
RE DISCCART 601638.9 4285216.4 0 0 1.8
RE DISCCART 601688.9 4285216.4 0 0 1.8
RE DISCCART 601738.9 4285216.4 0 0 1.8
RE DISCCART 601788.9 4285216.4 0 0 1.8
RE DISCCART 601838.9 4285216.4 0 0 1.8
RE DISCCART 601888.9 4285216.4 0 0 1.8
RE DISCCART 601938.9 4285216.4 0 0 1.8
RE DISCCART 601988.9 4285216.4 0 0 1.8
RE DISCCART 602038.9 4285216.4 0 0 1.8
RE DISCCART 602088.9 4285216.4 0 0 1.8
RE DISCCART 602138.9 4285216.4 0 0 1.8
RE DISCCART 602188.9 4285216.4 0 0 1.8
RE DISCCART 602238.9 4285216.4 0 0 1.8

RE DISCCART 602288.9 4285216.4 0 0 1.8
RE DISCCART 602338.9 4285216.4 0 0 1.8
RE DISCCART 602388.9 4285216.4 0 0 1.8
RE DISCCART 602438.9 4285216.4 0 0 1.8
RE DISCCART 602488.9 4285216.4 0 0 1.8
RE DISCCART 600338.9 4285266.4 0 0 1.8
RE DISCCART 600388.9 4285266.4 0 0 1.8
RE DISCCART 600438.9 4285266.4 0 0 1.8
RE DISCCART 600488.9 4285266.4 0 0 1.8
RE DISCCART 600538.9 4285266.4 0 0 1.8
RE DISCCART 600588.9 4285266.4 0 0 1.8
RE DISCCART 600638.9 4285266.4 0 0 1.8
RE DISCCART 600688.9 4285266.4 0 0 1.8
RE DISCCART 600738.9 4285266.4 0 0 1.8
RE DISCCART 600788.9 4285266.4 0 0 1.8
RE DISCCART 600838.9 4285266.4 0 0 1.8
RE DISCCART 600888.9 4285266.4 0 0 1.8
RE DISCCART 600938.9 4285266.4 0 0 1.8
RE DISCCART 600988.9 4285266.4 0 0 1.8
RE DISCCART 601038.9 4285266.4 0 0 1.8
RE DISCCART 601088.9 4285266.4 0 0 1.8
RE DISCCART 601138.9 4285266.4 0 0 1.8
RE DISCCART 601188.9 4285266.4 0 0 1.8
RE DISCCART 601238.9 4285266.4 0 0 1.8
RE DISCCART 601288.9 4285266.4 0 0 1.8
RE DISCCART 601338.9 4285266.4 0 0 1.8
RE DISCCART 601388.9 4285266.4 0 0 1.8
RE DISCCART 601438.9 4285266.4 0 0 1.8
RE DISCCART 601488.9 4285266.4 0 0 1.8
RE DISCCART 601538.9 4285266.4 0 0 1.8
RE DISCCART 601588.9 4285266.4 0 0 1.8
RE DISCCART 601638.9 4285266.4 0 0 1.8
RE DISCCART 601688.9 4285266.4 0 0 1.8
RE DISCCART 601738.9 4285266.4 0 0 1.8
RE DISCCART 601788.9 4285266.4 0 0 1.8
RE DISCCART 601838.9 4285266.4 0 0 1.8
RE DISCCART 601888.9 4285266.4 0 0 1.8
RE DISCCART 601938.9 4285266.4 0 0 1.8
RE DISCCART 601988.9 4285266.4 0 0 1.8
RE DISCCART 602038.9 4285266.4 0 0 1.8
RE DISCCART 602088.9 4285266.4 0 0 1.8
RE DISCCART 602138.9 4285266.4 0 0 1.8
RE DISCCART 602188.9 4285266.4 0 0 1.8
RE DISCCART 602238.9 4285266.4 0 0 1.8
RE DISCCART 602288.9 4285266.4 0 0 1.8
RE DISCCART 602338.9 4285266.4 0 0 1.8
RE DISCCART 602388.9 4285266.4 0 0 1.8
RE DISCCART 602438.9 4285266.4 0 0 1.8
RE DISCCART 602488.9 4285266.4 0 0 1.8
RE DISCCART 600338.9 4285316.4 0 0 1.8
RE DISCCART 600388.9 4285316.4 0 0 1.8
RE DISCCART 600438.9 4285316.4 0 0 1.8
RE DISCCART 600488.9 4285316.4 0 0 1.8
RE DISCCART 600538.9 4285316.4 0 0 1.8

RE DISCCART 600588.9 4285316.4 0 0 1.8
RE DISCCART 600638.9 4285316.4 0 0 1.8
RE DISCCART 600688.9 4285316.4 0 0 1.8
RE DISCCART 600738.9 4285316.4 0 0 1.8
RE DISCCART 600788.9 4285316.4 0 0 1.8
RE DISCCART 600838.9 4285316.4 0 0 1.8
RE DISCCART 600888.9 4285316.4 0 0 1.8
RE DISCCART 600938.9 4285316.4 0 0 1.8
RE DISCCART 600988.9 4285316.4 0 0 1.8
RE DISCCART 601038.9 4285316.4 0 0 1.8
RE DISCCART 601088.9 4285316.4 0 0 1.8
RE DISCCART 601138.9 4285316.4 0 0 1.8
RE DISCCART 601188.9 4285316.4 0 0 1.8
RE DISCCART 601238.9 4285316.4 0 0 1.8
RE DISCCART 601288.9 4285316.4 0 0 1.8
RE DISCCART 601338.9 4285316.4 0 0 1.8
RE DISCCART 601388.9 4285316.4 0 0 1.8
RE DISCCART 601438.9 4285316.4 0 0 1.8
RE DISCCART 601488.9 4285316.4 0 0 1.8
RE DISCCART 601538.9 4285316.4 0 0 1.8
RE DISCCART 601588.9 4285316.4 0 0 1.8
RE DISCCART 601638.9 4285316.4 0 0 1.8
RE DISCCART 601688.9 4285316.4 0 0 1.8
RE DISCCART 601738.9 4285316.4 0 0 1.8
RE DISCCART 601788.9 4285316.4 0 0 1.8
RE DISCCART 601838.9 4285316.4 0 0 1.8
RE DISCCART 601888.9 4285316.4 0 0 1.8
RE DISCCART 601938.9 4285316.4 0 0 1.8
RE DISCCART 601988.9 4285316.4 0 0 1.8
RE DISCCART 602038.9 4285316.4 0 0 1.8
RE DISCCART 602088.9 4285316.4 0 0 1.8
RE DISCCART 602138.9 4285316.4 0 0 1.8
RE DISCCART 602188.9 4285316.4 0 0 1.8
RE DISCCART 602238.9 4285316.4 0 0 1.8
RE DISCCART 602288.9 4285316.4 0 0 1.8
RE DISCCART 602338.9 4285316.4 0 0 1.8
RE DISCCART 602388.9 4285316.4 0 0 1.8
RE DISCCART 602438.9 4285316.4 0 0 1.8
RE DISCCART 602488.9 4285316.4 0 0 1.8
RE DISCCART 600338.9 4285366.4 0 0 1.8
RE DISCCART 600388.9 4285366.4 0 0 1.8
RE DISCCART 600438.9 4285366.4 0 0 1.8
RE DISCCART 600488.9 4285366.4 0 0 1.8
RE DISCCART 600538.9 4285366.4 0 0 1.8
RE DISCCART 600588.9 4285366.4 0 0 1.8
RE DISCCART 600638.9 4285366.4 0 0 1.8
RE DISCCART 600688.9 4285366.4 0 0 1.8
RE DISCCART 600738.9 4285366.4 0 0 1.8
RE DISCCART 600788.9 4285366.4 0 0 1.8
RE DISCCART 600838.9 4285366.4 0 0 1.8
RE DISCCART 600888.9 4285366.4 0 0 1.8
RE DISCCART 600938.9 4285366.4 0 0 1.8
RE DISCCART 600988.9 4285366.4 0 0 1.8
RE DISCCART 601038.9 4285366.4 0 0 1.8

RE DISCCART 601088.9 4285366.4 0 0 1.8
RE DISCCART 601138.9 4285366.4 0 0 1.8
RE DISCCART 601188.9 4285366.4 0 0 1.8
RE DISCCART 601238.9 4285366.4 0 0 1.8
RE DISCCART 601288.9 4285366.4 0 0 1.8
RE DISCCART 601338.9 4285366.4 0 0 1.8
RE DISCCART 601388.9 4285366.4 0 0 1.8
RE DISCCART 601438.9 4285366.4 0 0 1.8
RE DISCCART 601488.9 4285366.4 0 0 1.8
RE DISCCART 601538.9 4285366.4 0 0 1.8
RE DISCCART 601588.9 4285366.4 0 0 1.8
RE DISCCART 601638.9 4285366.4 0 0 1.8
RE DISCCART 601688.9 4285366.4 0 0 1.8
RE DISCCART 601738.9 4285366.4 0 0 1.8
RE DISCCART 601788.9 4285366.4 0 0 1.8
RE DISCCART 601838.9 4285366.4 0 0 1.8
RE DISCCART 601888.9 4285366.4 0 0 1.8
RE DISCCART 601938.9 4285366.4 0 0 1.8
RE DISCCART 601988.9 4285366.4 0 0 1.8
RE DISCCART 602038.9 4285366.4 0 0 1.8
RE DISCCART 602088.9 4285366.4 0 0 1.8
RE DISCCART 602138.9 4285366.4 0 0 1.8
RE DISCCART 602188.9 4285366.4 0 0 1.8
RE DISCCART 602238.9 4285366.4 0 0 1.8
RE DISCCART 602288.9 4285366.4 0 0 1.8
RE DISCCART 602338.9 4285366.4 0 0 1.8
RE DISCCART 602388.9 4285366.4 0 0 1.8
RE DISCCART 602438.9 4285366.4 0 0 1.8
RE DISCCART 602488.9 4285366.4 0 0 1.8
RE DISCCART 600338.9 4285416.4 0 0 1.8
RE DISCCART 600388.9 4285416.4 0 0 1.8
RE DISCCART 600438.9 4285416.4 0 0 1.8
RE DISCCART 600488.9 4285416.4 0 0 1.8
RE DISCCART 600538.9 4285416.4 0 0 1.8
RE DISCCART 600588.9 4285416.4 0 0 1.8
RE DISCCART 600638.9 4285416.4 0 0 1.8
RE DISCCART 600688.9 4285416.4 0 0 1.8
RE DISCCART 600738.9 4285416.4 0 0 1.8
RE DISCCART 600788.9 4285416.4 0 0 1.8
RE DISCCART 600838.9 4285416.4 0 0 1.8
RE DISCCART 600888.9 4285416.4 0 0 1.8
RE DISCCART 600938.9 4285416.4 0 0 1.8
RE DISCCART 600988.9 4285416.4 0 0 1.8
RE DISCCART 601038.9 4285416.4 0 0 1.8
RE DISCCART 601088.9 4285416.4 0 0 1.8
RE DISCCART 601138.9 4285416.4 0 0 1.8
RE DISCCART 601188.9 4285416.4 0 0 1.8
RE DISCCART 601238.9 4285416.4 0 0 1.8
RE DISCCART 601288.9 4285416.4 0 0 1.8
RE DISCCART 601338.9 4285416.4 0 0 1.8
RE DISCCART 601388.9 4285416.4 0 0 1.8
RE DISCCART 601438.9 4285416.4 0 0 1.8
RE DISCCART 601488.9 4285416.4 0 0 1.8
RE DISCCART 601538.9 4285416.4 0 0 1.8

RE DISCCART 601588.9 4285416.4 0 0 1.8
RE DISCCART 601638.9 4285416.4 0 0 1.8
RE DISCCART 601688.9 4285416.4 0 0 1.8
RE DISCCART 601738.9 4285416.4 0 0 1.8
RE DISCCART 601788.9 4285416.4 0 0 1.8
RE DISCCART 601838.9 4285416.4 0 0 1.8
RE DISCCART 601888.9 4285416.4 0 0 1.8
RE DISCCART 601938.9 4285416.4 0 0 1.8
RE DISCCART 601988.9 4285416.4 0 0 1.8
RE DISCCART 602038.9 4285416.4 0 0 1.8
RE DISCCART 602088.9 4285416.4 0 0 1.8
RE DISCCART 602138.9 4285416.4 0 0 1.8
RE DISCCART 602188.9 4285416.4 0 0 1.8
RE DISCCART 602238.9 4285416.4 0 0 1.8
RE DISCCART 602288.9 4285416.4 0 0 1.8
RE DISCCART 602338.9 4285416.4 0 0 1.8
RE DISCCART 602388.9 4285416.4 0 0 1.8
RE DISCCART 602438.9 4285416.4 0 0 1.8
RE DISCCART 602488.9 4285416.4 0 0 1.8
RE DISCCART 600338.9 4285466.4 0 0 1.8
RE DISCCART 600388.9 4285466.4 0 0 1.8
RE DISCCART 600438.9 4285466.4 0 0 1.8
RE DISCCART 600488.9 4285466.4 0 0 1.8
RE DISCCART 600538.9 4285466.4 0 0 1.8
RE DISCCART 600588.9 4285466.4 0 0 1.8
RE DISCCART 600638.9 4285466.4 0 0 1.8
RE DISCCART 600688.9 4285466.4 0 0 1.8
RE DISCCART 600738.9 4285466.4 0 0 1.8
RE DISCCART 600788.9 4285466.4 0 0 1.8
RE DISCCART 600838.9 4285466.4 0 0 1.8
RE DISCCART 600888.9 4285466.4 0 0 1.8
RE DISCCART 600938.9 4285466.4 0 0 1.8
RE DISCCART 600988.9 4285466.4 0 0 1.8
RE DISCCART 601038.9 4285466.4 0 0 1.8
RE DISCCART 601088.9 4285466.4 0 0 1.8
RE DISCCART 601138.9 4285466.4 0 0 1.8
RE DISCCART 601188.9 4285466.4 0 0 1.8
RE DISCCART 601238.9 4285466.4 0 0 1.8
RE DISCCART 601288.9 4285466.4 0 0 1.8
RE DISCCART 601338.9 4285466.4 0 0 1.8
RE DISCCART 601388.9 4285466.4 0 0 1.8
RE DISCCART 601438.9 4285466.4 0 0 1.8
RE DISCCART 601488.9 4285466.4 0 0 1.8
RE DISCCART 601538.9 4285466.4 0 0 1.8
RE DISCCART 601588.9 4285466.4 0 0 1.8
RE DISCCART 601638.9 4285466.4 0 0 1.8
RE DISCCART 601688.9 4285466.4 0 0 1.8
RE DISCCART 601738.9 4285466.4 0 0 1.8
RE DISCCART 601788.9 4285466.4 0 0 1.8
RE DISCCART 601838.9 4285466.4 0 0 1.8
RE DISCCART 601888.9 4285466.4 0 0 1.8
RE DISCCART 601938.9 4285466.4 0 0 1.8
RE DISCCART 601988.9 4285466.4 0 0 1.8
RE DISCCART 602038.9 4285466.4 0 0 1.8

RE DISCCART 602088.9 4285466.4 0 0 1.8
RE DISCCART 602138.9 4285466.4 0 0 1.8
RE DISCCART 602188.9 4285466.4 0 0 1.8
RE DISCCART 602238.9 4285466.4 0 0 1.8
RE DISCCART 602288.9 4285466.4 0 0 1.8
RE DISCCART 602338.9 4285466.4 0 0 1.8
RE DISCCART 602388.9 4285466.4 0 0 1.8
RE DISCCART 602438.9 4285466.4 0 0 1.8
RE DISCCART 602488.9 4285466.4 0 0 1.8
RE DISCCART 600338.9 4285516.4 0 0 1.8
RE DISCCART 600388.9 4285516.4 0 0 1.8
RE DISCCART 600438.9 4285516.4 0 0 1.8
RE DISCCART 600488.9 4285516.4 0 0 1.8
RE DISCCART 600538.9 4285516.4 0 0 1.8
RE DISCCART 600588.9 4285516.4 0 0 1.8
RE DISCCART 600638.9 4285516.4 0 0 1.8
RE DISCCART 600688.9 4285516.4 0 0 1.8
RE DISCCART 600738.9 4285516.4 0 0 1.8
RE DISCCART 600788.9 4285516.4 0 0 1.8
RE DISCCART 600838.9 4285516.4 0 0 1.8
RE DISCCART 600888.9 4285516.4 0 0 1.8
RE DISCCART 600938.9 4285516.4 0 0 1.8
RE DISCCART 600988.9 4285516.4 0 0 1.8
RE DISCCART 601038.9 4285516.4 0 0 1.8
RE DISCCART 601088.9 4285516.4 0 0 1.8
RE DISCCART 601138.9 4285516.4 0 0 1.8
RE DISCCART 601188.9 4285516.4 0 0 1.8
RE DISCCART 601238.9 4285516.4 0 0 1.8
RE DISCCART 601288.9 4285516.4 0 0 1.8
RE DISCCART 601338.9 4285516.4 0 0 1.8
RE DISCCART 601388.9 4285516.4 0 0 1.8
RE DISCCART 601438.9 4285516.4 0 0 1.8
RE DISCCART 601488.9 4285516.4 0 0 1.8
RE DISCCART 601538.9 4285516.4 0 0 1.8
RE DISCCART 601588.9 4285516.4 0 0 1.8
RE DISCCART 601638.9 4285516.4 0 0 1.8
RE DISCCART 601688.9 4285516.4 0 0 1.8
RE DISCCART 601738.9 4285516.4 0 0 1.8
RE DISCCART 601788.9 4285516.4 0 0 1.8
RE DISCCART 601838.9 4285516.4 0 0 1.8
RE DISCCART 601888.9 4285516.4 0 0 1.8
RE DISCCART 601938.9 4285516.4 0 0 1.8
RE DISCCART 601988.9 4285516.4 0 0 1.8
RE DISCCART 602038.9 4285516.4 0 0 1.8
RE DISCCART 602088.9 4285516.4 0 0 1.8
RE DISCCART 602138.9 4285516.4 0 0 1.8
RE DISCCART 602188.9 4285516.4 0 0 1.8
RE DISCCART 602238.9 4285516.4 0 0 1.8
RE DISCCART 602288.9 4285516.4 0 0 1.8
RE DISCCART 602338.9 4285516.4 0 0 1.8
RE DISCCART 602388.9 4285516.4 0 0 1.8
RE DISCCART 602438.9 4285516.4 0 0 1.8
RE DISCCART 602488.9 4285516.4 0 0 1.8
RE DISCCART 600338.9 4285566.4 0 0 1.8

RE DISCCART 600388.9 4285566.4 0 0 1.8
RE DISCCART 600438.9 4285566.4 0 0 1.8
RE DISCCART 600488.9 4285566.4 0 0 1.8
RE DISCCART 600538.9 4285566.4 0 0 1.8
RE DISCCART 600588.9 4285566.4 0 0 1.8
RE DISCCART 600638.9 4285566.4 0 0 1.8
RE DISCCART 600688.9 4285566.4 0 0 1.8
RE DISCCART 600738.9 4285566.4 0 0 1.8
RE DISCCART 600788.9 4285566.4 0 0 1.8
RE DISCCART 600838.9 4285566.4 0 0 1.8
RE DISCCART 600888.9 4285566.4 0 0 1.8
RE DISCCART 600938.9 4285566.4 0 0 1.8
RE DISCCART 600988.9 4285566.4 0 0 1.8
RE DISCCART 601038.9 4285566.4 0 0 1.8
RE DISCCART 601088.9 4285566.4 0 0 1.8
RE DISCCART 601138.9 4285566.4 0 0 1.8
RE DISCCART 601188.9 4285566.4 0 0 1.8
RE DISCCART 601238.9 4285566.4 0 0 1.8
RE DISCCART 601288.9 4285566.4 0 0 1.8
RE DISCCART 601338.9 4285566.4 0 0 1.8
RE DISCCART 601388.9 4285566.4 0 0 1.8
RE DISCCART 601438.9 4285566.4 0 0 1.8
RE DISCCART 601488.9 4285566.4 0 0 1.8
RE DISCCART 601538.9 4285566.4 0 0 1.8
RE DISCCART 601588.9 4285566.4 0 0 1.8
RE DISCCART 601638.9 4285566.4 0 0 1.8
RE DISCCART 601688.9 4285566.4 0 0 1.8
RE DISCCART 601738.9 4285566.4 0 0 1.8
RE DISCCART 601788.9 4285566.4 0 0 1.8
RE DISCCART 601838.9 4285566.4 0 0 1.8
RE DISCCART 601888.9 4285566.4 0 0 1.8
RE DISCCART 601938.9 4285566.4 0 0 1.8
RE DISCCART 601988.9 4285566.4 0 0 1.8
RE DISCCART 602038.9 4285566.4 0 0 1.8
RE DISCCART 602088.9 4285566.4 0 0 1.8
RE DISCCART 602138.9 4285566.4 0 0 1.8
RE DISCCART 602188.9 4285566.4 0 0 1.8
RE DISCCART 602238.9 4285566.4 0 0 1.8
RE DISCCART 602288.9 4285566.4 0 0 1.8
RE DISCCART 602338.9 4285566.4 0 0 1.8
RE DISCCART 602388.9 4285566.4 0 0 1.8
RE DISCCART 602438.9 4285566.4 0 0 1.8
RE DISCCART 602488.9 4285566.4 0 0 1.8
RE DISCCART 600338.9 4285616.4 0 0 1.8
RE DISCCART 600388.9 4285616.4 0 0 1.8
RE DISCCART 600438.9 4285616.4 0 0 1.8
RE DISCCART 600488.9 4285616.4 0 0 1.8
RE DISCCART 600538.9 4285616.4 0 0 1.8
RE DISCCART 600588.9 4285616.4 0 0 1.8
RE DISCCART 600638.9 4285616.4 0 0 1.8
RE DISCCART 600688.9 4285616.4 0 0 1.8
RE DISCCART 600738.9 4285616.4 0 0 1.8
RE DISCCART 600788.9 4285616.4 0 0 1.8
RE DISCCART 600838.9 4285616.4 0 0 1.8

RE DISCCART 600888.9 4285616.4 0 0 1.8
RE DISCCART 600938.9 4285616.4 0 0 1.8
RE DISCCART 600988.9 4285616.4 0 0 1.8
RE DISCCART 601038.9 4285616.4 0 0 1.8
RE DISCCART 601088.9 4285616.4 0 0 1.8
RE DISCCART 601138.9 4285616.4 0 0 1.8
RE DISCCART 601188.9 4285616.4 0 0 1.8
RE DISCCART 601238.9 4285616.4 0 0 1.8
RE DISCCART 601288.9 4285616.4 0 0 1.8
RE DISCCART 601338.9 4285616.4 0 0 1.8
RE DISCCART 601388.9 4285616.4 0 0 1.8
RE DISCCART 601438.9 4285616.4 0 0 1.8
RE DISCCART 601488.9 4285616.4 0 0 1.8
RE DISCCART 601538.9 4285616.4 0 0 1.8
RE DISCCART 601588.9 4285616.4 0 0 1.8
RE DISCCART 601638.9 4285616.4 0 0 1.8
RE DISCCART 601688.9 4285616.4 0 0 1.8
RE DISCCART 601738.9 4285616.4 0 0 1.8
RE DISCCART 601788.9 4285616.4 0 0 1.8
RE DISCCART 601838.9 4285616.4 0 0 1.8
RE DISCCART 601888.9 4285616.4 0 0 1.8
RE DISCCART 601938.9 4285616.4 0 0 1.8
RE DISCCART 601988.9 4285616.4 0 0 1.8
RE DISCCART 602038.9 4285616.4 0 0 1.8
RE DISCCART 602088.9 4285616.4 0 0 1.8
RE DISCCART 602138.9 4285616.4 0 0 1.8
RE DISCCART 602188.9 4285616.4 0 0 1.8
RE DISCCART 602238.9 4285616.4 0 0 1.8
RE DISCCART 602288.9 4285616.4 0 0 1.8
RE DISCCART 602338.9 4285616.4 0 0 1.8
RE DISCCART 602388.9 4285616.4 0 0 1.8
RE DISCCART 602438.9 4285616.4 0 0 1.8
RE DISCCART 602488.9 4285616.4 0 0 1.8
RE DISCCART 600338.9 4285666.4 0 0 1.8
RE DISCCART 600388.9 4285666.4 0 0 1.8
RE DISCCART 600438.9 4285666.4 0 0 1.8
RE DISCCART 600488.9 4285666.4 0 0 1.8
RE DISCCART 600538.9 4285666.4 0 0 1.8
RE DISCCART 600588.9 4285666.4 0 0 1.8
RE DISCCART 600638.9 4285666.4 0 0 1.8
RE DISCCART 600688.9 4285666.4 0 0 1.8
RE DISCCART 600738.9 4285666.4 0 0 1.8
RE DISCCART 600788.9 4285666.4 0 0 1.8
RE DISCCART 600838.9 4285666.4 0 0 1.8
RE DISCCART 600888.9 4285666.4 0 0 1.8
RE DISCCART 600938.9 4285666.4 0 0 1.8
RE DISCCART 600988.9 4285666.4 0 0 1.8
RE DISCCART 601038.9 4285666.4 0 0 1.8
RE DISCCART 601088.9 4285666.4 0 0 1.8
RE DISCCART 601138.9 4285666.4 0 0 1.8
RE DISCCART 601188.9 4285666.4 0 0 1.8
RE DISCCART 601238.9 4285666.4 0 0 1.8
RE DISCCART 601288.9 4285666.4 0 0 1.8
RE DISCCART 601338.9 4285666.4 0 0 1.8

RE DISCCART 601388.9 4285666.4 0 0 1.8
RE DISCCART 601438.9 4285666.4 0 0 1.8
RE DISCCART 601488.9 4285666.4 0 0 1.8
RE DISCCART 601538.9 4285666.4 0 0 1.8
RE DISCCART 601588.9 4285666.4 0 0 1.8
RE DISCCART 601638.9 4285666.4 0 0 1.8
RE DISCCART 601688.9 4285666.4 0 0 1.8
RE DISCCART 601738.9 4285666.4 0 0 1.8
RE DISCCART 601788.9 4285666.4 0 0 1.8
RE DISCCART 601838.9 4285666.4 0 0 1.8
RE DISCCART 601888.9 4285666.4 0 0 1.8
RE DISCCART 601938.9 4285666.4 0 0 1.8
RE DISCCART 601988.9 4285666.4 0 0 1.8
RE DISCCART 602038.9 4285666.4 0 0 1.8
RE DISCCART 602088.9 4285666.4 0 0 1.8
RE DISCCART 602138.9 4285666.4 0 0 1.8
RE DISCCART 602188.9 4285666.4 0 0 1.8
RE DISCCART 602238.9 4285666.4 0 0 1.8
RE DISCCART 602288.9 4285666.4 0 0 1.8
RE DISCCART 602338.9 4285666.4 0 0 1.8
RE DISCCART 602388.9 4285666.4 0 0 1.8
RE DISCCART 602438.9 4285666.4 0 0 1.8
RE DISCCART 602488.9 4285666.4 0 0 1.8
RE DISCCART 600338.9 4285716.4 0 0 1.8
RE DISCCART 600388.9 4285716.4 0 0 1.8
RE DISCCART 600438.9 4285716.4 0 0 1.8
RE DISCCART 600488.9 4285716.4 0 0 1.8
RE DISCCART 600538.9 4285716.4 0 0 1.8
RE DISCCART 600588.9 4285716.4 0 0 1.8
RE DISCCART 600638.9 4285716.4 0 0 1.8
RE DISCCART 600688.9 4285716.4 0 0 1.8
RE DISCCART 600738.9 4285716.4 0 0 1.8
RE DISCCART 600788.9 4285716.4 0 0 1.8
RE DISCCART 600838.9 4285716.4 0 0 1.8
RE DISCCART 600888.9 4285716.4 0 0 1.8
RE DISCCART 600938.9 4285716.4 0 0 1.8
RE DISCCART 600988.9 4285716.4 0 0 1.8
RE DISCCART 601038.9 4285716.4 0 0 1.8
RE DISCCART 601088.9 4285716.4 0 0 1.8
RE DISCCART 601138.9 4285716.4 0 0 1.8
RE DISCCART 601188.9 4285716.4 0 0 1.8
RE DISCCART 601238.9 4285716.4 0 0 1.8
RE DISCCART 601288.9 4285716.4 0 0 1.8
RE DISCCART 601338.9 4285716.4 0 0 1.8
RE DISCCART 601388.9 4285716.4 0 0 1.8
RE DISCCART 601438.9 4285716.4 0 0 1.8
RE DISCCART 601488.9 4285716.4 0 0 1.8
RE DISCCART 601538.9 4285716.4 0 0 1.8
RE DISCCART 601588.9 4285716.4 0 0 1.8
RE DISCCART 601638.9 4285716.4 0 0 1.8
RE DISCCART 601688.9 4285716.4 0 0 1.8
RE DISCCART 601738.9 4285716.4 0 0 1.8
RE DISCCART 601788.9 4285716.4 0 0 1.8
RE DISCCART 601838.9 4285716.4 0 0 1.8

RE DISCCART 601888.9 4285716.4 0 0 1.8
RE DISCCART 601938.9 4285716.4 0 0 1.8
RE DISCCART 601988.9 4285716.4 0 0 1.8
RE DISCCART 602038.9 4285716.4 0 0 1.8
RE DISCCART 602088.9 4285716.4 0 0 1.8
RE DISCCART 602138.9 4285716.4 0 0 1.8
RE DISCCART 602188.9 4285716.4 0 0 1.8
RE DISCCART 602238.9 4285716.4 0 0 1.8
RE DISCCART 602288.9 4285716.4 0 0 1.8
RE DISCCART 602338.9 4285716.4 0 0 1.8
RE DISCCART 602388.9 4285716.4 0 0 1.8
RE DISCCART 602438.9 4285716.4 0 0 1.8
RE DISCCART 602488.9 4285716.4 0 0 1.8
RE DISCCART 600338.9 4285766.4 0 0 1.8
RE DISCCART 600388.9 4285766.4 0 0 1.8
RE DISCCART 600438.9 4285766.4 0 0 1.8
RE DISCCART 600488.9 4285766.4 0 0 1.8
RE DISCCART 600538.9 4285766.4 0 0 1.8
RE DISCCART 600588.9 4285766.4 0 0 1.8
RE DISCCART 600638.9 4285766.4 0 0 1.8
RE DISCCART 600688.9 4285766.4 0 0 1.8
RE DISCCART 600738.9 4285766.4 0 0 1.8
RE DISCCART 600788.9 4285766.4 0 0 1.8
RE DISCCART 600838.9 4285766.4 0 0 1.8
RE DISCCART 600888.9 4285766.4 0 0 1.8
RE DISCCART 600938.9 4285766.4 0 0 1.8
RE DISCCART 600988.9 4285766.4 0 0 1.8
RE DISCCART 601038.9 4285766.4 0 0 1.8
RE DISCCART 601088.9 4285766.4 0 0 1.8
RE DISCCART 601138.9 4285766.4 0 0 1.8
RE DISCCART 601188.9 4285766.4 0 0 1.8
RE DISCCART 601238.9 4285766.4 0 0 1.8
RE DISCCART 601288.9 4285766.4 0 0 1.8
RE DISCCART 601338.9 4285766.4 0 0 1.8
RE DISCCART 601388.9 4285766.4 0 0 1.8
RE DISCCART 601438.9 4285766.4 0 0 1.8
RE DISCCART 601488.9 4285766.4 0 0 1.8
RE DISCCART 601538.9 4285766.4 0 0 1.8
RE DISCCART 601588.9 4285766.4 0 0 1.8
RE DISCCART 601638.9 4285766.4 0 0 1.8
RE DISCCART 601688.9 4285766.4 0 0 1.8
RE DISCCART 601738.9 4285766.4 0 0 1.8
RE DISCCART 601788.9 4285766.4 0 0 1.8
RE DISCCART 601838.9 4285766.4 0 0 1.8
RE DISCCART 601888.9 4285766.4 0 0 1.8
RE DISCCART 601938.9 4285766.4 0 0 1.8
RE DISCCART 601988.9 4285766.4 0 0 1.8
RE DISCCART 602038.9 4285766.4 0 0 1.8
RE DISCCART 602088.9 4285766.4 0 0 1.8
RE DISCCART 602138.9 4285766.4 0 0 1.8
RE DISCCART 602188.9 4285766.4 0 0 1.8
RE DISCCART 602238.9 4285766.4 0 0 1.8
RE DISCCART 602288.9 4285766.4 0 0 1.8
RE DISCCART 602338.9 4285766.4 0 0 1.8

RE DISCCART 602388.9 4285766.4 0 0 1.8
RE DISCCART 602438.9 4285766.4 0 0 1.8
RE DISCCART 602488.9 4285766.4 0 0 1.8
RE DISCCART 600338.9 4285816.4 0 0 1.8
RE DISCCART 600388.9 4285816.4 0 0 1.8
RE DISCCART 600438.9 4285816.4 0 0 1.8
RE DISCCART 600488.9 4285816.4 0 0 1.8
RE DISCCART 600538.9 4285816.4 0 0 1.8
RE DISCCART 600588.9 4285816.4 0 0 1.8
RE DISCCART 600638.9 4285816.4 0 0 1.8
RE DISCCART 600688.9 4285816.4 0 0 1.8
RE DISCCART 600738.9 4285816.4 0 0 1.8
RE DISCCART 600788.9 4285816.4 0 0 1.8
RE DISCCART 600838.9 4285816.4 0 0 1.8
RE DISCCART 600888.9 4285816.4 0 0 1.8
RE DISCCART 600938.9 4285816.4 0 0 1.8
RE DISCCART 600988.9 4285816.4 0 0 1.8
RE DISCCART 601038.9 4285816.4 0 0 1.8
RE DISCCART 601088.9 4285816.4 0 0 1.8
RE DISCCART 601138.9 4285816.4 0 0 1.8
RE DISCCART 601188.9 4285816.4 0 0 1.8
RE DISCCART 601238.9 4285816.4 0 0 1.8
RE DISCCART 601288.9 4285816.4 0 0 1.8
RE DISCCART 601338.9 4285816.4 0 0 1.8
RE DISCCART 601388.9 4285816.4 0 0 1.8
RE DISCCART 601438.9 4285816.4 0 0 1.8
RE DISCCART 601488.9 4285816.4 0 0 1.8
RE DISCCART 601538.9 4285816.4 0 0 1.8
RE DISCCART 601588.9 4285816.4 0 0 1.8
RE DISCCART 601638.9 4285816.4 0 0 1.8
RE DISCCART 601688.9 4285816.4 0 0 1.8
RE DISCCART 601738.9 4285816.4 0 0 1.8
RE DISCCART 601788.9 4285816.4 0 0 1.8
RE DISCCART 601838.9 4285816.4 0 0 1.8
RE DISCCART 601888.9 4285816.4 0 0 1.8
RE DISCCART 601938.9 4285816.4 0 0 1.8
RE DISCCART 601988.9 4285816.4 0 0 1.8
RE DISCCART 602038.9 4285816.4 0 0 1.8
RE DISCCART 602088.9 4285816.4 0 0 1.8
RE DISCCART 602138.9 4285816.4 0 0 1.8
RE DISCCART 602188.9 4285816.4 0 0 1.8
RE DISCCART 602238.9 4285816.4 0 0 1.8
RE DISCCART 602288.9 4285816.4 0 0 1.8
RE DISCCART 602338.9 4285816.4 0 0 1.8
RE DISCCART 602388.9 4285816.4 0 0 1.8
RE DISCCART 602438.9 4285816.4 0 0 1.8
RE DISCCART 602488.9 4285816.4 0 0 1.8
RE DISCCART 600338.9 4285866.4 0 0 1.8
RE DISCCART 600388.9 4285866.4 0 0 1.8
RE DISCCART 600438.9 4285866.4 0 0 1.8
RE DISCCART 600488.9 4285866.4 0 0 1.8
RE DISCCART 600538.9 4285866.4 0 0 1.8
RE DISCCART 600588.9 4285866.4 0 0 1.8
RE DISCCART 600638.9 4285866.4 0 0 1.8

RE DISCCART 600688.9 4285866.4 0 0 1.8
RE DISCCART 600738.9 4285866.4 0 0 1.8
RE DISCCART 600788.9 4285866.4 0 0 1.8
RE DISCCART 600838.9 4285866.4 0 0 1.8
RE DISCCART 600888.9 4285866.4 0 0 1.8
RE DISCCART 600938.9 4285866.4 0 0 1.8
RE DISCCART 600988.9 4285866.4 0 0 1.8
RE DISCCART 601038.9 4285866.4 0 0 1.8
RE DISCCART 601088.9 4285866.4 0 0 1.8
RE DISCCART 601138.9 4285866.4 0 0 1.8
RE DISCCART 601188.9 4285866.4 0 0 1.8
RE DISCCART 601238.9 4285866.4 0 0 1.8
RE DISCCART 601288.9 4285866.4 0 0 1.8
RE DISCCART 601338.9 4285866.4 0 0 1.8
RE DISCCART 601388.9 4285866.4 0 0 1.8
RE DISCCART 601438.9 4285866.4 0 0 1.8
RE DISCCART 601488.9 4285866.4 0 0 1.8
RE DISCCART 601538.9 4285866.4 0 0 1.8
RE DISCCART 601588.9 4285866.4 0 0 1.8
RE DISCCART 601638.9 4285866.4 0 0 1.8
RE DISCCART 601688.9 4285866.4 0 0 1.8
RE DISCCART 601738.9 4285866.4 0 0 1.8
RE DISCCART 601788.9 4285866.4 0 0 1.8
RE DISCCART 601838.9 4285866.4 0 0 1.8
RE DISCCART 601888.9 4285866.4 0 0 1.8
RE DISCCART 601938.9 4285866.4 0 0 1.8
RE DISCCART 601988.9 4285866.4 0 0 1.8
RE DISCCART 602038.9 4285866.4 0 0 1.8
RE DISCCART 602088.9 4285866.4 0 0 1.8
RE DISCCART 602138.9 4285866.4 0 0 1.8
RE DISCCART 602188.9 4285866.4 0 0 1.8
RE DISCCART 602238.9 4285866.4 0 0 1.8
RE DISCCART 602288.9 4285866.4 0 0 1.8
RE DISCCART 602338.9 4285866.4 0 0 1.8
RE DISCCART 602388.9 4285866.4 0 0 1.8
RE DISCCART 602438.9 4285866.4 0 0 1.8
RE DISCCART 602488.9 4285866.4 0 0 1.8
RE DISCCART 600288.9 4285916.4 0 0 1.8
RE DISCCART 600338.9 4285916.4 0 0 1.8
RE DISCCART 600388.9 4285916.4 0 0 1.8
RE DISCCART 600438.9 4285916.4 0 0 1.8
RE DISCCART 600488.9 4285916.4 0 0 1.8
RE DISCCART 600538.9 4285916.4 0 0 1.8
RE DISCCART 600588.9 4285916.4 0 0 1.8
RE DISCCART 600638.9 4285916.4 0 0 1.8
RE DISCCART 600688.9 4285916.4 0 0 1.8
RE DISCCART 600738.9 4285916.4 0 0 1.8
RE DISCCART 600788.9 4285916.4 0 0 1.8
RE DISCCART 600838.9 4285916.4 0 0 1.8
RE DISCCART 600888.9 4285916.4 0 0 1.8
RE DISCCART 600938.9 4285916.4 0 0 1.8
RE DISCCART 600988.9 4285916.4 0 0 1.8
RE DISCCART 601038.9 4285916.4 0 0 1.8
RE DISCCART 601088.9 4285916.4 0 0 1.8

RE DISCCART 601138.9 4285916.4 0 0 1.8
RE DISCCART 601188.9 4285916.4 0 0 1.8
RE DISCCART 601238.9 4285916.4 0 0 1.8
RE DISCCART 601288.9 4285916.4 0 0 1.8
RE DISCCART 601338.9 4285916.4 0 0 1.8
RE DISCCART 601388.9 4285916.4 0 0 1.8
RE DISCCART 601438.9 4285916.4 0 0 1.8
RE DISCCART 601488.9 4285916.4 0 0 1.8
RE DISCCART 601538.9 4285916.4 0 0 1.8
RE DISCCART 601588.9 4285916.4 0 0 1.8
RE DISCCART 601638.9 4285916.4 0 0 1.8
RE DISCCART 601688.9 4285916.4 0 0 1.8
RE DISCCART 601738.9 4285916.4 0 0 1.8
RE DISCCART 601788.9 4285916.4 0 0 1.8
RE DISCCART 601838.9 4285916.4 0 0 1.8
RE DISCCART 601888.9 4285916.4 0 0 1.8
RE DISCCART 601938.9 4285916.4 0 0 1.8
RE DISCCART 601988.9 4285916.4 0 0 1.8
RE DISCCART 602038.9 4285916.4 0 0 1.8
RE DISCCART 602088.9 4285916.4 0 0 1.8
RE DISCCART 602138.9 4285916.4 0 0 1.8
RE DISCCART 602188.9 4285916.4 0 0 1.8
RE DISCCART 602238.9 4285916.4 0 0 1.8
RE DISCCART 602288.9 4285916.4 0 0 1.8
RE DISCCART 602338.9 4285916.4 0 0 1.8
RE DISCCART 602388.9 4285916.4 0 0 1.8
RE DISCCART 602438.9 4285916.4 0 0 1.8
RE DISCCART 602488.9 4285916.4 0 0 1.8
RE DISCCART 600288.9 4285966.4 0 0 1.8
RE DISCCART 600338.9 4285966.4 0 0 1.8
RE DISCCART 600388.9 4285966.4 0 0 1.8
RE DISCCART 600438.9 4285966.4 0 0 1.8
RE DISCCART 600488.9 4285966.4 0 0 1.8
RE DISCCART 600538.9 4285966.4 0 0 1.8
RE DISCCART 600588.9 4285966.4 0 0 1.8
RE DISCCART 600638.9 4285966.4 0 0 1.8
RE DISCCART 600688.9 4285966.4 0 0 1.8
RE DISCCART 600738.9 4285966.4 0 0 1.8
RE DISCCART 600788.9 4285966.4 0 0 1.8
RE DISCCART 600838.9 4285966.4 0 0 1.8
RE DISCCART 600888.9 4285966.4 0 0 1.8
RE DISCCART 600938.9 4285966.4 0 0 1.8
RE DISCCART 600988.9 4285966.4 0 0 1.8
RE DISCCART 601038.9 4285966.4 0 0 1.8
RE DISCCART 601088.9 4285966.4 0 0 1.8
RE DISCCART 601138.9 4285966.4 0 0 1.8
RE DISCCART 601188.9 4285966.4 0 0 1.8
RE DISCCART 601238.9 4285966.4 0 0 1.8
RE DISCCART 601288.9 4285966.4 0 0 1.8
RE DISCCART 601338.9 4285966.4 0 0 1.8
RE DISCCART 601388.9 4285966.4 0 0 1.8
RE DISCCART 601438.9 4285966.4 0 0 1.8
RE DISCCART 601488.9 4285966.4 0 0 1.8
RE DISCCART 601538.9 4285966.4 0 0 1.8

RE DISCCART 601588.9 4285966.4 0 0 1.8
RE DISCCART 601638.9 4285966.4 0 0 1.8
RE DISCCART 601688.9 4285966.4 0 0 1.8
RE DISCCART 601738.9 4285966.4 0 0 1.8
RE DISCCART 601788.9 4285966.4 0 0 1.8
RE DISCCART 601838.9 4285966.4 0 0 1.8
RE DISCCART 601888.9 4285966.4 0 0 1.8
RE DISCCART 601938.9 4285966.4 0 0 1.8
RE DISCCART 601988.9 4285966.4 0 0 1.8
RE DISCCART 602038.9 4285966.4 0 0 1.8
RE DISCCART 602088.9 4285966.4 0 0 1.8
RE DISCCART 602138.9 4285966.4 0 0 1.8
RE DISCCART 602188.9 4285966.4 0 0 1.8
RE DISCCART 602238.9 4285966.4 0 0 1.8
RE DISCCART 602288.9 4285966.4 0 0 1.8
RE DISCCART 602338.9 4285966.4 0 0 1.8
RE DISCCART 602388.9 4285966.4 0 0 1.8
RE DISCCART 602438.9 4285966.4 0 0 1.8
RE DISCCART 602488.9 4285966.4 0 0 1.8
RE DISCCART 600288.9 4286016.4 0 0 1.8
RE DISCCART 600338.9 4286016.4 0 0 1.8
RE DISCCART 600388.9 4286016.4 0 0 1.8
RE DISCCART 600438.9 4286016.4 0 0 1.8
RE DISCCART 600488.9 4286016.4 0 0 1.8
RE DISCCART 600538.9 4286016.4 0 0 1.8
RE DISCCART 600588.9 4286016.4 0 0 1.8
RE DISCCART 600638.9 4286016.4 0 0 1.8
RE DISCCART 600688.9 4286016.4 0 0 1.8
RE DISCCART 600738.9 4286016.4 0 0 1.8
RE DISCCART 600788.9 4286016.4 0 0 1.8
RE DISCCART 600838.9 4286016.4 0 0 1.8
RE DISCCART 600888.9 4286016.4 0 0 1.8
RE DISCCART 600938.9 4286016.4 0 0 1.8
RE DISCCART 600988.9 4286016.4 0 0 1.8
RE DISCCART 601038.9 4286016.4 0 0 1.8
RE DISCCART 601088.9 4286016.4 0 0 1.8
RE DISCCART 601138.9 4286016.4 0 0 1.8
RE DISCCART 601188.9 4286016.4 0 0 1.8
RE DISCCART 601238.9 4286016.4 0 0 1.8
RE DISCCART 601288.9 4286016.4 0 0 1.8
RE DISCCART 601338.9 4286016.4 0 0 1.8
RE DISCCART 601388.9 4286016.4 0 0 1.8
RE DISCCART 601438.9 4286016.4 0 0 1.8
RE DISCCART 601488.9 4286016.4 0 0 1.8
RE DISCCART 601538.9 4286016.4 0 0 1.8
RE DISCCART 601588.9 4286016.4 0 0 1.8
RE DISCCART 601638.9 4286016.4 0 0 1.8
RE DISCCART 601688.9 4286016.4 0 0 1.8
RE DISCCART 601738.9 4286016.4 0 0 1.8
RE DISCCART 601788.9 4286016.4 0 0 1.8
RE DISCCART 601838.9 4286016.4 0 0 1.8
RE DISCCART 601888.9 4286016.4 0 0 1.8
RE DISCCART 601938.9 4286016.4 0 0 1.8
RE DISCCART 601988.9 4286016.4 0 0 1.8

RE DISCCART 602038.9 4286016.4 0 0 1.8
RE DISCCART 602088.9 4286016.4 0 0 1.8
RE DISCCART 602138.9 4286016.4 0 0 1.8
RE DISCCART 602188.9 4286016.4 0 0 1.8
RE DISCCART 602238.9 4286016.4 0 0 1.8
RE DISCCART 602288.9 4286016.4 0 0 1.8
RE DISCCART 602338.9 4286016.4 0 0 1.8
RE DISCCART 602388.9 4286016.4 0 0 1.8
RE DISCCART 602438.9 4286016.4 0 0 1.8
RE DISCCART 602488.9 4286016.4 0 0 1.8
RE DISCCART 600288.9 4286066.4 0 0 1.8
RE DISCCART 600338.9 4286066.4 0 0 1.8
RE DISCCART 600388.9 4286066.4 0 0 1.8
RE DISCCART 600438.9 4286066.4 0 0 1.8
RE DISCCART 600488.9 4286066.4 0 0 1.8
RE DISCCART 600538.9 4286066.4 0 0 1.8
RE DISCCART 600588.9 4286066.4 0 0 1.8
RE DISCCART 600638.9 4286066.4 0 0 1.8
RE DISCCART 600688.9 4286066.4 0 0 1.8
RE DISCCART 600738.9 4286066.4 0 0 1.8
RE DISCCART 600788.9 4286066.4 0 0 1.8
RE DISCCART 600838.9 4286066.4 0 0 1.8
RE DISCCART 600888.9 4286066.4 0 0 1.8
RE DISCCART 600938.9 4286066.4 0 0 1.8
RE DISCCART 600988.9 4286066.4 0 0 1.8
RE DISCCART 601038.9 4286066.4 0 0 1.8
RE DISCCART 601088.9 4286066.4 0 0 1.8
RE DISCCART 601138.9 4286066.4 0 0 1.8
RE DISCCART 601188.9 4286066.4 0 0 1.8
RE DISCCART 601238.9 4286066.4 0 0 1.8
RE DISCCART 601288.9 4286066.4 0 0 1.8
RE DISCCART 601338.9 4286066.4 0 0 1.8
RE DISCCART 601388.9 4286066.4 0 0 1.8
RE DISCCART 601438.9 4286066.4 0 0 1.8
RE DISCCART 601488.9 4286066.4 0 0 1.8
RE DISCCART 601538.9 4286066.4 0 0 1.8
RE DISCCART 601588.9 4286066.4 0 0 1.8
RE DISCCART 601638.9 4286066.4 0 0 1.8
RE DISCCART 601688.9 4286066.4 0 0 1.8
RE DISCCART 601738.9 4286066.4 0 0 1.8
RE DISCCART 601788.9 4286066.4 0 0 1.8
RE DISCCART 601838.9 4286066.4 0 0 1.8
RE DISCCART 601888.9 4286066.4 0 0 1.8
RE DISCCART 601938.9 4286066.4 0 0 1.8
RE DISCCART 601988.9 4286066.4 0 0 1.8
RE DISCCART 602038.9 4286066.4 0 0 1.8
RE DISCCART 602088.9 4286066.4 0 0 1.8
RE DISCCART 602138.9 4286066.4 0 0 1.8
RE DISCCART 602188.9 4286066.4 0 0 1.8
RE DISCCART 602238.9 4286066.4 0 0 1.8
RE DISCCART 602288.9 4286066.4 0 0 1.8
RE DISCCART 602338.9 4286066.4 0 0 1.8
RE DISCCART 602388.9 4286066.4 0 0 1.8
RE DISCCART 602438.9 4286066.4 0 0 1.8

RE DISCCART 602488.9 4286066.4 0 0 1.8
RE DISCCART 600288.9 4286116.4 0 0 1.8
RE DISCCART 600338.9 4286116.4 0 0 1.8
RE DISCCART 600388.9 4286116.4 0 0 1.8
RE DISCCART 600438.9 4286116.4 0 0 1.8
RE DISCCART 600488.9 4286116.4 0 0 1.8
RE DISCCART 600538.9 4286116.4 0 0 1.8
RE DISCCART 600588.9 4286116.4 0 0 1.8
RE DISCCART 600638.9 4286116.4 0 0 1.8
RE DISCCART 600688.9 4286116.4 0 0 1.8
RE DISCCART 600738.9 4286116.4 0 0 1.8
RE DISCCART 600788.9 4286116.4 0 0 1.8
RE DISCCART 600838.9 4286116.4 0 0 1.8
RE DISCCART 600888.9 4286116.4 0 0 1.8
RE DISCCART 600938.9 4286116.4 0 0 1.8
RE DISCCART 600988.9 4286116.4 0 0 1.8
RE DISCCART 601038.9 4286116.4 0 0 1.8
RE DISCCART 601088.9 4286116.4 0 0 1.8
RE DISCCART 601138.9 4286116.4 0 0 1.8
RE DISCCART 601188.9 4286116.4 0 0 1.8
RE DISCCART 601238.9 4286116.4 0 0 1.8
RE DISCCART 601288.9 4286116.4 0 0 1.8
RE DISCCART 601338.9 4286116.4 0 0 1.8
RE DISCCART 601388.9 4286116.4 0 0 1.8
RE DISCCART 601438.9 4286116.4 0 0 1.8
RE DISCCART 601488.9 4286116.4 0 0 1.8
RE DISCCART 601538.9 4286116.4 0 0 1.8
RE DISCCART 601588.9 4286116.4 0 0 1.8
RE DISCCART 601638.9 4286116.4 0 0 1.8
RE DISCCART 601688.9 4286116.4 0 0 1.8
RE DISCCART 601738.9 4286116.4 0 0 1.8
RE DISCCART 601788.9 4286116.4 0 0 1.8
RE DISCCART 601838.9 4286116.4 0 0 1.8
RE DISCCART 601888.9 4286116.4 0 0 1.8
RE DISCCART 601938.9 4286116.4 0 0 1.8
RE DISCCART 601988.9 4286116.4 0 0 1.8
RE DISCCART 602038.9 4286116.4 0 0 1.8
RE DISCCART 602088.9 4286116.4 0 0 1.8
RE DISCCART 602138.9 4286116.4 0 0 1.8
RE DISCCART 602188.9 4286116.4 0 0 1.8
RE DISCCART 602238.9 4286116.4 0 0 1.8
RE DISCCART 602288.9 4286116.4 0 0 1.8
RE DISCCART 602338.9 4286116.4 0 0 1.8
RE DISCCART 602388.9 4286116.4 0 0 1.8
RE DISCCART 602438.9 4286116.4 0 0 1.8
RE DISCCART 602488.9 4286116.4 0 0 1.8
RE DISCCART 600288.9 4286166.4 0 0 1.8
RE DISCCART 600338.9 4286166.4 0 0 1.8
RE DISCCART 600388.9 4286166.4 0 0 1.8
RE DISCCART 600438.9 4286166.4 0 0 1.8
RE DISCCART 600488.9 4286166.4 0 0 1.8
RE DISCCART 600538.9 4286166.4 0 0 1.8
RE DISCCART 600588.9 4286166.4 0 0 1.8
RE DISCCART 600638.9 4286166.4 0 0 1.8

RE DISCCART 600688.9 4286166.4 0 0 1.8
RE DISCCART 600738.9 4286166.4 0 0 1.8
RE DISCCART 600788.9 4286166.4 0 0 1.8
RE DISCCART 600838.9 4286166.4 0 0 1.8
RE DISCCART 600888.9 4286166.4 0 0 1.8
RE DISCCART 600938.9 4286166.4 0 0 1.8
RE DISCCART 600988.9 4286166.4 0 0 1.8
RE DISCCART 601038.9 4286166.4 0 0 1.8
RE DISCCART 601088.9 4286166.4 0 0 1.8
RE DISCCART 601138.9 4286166.4 0 0 1.8
RE DISCCART 601188.9 4286166.4 0 0 1.8
RE DISCCART 601238.9 4286166.4 0 0 1.8
RE DISCCART 601288.9 4286166.4 0 0 1.8
RE DISCCART 601338.9 4286166.4 0 0 1.8
RE DISCCART 601388.9 4286166.4 0 0 1.8
RE DISCCART 601438.9 4286166.4 0 0 1.8
RE DISCCART 601488.9 4286166.4 0 0 1.8
RE DISCCART 601538.9 4286166.4 0 0 1.8
RE DISCCART 601588.9 4286166.4 0 0 1.8
RE DISCCART 601638.9 4286166.4 0 0 1.8
RE DISCCART 601688.9 4286166.4 0 0 1.8
RE DISCCART 601738.9 4286166.4 0 0 1.8
RE DISCCART 601788.9 4286166.4 0 0 1.8
RE DISCCART 601838.9 4286166.4 0 0 1.8
RE DISCCART 601888.9 4286166.4 0 0 1.8
RE DISCCART 601938.9 4286166.4 0 0 1.8
RE DISCCART 601988.9 4286166.4 0 0 1.8
RE DISCCART 602038.9 4286166.4 0 0 1.8
RE DISCCART 602088.9 4286166.4 0 0 1.8
RE DISCCART 602138.9 4286166.4 0 0 1.8
RE DISCCART 602188.9 4286166.4 0 0 1.8
RE DISCCART 602238.9 4286166.4 0 0 1.8
RE DISCCART 602288.9 4286166.4 0 0 1.8
RE DISCCART 602338.9 4286166.4 0 0 1.8
RE DISCCART 602388.9 4286166.4 0 0 1.8
RE DISCCART 602438.9 4286166.4 0 0 1.8
RE DISCCART 602488.9 4286166.4 0 0 1.8
RE DISCCART 600288.9 4286216.4 0 0 1.8
RE DISCCART 600338.9 4286216.4 0 0 1.8
RE DISCCART 600388.9 4286216.4 0 0 1.8
RE DISCCART 600438.9 4286216.4 0 0 1.8
RE DISCCART 600488.9 4286216.4 0 0 1.8
RE DISCCART 600538.9 4286216.4 0 0 1.8
RE DISCCART 600588.9 4286216.4 0 0 1.8
RE DISCCART 600638.9 4286216.4 0 0 1.8
RE DISCCART 600688.9 4286216.4 0 0 1.8
RE DISCCART 600738.9 4286216.4 0 0 1.8
RE DISCCART 600788.9 4286216.4 0 0 1.8
RE DISCCART 600838.9 4286216.4 0 0 1.8
RE DISCCART 600888.9 4286216.4 0 0 1.8
RE DISCCART 600938.9 4286216.4 0 0 1.8
RE DISCCART 600988.9 4286216.4 0 0 1.8
RE DISCCART 601038.9 4286216.4 0 0 1.8
RE DISCCART 601088.9 4286216.4 0 0 1.8

RE DISCCART 601138.9 4286216.4 0 0 1.8
RE DISCCART 601188.9 4286216.4 0 0 1.8
RE DISCCART 601238.9 4286216.4 0 0 1.8
RE DISCCART 601288.9 4286216.4 0 0 1.8
RE DISCCART 601338.9 4286216.4 0 0 1.8
RE DISCCART 601388.9 4286216.4 0 0 1.8
RE DISCCART 601438.9 4286216.4 0 0 1.8
RE DISCCART 601488.9 4286216.4 0 0 1.8
RE DISCCART 601538.9 4286216.4 0 0 1.8
RE DISCCART 601588.9 4286216.4 0 0 1.8
RE DISCCART 601638.9 4286216.4 0 0 1.8
RE DISCCART 601688.9 4286216.4 0 0 1.8
RE DISCCART 601738.9 4286216.4 0 0 1.8
RE DISCCART 601788.9 4286216.4 0 0 1.8
RE DISCCART 601838.9 4286216.4 0 0 1.8
RE DISCCART 601888.9 4286216.4 0 0 1.8
RE DISCCART 601938.9 4286216.4 0 0 1.8
RE DISCCART 601988.9 4286216.4 0 0 1.8
RE DISCCART 602038.9 4286216.4 0 0 1.8
RE DISCCART 602088.9 4286216.4 0 0 1.8
RE DISCCART 602138.9 4286216.4 0 0 1.8
RE DISCCART 602188.9 4286216.4 0 0 1.8
RE DISCCART 602238.9 4286216.4 0 0 1.8
RE DISCCART 602288.9 4286216.4 0 0 1.8
RE DISCCART 602338.9 4286216.4 0 0 1.8
RE DISCCART 602388.9 4286216.4 0 0 1.8
RE DISCCART 602438.9 4286216.4 0 0 1.8
RE DISCCART 602488.9 4286216.4 0 0 1.8
RE DISCCART 600288.9 4286266.4 0 0 1.8
RE DISCCART 600338.9 4286266.4 0 0 1.8
RE DISCCART 600388.9 4286266.4 0 0 1.8
RE DISCCART 600438.9 4286266.4 0 0 1.8
RE DISCCART 600488.9 4286266.4 0 0 1.8
RE DISCCART 600538.9 4286266.4 0 0 1.8
RE DISCCART 600588.9 4286266.4 0 0 1.8
RE DISCCART 600638.9 4286266.4 0 0 1.8
RE DISCCART 600688.9 4286266.4 0 0 1.8
RE DISCCART 600738.9 4286266.4 0 0 1.8
RE DISCCART 600788.9 4286266.4 0 0 1.8
RE DISCCART 600838.9 4286266.4 0 0 1.8
RE DISCCART 600888.9 4286266.4 0 0 1.8
RE DISCCART 600938.9 4286266.4 0 0 1.8
RE DISCCART 600988.9 4286266.4 0 0 1.8
RE DISCCART 601038.9 4286266.4 0 0 1.8
RE DISCCART 601088.9 4286266.4 0 0 1.8
RE DISCCART 601138.9 4286266.4 0 0 1.8
RE DISCCART 601188.9 4286266.4 0 0 1.8
RE DISCCART 601238.9 4286266.4 0 0 1.8
RE DISCCART 601288.9 4286266.4 0 0 1.8
RE DISCCART 601338.9 4286266.4 0 0 1.8
RE DISCCART 601388.9 4286266.4 0 0 1.8
RE DISCCART 601438.9 4286266.4 0 0 1.8
RE DISCCART 601488.9 4286266.4 0 0 1.8
RE DISCCART 601538.9 4286266.4 0 0 1.8

RE DISCCART 601588.9 4286266.4 0 0 1.8
RE DISCCART 601638.9 4286266.4 0 0 1.8
RE DISCCART 601688.9 4286266.4 0 0 1.8
RE DISCCART 601738.9 4286266.4 0 0 1.8
RE DISCCART 601788.9 4286266.4 0 0 1.8
RE DISCCART 601838.9 4286266.4 0 0 1.8
RE DISCCART 601888.9 4286266.4 0 0 1.8
RE DISCCART 601938.9 4286266.4 0 0 1.8
RE DISCCART 601988.9 4286266.4 0 0 1.8
RE DISCCART 602038.9 4286266.4 0 0 1.8
RE DISCCART 602088.9 4286266.4 0 0 1.8
RE DISCCART 602138.9 4286266.4 0 0 1.8
RE DISCCART 602188.9 4286266.4 0 0 1.8
RE DISCCART 602238.9 4286266.4 0 0 1.8
RE DISCCART 602288.9 4286266.4 0 0 1.8
RE DISCCART 602338.9 4286266.4 0 0 1.8
RE DISCCART 602388.9 4286266.4 0 0 1.8
RE DISCCART 602438.9 4286266.4 0 0 1.8
RE DISCCART 602488.9 4286266.4 0 0 1.8
RE DISCCART 600288.9 4286316.4 0 0 1.8
RE DISCCART 600338.9 4286316.4 0 0 1.8
RE DISCCART 600388.9 4286316.4 0 0 1.8
RE DISCCART 600438.9 4286316.4 0 0 1.8
RE DISCCART 600488.9 4286316.4 0 0 1.8
RE DISCCART 600538.9 4286316.4 0 0 1.8
RE DISCCART 600588.9 4286316.4 0 0 1.8
RE DISCCART 600638.9 4286316.4 0 0 1.8
RE DISCCART 600688.9 4286316.4 0 0 1.8
RE DISCCART 600738.9 4286316.4 0 0 1.8
RE DISCCART 600788.9 4286316.4 0 0 1.8
RE DISCCART 600838.9 4286316.4 0 0 1.8
RE DISCCART 600888.9 4286316.4 0 0 1.8
RE DISCCART 600938.9 4286316.4 0 0 1.8
RE DISCCART 600988.9 4286316.4 0 0 1.8
RE DISCCART 601038.9 4286316.4 0 0 1.8
RE DISCCART 601088.9 4286316.4 0 0 1.8
RE DISCCART 601138.9 4286316.4 0 0 1.8
RE DISCCART 601188.9 4286316.4 0 0 1.8
RE DISCCART 601238.9 4286316.4 0 0 1.8
RE DISCCART 601288.9 4286316.4 0 0 1.8
RE DISCCART 601338.9 4286316.4 0 0 1.8
RE DISCCART 601388.9 4286316.4 0 0 1.8
RE DISCCART 601438.9 4286316.4 0 0 1.8
RE DISCCART 601488.9 4286316.4 0 0 1.8
RE DISCCART 601538.9 4286316.4 0 0 1.8
RE DISCCART 601588.9 4286316.4 0 0 1.8
RE DISCCART 601638.9 4286316.4 0 0 1.8
RE DISCCART 601688.9 4286316.4 0 0 1.8
RE DISCCART 601738.9 4286316.4 0 0 1.8
RE DISCCART 601788.9 4286316.4 0 0 1.8
RE DISCCART 601838.9 4286316.4 0 0 1.8
RE DISCCART 601888.9 4286316.4 0 0 1.8
RE DISCCART 601938.9 4286316.4 0 0 1.8
RE DISCCART 601988.9 4286316.4 0 0 1.8

RE DISCCART 602038.9 4286316.4 0 0 1.8
RE DISCCART 602088.9 4286316.4 0 0 1.8
RE DISCCART 602138.9 4286316.4 0 0 1.8
RE DISCCART 602188.9 4286316.4 0 0 1.8
RE DISCCART 602238.9 4286316.4 0 0 1.8
RE DISCCART 602288.9 4286316.4 0 0 1.8
RE DISCCART 602338.9 4286316.4 0 0 1.8
RE DISCCART 602388.9 4286316.4 0 0 1.8
RE DISCCART 602438.9 4286316.4 0 0 1.8
RE DISCCART 602488.9 4286316.4 0 0 1.8
RE DISCCART 600288.9 4286366.4 0 0 1.8
RE DISCCART 600338.9 4286366.4 0 0 1.8
RE DISCCART 600388.9 4286366.4 0 0 1.8
RE DISCCART 600438.9 4286366.4 0 0 1.8
RE DISCCART 600488.9 4286366.4 0 0 1.8
RE DISCCART 600538.9 4286366.4 0 0 1.8
RE DISCCART 600588.9 4286366.4 0 0 1.8
RE DISCCART 600638.9 4286366.4 0 0 1.8
RE DISCCART 600688.9 4286366.4 0 0 1.8
RE DISCCART 600738.9 4286366.4 0 0 1.8
RE DISCCART 600788.9 4286366.4 0 0 1.8
RE DISCCART 600838.9 4286366.4 0 0 1.8
RE DISCCART 600888.9 4286366.4 0 0 1.8
RE DISCCART 600938.9 4286366.4 0 0 1.8
RE DISCCART 600988.9 4286366.4 0 0 1.8
RE DISCCART 601038.9 4286366.4 0 0 1.8
RE DISCCART 601088.9 4286366.4 0 0 1.8
RE DISCCART 601138.9 4286366.4 0 0 1.8
RE DISCCART 601188.9 4286366.4 0 0 1.8
RE DISCCART 601238.9 4286366.4 0 0 1.8
RE DISCCART 601288.9 4286366.4 0 0 1.8
RE DISCCART 601338.9 4286366.4 0 0 1.8
RE DISCCART 601388.9 4286366.4 0 0 1.8
RE DISCCART 601438.9 4286366.4 0 0 1.8
RE DISCCART 601488.9 4286366.4 0 0 1.8
RE DISCCART 601538.9 4286366.4 0 0 1.8
RE DISCCART 601588.9 4286366.4 0 0 1.8
RE DISCCART 601638.9 4286366.4 0 0 1.8
RE DISCCART 601688.9 4286366.4 0 0 1.8
RE DISCCART 601738.9 4286366.4 0 0 1.8
RE DISCCART 601788.9 4286366.4 0 0 1.8
RE DISCCART 601838.9 4286366.4 0 0 1.8
RE DISCCART 601888.9 4286366.4 0 0 1.8
RE DISCCART 601938.9 4286366.4 0 0 1.8
RE DISCCART 601988.9 4286366.4 0 0 1.8
RE DISCCART 602038.9 4286366.4 0 0 1.8
RE DISCCART 602088.9 4286366.4 0 0 1.8
RE DISCCART 602138.9 4286366.4 0 0 1.8
RE DISCCART 602188.9 4286366.4 0 0 1.8
RE DISCCART 602238.9 4286366.4 0 0 1.8
RE DISCCART 602288.9 4286366.4 0 0 1.8
RE DISCCART 602338.9 4286366.4 0 0 1.8
RE DISCCART 602388.9 4286366.4 0 0 1.8
RE DISCCART 602438.9 4286366.4 0 0 1.8

RE DISCCART 602488.9 4286366.4 0 0 1.8
RE DISCCART 600288.9 4286416.4 0 0 1.8
RE DISCCART 600338.9 4286416.4 0 0 1.8
RE DISCCART 600388.9 4286416.4 0 0 1.8
RE DISCCART 600438.9 4286416.4 0 0 1.8
RE DISCCART 600488.9 4286416.4 0 0 1.8
RE DISCCART 600538.9 4286416.4 0 0 1.8
RE DISCCART 600588.9 4286416.4 0 0 1.8
RE DISCCART 600638.9 4286416.4 0 0 1.8
RE DISCCART 600688.9 4286416.4 0 0 1.8
RE DISCCART 600738.9 4286416.4 0 0 1.8
RE DISCCART 600788.9 4286416.4 0 0 1.8
RE DISCCART 600838.9 4286416.4 0 0 1.8
RE DISCCART 600888.9 4286416.4 0 0 1.8
RE DISCCART 600938.9 4286416.4 0 0 1.8
RE DISCCART 600988.9 4286416.4 0 0 1.8
RE DISCCART 601038.9 4286416.4 0 0 1.8
RE DISCCART 601088.9 4286416.4 0 0 1.8
RE DISCCART 601138.9 4286416.4 0 0 1.8
RE DISCCART 601188.9 4286416.4 0 0 1.8
RE DISCCART 601238.9 4286416.4 0 0 1.8
RE DISCCART 601288.9 4286416.4 0 0 1.8
RE DISCCART 601338.9 4286416.4 0 0 1.8
RE DISCCART 601388.9 4286416.4 0 0 1.8
RE DISCCART 601438.9 4286416.4 0 0 1.8
RE DISCCART 601488.9 4286416.4 0 0 1.8
RE DISCCART 601538.9 4286416.4 0 0 1.8
RE DISCCART 601588.9 4286416.4 0 0 1.8
RE DISCCART 601638.9 4286416.4 0 0 1.8
RE DISCCART 601688.9 4286416.4 0 0 1.8
RE DISCCART 601738.9 4286416.4 0 0 1.8
RE DISCCART 601788.9 4286416.4 0 0 1.8
RE DISCCART 601838.9 4286416.4 0 0 1.8
RE DISCCART 601888.9 4286416.4 0 0 1.8
RE DISCCART 601938.9 4286416.4 0 0 1.8
RE DISCCART 601988.9 4286416.4 0 0 1.8
RE DISCCART 602038.9 4286416.4 0 0 1.8
RE DISCCART 602088.9 4286416.4 0 0 1.8
RE DISCCART 602138.9 4286416.4 0 0 1.8
RE DISCCART 602188.9 4286416.4 0 0 1.8
RE DISCCART 602238.9 4286416.4 0 0 1.8
RE DISCCART 602288.9 4286416.4 0 0 1.8
RE DISCCART 602338.9 4286416.4 0 0 1.8
RE DISCCART 602388.9 4286416.4 0 0 1.8
RE DISCCART 602438.9 4286416.4 0 0 1.8
RE DISCCART 602488.9 4286416.4 0 0 1.8
RE DISCCART 600288.9 4286466.4 0 0 1.8
RE DISCCART 600338.9 4286466.4 0 0 1.8
RE DISCCART 600388.9 4286466.4 0 0 1.8
RE DISCCART 600438.9 4286466.4 0 0 1.8
RE DISCCART 600488.9 4286466.4 0 0 1.8
RE DISCCART 600538.9 4286466.4 0 0 1.8
RE DISCCART 600588.9 4286466.4 0 0 1.8
RE DISCCART 600638.9 4286466.4 0 0 1.8

RE DISCCART 600688.9 4286466.4 0 0 1.8
RE DISCCART 600738.9 4286466.4 0 0 1.8
RE DISCCART 600788.9 4286466.4 0 0 1.8
RE DISCCART 600838.9 4286466.4 0 0 1.8
RE DISCCART 600888.9 4286466.4 0 0 1.8
RE DISCCART 600938.9 4286466.4 0 0 1.8
RE DISCCART 600988.9 4286466.4 0 0 1.8
RE DISCCART 601038.9 4286466.4 0 0 1.8
RE DISCCART 601088.9 4286466.4 0 0 1.8
RE DISCCART 601138.9 4286466.4 0 0 1.8
RE DISCCART 601188.9 4286466.4 0 0 1.8
RE DISCCART 601238.9 4286466.4 0 0 1.8
RE DISCCART 601288.9 4286466.4 0 0 1.8
RE DISCCART 601338.9 4286466.4 0 0 1.8
RE DISCCART 601388.9 4286466.4 0 0 1.8
RE DISCCART 601438.9 4286466.4 0 0 1.8
RE DISCCART 601488.9 4286466.4 0 0 1.8
RE DISCCART 601538.9 4286466.4 0 0 1.8
RE DISCCART 601588.9 4286466.4 0 0 1.8
RE DISCCART 601638.9 4286466.4 0 0 1.8
RE DISCCART 601688.9 4286466.4 0 0 1.8
RE DISCCART 601738.9 4286466.4 0 0 1.8
RE DISCCART 601788.9 4286466.4 0 0 1.8
RE DISCCART 601838.9 4286466.4 0 0 1.8
RE DISCCART 601888.9 4286466.4 0 0 1.8
RE DISCCART 601938.9 4286466.4 0 0 1.8
RE DISCCART 601988.9 4286466.4 0 0 1.8
RE DISCCART 602038.9 4286466.4 0 0 1.8
RE DISCCART 602088.9 4286466.4 0 0 1.8
RE DISCCART 602138.9 4286466.4 0 0 1.8
RE DISCCART 602188.9 4286466.4 0 0 1.8
RE DISCCART 602238.9 4286466.4 0 0 1.8
RE DISCCART 602288.9 4286466.4 0 0 1.8
RE DISCCART 602338.9 4286466.4 0 0 1.8
RE DISCCART 602388.9 4286466.4 0 0 1.8
RE DISCCART 602438.9 4286466.4 0 0 1.8
RE DISCCART 602488.9 4286466.4 0 0 1.8
RE DISCCART 600288.9 4286516.4 0 0 1.8
RE DISCCART 600338.9 4286516.4 0 0 1.8
RE DISCCART 600388.9 4286516.4 0 0 1.8
RE DISCCART 600438.9 4286516.4 0 0 1.8
RE DISCCART 600488.9 4286516.4 0 0 1.8
RE DISCCART 600538.9 4286516.4 0 0 1.8
RE DISCCART 600588.9 4286516.4 0 0 1.8
RE DISCCART 600638.9 4286516.4 0 0 1.8
RE DISCCART 600688.9 4286516.4 0 0 1.8
RE DISCCART 600738.9 4286516.4 0 0 1.8
RE DISCCART 600788.9 4286516.4 0 0 1.8
RE DISCCART 600838.9 4286516.4 0 0 1.8
RE DISCCART 600888.9 4286516.4 0 0 1.8
RE DISCCART 600938.9 4286516.4 0 0 1.8
RE DISCCART 600988.9 4286516.4 0 0 1.8
RE DISCCART 601038.9 4286516.4 0 0 1.8
RE DISCCART 601088.9 4286516.4 0 0 1.8

RE DISCCART 601138.9 4286516.4 0 0 1.8
RE DISCCART 601188.9 4286516.4 0 0 1.8
RE DISCCART 601238.9 4286516.4 0 0 1.8
RE DISCCART 601288.9 4286516.4 0 0 1.8
RE DISCCART 601338.9 4286516.4 0 0 1.8
RE DISCCART 601388.9 4286516.4 0 0 1.8
RE DISCCART 601438.9 4286516.4 0 0 1.8
RE DISCCART 601488.9 4286516.4 0 0 1.8
RE DISCCART 601538.9 4286516.4 0 0 1.8
RE DISCCART 601588.9 4286516.4 0 0 1.8
RE DISCCART 601638.9 4286516.4 0 0 1.8
RE DISCCART 601688.9 4286516.4 0 0 1.8
RE DISCCART 601738.9 4286516.4 0 0 1.8
RE DISCCART 601788.9 4286516.4 0 0 1.8
RE DISCCART 601838.9 4286516.4 0 0 1.8
RE DISCCART 601888.9 4286516.4 0 0 1.8
RE DISCCART 601938.9 4286516.4 0 0 1.8
RE DISCCART 601988.9 4286516.4 0 0 1.8
RE DISCCART 602038.9 4286516.4 0 0 1.8
RE DISCCART 602088.9 4286516.4 0 0 1.8
RE DISCCART 602138.9 4286516.4 0 0 1.8
RE DISCCART 602188.9 4286516.4 0 0 1.8
RE DISCCART 602238.9 4286516.4 0 0 1.8
RE DISCCART 602288.9 4286516.4 0 0 1.8
RE DISCCART 602338.9 4286516.4 0 0 1.8
RE DISCCART 602388.9 4286516.4 0 0 1.8
RE DISCCART 602438.9 4286516.4 0 0 1.8
RE DISCCART 602488.9 4286516.4 0 0 1.8
RE DISCCART 600288.9 4286566.4 0 0 1.8
RE DISCCART 600338.9 4286566.4 0 0 1.8
RE DISCCART 600388.9 4286566.4 0 0 1.8
RE DISCCART 600438.9 4286566.4 0 0 1.8
RE DISCCART 600488.9 4286566.4 0 0 1.8
RE DISCCART 600538.9 4286566.4 0 0 1.8
RE DISCCART 600588.9 4286566.4 0 0 1.8
RE DISCCART 600638.9 4286566.4 0 0 1.8
RE DISCCART 600688.9 4286566.4 0 0 1.8
RE DISCCART 600738.9 4286566.4 0 0 1.8
RE DISCCART 600788.9 4286566.4 0 0 1.8
RE DISCCART 600838.9 4286566.4 0 0 1.8
RE DISCCART 600888.9 4286566.4 0 0 1.8
RE DISCCART 600938.9 4286566.4 0 0 1.8
RE DISCCART 600988.9 4286566.4 0 0 1.8
RE DISCCART 601038.9 4286566.4 0 0 1.8
RE DISCCART 601088.9 4286566.4 0 0 1.8
RE DISCCART 601138.9 4286566.4 0 0 1.8
RE DISCCART 601188.9 4286566.4 0 0 1.8
RE DISCCART 601238.9 4286566.4 0 0 1.8
RE DISCCART 601288.9 4286566.4 0 0 1.8
RE DISCCART 601338.9 4286566.4 0 0 1.8
RE DISCCART 601388.9 4286566.4 0 0 1.8
RE DISCCART 601438.9 4286566.4 0 0 1.8
RE DISCCART 601488.9 4286566.4 0 0 1.8
RE DISCCART 601538.9 4286566.4 0 0 1.8

RE DISCCART 601588.9 4286566.4 0 0 1.8
RE DISCCART 601638.9 4286566.4 0 0 1.8
RE DISCCART 601688.9 4286566.4 0 0 1.8
RE DISCCART 601738.9 4286566.4 0 0 1.8
RE DISCCART 601788.9 4286566.4 0 0 1.8
RE DISCCART 601838.9 4286566.4 0 0 1.8
RE DISCCART 601888.9 4286566.4 0 0 1.8
RE DISCCART 601938.9 4286566.4 0 0 1.8
RE DISCCART 601988.9 4286566.4 0 0 1.8
RE DISCCART 602038.9 4286566.4 0 0 1.8
RE DISCCART 602088.9 4286566.4 0 0 1.8
RE DISCCART 602138.9 4286566.4 0 0 1.8
RE DISCCART 602188.9 4286566.4 0 0 1.8
RE DISCCART 602238.9 4286566.4 0 0 1.8
RE DISCCART 602288.9 4286566.4 0 0 1.8
RE DISCCART 602338.9 4286566.4 0 0 1.8
RE DISCCART 602388.9 4286566.4 0 0 1.8
RE DISCCART 602438.9 4286566.4 0 0 1.8
RE DISCCART 602488.9 4286566.4 0 0 1.8
RE DISCCART 598936.9 4283814.4 0 0 1.8
RE DISCCART 599898.4 4280901.2 0 0 1.8
RE FINISHED

ME STARTING

ME SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"

** SURFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.SFC"

ME PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"

** PROFFILE "C:\USERS\JBYRNE\DESKTOP\HRAFIL~1\SACINT~1\2020\724839\INT10~~1.PFL"

ME SURFDATA 93225 2010 SMF

ME UAIRDATA 23230 2010

ME PROFBASE 0 METERS

ME STARTEND 2010 1 1 1 2013 12 31 24

ME FINISHED

OU STARTING

OU RECTABLE 1 FIRST

OU FILEFORM FIX

OU PLOTFILE 1 ALL FIRST ALL`1`FIRST.plt 10000

OU PLOTFILE ANNUAL ALL ALL`ANNUAL.plt 10001

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 7 Warning Message(s)

A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H
CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H
SO W390 31 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY2
SO W390 32 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY3
SO W390 34 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY5
OU W565 5384 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE
OU W565 5385 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 1

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** MODEL SETUP OPTIONS SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses RURAL Dispersion Only.

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.

**Other Options Specified:

CCVR_Sub - Meteorological data includes CCVR substitutions
TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: PM25

**NOTE: Special processing requirements applicable for the 24-hour PM2.5 NAAQS have been disabled!!!
High ranked 24-hour values are NOT averaged across the number of years modeled, and
complete years of data are NOT required.

**Model Calculates 1 Short Term Average(s) of: 1-HR
and Calculates ANNUAL Averages

**This Run Includes: 6 Source(s); 1 Source Group(s); and 5310 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 0 VOLUME source(s)
and: 0 AREA type source(s)
and: 6 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

**Model Set To Continue RUNNING After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 14134

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor
Model Outputs Tables of Highest Short Term Values by Receptor (RECTABLE Keyword)
Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for Calm Hours
m for Missing Hours
b for Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 0.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.1 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: ERRORS.LST

*** AERMOD - VERSION 19191 *** ** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** ** *** 12:27:39

PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** LINE SOURCE DATA ***

NUMBER	EMISSION RATE	FIRST COORD	SECOND COORD	BASE	RELEASE	WIDTH	
INIT.	URBAN EMISSION RATE						
SOURCE	PART. (GRAMS/SEC	X	Y	X	Y	ELEV. HEIGHT OF LINE SZ	SOURCE
SCALAR VARY							
ID	CATS. /METER**2)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					

RDWY6	0	0.17817E-07	599558.4	4283279.1	599800.9	4283265.0	0.0	2.30	13.66	1.07	NO
HRDOW											
RDWY1	0	0.48390E-07	599884.4	4283267.8	600929.5	4283268.0	0.0	2.30	13.13	1.07	NO

HRDOW
RDWY2 0 0.32665E-07 600940.2 4283271.7 602506.6 4283266.0 0.0 2.30 13.81 1.07 NO
HRDOW
RDWY3 0 0.14184E-07 600933.1 4283266.6 600918.7 4281649.0 0.0 2.30 12.99 1.07 NO
HRDOW
RDWY4 0 0.13864E-07 600916.3 4281650.8 599679.9 4281646.0 0.0 2.30 13.29 1.07 NO
HRDOW
RDWY5 0 0.14119E-07 598246.6 4280748.1 599612.6 4281637.0 0.0 2.30 13.05 1.07 NO
HRDOW
*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 3

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

ALL RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4 , RDWY5 ,
*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 4

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY6 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 5

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = RDWY1 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 6

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK (HRDOW) *

SOURCE ID = RDWY2 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 7

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY3 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 8

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY4 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 9

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

* SOURCE EMISSION RATE SCALARS WHICH VARY DIURNALLY AND BY DAY OF WEEK
(HRDOW) *

SOURCE ID = RDWY5 ; SOURCE TYPE = LINE :
HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR SCALAR HOUR
SCALAR HOUR SCALAR HOUR SCALAR

DAY OF WEEK = WEEKDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .1000E+01 8
.1000E+01
9 .1000E+01 10 .1000E+01 11 .1000E+01 12 .1000E+01 13 .1000E+01 14 .1000E+01 15 .1000E+01 16
.1000E+01
17 .1000E+01 18 .1000E+01 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SATURDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00
9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16
.0000E+00
17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24
.0000E+00

DAY OF WEEK = SUNDAY

1 .0000E+00 2 .0000E+00 3 .0000E+00 4 .0000E+00 5 .0000E+00 6 .0000E+00 7 .0000E+00 8
.0000E+00

9 .0000E+00 10 .0000E+00 11 .0000E+00 12 .0000E+00 13 .0000E+00 14 .0000E+00 15 .0000E+00 16 .0000E+00

17 .0000E+00 18 .0000E+00 19 .0000E+00 20 .0000E+00 21 .0000E+00 22 .0000E+00 23 .0000E+00 24 .0000E+00

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 10

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598479.7, 4282296.3, 0.0, 0.0, 1.8);	(598705.2, 4280689.3, 0.0, 0.0, 1.8);
(598730.2, 4280689.3, 0.0, 0.0, 1.8);	(598755.2, 4280689.3, 0.0, 0.0, 1.8);
(598780.2, 4280689.3, 0.0, 0.0, 1.8);	(598805.2, 4280689.3, 0.0, 0.0, 1.8);
(598830.2, 4280689.3, 0.0, 0.0, 1.8);	(598855.2, 4280689.3, 0.0, 0.0, 1.8);
(598880.2, 4280689.3, 0.0, 0.0, 1.8);	(598905.2, 4280689.3, 0.0, 0.0, 1.8);
(598930.2, 4280689.3, 0.0, 0.0, 1.8);	(598955.2, 4280689.3, 0.0, 0.0, 1.8);
(598980.2, 4280689.3, 0.0, 0.0, 1.8);	(599005.2, 4280689.3, 0.0, 0.0, 1.8);
(599030.2, 4280689.3, 0.0, 0.0, 1.8);	(599055.2, 4280689.3, 0.0, 0.0, 1.8);
(599080.2, 4280689.3, 0.0, 0.0, 1.8);	(599105.2, 4280689.3, 0.0, 0.0, 1.8);
(599130.2, 4280689.3, 0.0, 0.0, 1.8);	(599155.2, 4280689.3, 0.0, 0.0, 1.8);
(599180.2, 4280689.3, 0.0, 0.0, 1.8);	(599205.2, 4280689.3, 0.0, 0.0, 1.8);
(599230.2, 4280689.3, 0.0, 0.0, 1.8);	(599255.2, 4280689.3, 0.0, 0.0, 1.8);
(599280.2, 4280689.3, 0.0, 0.0, 1.8);	(599305.2, 4280689.3, 0.0, 0.0, 1.8);
(598705.2, 4280714.3, 0.0, 0.0, 1.8);	(598730.2, 4280714.3, 0.0, 0.0, 1.8);
(598755.2, 4280714.3, 0.0, 0.0, 1.8);	(598780.2, 4280714.3, 0.0, 0.0, 1.8);
(598805.2, 4280714.3, 0.0, 0.0, 1.8);	(598830.2, 4280714.3, 0.0, 0.0, 1.8);
(598855.2, 4280714.3, 0.0, 0.0, 1.8);	(598880.2, 4280714.3, 0.0, 0.0, 1.8);
(598905.2, 4280714.3, 0.0, 0.0, 1.8);	(598930.2, 4280714.3, 0.0, 0.0, 1.8);
(598955.2, 4280714.3, 0.0, 0.0, 1.8);	(598980.2, 4280714.3, 0.0, 0.0, 1.8);
(599005.2, 4280714.3, 0.0, 0.0, 1.8);	(599030.2, 4280714.3, 0.0, 0.0, 1.8);
(599055.2, 4280714.3, 0.0, 0.0, 1.8);	(599080.2, 4280714.3, 0.0, 0.0, 1.8);
(599105.2, 4280714.3, 0.0, 0.0, 1.8);	(599130.2, 4280714.3, 0.0, 0.0, 1.8);
(599155.2, 4280714.3, 0.0, 0.0, 1.8);	(599180.2, 4280714.3, 0.0, 0.0, 1.8);
(599205.2, 4280714.3, 0.0, 0.0, 1.8);	(599230.2, 4280714.3, 0.0, 0.0, 1.8);
(599255.2, 4280714.3, 0.0, 0.0, 1.8);	(599280.2, 4280714.3, 0.0, 0.0, 1.8);
(599305.2, 4280714.3, 0.0, 0.0, 1.8);	(598705.2, 4280739.3, 0.0, 0.0, 1.8);
(598730.2, 4280739.3, 0.0, 0.0, 1.8);	(598755.2, 4280739.3, 0.0, 0.0, 1.8);
(598780.2, 4280739.3, 0.0, 0.0, 1.8);	(598805.2, 4280739.3, 0.0, 0.0, 1.8);
(598830.2, 4280739.3, 0.0, 0.0, 1.8);	(598855.2, 4280739.3, 0.0, 0.0, 1.8);
(598880.2, 4280739.3, 0.0, 0.0, 1.8);	(598905.2, 4280739.3, 0.0, 0.0, 1.8);
(598930.2, 4280739.3, 0.0, 0.0, 1.8);	(598955.2, 4280739.3, 0.0, 0.0, 1.8);
(598980.2, 4280739.3, 0.0, 0.0, 1.8);	(599005.2, 4280739.3, 0.0, 0.0, 1.8);
(599030.2, 4280739.3, 0.0, 0.0, 1.8);	(599055.2, 4280739.3, 0.0, 0.0, 1.8);
(599080.2, 4280739.3, 0.0, 0.0, 1.8);	(599105.2, 4280739.3, 0.0, 0.0, 1.8);
(599130.2, 4280739.3, 0.0, 0.0, 1.8);	(599155.2, 4280739.3, 0.0, 0.0, 1.8);
(599180.2, 4280739.3, 0.0, 0.0, 1.8);	(599205.2, 4280739.3, 0.0, 0.0, 1.8);
(599230.2, 4280739.3, 0.0, 0.0, 1.8);	(599255.2, 4280739.3, 0.0, 0.0, 1.8);
(599280.2, 4280739.3, 0.0, 0.0, 1.8);	(599305.2, 4280739.3, 0.0, 0.0, 1.8);
(598705.2, 4280764.3, 0.0, 0.0, 1.8);	(598730.2, 4280764.3, 0.0, 0.0, 1.8);
(598755.2, 4280764.3, 0.0, 0.0, 1.8);	(598780.2, 4280764.3, 0.0, 0.0, 1.8);
(598805.2, 4280764.3, 0.0, 0.0, 1.8);	(598830.2, 4280764.3, 0.0, 0.0, 1.8);

(598855.2, 4280764.3, 0.0, 0.0, 1.8); (598880.2, 4280764.3, 0.0, 0.0, 1.8);
(598905.2, 4280764.3, 0.0, 0.0, 1.8); (598930.2, 4280764.3, 0.0, 0.0, 1.8);
(598955.2, 4280764.3, 0.0, 0.0, 1.8); (598980.2, 4280764.3, 0.0, 0.0, 1.8);
(599005.2, 4280764.3, 0.0, 0.0, 1.8); (599030.2, 4280764.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 11

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599055.2, 4280764.3, 0.0, 0.0, 1.8); (599080.2, 4280764.3, 0.0, 0.0, 1.8);
(599105.2, 4280764.3, 0.0, 0.0, 1.8); (599130.2, 4280764.3, 0.0, 0.0, 1.8);
(599155.2, 4280764.3, 0.0, 0.0, 1.8); (599180.2, 4280764.3, 0.0, 0.0, 1.8);
(599205.2, 4280764.3, 0.0, 0.0, 1.8); (599230.2, 4280764.3, 0.0, 0.0, 1.8);
(599255.2, 4280764.3, 0.0, 0.0, 1.8); (599280.2, 4280764.3, 0.0, 0.0, 1.8);
(599305.2, 4280764.3, 0.0, 0.0, 1.8); (598255.2, 4280789.3, 0.0, 0.0, 1.8);
(598705.2, 4280789.3, 0.0, 0.0, 1.8); (598730.2, 4280789.3, 0.0, 0.0, 1.8);
(598755.2, 4280789.3, 0.0, 0.0, 1.8); (598780.2, 4280789.3, 0.0, 0.0, 1.8);
(598805.2, 4280789.3, 0.0, 0.0, 1.8); (598830.2, 4280789.3, 0.0, 0.0, 1.8);
(598855.2, 4280789.3, 0.0, 0.0, 1.8); (598880.2, 4280789.3, 0.0, 0.0, 1.8);
(598905.2, 4280789.3, 0.0, 0.0, 1.8); (598930.2, 4280789.3, 0.0, 0.0, 1.8);
(598955.2, 4280789.3, 0.0, 0.0, 1.8); (598980.2, 4280789.3, 0.0, 0.0, 1.8);
(599005.2, 4280789.3, 0.0, 0.0, 1.8); (599030.2, 4280789.3, 0.0, 0.0, 1.8);
(599055.2, 4280789.3, 0.0, 0.0, 1.8); (599080.2, 4280789.3, 0.0, 0.0, 1.8);
(599105.2, 4280789.3, 0.0, 0.0, 1.8); (599130.2, 4280789.3, 0.0, 0.0, 1.8);
(599155.2, 4280789.3, 0.0, 0.0, 1.8); (599180.2, 4280789.3, 0.0, 0.0, 1.8);
(599205.2, 4280789.3, 0.0, 0.0, 1.8); (599230.2, 4280789.3, 0.0, 0.0, 1.8);
(599255.2, 4280789.3, 0.0, 0.0, 1.8); (599280.2, 4280789.3, 0.0, 0.0, 1.8);
(599305.2, 4280789.3, 0.0, 0.0, 1.8); (598255.2, 4280814.3, 0.0, 0.0, 1.8);
(598280.2, 4280814.3, 0.0, 0.0, 1.8); (598305.2, 4280814.3, 0.0, 0.0, 1.8);
(598705.2, 4280814.3, 0.0, 0.0, 1.8); (598730.2, 4280814.3, 0.0, 0.0, 1.8);
(598755.2, 4280814.3, 0.0, 0.0, 1.8); (598780.2, 4280814.3, 0.0, 0.0, 1.8);
(598805.2, 4280814.3, 0.0, 0.0, 1.8); (598830.2, 4280814.3, 0.0, 0.0, 1.8);
(598855.2, 4280814.3, 0.0, 0.0, 1.8); (598880.2, 4280814.3, 0.0, 0.0, 1.8);
(598905.2, 4280814.3, 0.0, 0.0, 1.8); (598930.2, 4280814.3, 0.0, 0.0, 1.8);
(598955.2, 4280814.3, 0.0, 0.0, 1.8); (598980.2, 4280814.3, 0.0, 0.0, 1.8);
(599005.2, 4280814.3, 0.0, 0.0, 1.8); (599030.2, 4280814.3, 0.0, 0.0, 1.8);
(599055.2, 4280814.3, 0.0, 0.0, 1.8); (599080.2, 4280814.3, 0.0, 0.0, 1.8);
(599105.2, 4280814.3, 0.0, 0.0, 1.8); (599130.2, 4280814.3, 0.0, 0.0, 1.8);
(599155.2, 4280814.3, 0.0, 0.0, 1.8); (599180.2, 4280814.3, 0.0, 0.0, 1.8);
(599205.2, 4280814.3, 0.0, 0.0, 1.8); (599230.2, 4280814.3, 0.0, 0.0, 1.8);
(599255.2, 4280814.3, 0.0, 0.0, 1.8); (599280.2, 4280814.3, 0.0, 0.0, 1.8);
(599305.2, 4280814.3, 0.0, 0.0, 1.8); (598255.2, 4280839.3, 0.0, 0.0, 1.8);
(598280.2, 4280839.3, 0.0, 0.0, 1.8); (598305.2, 4280839.3, 0.0, 0.0, 1.8);
(598330.2, 4280839.3, 0.0, 0.0, 1.8); (598730.2, 4280839.3, 0.0, 0.0, 1.8);
(598755.2, 4280839.3, 0.0, 0.0, 1.8); (598780.2, 4280839.3, 0.0, 0.0, 1.8);
(598805.2, 4280839.3, 0.0, 0.0, 1.8); (598830.2, 4280839.3, 0.0, 0.0, 1.8);
(598855.2, 4280839.3, 0.0, 0.0, 1.8); (598880.2, 4280839.3, 0.0, 0.0, 1.8);
(598905.2, 4280839.3, 0.0, 0.0, 1.8); (598930.2, 4280839.3, 0.0, 0.0, 1.8);
(598955.2, 4280839.3, 0.0, 0.0, 1.8); (598980.2, 4280839.3, 0.0, 0.0, 1.8);
(599005.2, 4280839.3, 0.0, 0.0, 1.8); (599030.2, 4280839.3, 0.0, 0.0, 1.8);

(599055.2, 4280839.3, 0.0, 0.0, 1.8); (599080.2, 4280839.3, 0.0, 0.0, 1.8);
(599105.2, 4280839.3, 0.0, 0.0, 1.8); (599130.2, 4280839.3, 0.0, 0.0, 1.8);
(599155.2, 4280839.3, 0.0, 0.0, 1.8); (599180.2, 4280839.3, 0.0, 0.0, 1.8);
(599205.2, 4280839.3, 0.0, 0.0, 1.8); (599230.2, 4280839.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 12

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4280839.3, 0.0, 0.0, 1.8); (599280.2, 4280839.3, 0.0, 0.0, 1.8);
(599305.2, 4280839.3, 0.0, 0.0, 1.8); (598255.2, 4280864.3, 0.0, 0.0, 1.8);
(598280.2, 4280864.3, 0.0, 0.0, 1.8); (598305.2, 4280864.3, 0.0, 0.0, 1.8);
(598330.2, 4280864.3, 0.0, 0.0, 1.8); (598530.2, 4280864.3, 0.0, 0.0, 1.8);
(598555.2, 4280864.3, 0.0, 0.0, 1.8); (598580.2, 4280864.3, 0.0, 0.0, 1.8);
(598605.2, 4280864.3, 0.0, 0.0, 1.8); (598630.2, 4280864.3, 0.0, 0.0, 1.8);
(598655.2, 4280864.3, 0.0, 0.0, 1.8); (598680.2, 4280864.3, 0.0, 0.0, 1.8);
(598705.2, 4280864.3, 0.0, 0.0, 1.8); (598730.2, 4280864.3, 0.0, 0.0, 1.8);
(598755.2, 4280864.3, 0.0, 0.0, 1.8); (598780.2, 4280864.3, 0.0, 0.0, 1.8);
(598805.2, 4280864.3, 0.0, 0.0, 1.8); (598830.2, 4280864.3, 0.0, 0.0, 1.8);
(598855.2, 4280864.3, 0.0, 0.0, 1.8); (598880.2, 4280864.3, 0.0, 0.0, 1.8);
(598905.2, 4280864.3, 0.0, 0.0, 1.8); (598930.2, 4280864.3, 0.0, 0.0, 1.8);
(598955.2, 4280864.3, 0.0, 0.0, 1.8); (598980.2, 4280864.3, 0.0, 0.0, 1.8);
(599005.2, 4280864.3, 0.0, 0.0, 1.8); (599030.2, 4280864.3, 0.0, 0.0, 1.8);
(599055.2, 4280864.3, 0.0, 0.0, 1.8); (599080.2, 4280864.3, 0.0, 0.0, 1.8);
(599105.2, 4280864.3, 0.0, 0.0, 1.8); (599130.2, 4280864.3, 0.0, 0.0, 1.8);
(599155.2, 4280864.3, 0.0, 0.0, 1.8); (599180.2, 4280864.3, 0.0, 0.0, 1.8);
(599205.2, 4280864.3, 0.0, 0.0, 1.8); (599230.2, 4280864.3, 0.0, 0.0, 1.8);
(599255.2, 4280864.3, 0.0, 0.0, 1.8); (599280.2, 4280864.3, 0.0, 0.0, 1.8);
(599305.2, 4280864.3, 0.0, 0.0, 1.8); (598255.2, 4280889.3, 0.0, 0.0, 1.8);
(598280.2, 4280889.3, 0.0, 0.0, 1.8); (598305.2, 4280889.3, 0.0, 0.0, 1.8);
(598330.2, 4280889.3, 0.0, 0.0, 1.8); (598530.2, 4280889.3, 0.0, 0.0, 1.8);
(598555.2, 4280889.3, 0.0, 0.0, 1.8); (598580.2, 4280889.3, 0.0, 0.0, 1.8);
(598605.2, 4280889.3, 0.0, 0.0, 1.8); (598630.2, 4280889.3, 0.0, 0.0, 1.8);
(598655.2, 4280889.3, 0.0, 0.0, 1.8); (598680.2, 4280889.3, 0.0, 0.0, 1.8);
(598705.2, 4280889.3, 0.0, 0.0, 1.8); (598730.2, 4280889.3, 0.0, 0.0, 1.8);
(598755.2, 4280889.3, 0.0, 0.0, 1.8); (598780.2, 4280889.3, 0.0, 0.0, 1.8);
(598805.2, 4280889.3, 0.0, 0.0, 1.8); (598830.2, 4280889.3, 0.0, 0.0, 1.8);
(598855.2, 4280889.3, 0.0, 0.0, 1.8); (598880.2, 4280889.3, 0.0, 0.0, 1.8);
(598905.2, 4280889.3, 0.0, 0.0, 1.8); (598930.2, 4280889.3, 0.0, 0.0, 1.8);
(598955.2, 4280889.3, 0.0, 0.0, 1.8); (598980.2, 4280889.3, 0.0, 0.0, 1.8);
(599005.2, 4280889.3, 0.0, 0.0, 1.8); (599030.2, 4280889.3, 0.0, 0.0, 1.8);
(599055.2, 4280889.3, 0.0, 0.0, 1.8); (599080.2, 4280889.3, 0.0, 0.0, 1.8);
(599105.2, 4280889.3, 0.0, 0.0, 1.8); (599130.2, 4280889.3, 0.0, 0.0, 1.8);
(599155.2, 4280889.3, 0.0, 0.0, 1.8); (599180.2, 4280889.3, 0.0, 0.0, 1.8);
(599205.2, 4280889.3, 0.0, 0.0, 1.8); (599230.2, 4280889.3, 0.0, 0.0, 1.8);
(599255.2, 4280889.3, 0.0, 0.0, 1.8); (599280.2, 4280889.3, 0.0, 0.0, 1.8);
(599305.2, 4280889.3, 0.0, 0.0, 1.8); (598280.2, 4280914.3, 0.0, 0.0, 1.8);
(598305.2, 4280914.3, 0.0, 0.0, 1.8); (598330.2, 4280914.3, 0.0, 0.0, 1.8);
(598530.2, 4280914.3, 0.0, 0.0, 1.8); (598555.2, 4280914.3, 0.0, 0.0, 1.8);
(598580.2, 4280914.3, 0.0, 0.0, 1.8); (598605.2, 4280914.3, 0.0, 0.0, 1.8);

(598630.2, 4280914.3, 0.0, 0.0, 1.8); (598655.2, 4280914.3, 0.0, 0.0, 1.8);
(598680.2, 4280914.3, 0.0, 0.0, 1.8); (598705.2, 4280914.3, 0.0, 0.0, 1.8);
(598730.2, 4280914.3, 0.0, 0.0, 1.8); (598755.2, 4280914.3, 0.0, 0.0, 1.8);
(598780.2, 4280914.3, 0.0, 0.0, 1.8); (598805.2, 4280914.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 13

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598830.2, 4280914.3, 0.0, 0.0, 1.8); (598855.2, 4280914.3, 0.0, 0.0, 1.8);
(598880.2, 4280914.3, 0.0, 0.0, 1.8); (598905.2, 4280914.3, 0.0, 0.0, 1.8);
(598930.2, 4280914.3, 0.0, 0.0, 1.8); (598955.2, 4280914.3, 0.0, 0.0, 1.8);
(598980.2, 4280914.3, 0.0, 0.0, 1.8); (599005.2, 4280914.3, 0.0, 0.0, 1.8);
(599030.2, 4280914.3, 0.0, 0.0, 1.8); (599055.2, 4280914.3, 0.0, 0.0, 1.8);
(599080.2, 4280914.3, 0.0, 0.0, 1.8); (599105.2, 4280914.3, 0.0, 0.0, 1.8);
(599130.2, 4280914.3, 0.0, 0.0, 1.8); (599155.2, 4280914.3, 0.0, 0.0, 1.8);
(599180.2, 4280914.3, 0.0, 0.0, 1.8); (599205.2, 4280914.3, 0.0, 0.0, 1.8);
(599230.2, 4280914.3, 0.0, 0.0, 1.8); (599255.2, 4280914.3, 0.0, 0.0, 1.8);
(599280.2, 4280914.3, 0.0, 0.0, 1.8); (599305.2, 4280914.3, 0.0, 0.0, 1.8);
(598280.2, 4280939.3, 0.0, 0.0, 1.8); (598305.2, 4280939.3, 0.0, 0.0, 1.8);
(598330.2, 4280939.3, 0.0, 0.0, 1.8); (598580.2, 4280939.3, 0.0, 0.0, 1.8);
(598605.2, 4280939.3, 0.0, 0.0, 1.8); (598630.2, 4280939.3, 0.0, 0.0, 1.8);
(598655.2, 4280939.3, 0.0, 0.0, 1.8); (598680.2, 4280939.3, 0.0, 0.0, 1.8);
(598705.2, 4280939.3, 0.0, 0.0, 1.8); (598730.2, 4280939.3, 0.0, 0.0, 1.8);
(598755.2, 4280939.3, 0.0, 0.0, 1.8); (598780.2, 4280939.3, 0.0, 0.0, 1.8);
(598805.2, 4280939.3, 0.0, 0.0, 1.8); (598830.2, 4280939.3, 0.0, 0.0, 1.8);
(598855.2, 4280939.3, 0.0, 0.0, 1.8); (598880.2, 4280939.3, 0.0, 0.0, 1.8);
(598905.2, 4280939.3, 0.0, 0.0, 1.8); (598930.2, 4280939.3, 0.0, 0.0, 1.8);
(598955.2, 4280939.3, 0.0, 0.0, 1.8); (598980.2, 4280939.3, 0.0, 0.0, 1.8);
(599005.2, 4280939.3, 0.0, 0.0, 1.8); (599030.2, 4280939.3, 0.0, 0.0, 1.8);
(599055.2, 4280939.3, 0.0, 0.0, 1.8); (599080.2, 4280939.3, 0.0, 0.0, 1.8);
(599105.2, 4280939.3, 0.0, 0.0, 1.8); (599130.2, 4280939.3, 0.0, 0.0, 1.8);
(599155.2, 4280939.3, 0.0, 0.0, 1.8); (599180.2, 4280939.3, 0.0, 0.0, 1.8);
(599205.2, 4280939.3, 0.0, 0.0, 1.8); (599230.2, 4280939.3, 0.0, 0.0, 1.8);
(599255.2, 4280939.3, 0.0, 0.0, 1.8); (599280.2, 4280939.3, 0.0, 0.0, 1.8);
(599305.2, 4280939.3, 0.0, 0.0, 1.8); (598280.2, 4280964.3, 0.0, 0.0, 1.8);
(598305.2, 4280964.3, 0.0, 0.0, 1.8); (598330.2, 4280964.3, 0.0, 0.0, 1.8);
(598405.2, 4280964.3, 0.0, 0.0, 1.8); (598430.2, 4280964.3, 0.0, 0.0, 1.8);
(598455.2, 4280964.3, 0.0, 0.0, 1.8); (598480.2, 4280964.3, 0.0, 0.0, 1.8);
(598630.2, 4280964.3, 0.0, 0.0, 1.8); (598655.2, 4280964.3, 0.0, 0.0, 1.8);
(598680.2, 4280964.3, 0.0, 0.0, 1.8); (598705.2, 4280964.3, 0.0, 0.0, 1.8);
(598730.2, 4280964.3, 0.0, 0.0, 1.8); (598755.2, 4280964.3, 0.0, 0.0, 1.8);
(598780.2, 4280964.3, 0.0, 0.0, 1.8); (598805.2, 4280964.3, 0.0, 0.0, 1.8);
(598905.2, 4280964.3, 0.0, 0.0, 1.8); (598930.2, 4280964.3, 0.0, 0.0, 1.8);
(598955.2, 4280964.3, 0.0, 0.0, 1.8); (598980.2, 4280964.3, 0.0, 0.0, 1.8);
(599005.2, 4280964.3, 0.0, 0.0, 1.8); (599030.2, 4280964.3, 0.0, 0.0, 1.8);
(599055.2, 4280964.3, 0.0, 0.0, 1.8); (599080.2, 4280964.3, 0.0, 0.0, 1.8);
(599105.2, 4280964.3, 0.0, 0.0, 1.8); (599130.2, 4280964.3, 0.0, 0.0, 1.8);
(599155.2, 4280964.3, 0.0, 0.0, 1.8); (599180.2, 4280964.3, 0.0, 0.0, 1.8);
(599205.2, 4280964.3, 0.0, 0.0, 1.8); (599230.2, 4280964.3, 0.0, 0.0, 1.8);

(599255.2, 4280964.3, 0.0, 0.0, 1.8); (599280.2, 4280964.3, 0.0, 0.0, 1.8);
(599305.2, 4280964.3, 0.0, 0.0, 1.8); (598280.2, 4280989.3, 0.0, 0.0, 1.8);
(598305.2, 4280989.3, 0.0, 0.0, 1.8); (598330.2, 4280989.3, 0.0, 0.0, 1.8);
(598355.2, 4280989.3, 0.0, 0.0, 1.8); (598380.2, 4280989.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 14

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598405.2, 4280989.3, 0.0, 0.0, 1.8); (598430.2, 4280989.3, 0.0, 0.0, 1.8);
(598455.2, 4280989.3, 0.0, 0.0, 1.8); (598480.2, 4280989.3, 0.0, 0.0, 1.8);
(598505.2, 4280989.3, 0.0, 0.0, 1.8); (598655.2, 4280989.3, 0.0, 0.0, 1.8);
(598680.2, 4280989.3, 0.0, 0.0, 1.8); (598705.2, 4280989.3, 0.0, 0.0, 1.8);
(598730.2, 4280989.3, 0.0, 0.0, 1.8); (598755.2, 4280989.3, 0.0, 0.0, 1.8);
(598780.2, 4280989.3, 0.0, 0.0, 1.8); (598805.2, 4280989.3, 0.0, 0.0, 1.8);
(598905.2, 4280989.3, 0.0, 0.0, 1.8); (598930.2, 4280989.3, 0.0, 0.0, 1.8);
(598955.2, 4280989.3, 0.0, 0.0, 1.8); (598980.2, 4280989.3, 0.0, 0.0, 1.8);
(599005.2, 4280989.3, 0.0, 0.0, 1.8); (599030.2, 4280989.3, 0.0, 0.0, 1.8);
(599055.2, 4280989.3, 0.0, 0.0, 1.8); (599080.2, 4280989.3, 0.0, 0.0, 1.8);
(599105.2, 4280989.3, 0.0, 0.0, 1.8); (599130.2, 4280989.3, 0.0, 0.0, 1.8);
(599155.2, 4280989.3, 0.0, 0.0, 1.8); (599180.2, 4280989.3, 0.0, 0.0, 1.8);
(599205.2, 4280989.3, 0.0, 0.0, 1.8); (599230.2, 4280989.3, 0.0, 0.0, 1.8);
(599255.2, 4280989.3, 0.0, 0.0, 1.8); (599280.2, 4280989.3, 0.0, 0.0, 1.8);
(599305.2, 4280989.3, 0.0, 0.0, 1.8); (598280.2, 4281014.3, 0.0, 0.0, 1.8);
(598305.2, 4281014.3, 0.0, 0.0, 1.8); (598330.2, 4281014.3, 0.0, 0.0, 1.8);
(598355.2, 4281014.3, 0.0, 0.0, 1.8); (598380.2, 4281014.3, 0.0, 0.0, 1.8);
(598405.2, 4281014.3, 0.0, 0.0, 1.8); (598430.2, 4281014.3, 0.0, 0.0, 1.8);
(598455.2, 4281014.3, 0.0, 0.0, 1.8); (598480.2, 4281014.3, 0.0, 0.0, 1.8);
(598505.2, 4281014.3, 0.0, 0.0, 1.8); (598705.2, 4281014.3, 0.0, 0.0, 1.8);
(598730.2, 4281014.3, 0.0, 0.0, 1.8); (598755.2, 4281014.3, 0.0, 0.0, 1.8);
(598780.2, 4281014.3, 0.0, 0.0, 1.8); (598805.2, 4281014.3, 0.0, 0.0, 1.8);
(598905.2, 4281014.3, 0.0, 0.0, 1.8); (598930.2, 4281014.3, 0.0, 0.0, 1.8);
(598955.2, 4281014.3, 0.0, 0.0, 1.8); (598980.2, 4281014.3, 0.0, 0.0, 1.8);
(599005.2, 4281014.3, 0.0, 0.0, 1.8); (599030.2, 4281014.3, 0.0, 0.0, 1.8);
(599055.2, 4281014.3, 0.0, 0.0, 1.8); (599080.2, 4281014.3, 0.0, 0.0, 1.8);
(599105.2, 4281014.3, 0.0, 0.0, 1.8); (599130.2, 4281014.3, 0.0, 0.0, 1.8);
(599155.2, 4281014.3, 0.0, 0.0, 1.8); (599180.2, 4281014.3, 0.0, 0.0, 1.8);
(599205.2, 4281014.3, 0.0, 0.0, 1.8); (599230.2, 4281014.3, 0.0, 0.0, 1.8);
(599255.2, 4281014.3, 0.0, 0.0, 1.8); (599280.2, 4281014.3, 0.0, 0.0, 1.8);
(599305.2, 4281014.3, 0.0, 0.0, 1.8); (598280.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281039.3, 0.0, 0.0, 1.8); (598330.2, 4281039.3, 0.0, 0.0, 1.8);
(598355.2, 4281039.3, 0.0, 0.0, 1.8); (598380.2, 4281039.3, 0.0, 0.0, 1.8);
(598405.2, 4281039.3, 0.0, 0.0, 1.8); (598430.2, 4281039.3, 0.0, 0.0, 1.8);
(598455.2, 4281039.3, 0.0, 0.0, 1.8); (598480.2, 4281039.3, 0.0, 0.0, 1.8);
(598505.2, 4281039.3, 0.0, 0.0, 1.8); (598730.2, 4281039.3, 0.0, 0.0, 1.8);
(598755.2, 4281039.3, 0.0, 0.0, 1.8); (598780.2, 4281039.3, 0.0, 0.0, 1.8);
(598805.2, 4281039.3, 0.0, 0.0, 1.8); (598905.2, 4281039.3, 0.0, 0.0, 1.8);
(598930.2, 4281039.3, 0.0, 0.0, 1.8); (598955.2, 4281039.3, 0.0, 0.0, 1.8);
(598980.2, 4281039.3, 0.0, 0.0, 1.8); (599005.2, 4281039.3, 0.0, 0.0, 1.8);
(599030.2, 4281039.3, 0.0, 0.0, 1.8); (599055.2, 4281039.3, 0.0, 0.0, 1.8);

(599080.2, 4281039.3, 0.0, 0.0, 1.8); (599105.2, 4281039.3, 0.0, 0.0, 1.8);
(599130.2, 4281039.3, 0.0, 0.0, 1.8); (599155.2, 4281039.3, 0.0, 0.0, 1.8);
(599180.2, 4281039.3, 0.0, 0.0, 1.8); (599205.2, 4281039.3, 0.0, 0.0, 1.8);
(599230.2, 4281039.3, 0.0, 0.0, 1.8); (599255.2, 4281039.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 15

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599280.2, 4281039.3, 0.0, 0.0, 1.8); (599305.2, 4281039.3, 0.0, 0.0, 1.8);
(598305.2, 4281064.3, 0.0, 0.0, 1.8); (598330.2, 4281064.3, 0.0, 0.0, 1.8);
(598355.2, 4281064.3, 0.0, 0.0, 1.8); (598380.2, 4281064.3, 0.0, 0.0, 1.8);
(598405.2, 4281064.3, 0.0, 0.0, 1.8); (598430.2, 4281064.3, 0.0, 0.0, 1.8);
(598455.2, 4281064.3, 0.0, 0.0, 1.8); (598480.2, 4281064.3, 0.0, 0.0, 1.8);
(598505.2, 4281064.3, 0.0, 0.0, 1.8); (598530.2, 4281064.3, 0.0, 0.0, 1.8);
(598555.2, 4281064.3, 0.0, 0.0, 1.8); (598580.2, 4281064.3, 0.0, 0.0, 1.8);
(598605.2, 4281064.3, 0.0, 0.0, 1.8); (598630.2, 4281064.3, 0.0, 0.0, 1.8);
(598655.2, 4281064.3, 0.0, 0.0, 1.8); (598680.2, 4281064.3, 0.0, 0.0, 1.8);
(598780.2, 4281064.3, 0.0, 0.0, 1.8); (598905.2, 4281064.3, 0.0, 0.0, 1.8);
(598930.2, 4281064.3, 0.0, 0.0, 1.8); (598955.2, 4281064.3, 0.0, 0.0, 1.8);
(598980.2, 4281064.3, 0.0, 0.0, 1.8); (599055.2, 4281064.3, 0.0, 0.0, 1.8);
(599080.2, 4281064.3, 0.0, 0.0, 1.8); (599105.2, 4281064.3, 0.0, 0.0, 1.8);
(599130.2, 4281064.3, 0.0, 0.0, 1.8); (599155.2, 4281064.3, 0.0, 0.0, 1.8);
(599180.2, 4281064.3, 0.0, 0.0, 1.8); (599205.2, 4281064.3, 0.0, 0.0, 1.8);
(599230.2, 4281064.3, 0.0, 0.0, 1.8); (599255.2, 4281064.3, 0.0, 0.0, 1.8);
(599280.2, 4281064.3, 0.0, 0.0, 1.8); (599305.2, 4281064.3, 0.0, 0.0, 1.8);
(598305.2, 4281089.3, 0.0, 0.0, 1.8); (598330.2, 4281089.3, 0.0, 0.0, 1.8);
(598355.2, 4281089.3, 0.0, 0.0, 1.8); (598380.2, 4281089.3, 0.0, 0.0, 1.8);
(598405.2, 4281089.3, 0.0, 0.0, 1.8); (598430.2, 4281089.3, 0.0, 0.0, 1.8);
(598455.2, 4281089.3, 0.0, 0.0, 1.8); (598480.2, 4281089.3, 0.0, 0.0, 1.8);
(598505.2, 4281089.3, 0.0, 0.0, 1.8); (598530.2, 4281089.3, 0.0, 0.0, 1.8);
(598555.2, 4281089.3, 0.0, 0.0, 1.8); (598580.2, 4281089.3, 0.0, 0.0, 1.8);
(598605.2, 4281089.3, 0.0, 0.0, 1.8); (598630.2, 4281089.3, 0.0, 0.0, 1.8);
(598655.2, 4281089.3, 0.0, 0.0, 1.8); (598680.2, 4281089.3, 0.0, 0.0, 1.8);
(598905.2, 4281089.3, 0.0, 0.0, 1.8); (598930.2, 4281089.3, 0.0, 0.0, 1.8);
(598955.2, 4281089.3, 0.0, 0.0, 1.8); (598980.2, 4281089.3, 0.0, 0.0, 1.8);
(599055.2, 4281089.3, 0.0, 0.0, 1.8); (599080.2, 4281089.3, 0.0, 0.0, 1.8);
(599105.2, 4281089.3, 0.0, 0.0, 1.8); (599130.2, 4281089.3, 0.0, 0.0, 1.8);
(599155.2, 4281089.3, 0.0, 0.0, 1.8); (599180.2, 4281089.3, 0.0, 0.0, 1.8);
(599205.2, 4281089.3, 0.0, 0.0, 1.8); (599230.2, 4281089.3, 0.0, 0.0, 1.8);
(599255.2, 4281089.3, 0.0, 0.0, 1.8); (599280.2, 4281089.3, 0.0, 0.0, 1.8);
(599305.2, 4281089.3, 0.0, 0.0, 1.8); (598305.2, 4281114.3, 0.0, 0.0, 1.8);
(598330.2, 4281114.3, 0.0, 0.0, 1.8); (598355.2, 4281114.3, 0.0, 0.0, 1.8);
(598380.2, 4281114.3, 0.0, 0.0, 1.8); (598405.2, 4281114.3, 0.0, 0.0, 1.8);
(598430.2, 4281114.3, 0.0, 0.0, 1.8); (598455.2, 4281114.3, 0.0, 0.0, 1.8);
(598480.2, 4281114.3, 0.0, 0.0, 1.8); (598505.2, 4281114.3, 0.0, 0.0, 1.8);
(598530.2, 4281114.3, 0.0, 0.0, 1.8); (598555.2, 4281114.3, 0.0, 0.0, 1.8);
(598580.2, 4281114.3, 0.0, 0.0, 1.8); (598605.2, 4281114.3, 0.0, 0.0, 1.8);
(598630.2, 4281114.3, 0.0, 0.0, 1.8); (598655.2, 4281114.3, 0.0, 0.0, 1.8);
(598680.2, 4281114.3, 0.0, 0.0, 1.8); (598905.2, 4281114.3, 0.0, 0.0, 1.8);

(598930.2, 4281114.3, 0.0, 0.0, 1.8); (598955.2, 4281114.3, 0.0, 0.0, 1.8);
(598980.2, 4281114.3, 0.0, 0.0, 1.8); (599055.2, 4281114.3, 0.0, 0.0, 1.8);
(599080.2, 4281114.3, 0.0, 0.0, 1.8); (599105.2, 4281114.3, 0.0, 0.0, 1.8);
(599130.2, 4281114.3, 0.0, 0.0, 1.8); (599155.2, 4281114.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 16

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599180.2, 4281114.3, 0.0, 0.0, 1.8); (599205.2, 4281114.3, 0.0, 0.0, 1.8);
(599230.2, 4281114.3, 0.0, 0.0, 1.8); (599255.2, 4281114.3, 0.0, 0.0, 1.8);
(599280.2, 4281114.3, 0.0, 0.0, 1.8); (599305.2, 4281114.3, 0.0, 0.0, 1.8);
(598305.2, 4281139.3, 0.0, 0.0, 1.8); (598330.2, 4281139.3, 0.0, 0.0, 1.8);
(598355.2, 4281139.3, 0.0, 0.0, 1.8); (598380.2, 4281139.3, 0.0, 0.0, 1.8);
(598405.2, 4281139.3, 0.0, 0.0, 1.8); (598430.2, 4281139.3, 0.0, 0.0, 1.8);
(598455.2, 4281139.3, 0.0, 0.0, 1.8); (598480.2, 4281139.3, 0.0, 0.0, 1.8);
(598505.2, 4281139.3, 0.0, 0.0, 1.8); (598530.2, 4281139.3, 0.0, 0.0, 1.8);
(598555.2, 4281139.3, 0.0, 0.0, 1.8); (598580.2, 4281139.3, 0.0, 0.0, 1.8);
(598605.2, 4281139.3, 0.0, 0.0, 1.8); (598630.2, 4281139.3, 0.0, 0.0, 1.8);
(598655.2, 4281139.3, 0.0, 0.0, 1.8); (598680.2, 4281139.3, 0.0, 0.0, 1.8);
(598705.2, 4281139.3, 0.0, 0.0, 1.8); (598730.2, 4281139.3, 0.0, 0.0, 1.8);
(598755.2, 4281139.3, 0.0, 0.0, 1.8); (598780.2, 4281139.3, 0.0, 0.0, 1.8);
(598805.2, 4281139.3, 0.0, 0.0, 1.8); (599080.2, 4281139.3, 0.0, 0.0, 1.8);
(599105.2, 4281139.3, 0.0, 0.0, 1.8); (599130.2, 4281139.3, 0.0, 0.0, 1.8);
(599155.2, 4281139.3, 0.0, 0.0, 1.8); (599180.2, 4281139.3, 0.0, 0.0, 1.8);
(599205.2, 4281139.3, 0.0, 0.0, 1.8); (599230.2, 4281139.3, 0.0, 0.0, 1.8);
(599255.2, 4281139.3, 0.0, 0.0, 1.8); (599280.2, 4281139.3, 0.0, 0.0, 1.8);
(599305.2, 4281139.3, 0.0, 0.0, 1.8); (598305.2, 4281164.3, 0.0, 0.0, 1.8);
(598330.2, 4281164.3, 0.0, 0.0, 1.8); (598355.2, 4281164.3, 0.0, 0.0, 1.8);
(598380.2, 4281164.3, 0.0, 0.0, 1.8); (598405.2, 4281164.3, 0.0, 0.0, 1.8);
(598430.2, 4281164.3, 0.0, 0.0, 1.8); (598455.2, 4281164.3, 0.0, 0.0, 1.8);
(598480.2, 4281164.3, 0.0, 0.0, 1.8); (598505.2, 4281164.3, 0.0, 0.0, 1.8);
(598530.2, 4281164.3, 0.0, 0.0, 1.8); (598555.2, 4281164.3, 0.0, 0.0, 1.8);
(598580.2, 4281164.3, 0.0, 0.0, 1.8); (598605.2, 4281164.3, 0.0, 0.0, 1.8);
(598630.2, 4281164.3, 0.0, 0.0, 1.8); (598655.2, 4281164.3, 0.0, 0.0, 1.8);
(598680.2, 4281164.3, 0.0, 0.0, 1.8); (598705.2, 4281164.3, 0.0, 0.0, 1.8);
(598730.2, 4281164.3, 0.0, 0.0, 1.8); (598755.2, 4281164.3, 0.0, 0.0, 1.8);
(598780.2, 4281164.3, 0.0, 0.0, 1.8); (598805.2, 4281164.3, 0.0, 0.0, 1.8);
(598830.2, 4281164.3, 0.0, 0.0, 1.8); (599080.2, 4281164.3, 0.0, 0.0, 1.8);
(599105.2, 4281164.3, 0.0, 0.0, 1.8); (599130.2, 4281164.3, 0.0, 0.0, 1.8);
(599155.2, 4281164.3, 0.0, 0.0, 1.8); (599180.2, 4281164.3, 0.0, 0.0, 1.8);
(599205.2, 4281164.3, 0.0, 0.0, 1.8); (599230.2, 4281164.3, 0.0, 0.0, 1.8);
(599255.2, 4281164.3, 0.0, 0.0, 1.8); (599280.2, 4281164.3, 0.0, 0.0, 1.8);
(599305.2, 4281164.3, 0.0, 0.0, 1.8); (598330.2, 4281189.3, 0.0, 0.0, 1.8);
(598355.2, 4281189.3, 0.0, 0.0, 1.8); (598380.2, 4281189.3, 0.0, 0.0, 1.8);
(598405.2, 4281189.3, 0.0, 0.0, 1.8); (598430.2, 4281189.3, 0.0, 0.0, 1.8);
(598455.2, 4281189.3, 0.0, 0.0, 1.8); (598480.2, 4281189.3, 0.0, 0.0, 1.8);
(598505.2, 4281189.3, 0.0, 0.0, 1.8); (598530.2, 4281189.3, 0.0, 0.0, 1.8);
(598555.2, 4281189.3, 0.0, 0.0, 1.8); (598580.2, 4281189.3, 0.0, 0.0, 1.8);
(598605.2, 4281189.3, 0.0, 0.0, 1.8); (598630.2, 4281189.3, 0.0, 0.0, 1.8);

(598655.2, 4281189.3, 0.0, 0.0, 1.8); (598680.2, 4281189.3, 0.0, 0.0, 1.8);
(598705.2, 4281189.3, 0.0, 0.0, 1.8); (598730.2, 4281189.3, 0.0, 0.0, 1.8);
(598755.2, 4281189.3, 0.0, 0.0, 1.8); (598780.2, 4281189.3, 0.0, 0.0, 1.8);
(598805.2, 4281189.3, 0.0, 0.0, 1.8); (598830.2, 4281189.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 17

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599080.2, 4281189.3, 0.0, 0.0, 1.8); (599105.2, 4281189.3, 0.0, 0.0, 1.8);
(599130.2, 4281189.3, 0.0, 0.0, 1.8); (599155.2, 4281189.3, 0.0, 0.0, 1.8);
(599180.2, 4281189.3, 0.0, 0.0, 1.8); (599205.2, 4281189.3, 0.0, 0.0, 1.8);
(599230.2, 4281189.3, 0.0, 0.0, 1.8); (599255.2, 4281189.3, 0.0, 0.0, 1.8);
(599280.2, 4281189.3, 0.0, 0.0, 1.8); (599305.2, 4281189.3, 0.0, 0.0, 1.8);
(598330.2, 4281214.3, 0.0, 0.0, 1.8); (598355.2, 4281214.3, 0.0, 0.0, 1.8);
(598380.2, 4281214.3, 0.0, 0.0, 1.8); (598405.2, 4281214.3, 0.0, 0.0, 1.8);
(598430.2, 4281214.3, 0.0, 0.0, 1.8); (598455.2, 4281214.3, 0.0, 0.0, 1.8);
(598480.2, 4281214.3, 0.0, 0.0, 1.8); (598505.2, 4281214.3, 0.0, 0.0, 1.8);
(598530.2, 4281214.3, 0.0, 0.0, 1.8); (598555.2, 4281214.3, 0.0, 0.0, 1.8);
(598580.2, 4281214.3, 0.0, 0.0, 1.8); (598605.2, 4281214.3, 0.0, 0.0, 1.8);
(598630.2, 4281214.3, 0.0, 0.0, 1.8); (598655.2, 4281214.3, 0.0, 0.0, 1.8);
(598680.2, 4281214.3, 0.0, 0.0, 1.8); (598705.2, 4281214.3, 0.0, 0.0, 1.8);
(598730.2, 4281214.3, 0.0, 0.0, 1.8); (598755.2, 4281214.3, 0.0, 0.0, 1.8);
(598780.2, 4281214.3, 0.0, 0.0, 1.8); (598805.2, 4281214.3, 0.0, 0.0, 1.8);
(598830.2, 4281214.3, 0.0, 0.0, 1.8); (599080.2, 4281214.3, 0.0, 0.0, 1.8);
(599105.2, 4281214.3, 0.0, 0.0, 1.8); (599130.2, 4281214.3, 0.0, 0.0, 1.8);
(599155.2, 4281214.3, 0.0, 0.0, 1.8); (599180.2, 4281214.3, 0.0, 0.0, 1.8);
(599205.2, 4281214.3, 0.0, 0.0, 1.8); (599230.2, 4281214.3, 0.0, 0.0, 1.8);
(599255.2, 4281214.3, 0.0, 0.0, 1.8); (599280.2, 4281214.3, 0.0, 0.0, 1.8);
(599305.2, 4281214.3, 0.0, 0.0, 1.8); (598330.2, 4281239.3, 0.0, 0.0, 1.8);
(598355.2, 4281239.3, 0.0, 0.0, 1.8); (598380.2, 4281239.3, 0.0, 0.0, 1.8);
(598405.2, 4281239.3, 0.0, 0.0, 1.8); (598430.2, 4281239.3, 0.0, 0.0, 1.8);
(598455.2, 4281239.3, 0.0, 0.0, 1.8); (598480.2, 4281239.3, 0.0, 0.0, 1.8);
(598505.2, 4281239.3, 0.0, 0.0, 1.8); (598530.2, 4281239.3, 0.0, 0.0, 1.8);
(598555.2, 4281239.3, 0.0, 0.0, 1.8); (598580.2, 4281239.3, 0.0, 0.0, 1.8);
(598605.2, 4281239.3, 0.0, 0.0, 1.8); (598630.2, 4281239.3, 0.0, 0.0, 1.8);
(598655.2, 4281239.3, 0.0, 0.0, 1.8); (598680.2, 4281239.3, 0.0, 0.0, 1.8);
(598705.2, 4281239.3, 0.0, 0.0, 1.8); (598730.2, 4281239.3, 0.0, 0.0, 1.8);
(598755.2, 4281239.3, 0.0, 0.0, 1.8); (598780.2, 4281239.3, 0.0, 0.0, 1.8);
(598805.2, 4281239.3, 0.0, 0.0, 1.8); (598830.2, 4281239.3, 0.0, 0.0, 1.8);
(599080.2, 4281239.3, 0.0, 0.0, 1.8); (599105.2, 4281239.3, 0.0, 0.0, 1.8);
(599130.2, 4281239.3, 0.0, 0.0, 1.8); (599155.2, 4281239.3, 0.0, 0.0, 1.8);
(599180.2, 4281239.3, 0.0, 0.0, 1.8); (599205.2, 4281239.3, 0.0, 0.0, 1.8);
(599230.2, 4281239.3, 0.0, 0.0, 1.8); (599255.2, 4281239.3, 0.0, 0.0, 1.8);
(599280.2, 4281239.3, 0.0, 0.0, 1.8); (599305.2, 4281239.3, 0.0, 0.0, 1.8);
(598330.2, 4281264.3, 0.0, 0.0, 1.8); (598355.2, 4281264.3, 0.0, 0.0, 1.8);
(598380.2, 4281264.3, 0.0, 0.0, 1.8); (598405.2, 4281264.3, 0.0, 0.0, 1.8);
(598430.2, 4281264.3, 0.0, 0.0, 1.8); (598455.2, 4281264.3, 0.0, 0.0, 1.8);
(598480.2, 4281264.3, 0.0, 0.0, 1.8); (598505.2, 4281264.3, 0.0, 0.0, 1.8);
(598530.2, 4281264.3, 0.0, 0.0, 1.8); (598555.2, 4281264.3, 0.0, 0.0, 1.8);

(598580.2, 4281264.3, 0.0, 0.0, 1.8); (598605.2, 4281264.3, 0.0, 0.0, 1.8);
(598630.2, 4281264.3, 0.0, 0.0, 1.8); (598655.2, 4281264.3, 0.0, 0.0, 1.8);
(598680.2, 4281264.3, 0.0, 0.0, 1.8); (598705.2, 4281264.3, 0.0, 0.0, 1.8);
(598730.2, 4281264.3, 0.0, 0.0, 1.8); (598755.2, 4281264.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 18

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598780.2, 4281264.3, 0.0, 0.0, 1.8); (598805.2, 4281264.3, 0.0, 0.0, 1.8);
(598830.2, 4281264.3, 0.0, 0.0, 1.8); (599155.2, 4281264.3, 0.0, 0.0, 1.8);
(599180.2, 4281264.3, 0.0, 0.0, 1.8); (599205.2, 4281264.3, 0.0, 0.0, 1.8);
(599230.2, 4281264.3, 0.0, 0.0, 1.8); (599255.2, 4281264.3, 0.0, 0.0, 1.8);
(599280.2, 4281264.3, 0.0, 0.0, 1.8); (599305.2, 4281264.3, 0.0, 0.0, 1.8);
(598330.2, 4281289.3, 0.0, 0.0, 1.8); (598355.2, 4281289.3, 0.0, 0.0, 1.8);
(598380.2, 4281289.3, 0.0, 0.0, 1.8); (598405.2, 4281289.3, 0.0, 0.0, 1.8);
(598430.2, 4281289.3, 0.0, 0.0, 1.8); (598455.2, 4281289.3, 0.0, 0.0, 1.8);
(598480.2, 4281289.3, 0.0, 0.0, 1.8); (598505.2, 4281289.3, 0.0, 0.0, 1.8);
(598530.2, 4281289.3, 0.0, 0.0, 1.8); (598555.2, 4281289.3, 0.0, 0.0, 1.8);
(598580.2, 4281289.3, 0.0, 0.0, 1.8); (598605.2, 4281289.3, 0.0, 0.0, 1.8);
(598630.2, 4281289.3, 0.0, 0.0, 1.8); (598655.2, 4281289.3, 0.0, 0.0, 1.8);
(598680.2, 4281289.3, 0.0, 0.0, 1.8); (598705.2, 4281289.3, 0.0, 0.0, 1.8);
(598730.2, 4281289.3, 0.0, 0.0, 1.8); (598755.2, 4281289.3, 0.0, 0.0, 1.8);
(598780.2, 4281289.3, 0.0, 0.0, 1.8); (598805.2, 4281289.3, 0.0, 0.0, 1.8);
(598830.2, 4281289.3, 0.0, 0.0, 1.8); (599255.2, 4281289.3, 0.0, 0.0, 1.8);
(599280.2, 4281289.3, 0.0, 0.0, 1.8); (599305.2, 4281289.3, 0.0, 0.0, 1.8);
(598330.2, 4281314.3, 0.0, 0.0, 1.8); (598355.2, 4281314.3, 0.0, 0.0, 1.8);
(598380.2, 4281314.3, 0.0, 0.0, 1.8); (598405.2, 4281314.3, 0.0, 0.0, 1.8);
(598430.2, 4281314.3, 0.0, 0.0, 1.8); (598455.2, 4281314.3, 0.0, 0.0, 1.8);
(598480.2, 4281314.3, 0.0, 0.0, 1.8); (598505.2, 4281314.3, 0.0, 0.0, 1.8);
(598530.2, 4281314.3, 0.0, 0.0, 1.8); (598555.2, 4281314.3, 0.0, 0.0, 1.8);
(598580.2, 4281314.3, 0.0, 0.0, 1.8); (598605.2, 4281314.3, 0.0, 0.0, 1.8);
(598630.2, 4281314.3, 0.0, 0.0, 1.8); (598655.2, 4281314.3, 0.0, 0.0, 1.8);
(598680.2, 4281314.3, 0.0, 0.0, 1.8); (598705.2, 4281314.3, 0.0, 0.0, 1.8);
(598730.2, 4281314.3, 0.0, 0.0, 1.8); (598755.2, 4281314.3, 0.0, 0.0, 1.8);
(598780.2, 4281314.3, 0.0, 0.0, 1.8); (598805.2, 4281314.3, 0.0, 0.0, 1.8);
(598830.2, 4281314.3, 0.0, 0.0, 1.8); (599255.2, 4281314.3, 0.0, 0.0, 1.8);
(599280.2, 4281314.3, 0.0, 0.0, 1.8); (599305.2, 4281314.3, 0.0, 0.0, 1.8);
(598355.2, 4281339.3, 0.0, 0.0, 1.8); (598380.2, 4281339.3, 0.0, 0.0, 1.8);
(598405.2, 4281339.3, 0.0, 0.0, 1.8); (598430.2, 4281339.3, 0.0, 0.0, 1.8);
(598455.2, 4281339.3, 0.0, 0.0, 1.8); (598480.2, 4281339.3, 0.0, 0.0, 1.8);
(598505.2, 4281339.3, 0.0, 0.0, 1.8); (598530.2, 4281339.3, 0.0, 0.0, 1.8);
(598555.2, 4281339.3, 0.0, 0.0, 1.8); (598580.2, 4281339.3, 0.0, 0.0, 1.8);
(598605.2, 4281339.3, 0.0, 0.0, 1.8); (598630.2, 4281339.3, 0.0, 0.0, 1.8);
(598655.2, 4281339.3, 0.0, 0.0, 1.8); (598680.2, 4281339.3, 0.0, 0.0, 1.8);
(598705.2, 4281339.3, 0.0, 0.0, 1.8); (598730.2, 4281339.3, 0.0, 0.0, 1.8);
(598755.2, 4281339.3, 0.0, 0.0, 1.8); (598780.2, 4281339.3, 0.0, 0.0, 1.8);
(598805.2, 4281339.3, 0.0, 0.0, 1.8); (598830.2, 4281339.3, 0.0, 0.0, 1.8);
(599255.2, 4281339.3, 0.0, 0.0, 1.8); (599280.2, 4281339.3, 0.0, 0.0, 1.8);
(599305.2, 4281339.3, 0.0, 0.0, 1.8); (598355.2, 4281364.3, 0.0, 0.0, 1.8);

(598380.2, 4281364.3, 0.0, 0.0, 1.8); (598405.2, 4281364.3, 0.0, 0.0, 1.8);
(598430.2, 4281364.3, 0.0, 0.0, 1.8); (598455.2, 4281364.3, 0.0, 0.0, 1.8);
(598480.2, 4281364.3, 0.0, 0.0, 1.8); (598505.2, 4281364.3, 0.0, 0.0, 1.8);
(598530.2, 4281364.3, 0.0, 0.0, 1.8); (598555.2, 4281364.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 19

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598580.2, 4281364.3, 0.0, 0.0, 1.8); (598605.2, 4281364.3, 0.0, 0.0, 1.8);
(598630.2, 4281364.3, 0.0, 0.0, 1.8); (598655.2, 4281364.3, 0.0, 0.0, 1.8);
(598680.2, 4281364.3, 0.0, 0.0, 1.8); (598705.2, 4281364.3, 0.0, 0.0, 1.8);
(598730.2, 4281364.3, 0.0, 0.0, 1.8); (598755.2, 4281364.3, 0.0, 0.0, 1.8);
(598780.2, 4281364.3, 0.0, 0.0, 1.8); (598805.2, 4281364.3, 0.0, 0.0, 1.8);
(598830.2, 4281364.3, 0.0, 0.0, 1.8); (599255.2, 4281364.3, 0.0, 0.0, 1.8);
(599280.2, 4281364.3, 0.0, 0.0, 1.8); (599305.2, 4281364.3, 0.0, 0.0, 1.8);
(598355.2, 4281389.3, 0.0, 0.0, 1.8); (598380.2, 4281389.3, 0.0, 0.0, 1.8);
(598405.2, 4281389.3, 0.0, 0.0, 1.8); (598430.2, 4281389.3, 0.0, 0.0, 1.8);
(598455.2, 4281389.3, 0.0, 0.0, 1.8); (598480.2, 4281389.3, 0.0, 0.0, 1.8);
(598505.2, 4281389.3, 0.0, 0.0, 1.8); (598530.2, 4281389.3, 0.0, 0.0, 1.8);
(598555.2, 4281389.3, 0.0, 0.0, 1.8); (598580.2, 4281389.3, 0.0, 0.0, 1.8);
(598605.2, 4281389.3, 0.0, 0.0, 1.8); (598630.2, 4281389.3, 0.0, 0.0, 1.8);
(598655.2, 4281389.3, 0.0, 0.0, 1.8); (598680.2, 4281389.3, 0.0, 0.0, 1.8);
(598705.2, 4281389.3, 0.0, 0.0, 1.8); (598730.2, 4281389.3, 0.0, 0.0, 1.8);
(598755.2, 4281389.3, 0.0, 0.0, 1.8); (598780.2, 4281389.3, 0.0, 0.0, 1.8);
(598805.2, 4281389.3, 0.0, 0.0, 1.8); (598830.2, 4281389.3, 0.0, 0.0, 1.8);
(598355.2, 4281414.3, 0.0, 0.0, 1.8); (598380.2, 4281414.3, 0.0, 0.0, 1.8);
(598405.2, 4281414.3, 0.0, 0.0, 1.8); (598430.2, 4281414.3, 0.0, 0.0, 1.8);
(598455.2, 4281414.3, 0.0, 0.0, 1.8); (598480.2, 4281414.3, 0.0, 0.0, 1.8);
(598505.2, 4281414.3, 0.0, 0.0, 1.8); (598530.2, 4281414.3, 0.0, 0.0, 1.8);
(598555.2, 4281414.3, 0.0, 0.0, 1.8); (598580.2, 4281414.3, 0.0, 0.0, 1.8);
(598605.2, 4281414.3, 0.0, 0.0, 1.8); (598630.2, 4281414.3, 0.0, 0.0, 1.8);
(598655.2, 4281414.3, 0.0, 0.0, 1.8); (598680.2, 4281414.3, 0.0, 0.0, 1.8);
(598705.2, 4281414.3, 0.0, 0.0, 1.8); (598730.2, 4281414.3, 0.0, 0.0, 1.8);
(598755.2, 4281414.3, 0.0, 0.0, 1.8); (598780.2, 4281414.3, 0.0, 0.0, 1.8);
(598805.2, 4281414.3, 0.0, 0.0, 1.8); (598830.2, 4281414.3, 0.0, 0.0, 1.8);
(598355.2, 4281439.3, 0.0, 0.0, 1.8); (598380.2, 4281439.3, 0.0, 0.0, 1.8);
(598405.2, 4281439.3, 0.0, 0.0, 1.8); (598430.2, 4281439.3, 0.0, 0.0, 1.8);
(598455.2, 4281439.3, 0.0, 0.0, 1.8); (598480.2, 4281439.3, 0.0, 0.0, 1.8);
(598505.2, 4281439.3, 0.0, 0.0, 1.8); (598530.2, 4281439.3, 0.0, 0.0, 1.8);
(598555.2, 4281439.3, 0.0, 0.0, 1.8); (598580.2, 4281439.3, 0.0, 0.0, 1.8);
(598605.2, 4281439.3, 0.0, 0.0, 1.8); (598630.2, 4281439.3, 0.0, 0.0, 1.8);
(598655.2, 4281439.3, 0.0, 0.0, 1.8); (598680.2, 4281439.3, 0.0, 0.0, 1.8);
(598705.2, 4281439.3, 0.0, 0.0, 1.8); (598730.2, 4281439.3, 0.0, 0.0, 1.8);
(598755.2, 4281439.3, 0.0, 0.0, 1.8); (598780.2, 4281439.3, 0.0, 0.0, 1.8);
(598805.2, 4281439.3, 0.0, 0.0, 1.8); (598830.2, 4281439.3, 0.0, 0.0, 1.8);
(598380.2, 4281464.3, 0.0, 0.0, 1.8); (598405.2, 4281464.3, 0.0, 0.0, 1.8);
(598430.2, 4281464.3, 0.0, 0.0, 1.8); (598455.2, 4281464.3, 0.0, 0.0, 1.8);
(598480.2, 4281464.3, 0.0, 0.0, 1.8); (598505.2, 4281464.3, 0.0, 0.0, 1.8);
(598530.2, 4281464.3, 0.0, 0.0, 1.8); (598555.2, 4281464.3, 0.0, 0.0, 1.8);

(598580.2, 4281464.3, 0.0, 0.0, 1.8); (598605.2, 4281464.3, 0.0, 0.0, 1.8);
(598630.2, 4281464.3, 0.0, 0.0, 1.8); (598655.2, 4281464.3, 0.0, 0.0, 1.8);
(598680.2, 4281464.3, 0.0, 0.0, 1.8); (598705.2, 4281464.3, 0.0, 0.0, 1.8);
(598730.2, 4281464.3, 0.0, 0.0, 1.8); (598755.2, 4281464.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598780.2, 4281464.3, 0.0, 0.0, 1.8); (598805.2, 4281464.3, 0.0, 0.0, 1.8);
(598830.2, 4281464.3, 0.0, 0.0, 1.8); (599255.2, 4281464.3, 0.0, 0.0, 1.8);
(599280.2, 4281464.3, 0.0, 0.0, 1.8); (599305.2, 4281464.3, 0.0, 0.0, 1.8);
(598380.2, 4281489.3, 0.0, 0.0, 1.8); (598405.2, 4281489.3, 0.0, 0.0, 1.8);
(598430.2, 4281489.3, 0.0, 0.0, 1.8); (598455.2, 4281489.3, 0.0, 0.0, 1.8);
(598480.2, 4281489.3, 0.0, 0.0, 1.8); (598505.2, 4281489.3, 0.0, 0.0, 1.8);
(598530.2, 4281489.3, 0.0, 0.0, 1.8); (598555.2, 4281489.3, 0.0, 0.0, 1.8);
(598580.2, 4281489.3, 0.0, 0.0, 1.8); (598605.2, 4281489.3, 0.0, 0.0, 1.8);
(598630.2, 4281489.3, 0.0, 0.0, 1.8); (598655.2, 4281489.3, 0.0, 0.0, 1.8);
(598680.2, 4281489.3, 0.0, 0.0, 1.8); (598705.2, 4281489.3, 0.0, 0.0, 1.8);
(598730.2, 4281489.3, 0.0, 0.0, 1.8); (598755.2, 4281489.3, 0.0, 0.0, 1.8);
(598780.2, 4281489.3, 0.0, 0.0, 1.8); (598805.2, 4281489.3, 0.0, 0.0, 1.8);
(598830.2, 4281489.3, 0.0, 0.0, 1.8); (599155.2, 4281489.3, 0.0, 0.0, 1.8);
(599180.2, 4281489.3, 0.0, 0.0, 1.8); (599255.2, 4281489.3, 0.0, 0.0, 1.8);
(599280.2, 4281489.3, 0.0, 0.0, 1.8); (599305.2, 4281489.3, 0.0, 0.0, 1.8);
(598380.2, 4281514.3, 0.0, 0.0, 1.8); (598405.2, 4281514.3, 0.0, 0.0, 1.8);
(598430.2, 4281514.3, 0.0, 0.0, 1.8); (598455.2, 4281514.3, 0.0, 0.0, 1.8);
(598480.2, 4281514.3, 0.0, 0.0, 1.8); (598505.2, 4281514.3, 0.0, 0.0, 1.8);
(598530.2, 4281514.3, 0.0, 0.0, 1.8); (598555.2, 4281514.3, 0.0, 0.0, 1.8);
(598580.2, 4281514.3, 0.0, 0.0, 1.8); (598605.2, 4281514.3, 0.0, 0.0, 1.8);
(598630.2, 4281514.3, 0.0, 0.0, 1.8); (598655.2, 4281514.3, 0.0, 0.0, 1.8);
(598680.2, 4281514.3, 0.0, 0.0, 1.8); (598705.2, 4281514.3, 0.0, 0.0, 1.8);
(598730.2, 4281514.3, 0.0, 0.0, 1.8); (598755.2, 4281514.3, 0.0, 0.0, 1.8);
(598780.2, 4281514.3, 0.0, 0.0, 1.8); (598805.2, 4281514.3, 0.0, 0.0, 1.8);
(598830.2, 4281514.3, 0.0, 0.0, 1.8); (599155.2, 4281514.3, 0.0, 0.0, 1.8);
(599180.2, 4281514.3, 0.0, 0.0, 1.8); (599205.2, 4281514.3, 0.0, 0.0, 1.8);
(599255.2, 4281514.3, 0.0, 0.0, 1.8); (599280.2, 4281514.3, 0.0, 0.0, 1.8);
(599305.2, 4281514.3, 0.0, 0.0, 1.8); (598380.2, 4281539.3, 0.0, 0.0, 1.8);
(598405.2, 4281539.3, 0.0, 0.0, 1.8); (598430.2, 4281539.3, 0.0, 0.0, 1.8);
(598455.2, 4281539.3, 0.0, 0.0, 1.8); (598480.2, 4281539.3, 0.0, 0.0, 1.8);
(598505.2, 4281539.3, 0.0, 0.0, 1.8); (598530.2, 4281539.3, 0.0, 0.0, 1.8);
(598555.2, 4281539.3, 0.0, 0.0, 1.8); (598580.2, 4281539.3, 0.0, 0.0, 1.8);
(598605.2, 4281539.3, 0.0, 0.0, 1.8); (598630.2, 4281539.3, 0.0, 0.0, 1.8);
(598655.2, 4281539.3, 0.0, 0.0, 1.8); (598680.2, 4281539.3, 0.0, 0.0, 1.8);
(598705.2, 4281539.3, 0.0, 0.0, 1.8); (598730.2, 4281539.3, 0.0, 0.0, 1.8);
(598755.2, 4281539.3, 0.0, 0.0, 1.8); (598780.2, 4281539.3, 0.0, 0.0, 1.8);
(598805.2, 4281539.3, 0.0, 0.0, 1.8); (598830.2, 4281539.3, 0.0, 0.0, 1.8);
(598855.2, 4281539.3, 0.0, 0.0, 1.8); (598880.2, 4281539.3, 0.0, 0.0, 1.8);
(598905.2, 4281539.3, 0.0, 0.0, 1.8); (598930.2, 4281539.3, 0.0, 0.0, 1.8);
(598955.2, 4281539.3, 0.0, 0.0, 1.8); (598980.2, 4281539.3, 0.0, 0.0, 1.8);
(599005.2, 4281539.3, 0.0, 0.0, 1.8); (599030.2, 4281539.3, 0.0, 0.0, 1.8);

(599055.2, 4281539.3, 0.0, 0.0, 1.8); (599080.2, 4281539.3, 0.0, 0.0, 1.8);
(599105.2, 4281539.3, 0.0, 0.0, 1.8); (599130.2, 4281539.3, 0.0, 0.0, 1.8);
(599155.2, 4281539.3, 0.0, 0.0, 1.8); (599180.2, 4281539.3, 0.0, 0.0, 1.8);
(599205.2, 4281539.3, 0.0, 0.0, 1.8); (599230.2, 4281539.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 21

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(599255.2, 4281539.3, 0.0, 0.0, 1.8); (599280.2, 4281539.3, 0.0, 0.0, 1.8);
(599305.2, 4281539.3, 0.0, 0.0, 1.8); (598405.2, 4281564.3, 0.0, 0.0, 1.8);
(598430.2, 4281564.3, 0.0, 0.0, 1.8); (598455.2, 4281564.3, 0.0, 0.0, 1.8);
(598480.2, 4281564.3, 0.0, 0.0, 1.8); (598505.2, 4281564.3, 0.0, 0.0, 1.8);
(598530.2, 4281564.3, 0.0, 0.0, 1.8); (598555.2, 4281564.3, 0.0, 0.0, 1.8);
(598580.2, 4281564.3, 0.0, 0.0, 1.8); (598605.2, 4281564.3, 0.0, 0.0, 1.8);
(598630.2, 4281564.3, 0.0, 0.0, 1.8); (598655.2, 4281564.3, 0.0, 0.0, 1.8);
(598680.2, 4281564.3, 0.0, 0.0, 1.8); (598705.2, 4281564.3, 0.0, 0.0, 1.8);
(598730.2, 4281564.3, 0.0, 0.0, 1.8); (598755.2, 4281564.3, 0.0, 0.0, 1.8);
(598780.2, 4281564.3, 0.0, 0.0, 1.8); (598805.2, 4281564.3, 0.0, 0.0, 1.8);
(598830.2, 4281564.3, 0.0, 0.0, 1.8); (598855.2, 4281564.3, 0.0, 0.0, 1.8);
(598880.2, 4281564.3, 0.0, 0.0, 1.8); (598905.2, 4281564.3, 0.0, 0.0, 1.8);
(598930.2, 4281564.3, 0.0, 0.0, 1.8); (598955.2, 4281564.3, 0.0, 0.0, 1.8);
(598980.2, 4281564.3, 0.0, 0.0, 1.8); (599005.2, 4281564.3, 0.0, 0.0, 1.8);
(599030.2, 4281564.3, 0.0, 0.0, 1.8); (599055.2, 4281564.3, 0.0, 0.0, 1.8);
(599080.2, 4281564.3, 0.0, 0.0, 1.8); (599105.2, 4281564.3, 0.0, 0.0, 1.8);
(599130.2, 4281564.3, 0.0, 0.0, 1.8); (599155.2, 4281564.3, 0.0, 0.0, 1.8);
(599180.2, 4281564.3, 0.0, 0.0, 1.8); (599205.2, 4281564.3, 0.0, 0.0, 1.8);
(599230.2, 4281564.3, 0.0, 0.0, 1.8); (599255.2, 4281564.3, 0.0, 0.0, 1.8);
(599280.2, 4281564.3, 0.0, 0.0, 1.8); (599305.2, 4281564.3, 0.0, 0.0, 1.8);
(598405.2, 4281589.3, 0.0, 0.0, 1.8); (598430.2, 4281589.3, 0.0, 0.0, 1.8);
(598455.2, 4281589.3, 0.0, 0.0, 1.8); (598480.2, 4281589.3, 0.0, 0.0, 1.8);
(598505.2, 4281589.3, 0.0, 0.0, 1.8); (598530.2, 4281589.3, 0.0, 0.0, 1.8);
(598555.2, 4281589.3, 0.0, 0.0, 1.8); (598580.2, 4281589.3, 0.0, 0.0, 1.8);
(598605.2, 4281589.3, 0.0, 0.0, 1.8); (598630.2, 4281589.3, 0.0, 0.0, 1.8);
(598655.2, 4281589.3, 0.0, 0.0, 1.8); (598680.2, 4281589.3, 0.0, 0.0, 1.8);
(598705.2, 4281589.3, 0.0, 0.0, 1.8); (598730.2, 4281589.3, 0.0, 0.0, 1.8);
(598755.2, 4281589.3, 0.0, 0.0, 1.8); (598780.2, 4281589.3, 0.0, 0.0, 1.8);
(598805.2, 4281589.3, 0.0, 0.0, 1.8); (598830.2, 4281589.3, 0.0, 0.0, 1.8);
(598855.2, 4281589.3, 0.0, 0.0, 1.8); (598880.2, 4281589.3, 0.0, 0.0, 1.8);
(598905.2, 4281589.3, 0.0, 0.0, 1.8); (598930.2, 4281589.3, 0.0, 0.0, 1.8);
(598955.2, 4281589.3, 0.0, 0.0, 1.8); (598980.2, 4281589.3, 0.0, 0.0, 1.8);
(599005.2, 4281589.3, 0.0, 0.0, 1.8); (599030.2, 4281589.3, 0.0, 0.0, 1.8);
(599055.2, 4281589.3, 0.0, 0.0, 1.8); (599080.2, 4281589.3, 0.0, 0.0, 1.8);
(599105.2, 4281589.3, 0.0, 0.0, 1.8); (599130.2, 4281589.3, 0.0, 0.0, 1.8);
(599155.2, 4281589.3, 0.0, 0.0, 1.8); (599180.2, 4281589.3, 0.0, 0.0, 1.8);
(599205.2, 4281589.3, 0.0, 0.0, 1.8); (599230.2, 4281589.3, 0.0, 0.0, 1.8);
(599255.2, 4281589.3, 0.0, 0.0, 1.8); (599280.2, 4281589.3, 0.0, 0.0, 1.8);
(599305.2, 4281589.3, 0.0, 0.0, 1.8); (599330.2, 4281589.3, 0.0, 0.0, 1.8);
(599355.2, 4281589.3, 0.0, 0.0, 1.8); (599380.2, 4281589.3, 0.0, 0.0, 1.8);
(599405.2, 4281589.3, 0.0, 0.0, 1.8); (599430.2, 4281589.3, 0.0, 0.0, 1.8);

(599455.2, 4281589.3, 0.0, 0.0, 1.8); (598405.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281614.3, 0.0, 0.0, 1.8); (598455.2, 4281614.3, 0.0, 0.0, 1.8);
(598480.2, 4281614.3, 0.0, 0.0, 1.8); (598505.2, 4281614.3, 0.0, 0.0, 1.8);
(598530.2, 4281614.3, 0.0, 0.0, 1.8); (598555.2, 4281614.3, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 22

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(598580.2, 4281614.3, 0.0, 0.0, 1.8); (598605.2, 4281614.3, 0.0, 0.0, 1.8);
(598630.2, 4281614.3, 0.0, 0.0, 1.8); (598655.2, 4281614.3, 0.0, 0.0, 1.8);
(598680.2, 4281614.3, 0.0, 0.0, 1.8); (598705.2, 4281614.3, 0.0, 0.0, 1.8);
(598730.2, 4281614.3, 0.0, 0.0, 1.8); (598755.2, 4281614.3, 0.0, 0.0, 1.8);
(598780.2, 4281614.3, 0.0, 0.0, 1.8); (598805.2, 4281614.3, 0.0, 0.0, 1.8);
(598830.2, 4281614.3, 0.0, 0.0, 1.8); (598855.2, 4281614.3, 0.0, 0.0, 1.8);
(598880.2, 4281614.3, 0.0, 0.0, 1.8); (598905.2, 4281614.3, 0.0, 0.0, 1.8);
(598930.2, 4281614.3, 0.0, 0.0, 1.8); (598955.2, 4281614.3, 0.0, 0.0, 1.8);
(598980.2, 4281614.3, 0.0, 0.0, 1.8); (599005.2, 4281614.3, 0.0, 0.0, 1.8);
(599030.2, 4281614.3, 0.0, 0.0, 1.8); (599055.2, 4281614.3, 0.0, 0.0, 1.8);
(599080.2, 4281614.3, 0.0, 0.0, 1.8); (599105.2, 4281614.3, 0.0, 0.0, 1.8);
(599130.2, 4281614.3, 0.0, 0.0, 1.8); (599155.2, 4281614.3, 0.0, 0.0, 1.8);
(599180.2, 4281614.3, 0.0, 0.0, 1.8); (599205.2, 4281614.3, 0.0, 0.0, 1.8);
(599230.2, 4281614.3, 0.0, 0.0, 1.8); (599255.2, 4281614.3, 0.0, 0.0, 1.8);
(599280.2, 4281614.3, 0.0, 0.0, 1.8); (599305.2, 4281614.3, 0.0, 0.0, 1.8);
(599330.2, 4281614.3, 0.0, 0.0, 1.8); (599355.2, 4281614.3, 0.0, 0.0, 1.8);
(599380.2, 4281614.3, 0.0, 0.0, 1.8); (599405.2, 4281614.3, 0.0, 0.0, 1.8);
(599430.2, 4281614.3, 0.0, 0.0, 1.8); (599455.2, 4281614.3, 0.0, 0.0, 1.8);
(598430.2, 4281639.3, 0.0, 0.0, 1.8); (598455.2, 4281639.3, 0.0, 0.0, 1.8);
(598480.2, 4281639.3, 0.0, 0.0, 1.8); (598505.2, 4281639.3, 0.0, 0.0, 1.8);
(598530.2, 4281639.3, 0.0, 0.0, 1.8); (598555.2, 4281639.3, 0.0, 0.0, 1.8);
(598580.2, 4281639.3, 0.0, 0.0, 1.8); (598605.2, 4281639.3, 0.0, 0.0, 1.8);
(598630.2, 4281639.3, 0.0, 0.0, 1.8); (598655.2, 4281639.3, 0.0, 0.0, 1.8);
(598680.2, 4281639.3, 0.0, 0.0, 1.8); (598705.2, 4281639.3, 0.0, 0.0, 1.8);
(598730.2, 4281639.3, 0.0, 0.0, 1.8); (598755.2, 4281639.3, 0.0, 0.0, 1.8);
(598780.2, 4281639.3, 0.0, 0.0, 1.8); (598805.2, 4281639.3, 0.0, 0.0, 1.8);
(598830.2, 4281639.3, 0.0, 0.0, 1.8); (598855.2, 4281639.3, 0.0, 0.0, 1.8);
(598880.2, 4281639.3, 0.0, 0.0, 1.8); (598905.2, 4281639.3, 0.0, 0.0, 1.8);
(598930.2, 4281639.3, 0.0, 0.0, 1.8); (598955.2, 4281639.3, 0.0, 0.0, 1.8);
(598980.2, 4281639.3, 0.0, 0.0, 1.8); (599005.2, 4281639.3, 0.0, 0.0, 1.8);
(599030.2, 4281639.3, 0.0, 0.0, 1.8); (599055.2, 4281639.3, 0.0, 0.0, 1.8);
(599080.2, 4281639.3, 0.0, 0.0, 1.8); (599105.2, 4281639.3, 0.0, 0.0, 1.8);
(599130.2, 4281639.3, 0.0, 0.0, 1.8); (599155.2, 4281639.3, 0.0, 0.0, 1.8);
(599180.2, 4281639.3, 0.0, 0.0, 1.8); (599205.2, 4281639.3, 0.0, 0.0, 1.8);
(599230.2, 4281639.3, 0.0, 0.0, 1.8); (599255.2, 4281639.3, 0.0, 0.0, 1.8);
(599280.2, 4281639.3, 0.0, 0.0, 1.8); (599305.2, 4281639.3, 0.0, 0.0, 1.8);
(599330.2, 4281639.3, 0.0, 0.0, 1.8); (599355.2, 4281639.3, 0.0, 0.0, 1.8);
(599380.2, 4281639.3, 0.0, 0.0, 1.8); (599405.2, 4281639.3, 0.0, 0.0, 1.8);
(599430.2, 4281639.3, 0.0, 0.0, 1.8); (599455.2, 4281639.3, 0.0, 0.0, 1.8);
(599480.2, 4281639.3, 0.0, 0.0, 1.8); (597869.1, 4281518.4, 0.0, 0.0, 1.8);
(597894.1, 4281518.4, 0.0, 0.0, 1.8); (597919.1, 4281518.4, 0.0, 0.0, 1.8);

(597944.1, 4281518.4, 0.0, 0.0, 1.8); (597969.1, 4281518.4, 0.0, 0.0, 1.8);
(597769.1, 4281543.4, 0.0, 0.0, 1.8); (597794.1, 4281543.4, 0.0, 0.0, 1.8);
(597819.1, 4281543.4, 0.0, 0.0, 1.8); (597844.1, 4281543.4, 0.0, 0.0, 1.8);
(597869.1, 4281543.4, 0.0, 0.0, 1.8); (597894.1, 4281543.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 23

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597919.1, 4281543.4, 0.0, 0.0, 1.8); (597944.1, 4281543.4, 0.0, 0.0, 1.8);
(597969.1, 4281543.4, 0.0, 0.0, 1.8); (597994.1, 4281543.4, 0.0, 0.0, 1.8);
(597669.1, 4281568.4, 0.0, 0.0, 1.8); (597694.1, 4281568.4, 0.0, 0.0, 1.8);
(597719.1, 4281568.4, 0.0, 0.0, 1.8); (597744.1, 4281568.4, 0.0, 0.0, 1.8);
(597769.1, 4281568.4, 0.0, 0.0, 1.8); (597794.1, 4281568.4, 0.0, 0.0, 1.8);
(597819.1, 4281568.4, 0.0, 0.0, 1.8); (597844.1, 4281568.4, 0.0, 0.0, 1.8);
(597869.1, 4281568.4, 0.0, 0.0, 1.8); (597894.1, 4281568.4, 0.0, 0.0, 1.8);
(597919.1, 4281568.4, 0.0, 0.0, 1.8); (597944.1, 4281568.4, 0.0, 0.0, 1.8);
(597969.1, 4281568.4, 0.0, 0.0, 1.8); (597994.1, 4281568.4, 0.0, 0.0, 1.8);
(598019.1, 4281568.4, 0.0, 0.0, 1.8); (597544.1, 4281593.4, 0.0, 0.0, 1.8);
(597569.1, 4281593.4, 0.0, 0.0, 1.8); (597594.1, 4281593.4, 0.0, 0.0, 1.8);
(597619.1, 4281593.4, 0.0, 0.0, 1.8); (597644.1, 4281593.4, 0.0, 0.0, 1.8);
(597669.1, 4281593.4, 0.0, 0.0, 1.8); (597694.1, 4281593.4, 0.0, 0.0, 1.8);
(597719.1, 4281593.4, 0.0, 0.0, 1.8); (597744.1, 4281593.4, 0.0, 0.0, 1.8);
(597769.1, 4281593.4, 0.0, 0.0, 1.8); (597794.1, 4281593.4, 0.0, 0.0, 1.8);
(597819.1, 4281593.4, 0.0, 0.0, 1.8); (597844.1, 4281593.4, 0.0, 0.0, 1.8);
(597869.1, 4281593.4, 0.0, 0.0, 1.8); (597894.1, 4281593.4, 0.0, 0.0, 1.8);
(597919.1, 4281593.4, 0.0, 0.0, 1.8); (597944.1, 4281593.4, 0.0, 0.0, 1.8);
(597969.1, 4281593.4, 0.0, 0.0, 1.8); (597994.1, 4281593.4, 0.0, 0.0, 1.8);
(598019.1, 4281593.4, 0.0, 0.0, 1.8); (597444.1, 4281618.4, 0.0, 0.0, 1.8);
(597469.1, 4281618.4, 0.0, 0.0, 1.8); (597494.1, 4281618.4, 0.0, 0.0, 1.8);
(597519.1, 4281618.4, 0.0, 0.0, 1.8); (597544.1, 4281618.4, 0.0, 0.0, 1.8);
(597569.1, 4281618.4, 0.0, 0.0, 1.8); (597594.1, 4281618.4, 0.0, 0.0, 1.8);
(597619.1, 4281618.4, 0.0, 0.0, 1.8); (597644.1, 4281618.4, 0.0, 0.0, 1.8);
(597669.1, 4281618.4, 0.0, 0.0, 1.8); (597694.1, 4281618.4, 0.0, 0.0, 1.8);
(597719.1, 4281618.4, 0.0, 0.0, 1.8); (597744.1, 4281618.4, 0.0, 0.0, 1.8);
(597769.1, 4281618.4, 0.0, 0.0, 1.8); (597794.1, 4281618.4, 0.0, 0.0, 1.8);
(597819.1, 4281618.4, 0.0, 0.0, 1.8); (597844.1, 4281618.4, 0.0, 0.0, 1.8);
(597869.1, 4281618.4, 0.0, 0.0, 1.8); (597894.1, 4281618.4, 0.0, 0.0, 1.8);
(597919.1, 4281618.4, 0.0, 0.0, 1.8); (597944.1, 4281618.4, 0.0, 0.0, 1.8);
(597969.1, 4281618.4, 0.0, 0.0, 1.8); (597994.1, 4281618.4, 0.0, 0.0, 1.8);
(598019.1, 4281618.4, 0.0, 0.0, 1.8); (598044.1, 4281618.4, 0.0, 0.0, 1.8);
(597369.1, 4281643.4, 0.0, 0.0, 1.8); (597394.1, 4281643.4, 0.0, 0.0, 1.8);
(597419.1, 4281643.4, 0.0, 0.0, 1.8); (597444.1, 4281643.4, 0.0, 0.0, 1.8);
(597469.1, 4281643.4, 0.0, 0.0, 1.8); (597494.1, 4281643.4, 0.0, 0.0, 1.8);
(597519.1, 4281643.4, 0.0, 0.0, 1.8); (597544.1, 4281643.4, 0.0, 0.0, 1.8);
(597569.1, 4281643.4, 0.0, 0.0, 1.8); (597594.1, 4281643.4, 0.0, 0.0, 1.8);
(597619.1, 4281643.4, 0.0, 0.0, 1.8); (597644.1, 4281643.4, 0.0, 0.0, 1.8);
(597669.1, 4281643.4, 0.0, 0.0, 1.8); (597694.1, 4281643.4, 0.0, 0.0, 1.8);
(597719.1, 4281643.4, 0.0, 0.0, 1.8); (597744.1, 4281643.4, 0.0, 0.0, 1.8);
(597769.1, 4281643.4, 0.0, 0.0, 1.8); (597794.1, 4281643.4, 0.0, 0.0, 1.8);

(597944.1, 4281643.4, 0.0, 0.0, 1.8); (597969.1, 4281643.4, 0.0, 0.0, 1.8);
(597994.1, 4281643.4, 0.0, 0.0, 1.8); (598019.1, 4281643.4, 0.0, 0.0, 1.8);
(598044.1, 4281643.4, 0.0, 0.0, 1.8); (598069.1, 4281643.4, 0.0, 0.0, 1.8);
(597369.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281668.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 24

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597419.1, 4281668.4, 0.0, 0.0, 1.8); (597444.1, 4281668.4, 0.0, 0.0, 1.8);
(597469.1, 4281668.4, 0.0, 0.0, 1.8); (597494.1, 4281668.4, 0.0, 0.0, 1.8);
(597519.1, 4281668.4, 0.0, 0.0, 1.8); (597544.1, 4281668.4, 0.0, 0.0, 1.8);
(597569.1, 4281668.4, 0.0, 0.0, 1.8); (597594.1, 4281668.4, 0.0, 0.0, 1.8);
(597619.1, 4281668.4, 0.0, 0.0, 1.8); (597644.1, 4281668.4, 0.0, 0.0, 1.8);
(597669.1, 4281668.4, 0.0, 0.0, 1.8); (597694.1, 4281668.4, 0.0, 0.0, 1.8);
(597719.1, 4281668.4, 0.0, 0.0, 1.8); (598019.1, 4281668.4, 0.0, 0.0, 1.8);
(598044.1, 4281668.4, 0.0, 0.0, 1.8); (598069.1, 4281668.4, 0.0, 0.0, 1.8);
(598094.1, 4281668.4, 0.0, 0.0, 1.8); (597394.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281693.4, 0.0, 0.0, 1.8); (597444.1, 4281693.4, 0.0, 0.0, 1.8);
(597469.1, 4281693.4, 0.0, 0.0, 1.8); (597494.1, 4281693.4, 0.0, 0.0, 1.8);
(597519.1, 4281693.4, 0.0, 0.0, 1.8); (597544.1, 4281693.4, 0.0, 0.0, 1.8);
(597569.1, 4281693.4, 0.0, 0.0, 1.8); (597594.1, 4281693.4, 0.0, 0.0, 1.8);
(597619.1, 4281693.4, 0.0, 0.0, 1.8); (597644.1, 4281693.4, 0.0, 0.0, 1.8);
(597669.1, 4281693.4, 0.0, 0.0, 1.8); (598069.1, 4281693.4, 0.0, 0.0, 1.8);
(598094.1, 4281693.4, 0.0, 0.0, 1.8); (598119.1, 4281693.4, 0.0, 0.0, 1.8);
(597419.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281718.4, 0.0, 0.0, 1.8);
(597469.1, 4281718.4, 0.0, 0.0, 1.8); (597494.1, 4281718.4, 0.0, 0.0, 1.8);
(597519.1, 4281718.4, 0.0, 0.0, 1.8); (597544.1, 4281718.4, 0.0, 0.0, 1.8);
(597569.1, 4281718.4, 0.0, 0.0, 1.8); (597594.1, 4281718.4, 0.0, 0.0, 1.8);
(598119.1, 4281718.4, 0.0, 0.0, 1.8); (597444.1, 4281743.4, 0.0, 0.0, 1.8);
(597469.1, 4281743.4, 0.0, 0.0, 1.8); (597494.1, 4281743.4, 0.0, 0.0, 1.8);
(597843.1, 4280839.9, 0.0, 0.0, 1.8); (597868.1, 4280839.9, 0.0, 0.0, 1.8);
(597843.1, 4280864.9, 0.0, 0.0, 1.8); (597868.1, 4280864.9, 0.0, 0.0, 1.8);
(597893.1, 4280864.9, 0.0, 0.0, 1.8); (597843.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280889.9, 0.0, 0.0, 1.8); (597893.1, 4280889.9, 0.0, 0.0, 1.8);
(597868.1, 4280914.9, 0.0, 0.0, 1.8); (597893.1, 4280914.9, 0.0, 0.0, 1.8);
(597868.1, 4280939.9, 0.0, 0.0, 1.8); (597893.1, 4280939.9, 0.0, 0.0, 1.8);
(597918.1, 4280939.9, 0.0, 0.0, 1.8); (597868.1, 4280964.9, 0.0, 0.0, 1.8);
(597893.1, 4280964.9, 0.0, 0.0, 1.8); (597918.1, 4280964.9, 0.0, 0.0, 1.8);
(597868.1, 4280989.9, 0.0, 0.0, 1.8); (597893.1, 4280989.9, 0.0, 0.0, 1.8);
(597918.1, 4280989.9, 0.0, 0.0, 1.8); (597943.1, 4280989.9, 0.0, 0.0, 1.8);
(597768.1, 4281014.9, 0.0, 0.0, 1.8); (597793.1, 4281014.9, 0.0, 0.0, 1.8);
(597818.1, 4281014.9, 0.0, 0.0, 1.8); (597843.1, 4281014.9, 0.0, 0.0, 1.8);
(597868.1, 4281014.9, 0.0, 0.0, 1.8); (597893.1, 4281014.9, 0.0, 0.0, 1.8);
(597918.1, 4281014.9, 0.0, 0.0, 1.8); (597943.1, 4281014.9, 0.0, 0.0, 1.8);
(597743.1, 4281039.9, 0.0, 0.0, 1.8); (597768.1, 4281039.9, 0.0, 0.0, 1.8);
(597793.1, 4281039.9, 0.0, 0.0, 1.8); (597818.1, 4281039.9, 0.0, 0.0, 1.8);
(597843.1, 4281039.9, 0.0, 0.0, 1.8); (597868.1, 4281039.9, 0.0, 0.0, 1.8);
(597893.1, 4281039.9, 0.0, 0.0, 1.8); (597918.1, 4281039.9, 0.0, 0.0, 1.8);
(597943.1, 4281039.9, 0.0, 0.0, 1.8); (597718.1, 4281064.9, 0.0, 0.0, 1.8);

(597743.1, 4281064.9, 0.0, 0.0, 1.8); (597768.1, 4281064.9, 0.0, 0.0, 1.8);
(597793.1, 4281064.9, 0.0, 0.0, 1.8); (597818.1, 4281064.9, 0.0, 0.0, 1.8);
(597843.1, 4281064.9, 0.0, 0.0, 1.8); (597868.1, 4281064.9, 0.0, 0.0, 1.8);
(597893.1, 4281064.9, 0.0, 0.0, 1.8); (597918.1, 4281064.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 25

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597943.1, 4281064.9, 0.0, 0.0, 1.8); (597968.1, 4281064.9, 0.0, 0.0, 1.8);
(597693.1, 4281089.9, 0.0, 0.0, 1.8); (597718.1, 4281089.9, 0.0, 0.0, 1.8);
(597743.1, 4281089.9, 0.0, 0.0, 1.8); (597768.1, 4281089.9, 0.0, 0.0, 1.8);
(597793.1, 4281089.9, 0.0, 0.0, 1.8); (597818.1, 4281089.9, 0.0, 0.0, 1.8);
(597843.1, 4281089.9, 0.0, 0.0, 1.8); (597868.1, 4281089.9, 0.0, 0.0, 1.8);
(597893.1, 4281089.9, 0.0, 0.0, 1.8); (597918.1, 4281089.9, 0.0, 0.0, 1.8);
(597943.1, 4281089.9, 0.0, 0.0, 1.8); (597968.1, 4281089.9, 0.0, 0.0, 1.8);
(597668.1, 4281114.9, 0.0, 0.0, 1.8); (597693.1, 4281114.9, 0.0, 0.0, 1.8);
(597718.1, 4281114.9, 0.0, 0.0, 1.8); (597743.1, 4281114.9, 0.0, 0.0, 1.8);
(597768.1, 4281114.9, 0.0, 0.0, 1.8); (597793.1, 4281114.9, 0.0, 0.0, 1.8);
(597818.1, 4281114.9, 0.0, 0.0, 1.8); (597893.1, 4281114.9, 0.0, 0.0, 1.8);
(597918.1, 4281114.9, 0.0, 0.0, 1.8); (597943.1, 4281114.9, 0.0, 0.0, 1.8);
(597968.1, 4281114.9, 0.0, 0.0, 1.8); (597993.1, 4281114.9, 0.0, 0.0, 1.8);
(597593.1, 4281139.9, 0.0, 0.0, 1.8); (597618.1, 4281139.9, 0.0, 0.0, 1.8);
(597643.1, 4281139.9, 0.0, 0.0, 1.8); (597668.1, 4281139.9, 0.0, 0.0, 1.8);
(597693.1, 4281139.9, 0.0, 0.0, 1.8); (597718.1, 4281139.9, 0.0, 0.0, 1.8);
(597743.1, 4281139.9, 0.0, 0.0, 1.8); (597768.1, 4281139.9, 0.0, 0.0, 1.8);
(597793.1, 4281139.9, 0.0, 0.0, 1.8); (597893.1, 4281139.9, 0.0, 0.0, 1.8);
(597918.1, 4281139.9, 0.0, 0.0, 1.8); (597943.1, 4281139.9, 0.0, 0.0, 1.8);
(597968.1, 4281139.9, 0.0, 0.0, 1.8); (597993.1, 4281139.9, 0.0, 0.0, 1.8);
(597543.1, 4281164.9, 0.0, 0.0, 1.8); (597568.1, 4281164.9, 0.0, 0.0, 1.8);
(597593.1, 4281164.9, 0.0, 0.0, 1.8); (597618.1, 4281164.9, 0.0, 0.0, 1.8);
(597643.1, 4281164.9, 0.0, 0.0, 1.8); (597668.1, 4281164.9, 0.0, 0.0, 1.8);
(597693.1, 4281164.9, 0.0, 0.0, 1.8); (597718.1, 4281164.9, 0.0, 0.0, 1.8);
(597743.1, 4281164.9, 0.0, 0.0, 1.8); (597768.1, 4281164.9, 0.0, 0.0, 1.8);
(597918.1, 4281164.9, 0.0, 0.0, 1.8); (597943.1, 4281164.9, 0.0, 0.0, 1.8);
(597968.1, 4281164.9, 0.0, 0.0, 1.8); (597993.1, 4281164.9, 0.0, 0.0, 1.8);
(597468.1, 4281189.9, 0.0, 0.0, 1.8); (597493.1, 4281189.9, 0.0, 0.0, 1.8);
(597518.1, 4281189.9, 0.0, 0.0, 1.8); (597543.1, 4281189.9, 0.0, 0.0, 1.8);
(597568.1, 4281189.9, 0.0, 0.0, 1.8); (597593.1, 4281189.9, 0.0, 0.0, 1.8);
(597618.1, 4281189.9, 0.0, 0.0, 1.8); (597643.1, 4281189.9, 0.0, 0.0, 1.8);
(597668.1, 4281189.9, 0.0, 0.0, 1.8); (597693.1, 4281189.9, 0.0, 0.0, 1.8);
(597718.1, 4281189.9, 0.0, 0.0, 1.8); (597918.1, 4281189.9, 0.0, 0.0, 1.8);
(597943.1, 4281189.9, 0.0, 0.0, 1.8); (597968.1, 4281189.9, 0.0, 0.0, 1.8);
(597993.1, 4281189.9, 0.0, 0.0, 1.8); (598018.1, 4281189.9, 0.0, 0.0, 1.8);
(597393.1, 4281214.9, 0.0, 0.0, 1.8); (597418.1, 4281214.9, 0.0, 0.0, 1.8);
(597443.1, 4281214.9, 0.0, 0.0, 1.8); (597468.1, 4281214.9, 0.0, 0.0, 1.8);
(597493.1, 4281214.9, 0.0, 0.0, 1.8); (597518.1, 4281214.9, 0.0, 0.0, 1.8);
(597543.1, 4281214.9, 0.0, 0.0, 1.8); (597568.1, 4281214.9, 0.0, 0.0, 1.8);
(597593.1, 4281214.9, 0.0, 0.0, 1.8); (597618.1, 4281214.9, 0.0, 0.0, 1.8);
(597643.1, 4281214.9, 0.0, 0.0, 1.8); (597668.1, 4281214.9, 0.0, 0.0, 1.8);

(597693.1, 4281214.9, 0.0, 0.0, 1.8); (597918.1, 4281214.9, 0.0, 0.0, 1.8);
(597943.1, 4281214.9, 0.0, 0.0, 1.8); (597968.1, 4281214.9, 0.0, 0.0, 1.8);
(597993.1, 4281214.9, 0.0, 0.0, 1.8); (598018.1, 4281214.9, 0.0, 0.0, 1.8);
(597393.1, 4281239.9, 0.0, 0.0, 1.8); (597418.1, 4281239.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 26

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597443.1, 4281239.9, 0.0, 0.0, 1.8); (597468.1, 4281239.9, 0.0, 0.0, 1.8);
(597493.1, 4281239.9, 0.0, 0.0, 1.8); (597518.1, 4281239.9, 0.0, 0.0, 1.8);
(597543.1, 4281239.9, 0.0, 0.0, 1.8); (597568.1, 4281239.9, 0.0, 0.0, 1.8);
(597593.1, 4281239.9, 0.0, 0.0, 1.8); (597618.1, 4281239.9, 0.0, 0.0, 1.8);
(597643.1, 4281239.9, 0.0, 0.0, 1.8); (597943.1, 4281239.9, 0.0, 0.0, 1.8);
(597968.1, 4281239.9, 0.0, 0.0, 1.8); (597993.1, 4281239.9, 0.0, 0.0, 1.8);
(598018.1, 4281239.9, 0.0, 0.0, 1.8); (598043.1, 4281239.9, 0.0, 0.0, 1.8);
(597393.1, 4281264.9, 0.0, 0.0, 1.8); (597418.1, 4281264.9, 0.0, 0.0, 1.8);
(597443.1, 4281264.9, 0.0, 0.0, 1.8); (597468.1, 4281264.9, 0.0, 0.0, 1.8);
(597493.1, 4281264.9, 0.0, 0.0, 1.8); (597518.1, 4281264.9, 0.0, 0.0, 1.8);
(597543.1, 4281264.9, 0.0, 0.0, 1.8); (597568.1, 4281264.9, 0.0, 0.0, 1.8);
(597593.1, 4281264.9, 0.0, 0.0, 1.8); (597618.1, 4281264.9, 0.0, 0.0, 1.8);
(597943.1, 4281264.9, 0.0, 0.0, 1.8); (597968.1, 4281264.9, 0.0, 0.0, 1.8);
(597993.1, 4281264.9, 0.0, 0.0, 1.8); (598018.1, 4281264.9, 0.0, 0.0, 1.8);
(598043.1, 4281264.9, 0.0, 0.0, 1.8); (597393.1, 4281289.9, 0.0, 0.0, 1.8);
(597418.1, 4281289.9, 0.0, 0.0, 1.8); (597443.1, 4281289.9, 0.0, 0.0, 1.8);
(597468.1, 4281289.9, 0.0, 0.0, 1.8); (597493.1, 4281289.9, 0.0, 0.0, 1.8);
(597518.1, 4281289.9, 0.0, 0.0, 1.8); (597543.1, 4281289.9, 0.0, 0.0, 1.8);
(597568.1, 4281289.9, 0.0, 0.0, 1.8); (597593.1, 4281289.9, 0.0, 0.0, 1.8);
(597943.1, 4281289.9, 0.0, 0.0, 1.8); (597968.1, 4281289.9, 0.0, 0.0, 1.8);
(597993.1, 4281289.9, 0.0, 0.0, 1.8); (598018.1, 4281289.9, 0.0, 0.0, 1.8);
(598043.1, 4281289.9, 0.0, 0.0, 1.8); (597393.1, 4281314.9, 0.0, 0.0, 1.8);
(597418.1, 4281314.9, 0.0, 0.0, 1.8); (597443.1, 4281314.9, 0.0, 0.0, 1.8);
(597468.1, 4281314.9, 0.0, 0.0, 1.8); (597493.1, 4281314.9, 0.0, 0.0, 1.8);
(597518.1, 4281314.9, 0.0, 0.0, 1.8); (597543.1, 4281314.9, 0.0, 0.0, 1.8);
(597893.1, 4281314.9, 0.0, 0.0, 1.8); (597918.1, 4281314.9, 0.0, 0.0, 1.8);
(597943.1, 4281314.9, 0.0, 0.0, 1.8); (597968.1, 4281314.9, 0.0, 0.0, 1.8);
(597993.1, 4281314.9, 0.0, 0.0, 1.8); (598018.1, 4281314.9, 0.0, 0.0, 1.8);
(598043.1, 4281314.9, 0.0, 0.0, 1.8); (598068.1, 4281314.9, 0.0, 0.0, 1.8);
(597393.1, 4281339.9, 0.0, 0.0, 1.8); (597418.1, 4281339.9, 0.0, 0.0, 1.8);
(597443.1, 4281339.9, 0.0, 0.0, 1.8); (597468.1, 4281339.9, 0.0, 0.0, 1.8);
(597493.1, 4281339.9, 0.0, 0.0, 1.8); (597518.1, 4281339.9, 0.0, 0.0, 1.8);
(597768.1, 4281339.9, 0.0, 0.0, 1.8); (597793.1, 4281339.9, 0.0, 0.0, 1.8);
(597818.1, 4281339.9, 0.0, 0.0, 1.8); (597843.1, 4281339.9, 0.0, 0.0, 1.8);
(597868.1, 4281339.9, 0.0, 0.0, 1.8); (597893.1, 4281339.9, 0.0, 0.0, 1.8);
(597918.1, 4281339.9, 0.0, 0.0, 1.8); (597943.1, 4281339.9, 0.0, 0.0, 1.8);
(597968.1, 4281339.9, 0.0, 0.0, 1.8); (597993.1, 4281339.9, 0.0, 0.0, 1.8);
(598018.1, 4281339.9, 0.0, 0.0, 1.8); (598043.1, 4281339.9, 0.0, 0.0, 1.8);
(598068.1, 4281339.9, 0.0, 0.0, 1.8); (597393.1, 4281364.9, 0.0, 0.0, 1.8);
(597418.1, 4281364.9, 0.0, 0.0, 1.8); (597443.1, 4281364.9, 0.0, 0.0, 1.8);
(597468.1, 4281364.9, 0.0, 0.0, 1.8); (597493.1, 4281364.9, 0.0, 0.0, 1.8);

(597668.1, 4281364.9, 0.0, 0.0, 1.8); (597693.1, 4281364.9, 0.0, 0.0, 1.8);
(597718.1, 4281364.9, 0.0, 0.0, 1.8); (597743.1, 4281364.9, 0.0, 0.0, 1.8);
(597768.1, 4281364.9, 0.0, 0.0, 1.8); (597793.1, 4281364.9, 0.0, 0.0, 1.8);
(597818.1, 4281364.9, 0.0, 0.0, 1.8); (597843.1, 4281364.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 27

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597868.1, 4281364.9, 0.0, 0.0, 1.8); (597893.1, 4281364.9, 0.0, 0.0, 1.8);
(597918.1, 4281364.9, 0.0, 0.0, 1.8); (597943.1, 4281364.9, 0.0, 0.0, 1.8);
(597968.1, 4281364.9, 0.0, 0.0, 1.8); (597993.1, 4281364.9, 0.0, 0.0, 1.8);
(598018.1, 4281364.9, 0.0, 0.0, 1.8); (598043.1, 4281364.9, 0.0, 0.0, 1.8);
(598068.1, 4281364.9, 0.0, 0.0, 1.8); (598093.1, 4281364.9, 0.0, 0.0, 1.8);
(597393.1, 4281389.9, 0.0, 0.0, 1.8); (597418.1, 4281389.9, 0.0, 0.0, 1.8);
(597443.1, 4281389.9, 0.0, 0.0, 1.8); (597468.1, 4281389.9, 0.0, 0.0, 1.8);
(597493.1, 4281389.9, 0.0, 0.0, 1.8); (597518.1, 4281389.9, 0.0, 0.0, 1.8);
(597543.1, 4281389.9, 0.0, 0.0, 1.8); (597568.1, 4281389.9, 0.0, 0.0, 1.8);
(597593.1, 4281389.9, 0.0, 0.0, 1.8); (597618.1, 4281389.9, 0.0, 0.0, 1.8);
(597643.1, 4281389.9, 0.0, 0.0, 1.8); (597668.1, 4281389.9, 0.0, 0.0, 1.8);
(597693.1, 4281389.9, 0.0, 0.0, 1.8); (597718.1, 4281389.9, 0.0, 0.0, 1.8);
(597743.1, 4281389.9, 0.0, 0.0, 1.8); (597768.1, 4281389.9, 0.0, 0.0, 1.8);
(597793.1, 4281389.9, 0.0, 0.0, 1.8); (597818.1, 4281389.9, 0.0, 0.0, 1.8);
(597843.1, 4281389.9, 0.0, 0.0, 1.8); (597868.1, 4281389.9, 0.0, 0.0, 1.8);
(597893.1, 4281389.9, 0.0, 0.0, 1.8); (597918.1, 4281389.9, 0.0, 0.0, 1.8);
(597943.1, 4281389.9, 0.0, 0.0, 1.8); (597968.1, 4281389.9, 0.0, 0.0, 1.8);
(597993.1, 4281389.9, 0.0, 0.0, 1.8); (598018.1, 4281389.9, 0.0, 0.0, 1.8);
(598043.1, 4281389.9, 0.0, 0.0, 1.8); (598068.1, 4281389.9, 0.0, 0.0, 1.8);
(598093.1, 4281389.9, 0.0, 0.0, 1.8); (597393.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281414.9, 0.0, 0.0, 1.8); (597443.1, 4281414.9, 0.0, 0.0, 1.8);
(597468.1, 4281414.9, 0.0, 0.0, 1.8); (597493.1, 4281414.9, 0.0, 0.0, 1.8);
(597518.1, 4281414.9, 0.0, 0.0, 1.8); (597543.1, 4281414.9, 0.0, 0.0, 1.8);
(597568.1, 4281414.9, 0.0, 0.0, 1.8); (597593.1, 4281414.9, 0.0, 0.0, 1.8);
(597618.1, 4281414.9, 0.0, 0.0, 1.8); (597643.1, 4281414.9, 0.0, 0.0, 1.8);
(597668.1, 4281414.9, 0.0, 0.0, 1.8); (597693.1, 4281414.9, 0.0, 0.0, 1.8);
(597718.1, 4281414.9, 0.0, 0.0, 1.8); (597743.1, 4281414.9, 0.0, 0.0, 1.8);
(597768.1, 4281414.9, 0.0, 0.0, 1.8); (597793.1, 4281414.9, 0.0, 0.0, 1.8);
(597818.1, 4281414.9, 0.0, 0.0, 1.8); (597843.1, 4281414.9, 0.0, 0.0, 1.8);
(597868.1, 4281414.9, 0.0, 0.0, 1.8); (597893.1, 4281414.9, 0.0, 0.0, 1.8);
(597968.1, 4281414.9, 0.0, 0.0, 1.8); (597993.1, 4281414.9, 0.0, 0.0, 1.8);
(598018.1, 4281414.9, 0.0, 0.0, 1.8); (598043.1, 4281414.9, 0.0, 0.0, 1.8);
(598068.1, 4281414.9, 0.0, 0.0, 1.8); (598093.1, 4281414.9, 0.0, 0.0, 1.8);
(597418.1, 4281439.9, 0.0, 0.0, 1.8); (597443.1, 4281439.9, 0.0, 0.0, 1.8);
(597468.1, 4281439.9, 0.0, 0.0, 1.8); (597493.1, 4281439.9, 0.0, 0.0, 1.8);
(597518.1, 4281439.9, 0.0, 0.0, 1.8); (597543.1, 4281439.9, 0.0, 0.0, 1.8);
(597568.1, 4281439.9, 0.0, 0.0, 1.8); (597593.1, 4281439.9, 0.0, 0.0, 1.8);
(597618.1, 4281439.9, 0.0, 0.0, 1.8); (597643.1, 4281439.9, 0.0, 0.0, 1.8);
(597668.1, 4281439.9, 0.0, 0.0, 1.8); (597693.1, 4281439.9, 0.0, 0.0, 1.8);
(597718.1, 4281439.9, 0.0, 0.0, 1.8); (597743.1, 4281439.9, 0.0, 0.0, 1.8);
(597768.1, 4281439.9, 0.0, 0.0, 1.8); (597793.1, 4281439.9, 0.0, 0.0, 1.8);

(598018.1, 4281439.9, 0.0, 0.0, 1.8); (597418.1, 4281464.9, 0.0, 0.0, 1.8);
(597443.1, 4281464.9, 0.0, 0.0, 1.8); (597468.1, 4281464.9, 0.0, 0.0, 1.8);
(597493.1, 4281464.9, 0.0, 0.0, 1.8); (597518.1, 4281464.9, 0.0, 0.0, 1.8);
(597543.1, 4281464.9, 0.0, 0.0, 1.8); (597568.1, 4281464.9, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 28

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(597593.1, 4281464.9, 0.0, 0.0, 1.8); (597618.1, 4281464.9, 0.0, 0.0, 1.8);
(597643.1, 4281464.9, 0.0, 0.0, 1.8); (597668.1, 4281464.9, 0.0, 0.0, 1.8);
(597693.1, 4281464.9, 0.0, 0.0, 1.8); (597718.1, 4281464.9, 0.0, 0.0, 1.8);
(597418.1, 4281489.9, 0.0, 0.0, 1.8); (597443.1, 4281489.9, 0.0, 0.0, 1.8);
(597468.1, 4281489.9, 0.0, 0.0, 1.8); (597493.1, 4281489.9, 0.0, 0.0, 1.8);
(597518.1, 4281489.9, 0.0, 0.0, 1.8); (597543.1, 4281489.9, 0.0, 0.0, 1.8);
(597418.1, 4281514.9, 0.0, 0.0, 1.8); (597443.1, 4281514.9, 0.0, 0.0, 1.8);
(597468.1, 4281514.9, 0.0, 0.0, 1.8); (597493.1, 4281514.9, 0.0, 0.0, 1.8);
(597418.1, 4281539.9, 0.0, 0.0, 1.8); (597443.1, 4281539.9, 0.0, 0.0, 1.8);
(600977.1, 4281188.7, 0.0, 0.0, 1.8); (601027.1, 4281188.7, 0.0, 0.0, 1.8);
(601077.1, 4281188.7, 0.0, 0.0, 1.8); (601127.1, 4281188.7, 0.0, 0.0, 1.8);
(601177.1, 4281188.7, 0.0, 0.0, 1.8); (601227.1, 4281188.7, 0.0, 0.0, 1.8);
(601277.1, 4281188.7, 0.0, 0.0, 1.8); (601327.1, 4281188.7, 0.0, 0.0, 1.8);
(601377.1, 4281188.7, 0.0, 0.0, 1.8); (601427.1, 4281188.7, 0.0, 0.0, 1.8);
(601477.1, 4281188.7, 0.0, 0.0, 1.8); (601527.1, 4281188.7, 0.0, 0.0, 1.8);
(601577.1, 4281188.7, 0.0, 0.0, 1.8); (601627.1, 4281188.7, 0.0, 0.0, 1.8);
(601677.1, 4281188.7, 0.0, 0.0, 1.8); (601727.1, 4281188.7, 0.0, 0.0, 1.8);
(601777.1, 4281188.7, 0.0, 0.0, 1.8); (601827.1, 4281188.7, 0.0, 0.0, 1.8);
(601877.1, 4281188.7, 0.0, 0.0, 1.8); (601927.1, 4281188.7, 0.0, 0.0, 1.8);
(601977.1, 4281188.7, 0.0, 0.0, 1.8); (602027.1, 4281188.7, 0.0, 0.0, 1.8);
(602077.1, 4281188.7, 0.0, 0.0, 1.8); (602127.1, 4281188.7, 0.0, 0.0, 1.8);
(602177.1, 4281188.7, 0.0, 0.0, 1.8); (602227.1, 4281188.7, 0.0, 0.0, 1.8);
(602277.1, 4281188.7, 0.0, 0.0, 1.8); (602327.1, 4281188.7, 0.0, 0.0, 1.8);
(602377.1, 4281188.7, 0.0, 0.0, 1.8); (602427.1, 4281188.7, 0.0, 0.0, 1.8);
(602477.1, 4281188.7, 0.0, 0.0, 1.8); (602527.1, 4281188.7, 0.0, 0.0, 1.8);
(600977.1, 4281238.7, 0.0, 0.0, 1.8); (601027.1, 4281238.7, 0.0, 0.0, 1.8);
(601077.1, 4281238.7, 0.0, 0.0, 1.8); (601127.1, 4281238.7, 0.0, 0.0, 1.8);
(601177.1, 4281238.7, 0.0, 0.0, 1.8); (601227.1, 4281238.7, 0.0, 0.0, 1.8);
(601277.1, 4281238.7, 0.0, 0.0, 1.8); (601327.1, 4281238.7, 0.0, 0.0, 1.8);
(601377.1, 4281238.7, 0.0, 0.0, 1.8); (601427.1, 4281238.7, 0.0, 0.0, 1.8);
(601477.1, 4281238.7, 0.0, 0.0, 1.8); (601527.1, 4281238.7, 0.0, 0.0, 1.8);
(601577.1, 4281238.7, 0.0, 0.0, 1.8); (601627.1, 4281238.7, 0.0, 0.0, 1.8);
(601677.1, 4281238.7, 0.0, 0.0, 1.8); (601727.1, 4281238.7, 0.0, 0.0, 1.8);
(601777.1, 4281238.7, 0.0, 0.0, 1.8); (601827.1, 4281238.7, 0.0, 0.0, 1.8);
(601877.1, 4281238.7, 0.0, 0.0, 1.8); (601927.1, 4281238.7, 0.0, 0.0, 1.8);
(601977.1, 4281238.7, 0.0, 0.0, 1.8); (602027.1, 4281238.7, 0.0, 0.0, 1.8);
(602077.1, 4281238.7, 0.0, 0.0, 1.8); (602127.1, 4281238.7, 0.0, 0.0, 1.8);
(602177.1, 4281238.7, 0.0, 0.0, 1.8); (602227.1, 4281238.7, 0.0, 0.0, 1.8);
(602277.1, 4281238.7, 0.0, 0.0, 1.8); (602327.1, 4281238.7, 0.0, 0.0, 1.8);
(602377.1, 4281238.7, 0.0, 0.0, 1.8); (602427.1, 4281238.7, 0.0, 0.0, 1.8);
(602477.1, 4281238.7, 0.0, 0.0, 1.8); (602527.1, 4281238.7, 0.0, 0.0, 1.8);

(600977.1, 4281288.7, 0.0, 0.0, 1.8); (601027.1, 4281288.7, 0.0, 0.0, 1.8);
(601077.1, 4281288.7, 0.0, 0.0, 1.8); (601127.1, 4281288.7, 0.0, 0.0, 1.8);
(601177.1, 4281288.7, 0.0, 0.0, 1.8); (601227.1, 4281288.7, 0.0, 0.0, 1.8);
(601277.1, 4281288.7, 0.0, 0.0, 1.8); (601327.1, 4281288.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 29

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601377.1, 4281288.7, 0.0, 0.0, 1.8); (601427.1, 4281288.7, 0.0, 0.0, 1.8);
(601477.1, 4281288.7, 0.0, 0.0, 1.8); (601527.1, 4281288.7, 0.0, 0.0, 1.8);
(601577.1, 4281288.7, 0.0, 0.0, 1.8); (601627.1, 4281288.7, 0.0, 0.0, 1.8);
(601677.1, 4281288.7, 0.0, 0.0, 1.8); (601727.1, 4281288.7, 0.0, 0.0, 1.8);
(601777.1, 4281288.7, 0.0, 0.0, 1.8); (601827.1, 4281288.7, 0.0, 0.0, 1.8);
(601877.1, 4281288.7, 0.0, 0.0, 1.8); (601927.1, 4281288.7, 0.0, 0.0, 1.8);
(601977.1, 4281288.7, 0.0, 0.0, 1.8); (602027.1, 4281288.7, 0.0, 0.0, 1.8);
(602077.1, 4281288.7, 0.0, 0.0, 1.8); (602127.1, 4281288.7, 0.0, 0.0, 1.8);
(602177.1, 4281288.7, 0.0, 0.0, 1.8); (602227.1, 4281288.7, 0.0, 0.0, 1.8);
(602277.1, 4281288.7, 0.0, 0.0, 1.8); (602327.1, 4281288.7, 0.0, 0.0, 1.8);
(602377.1, 4281288.7, 0.0, 0.0, 1.8); (602427.1, 4281288.7, 0.0, 0.0, 1.8);
(602477.1, 4281288.7, 0.0, 0.0, 1.8); (602527.1, 4281288.7, 0.0, 0.0, 1.8);
(600977.1, 4281338.7, 0.0, 0.0, 1.8); (601027.1, 4281338.7, 0.0, 0.0, 1.8);
(601077.1, 4281338.7, 0.0, 0.0, 1.8); (601127.1, 4281338.7, 0.0, 0.0, 1.8);
(601177.1, 4281338.7, 0.0, 0.0, 1.8); (601227.1, 4281338.7, 0.0, 0.0, 1.8);
(601277.1, 4281338.7, 0.0, 0.0, 1.8); (601327.1, 4281338.7, 0.0, 0.0, 1.8);
(601377.1, 4281338.7, 0.0, 0.0, 1.8); (601427.1, 4281338.7, 0.0, 0.0, 1.8);
(601477.1, 4281338.7, 0.0, 0.0, 1.8); (601527.1, 4281338.7, 0.0, 0.0, 1.8);
(601577.1, 4281338.7, 0.0, 0.0, 1.8); (601627.1, 4281338.7, 0.0, 0.0, 1.8);
(601677.1, 4281338.7, 0.0, 0.0, 1.8); (601727.1, 4281338.7, 0.0, 0.0, 1.8);
(601777.1, 4281338.7, 0.0, 0.0, 1.8); (601827.1, 4281338.7, 0.0, 0.0, 1.8);
(601877.1, 4281338.7, 0.0, 0.0, 1.8); (601927.1, 4281338.7, 0.0, 0.0, 1.8);
(601977.1, 4281338.7, 0.0, 0.0, 1.8); (602027.1, 4281338.7, 0.0, 0.0, 1.8);
(602077.1, 4281338.7, 0.0, 0.0, 1.8); (602127.1, 4281338.7, 0.0, 0.0, 1.8);
(602177.1, 4281338.7, 0.0, 0.0, 1.8); (602227.1, 4281338.7, 0.0, 0.0, 1.8);
(602277.1, 4281338.7, 0.0, 0.0, 1.8); (602327.1, 4281338.7, 0.0, 0.0, 1.8);
(602377.1, 4281338.7, 0.0, 0.0, 1.8); (602427.1, 4281338.7, 0.0, 0.0, 1.8);
(602477.1, 4281338.7, 0.0, 0.0, 1.8); (602527.1, 4281338.7, 0.0, 0.0, 1.8);
(600977.1, 4281388.7, 0.0, 0.0, 1.8); (601027.1, 4281388.7, 0.0, 0.0, 1.8);
(601077.1, 4281388.7, 0.0, 0.0, 1.8); (601127.1, 4281388.7, 0.0, 0.0, 1.8);
(601177.1, 4281388.7, 0.0, 0.0, 1.8); (601227.1, 4281388.7, 0.0, 0.0, 1.8);
(601277.1, 4281388.7, 0.0, 0.0, 1.8); (601327.1, 4281388.7, 0.0, 0.0, 1.8);
(601377.1, 4281388.7, 0.0, 0.0, 1.8); (601427.1, 4281388.7, 0.0, 0.0, 1.8);
(601477.1, 4281388.7, 0.0, 0.0, 1.8); (601527.1, 4281388.7, 0.0, 0.0, 1.8);
(601577.1, 4281388.7, 0.0, 0.0, 1.8); (601627.1, 4281388.7, 0.0, 0.0, 1.8);
(601677.1, 4281388.7, 0.0, 0.0, 1.8); (601727.1, 4281388.7, 0.0, 0.0, 1.8);
(601777.1, 4281388.7, 0.0, 0.0, 1.8); (601827.1, 4281388.7, 0.0, 0.0, 1.8);
(601877.1, 4281388.7, 0.0, 0.0, 1.8); (601927.1, 4281388.7, 0.0, 0.0, 1.8);
(601977.1, 4281388.7, 0.0, 0.0, 1.8); (602027.1, 4281388.7, 0.0, 0.0, 1.8);
(602077.1, 4281388.7, 0.0, 0.0, 1.8); (602127.1, 4281388.7, 0.0, 0.0, 1.8);
(602177.1, 4281388.7, 0.0, 0.0, 1.8); (602227.1, 4281388.7, 0.0, 0.0, 1.8);

(602277.1, 4281388.7, 0.0, 0.0, 1.8); (602327.1, 4281388.7, 0.0, 0.0, 1.8);
(602377.1, 4281388.7, 0.0, 0.0, 1.8); (602427.1, 4281388.7, 0.0, 0.0, 1.8);
(602477.1, 4281388.7, 0.0, 0.0, 1.8); (602527.1, 4281388.7, 0.0, 0.0, 1.8);
(600977.1, 4281438.7, 0.0, 0.0, 1.8); (601027.1, 4281438.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 30

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601077.1, 4281438.7, 0.0, 0.0, 1.8); (601127.1, 4281438.7, 0.0, 0.0, 1.8);
(601177.1, 4281438.7, 0.0, 0.0, 1.8); (601227.1, 4281438.7, 0.0, 0.0, 1.8);
(601277.1, 4281438.7, 0.0, 0.0, 1.8); (601327.1, 4281438.7, 0.0, 0.0, 1.8);
(601377.1, 4281438.7, 0.0, 0.0, 1.8); (601427.1, 4281438.7, 0.0, 0.0, 1.8);
(601477.1, 4281438.7, 0.0, 0.0, 1.8); (601527.1, 4281438.7, 0.0, 0.0, 1.8);
(601577.1, 4281438.7, 0.0, 0.0, 1.8); (601627.1, 4281438.7, 0.0, 0.0, 1.8);
(601677.1, 4281438.7, 0.0, 0.0, 1.8); (601727.1, 4281438.7, 0.0, 0.0, 1.8);
(601777.1, 4281438.7, 0.0, 0.0, 1.8); (601827.1, 4281438.7, 0.0, 0.0, 1.8);
(601877.1, 4281438.7, 0.0, 0.0, 1.8); (601927.1, 4281438.7, 0.0, 0.0, 1.8);
(601977.1, 4281438.7, 0.0, 0.0, 1.8); (602027.1, 4281438.7, 0.0, 0.0, 1.8);
(602077.1, 4281438.7, 0.0, 0.0, 1.8); (602127.1, 4281438.7, 0.0, 0.0, 1.8);
(602177.1, 4281438.7, 0.0, 0.0, 1.8); (602227.1, 4281438.7, 0.0, 0.0, 1.8);
(602277.1, 4281438.7, 0.0, 0.0, 1.8); (602327.1, 4281438.7, 0.0, 0.0, 1.8);
(602377.1, 4281438.7, 0.0, 0.0, 1.8); (602427.1, 4281438.7, 0.0, 0.0, 1.8);
(602477.1, 4281438.7, 0.0, 0.0, 1.8); (602527.1, 4281438.7, 0.0, 0.0, 1.8);
(600977.1, 4281488.7, 0.0, 0.0, 1.8); (601027.1, 4281488.7, 0.0, 0.0, 1.8);
(601077.1, 4281488.7, 0.0, 0.0, 1.8); (601127.1, 4281488.7, 0.0, 0.0, 1.8);
(601177.1, 4281488.7, 0.0, 0.0, 1.8); (601227.1, 4281488.7, 0.0, 0.0, 1.8);
(601277.1, 4281488.7, 0.0, 0.0, 1.8); (601327.1, 4281488.7, 0.0, 0.0, 1.8);
(601377.1, 4281488.7, 0.0, 0.0, 1.8); (601427.1, 4281488.7, 0.0, 0.0, 1.8);
(601477.1, 4281488.7, 0.0, 0.0, 1.8); (601527.1, 4281488.7, 0.0, 0.0, 1.8);
(601577.1, 4281488.7, 0.0, 0.0, 1.8); (601627.1, 4281488.7, 0.0, 0.0, 1.8);
(601677.1, 4281488.7, 0.0, 0.0, 1.8); (601727.1, 4281488.7, 0.0, 0.0, 1.8);
(601777.1, 4281488.7, 0.0, 0.0, 1.8); (601827.1, 4281488.7, 0.0, 0.0, 1.8);
(601877.1, 4281488.7, 0.0, 0.0, 1.8); (601927.1, 4281488.7, 0.0, 0.0, 1.8);
(601977.1, 4281488.7, 0.0, 0.0, 1.8); (602027.1, 4281488.7, 0.0, 0.0, 1.8);
(602077.1, 4281488.7, 0.0, 0.0, 1.8); (602127.1, 4281488.7, 0.0, 0.0, 1.8);
(602177.1, 4281488.7, 0.0, 0.0, 1.8); (602227.1, 4281488.7, 0.0, 0.0, 1.8);
(602277.1, 4281488.7, 0.0, 0.0, 1.8); (602327.1, 4281488.7, 0.0, 0.0, 1.8);
(602377.1, 4281488.7, 0.0, 0.0, 1.8); (602427.1, 4281488.7, 0.0, 0.0, 1.8);
(602477.1, 4281488.7, 0.0, 0.0, 1.8); (602527.1, 4281488.7, 0.0, 0.0, 1.8);
(600977.1, 4281538.7, 0.0, 0.0, 1.8); (601027.1, 4281538.7, 0.0, 0.0, 1.8);
(601077.1, 4281538.7, 0.0, 0.0, 1.8); (601127.1, 4281538.7, 0.0, 0.0, 1.8);
(601177.1, 4281538.7, 0.0, 0.0, 1.8); (601227.1, 4281538.7, 0.0, 0.0, 1.8);
(601277.1, 4281538.7, 0.0, 0.0, 1.8); (601327.1, 4281538.7, 0.0, 0.0, 1.8);
(601377.1, 4281538.7, 0.0, 0.0, 1.8); (601427.1, 4281538.7, 0.0, 0.0, 1.8);
(601477.1, 4281538.7, 0.0, 0.0, 1.8); (601527.1, 4281538.7, 0.0, 0.0, 1.8);
(601577.1, 4281538.7, 0.0, 0.0, 1.8); (601627.1, 4281538.7, 0.0, 0.0, 1.8);
(601677.1, 4281538.7, 0.0, 0.0, 1.8); (601727.1, 4281538.7, 0.0, 0.0, 1.8);
(601777.1, 4281538.7, 0.0, 0.0, 1.8); (601827.1, 4281538.7, 0.0, 0.0, 1.8);
(601877.1, 4281538.7, 0.0, 0.0, 1.8); (601927.1, 4281538.7, 0.0, 0.0, 1.8);

(601977.1, 4281538.7, 0.0, 0.0, 1.8); (602027.1, 4281538.7, 0.0, 0.0, 1.8);
(602077.1, 4281538.7, 0.0, 0.0, 1.8); (602127.1, 4281538.7, 0.0, 0.0, 1.8);
(602177.1, 4281538.7, 0.0, 0.0, 1.8); (602227.1, 4281538.7, 0.0, 0.0, 1.8);
(602277.1, 4281538.7, 0.0, 0.0, 1.8); (602327.1, 4281538.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 31

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602377.1, 4281538.7, 0.0, 0.0, 1.8); (602427.1, 4281538.7, 0.0, 0.0, 1.8);
(602477.1, 4281538.7, 0.0, 0.0, 1.8); (602527.1, 4281538.7, 0.0, 0.0, 1.8);
(600977.1, 4281588.7, 0.0, 0.0, 1.8); (601027.1, 4281588.7, 0.0, 0.0, 1.8);
(601077.1, 4281588.7, 0.0, 0.0, 1.8); (601127.1, 4281588.7, 0.0, 0.0, 1.8);
(601177.1, 4281588.7, 0.0, 0.0, 1.8); (601227.1, 4281588.7, 0.0, 0.0, 1.8);
(601277.1, 4281588.7, 0.0, 0.0, 1.8); (601327.1, 4281588.7, 0.0, 0.0, 1.8);
(601377.1, 4281588.7, 0.0, 0.0, 1.8); (601427.1, 4281588.7, 0.0, 0.0, 1.8);
(601477.1, 4281588.7, 0.0, 0.0, 1.8); (601527.1, 4281588.7, 0.0, 0.0, 1.8);
(601577.1, 4281588.7, 0.0, 0.0, 1.8); (601627.1, 4281588.7, 0.0, 0.0, 1.8);
(601677.1, 4281588.7, 0.0, 0.0, 1.8); (601727.1, 4281588.7, 0.0, 0.0, 1.8);
(601777.1, 4281588.7, 0.0, 0.0, 1.8); (601827.1, 4281588.7, 0.0, 0.0, 1.8);
(601877.1, 4281588.7, 0.0, 0.0, 1.8); (601927.1, 4281588.7, 0.0, 0.0, 1.8);
(601977.1, 4281588.7, 0.0, 0.0, 1.8); (602027.1, 4281588.7, 0.0, 0.0, 1.8);
(602077.1, 4281588.7, 0.0, 0.0, 1.8); (602127.1, 4281588.7, 0.0, 0.0, 1.8);
(602177.1, 4281588.7, 0.0, 0.0, 1.8); (602227.1, 4281588.7, 0.0, 0.0, 1.8);
(602277.1, 4281588.7, 0.0, 0.0, 1.8); (602327.1, 4281588.7, 0.0, 0.0, 1.8);
(602377.1, 4281588.7, 0.0, 0.0, 1.8); (602427.1, 4281588.7, 0.0, 0.0, 1.8);
(602477.1, 4281588.7, 0.0, 0.0, 1.8); (602527.1, 4281588.7, 0.0, 0.0, 1.8);
(600977.1, 4281638.7, 0.0, 0.0, 1.8); (601027.1, 4281638.7, 0.0, 0.0, 1.8);
(601077.1, 4281638.7, 0.0, 0.0, 1.8); (601127.1, 4281638.7, 0.0, 0.0, 1.8);
(601177.1, 4281638.7, 0.0, 0.0, 1.8); (601227.1, 4281638.7, 0.0, 0.0, 1.8);
(601277.1, 4281638.7, 0.0, 0.0, 1.8); (601327.1, 4281638.7, 0.0, 0.0, 1.8);
(601377.1, 4281638.7, 0.0, 0.0, 1.8); (601427.1, 4281638.7, 0.0, 0.0, 1.8);
(601477.1, 4281638.7, 0.0, 0.0, 1.8); (601527.1, 4281638.7, 0.0, 0.0, 1.8);
(601577.1, 4281638.7, 0.0, 0.0, 1.8); (601627.1, 4281638.7, 0.0, 0.0, 1.8);
(601677.1, 4281638.7, 0.0, 0.0, 1.8); (601727.1, 4281638.7, 0.0, 0.0, 1.8);
(601777.1, 4281638.7, 0.0, 0.0, 1.8); (601827.1, 4281638.7, 0.0, 0.0, 1.8);
(601877.1, 4281638.7, 0.0, 0.0, 1.8); (601927.1, 4281638.7, 0.0, 0.0, 1.8);
(601977.1, 4281638.7, 0.0, 0.0, 1.8); (602027.1, 4281638.7, 0.0, 0.0, 1.8);
(602077.1, 4281638.7, 0.0, 0.0, 1.8); (602127.1, 4281638.7, 0.0, 0.0, 1.8);
(602177.1, 4281638.7, 0.0, 0.0, 1.8); (602227.1, 4281638.7, 0.0, 0.0, 1.8);
(602277.1, 4281638.7, 0.0, 0.0, 1.8); (602327.1, 4281638.7, 0.0, 0.0, 1.8);
(602377.1, 4281638.7, 0.0, 0.0, 1.8); (602427.1, 4281638.7, 0.0, 0.0, 1.8);
(602477.1, 4281638.7, 0.0, 0.0, 1.8); (602527.1, 4281638.7, 0.0, 0.0, 1.8);
(600977.1, 4281688.7, 0.0, 0.0, 1.8); (601027.1, 4281688.7, 0.0, 0.0, 1.8);
(601077.1, 4281688.7, 0.0, 0.0, 1.8); (601127.1, 4281688.7, 0.0, 0.0, 1.8);
(601177.1, 4281688.7, 0.0, 0.0, 1.8); (601227.1, 4281688.7, 0.0, 0.0, 1.8);
(601277.1, 4281688.7, 0.0, 0.0, 1.8); (601327.1, 4281688.7, 0.0, 0.0, 1.8);
(601377.1, 4281688.7, 0.0, 0.0, 1.8); (601427.1, 4281688.7, 0.0, 0.0, 1.8);
(601477.1, 4281688.7, 0.0, 0.0, 1.8); (601527.1, 4281688.7, 0.0, 0.0, 1.8);
(601577.1, 4281688.7, 0.0, 0.0, 1.8); (601627.1, 4281688.7, 0.0, 0.0, 1.8);

(601677.1, 4281688.7, 0.0, 0.0, 1.8); (601727.1, 4281688.7, 0.0, 0.0, 1.8);
(601777.1, 4281688.7, 0.0, 0.0, 1.8); (601827.1, 4281688.7, 0.0, 0.0, 1.8);
(601877.1, 4281688.7, 0.0, 0.0, 1.8); (601927.1, 4281688.7, 0.0, 0.0, 1.8);
(601977.1, 4281688.7, 0.0, 0.0, 1.8); (602027.1, 4281688.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 32

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602077.1, 4281688.7, 0.0, 0.0, 1.8); (602127.1, 4281688.7, 0.0, 0.0, 1.8);
(602177.1, 4281688.7, 0.0, 0.0, 1.8); (602227.1, 4281688.7, 0.0, 0.0, 1.8);
(602277.1, 4281688.7, 0.0, 0.0, 1.8); (602327.1, 4281688.7, 0.0, 0.0, 1.8);
(602377.1, 4281688.7, 0.0, 0.0, 1.8); (602427.1, 4281688.7, 0.0, 0.0, 1.8);
(602477.1, 4281688.7, 0.0, 0.0, 1.8); (602527.1, 4281688.7, 0.0, 0.0, 1.8);
(600977.1, 4281738.7, 0.0, 0.0, 1.8); (601027.1, 4281738.7, 0.0, 0.0, 1.8);
(601077.1, 4281738.7, 0.0, 0.0, 1.8); (601127.1, 4281738.7, 0.0, 0.0, 1.8);
(601177.1, 4281738.7, 0.0, 0.0, 1.8); (601227.1, 4281738.7, 0.0, 0.0, 1.8);
(601277.1, 4281738.7, 0.0, 0.0, 1.8); (601327.1, 4281738.7, 0.0, 0.0, 1.8);
(601377.1, 4281738.7, 0.0, 0.0, 1.8); (601427.1, 4281738.7, 0.0, 0.0, 1.8);
(601477.1, 4281738.7, 0.0, 0.0, 1.8); (601527.1, 4281738.7, 0.0, 0.0, 1.8);
(601577.1, 4281738.7, 0.0, 0.0, 1.8); (601627.1, 4281738.7, 0.0, 0.0, 1.8);
(601677.1, 4281738.7, 0.0, 0.0, 1.8); (601727.1, 4281738.7, 0.0, 0.0, 1.8);
(601777.1, 4281738.7, 0.0, 0.0, 1.8); (601827.1, 4281738.7, 0.0, 0.0, 1.8);
(601877.1, 4281738.7, 0.0, 0.0, 1.8); (601927.1, 4281738.7, 0.0, 0.0, 1.8);
(601977.1, 4281738.7, 0.0, 0.0, 1.8); (602027.1, 4281738.7, 0.0, 0.0, 1.8);
(602077.1, 4281738.7, 0.0, 0.0, 1.8); (602127.1, 4281738.7, 0.0, 0.0, 1.8);
(602177.1, 4281738.7, 0.0, 0.0, 1.8); (602227.1, 4281738.7, 0.0, 0.0, 1.8);
(602277.1, 4281738.7, 0.0, 0.0, 1.8); (602327.1, 4281738.7, 0.0, 0.0, 1.8);
(602377.1, 4281738.7, 0.0, 0.0, 1.8); (602427.1, 4281738.7, 0.0, 0.0, 1.8);
(602477.1, 4281738.7, 0.0, 0.0, 1.8); (602527.1, 4281738.7, 0.0, 0.0, 1.8);
(600977.1, 4281788.7, 0.0, 0.0, 1.8); (601027.1, 4281788.7, 0.0, 0.0, 1.8);
(601077.1, 4281788.7, 0.0, 0.0, 1.8); (601127.1, 4281788.7, 0.0, 0.0, 1.8);
(601177.1, 4281788.7, 0.0, 0.0, 1.8); (601227.1, 4281788.7, 0.0, 0.0, 1.8);
(601277.1, 4281788.7, 0.0, 0.0, 1.8); (601327.1, 4281788.7, 0.0, 0.0, 1.8);
(601377.1, 4281788.7, 0.0, 0.0, 1.8); (601427.1, 4281788.7, 0.0, 0.0, 1.8);
(601477.1, 4281788.7, 0.0, 0.0, 1.8); (601527.1, 4281788.7, 0.0, 0.0, 1.8);
(601577.1, 4281788.7, 0.0, 0.0, 1.8); (601627.1, 4281788.7, 0.0, 0.0, 1.8);
(601677.1, 4281788.7, 0.0, 0.0, 1.8); (601727.1, 4281788.7, 0.0, 0.0, 1.8);
(601777.1, 4281788.7, 0.0, 0.0, 1.8); (601827.1, 4281788.7, 0.0, 0.0, 1.8);
(601877.1, 4281788.7, 0.0, 0.0, 1.8); (601927.1, 4281788.7, 0.0, 0.0, 1.8);
(601977.1, 4281788.7, 0.0, 0.0, 1.8); (602027.1, 4281788.7, 0.0, 0.0, 1.8);
(602077.1, 4281788.7, 0.0, 0.0, 1.8); (602127.1, 4281788.7, 0.0, 0.0, 1.8);
(602177.1, 4281788.7, 0.0, 0.0, 1.8); (602227.1, 4281788.7, 0.0, 0.0, 1.8);
(602277.1, 4281788.7, 0.0, 0.0, 1.8); (602327.1, 4281788.7, 0.0, 0.0, 1.8);
(602377.1, 4281788.7, 0.0, 0.0, 1.8); (602427.1, 4281788.7, 0.0, 0.0, 1.8);
(602477.1, 4281788.7, 0.0, 0.0, 1.8); (602527.1, 4281788.7, 0.0, 0.0, 1.8);
(600977.1, 4281838.7, 0.0, 0.0, 1.8); (601027.1, 4281838.7, 0.0, 0.0, 1.8);
(601077.1, 4281838.7, 0.0, 0.0, 1.8); (601127.1, 4281838.7, 0.0, 0.0, 1.8);
(601177.1, 4281838.7, 0.0, 0.0, 1.8); (601227.1, 4281838.7, 0.0, 0.0, 1.8);
(601277.1, 4281838.7, 0.0, 0.0, 1.8); (601327.1, 4281838.7, 0.0, 0.0, 1.8);

(601377.1, 4281838.7, 0.0, 0.0, 1.8); (601427.1, 4281838.7, 0.0, 0.0, 1.8);
(601477.1, 4281838.7, 0.0, 0.0, 1.8); (601527.1, 4281838.7, 0.0, 0.0, 1.8);
(601577.1, 4281838.7, 0.0, 0.0, 1.8); (601627.1, 4281838.7, 0.0, 0.0, 1.8);
(601677.1, 4281838.7, 0.0, 0.0, 1.8); (601727.1, 4281838.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 33

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601777.1, 4281838.7, 0.0, 0.0, 1.8); (601827.1, 4281838.7, 0.0, 0.0, 1.8);
(601877.1, 4281838.7, 0.0, 0.0, 1.8); (601927.1, 4281838.7, 0.0, 0.0, 1.8);
(601977.1, 4281838.7, 0.0, 0.0, 1.8); (602027.1, 4281838.7, 0.0, 0.0, 1.8);
(602077.1, 4281838.7, 0.0, 0.0, 1.8); (602127.1, 4281838.7, 0.0, 0.0, 1.8);
(602177.1, 4281838.7, 0.0, 0.0, 1.8); (602227.1, 4281838.7, 0.0, 0.0, 1.8);
(602277.1, 4281838.7, 0.0, 0.0, 1.8); (602327.1, 4281838.7, 0.0, 0.0, 1.8);
(602377.1, 4281838.7, 0.0, 0.0, 1.8); (602427.1, 4281838.7, 0.0, 0.0, 1.8);
(602477.1, 4281838.7, 0.0, 0.0, 1.8); (602527.1, 4281838.7, 0.0, 0.0, 1.8);
(600977.1, 4281888.7, 0.0, 0.0, 1.8); (601027.1, 4281888.7, 0.0, 0.0, 1.8);
(601077.1, 4281888.7, 0.0, 0.0, 1.8); (601127.1, 4281888.7, 0.0, 0.0, 1.8);
(601177.1, 4281888.7, 0.0, 0.0, 1.8); (601227.1, 4281888.7, 0.0, 0.0, 1.8);
(601277.1, 4281888.7, 0.0, 0.0, 1.8); (601327.1, 4281888.7, 0.0, 0.0, 1.8);
(601377.1, 4281888.7, 0.0, 0.0, 1.8); (601427.1, 4281888.7, 0.0, 0.0, 1.8);
(601477.1, 4281888.7, 0.0, 0.0, 1.8); (601527.1, 4281888.7, 0.0, 0.0, 1.8);
(601577.1, 4281888.7, 0.0, 0.0, 1.8); (601627.1, 4281888.7, 0.0, 0.0, 1.8);
(601677.1, 4281888.7, 0.0, 0.0, 1.8); (601727.1, 4281888.7, 0.0, 0.0, 1.8);
(601777.1, 4281888.7, 0.0, 0.0, 1.8); (601827.1, 4281888.7, 0.0, 0.0, 1.8);
(601877.1, 4281888.7, 0.0, 0.0, 1.8); (601927.1, 4281888.7, 0.0, 0.0, 1.8);
(601977.1, 4281888.7, 0.0, 0.0, 1.8); (602027.1, 4281888.7, 0.0, 0.0, 1.8);
(602077.1, 4281888.7, 0.0, 0.0, 1.8); (602127.1, 4281888.7, 0.0, 0.0, 1.8);
(602177.1, 4281888.7, 0.0, 0.0, 1.8); (602227.1, 4281888.7, 0.0, 0.0, 1.8);
(602277.1, 4281888.7, 0.0, 0.0, 1.8); (602327.1, 4281888.7, 0.0, 0.0, 1.8);
(602377.1, 4281888.7, 0.0, 0.0, 1.8); (602427.1, 4281888.7, 0.0, 0.0, 1.8);
(602477.1, 4281888.7, 0.0, 0.0, 1.8); (602527.1, 4281888.7, 0.0, 0.0, 1.8);
(600977.1, 4281938.7, 0.0, 0.0, 1.8); (601027.1, 4281938.7, 0.0, 0.0, 1.8);
(601077.1, 4281938.7, 0.0, 0.0, 1.8); (601127.1, 4281938.7, 0.0, 0.0, 1.8);
(601177.1, 4281938.7, 0.0, 0.0, 1.8); (601227.1, 4281938.7, 0.0, 0.0, 1.8);
(601277.1, 4281938.7, 0.0, 0.0, 1.8); (601327.1, 4281938.7, 0.0, 0.0, 1.8);
(601377.1, 4281938.7, 0.0, 0.0, 1.8); (601427.1, 4281938.7, 0.0, 0.0, 1.8);
(601477.1, 4281938.7, 0.0, 0.0, 1.8); (601527.1, 4281938.7, 0.0, 0.0, 1.8);
(601577.1, 4281938.7, 0.0, 0.0, 1.8); (601627.1, 4281938.7, 0.0, 0.0, 1.8);
(601677.1, 4281938.7, 0.0, 0.0, 1.8); (601727.1, 4281938.7, 0.0, 0.0, 1.8);
(601777.1, 4281938.7, 0.0, 0.0, 1.8); (601827.1, 4281938.7, 0.0, 0.0, 1.8);
(601877.1, 4281938.7, 0.0, 0.0, 1.8); (601927.1, 4281938.7, 0.0, 0.0, 1.8);
(601977.1, 4281938.7, 0.0, 0.0, 1.8); (602027.1, 4281938.7, 0.0, 0.0, 1.8);
(602077.1, 4281938.7, 0.0, 0.0, 1.8); (602127.1, 4281938.7, 0.0, 0.0, 1.8);
(602177.1, 4281938.7, 0.0, 0.0, 1.8); (602227.1, 4281938.7, 0.0, 0.0, 1.8);
(602277.1, 4281938.7, 0.0, 0.0, 1.8); (602327.1, 4281938.7, 0.0, 0.0, 1.8);
(602377.1, 4281938.7, 0.0, 0.0, 1.8); (602427.1, 4281938.7, 0.0, 0.0, 1.8);
(602477.1, 4281938.7, 0.0, 0.0, 1.8); (602527.1, 4281938.7, 0.0, 0.0, 1.8);
(600977.1, 4281988.7, 0.0, 0.0, 1.8); (601027.1, 4281988.7, 0.0, 0.0, 1.8);

(601077.1, 4281988.7, 0.0, 0.0, 1.8); (601127.1, 4281988.7, 0.0, 0.0, 1.8);
(601177.1, 4281988.7, 0.0, 0.0, 1.8); (601227.1, 4281988.7, 0.0, 0.0, 1.8);
(601277.1, 4281988.7, 0.0, 0.0, 1.8); (601327.1, 4281988.7, 0.0, 0.0, 1.8);
(601377.1, 4281988.7, 0.0, 0.0, 1.8); (601427.1, 4281988.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 34

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601477.1, 4281988.7, 0.0, 0.0, 1.8); (601527.1, 4281988.7, 0.0, 0.0, 1.8);
(601577.1, 4281988.7, 0.0, 0.0, 1.8); (601627.1, 4281988.7, 0.0, 0.0, 1.8);
(601677.1, 4281988.7, 0.0, 0.0, 1.8); (601727.1, 4281988.7, 0.0, 0.0, 1.8);
(601777.1, 4281988.7, 0.0, 0.0, 1.8); (601827.1, 4281988.7, 0.0, 0.0, 1.8);
(601877.1, 4281988.7, 0.0, 0.0, 1.8); (601927.1, 4281988.7, 0.0, 0.0, 1.8);
(601977.1, 4281988.7, 0.0, 0.0, 1.8); (602027.1, 4281988.7, 0.0, 0.0, 1.8);
(602077.1, 4281988.7, 0.0, 0.0, 1.8); (602127.1, 4281988.7, 0.0, 0.0, 1.8);
(602177.1, 4281988.7, 0.0, 0.0, 1.8); (602227.1, 4281988.7, 0.0, 0.0, 1.8);
(602277.1, 4281988.7, 0.0, 0.0, 1.8); (602327.1, 4281988.7, 0.0, 0.0, 1.8);
(602377.1, 4281988.7, 0.0, 0.0, 1.8); (602427.1, 4281988.7, 0.0, 0.0, 1.8);
(602477.1, 4281988.7, 0.0, 0.0, 1.8); (602527.1, 4281988.7, 0.0, 0.0, 1.8);
(600977.1, 4282038.7, 0.0, 0.0, 1.8); (601027.1, 4282038.7, 0.0, 0.0, 1.8);
(601077.1, 4282038.7, 0.0, 0.0, 1.8); (601127.1, 4282038.7, 0.0, 0.0, 1.8);
(601177.1, 4282038.7, 0.0, 0.0, 1.8); (601227.1, 4282038.7, 0.0, 0.0, 1.8);
(601277.1, 4282038.7, 0.0, 0.0, 1.8); (601327.1, 4282038.7, 0.0, 0.0, 1.8);
(601377.1, 4282038.7, 0.0, 0.0, 1.8); (601427.1, 4282038.7, 0.0, 0.0, 1.8);
(601477.1, 4282038.7, 0.0, 0.0, 1.8); (601527.1, 4282038.7, 0.0, 0.0, 1.8);
(601577.1, 4282038.7, 0.0, 0.0, 1.8); (601627.1, 4282038.7, 0.0, 0.0, 1.8);
(601677.1, 4282038.7, 0.0, 0.0, 1.8); (601727.1, 4282038.7, 0.0, 0.0, 1.8);
(601777.1, 4282038.7, 0.0, 0.0, 1.8); (601827.1, 4282038.7, 0.0, 0.0, 1.8);
(601877.1, 4282038.7, 0.0, 0.0, 1.8); (601927.1, 4282038.7, 0.0, 0.0, 1.8);
(601977.1, 4282038.7, 0.0, 0.0, 1.8); (602027.1, 4282038.7, 0.0, 0.0, 1.8);
(602077.1, 4282038.7, 0.0, 0.0, 1.8); (602127.1, 4282038.7, 0.0, 0.0, 1.8);
(602177.1, 4282038.7, 0.0, 0.0, 1.8); (602227.1, 4282038.7, 0.0, 0.0, 1.8);
(602277.1, 4282038.7, 0.0, 0.0, 1.8); (602327.1, 4282038.7, 0.0, 0.0, 1.8);
(602377.1, 4282038.7, 0.0, 0.0, 1.8); (602427.1, 4282038.7, 0.0, 0.0, 1.8);
(602477.1, 4282038.7, 0.0, 0.0, 1.8); (602527.1, 4282038.7, 0.0, 0.0, 1.8);
(600977.1, 4282088.7, 0.0, 0.0, 1.8); (601027.1, 4282088.7, 0.0, 0.0, 1.8);
(601077.1, 4282088.7, 0.0, 0.0, 1.8); (601127.1, 4282088.7, 0.0, 0.0, 1.8);
(601177.1, 4282088.7, 0.0, 0.0, 1.8); (601227.1, 4282088.7, 0.0, 0.0, 1.8);
(601277.1, 4282088.7, 0.0, 0.0, 1.8); (601327.1, 4282088.7, 0.0, 0.0, 1.8);
(601377.1, 4282088.7, 0.0, 0.0, 1.8); (601427.1, 4282088.7, 0.0, 0.0, 1.8);
(601477.1, 4282088.7, 0.0, 0.0, 1.8); (601527.1, 4282088.7, 0.0, 0.0, 1.8);
(601577.1, 4282088.7, 0.0, 0.0, 1.8); (601627.1, 4282088.7, 0.0, 0.0, 1.8);
(601677.1, 4282088.7, 0.0, 0.0, 1.8); (601727.1, 4282088.7, 0.0, 0.0, 1.8);
(601777.1, 4282088.7, 0.0, 0.0, 1.8); (601827.1, 4282088.7, 0.0, 0.0, 1.8);
(601877.1, 4282088.7, 0.0, 0.0, 1.8); (601927.1, 4282088.7, 0.0, 0.0, 1.8);
(601977.1, 4282088.7, 0.0, 0.0, 1.8); (602027.1, 4282088.7, 0.0, 0.0, 1.8);
(602077.1, 4282088.7, 0.0, 0.0, 1.8); (602127.1, 4282088.7, 0.0, 0.0, 1.8);
(602177.1, 4282088.7, 0.0, 0.0, 1.8); (602227.1, 4282088.7, 0.0, 0.0, 1.8);
(602277.1, 4282088.7, 0.0, 0.0, 1.8); (602327.1, 4282088.7, 0.0, 0.0, 1.8);

(602377.1, 4282088.7, 0.0, 0.0, 1.8); (602427.1, 4282088.7, 0.0, 0.0, 1.8);
(602477.1, 4282088.7, 0.0, 0.0, 1.8); (602527.1, 4282088.7, 0.0, 0.0, 1.8);
(600977.1, 4282138.7, 0.0, 0.0, 1.8); (601027.1, 4282138.7, 0.0, 0.0, 1.8);
(601077.1, 4282138.7, 0.0, 0.0, 1.8); (601127.1, 4282138.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 35

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601177.1, 4282138.7, 0.0, 0.0, 1.8); (601227.1, 4282138.7, 0.0, 0.0, 1.8);
(601277.1, 4282138.7, 0.0, 0.0, 1.8); (601327.1, 4282138.7, 0.0, 0.0, 1.8);
(601377.1, 4282138.7, 0.0, 0.0, 1.8); (601427.1, 4282138.7, 0.0, 0.0, 1.8);
(601477.1, 4282138.7, 0.0, 0.0, 1.8); (601527.1, 4282138.7, 0.0, 0.0, 1.8);
(601577.1, 4282138.7, 0.0, 0.0, 1.8); (601627.1, 4282138.7, 0.0, 0.0, 1.8);
(601677.1, 4282138.7, 0.0, 0.0, 1.8); (601727.1, 4282138.7, 0.0, 0.0, 1.8);
(601777.1, 4282138.7, 0.0, 0.0, 1.8); (601827.1, 4282138.7, 0.0, 0.0, 1.8);
(601877.1, 4282138.7, 0.0, 0.0, 1.8); (601927.1, 4282138.7, 0.0, 0.0, 1.8);
(601977.1, 4282138.7, 0.0, 0.0, 1.8); (602027.1, 4282138.7, 0.0, 0.0, 1.8);
(602077.1, 4282138.7, 0.0, 0.0, 1.8); (602127.1, 4282138.7, 0.0, 0.0, 1.8);
(602177.1, 4282138.7, 0.0, 0.0, 1.8); (602227.1, 4282138.7, 0.0, 0.0, 1.8);
(602277.1, 4282138.7, 0.0, 0.0, 1.8); (602327.1, 4282138.7, 0.0, 0.0, 1.8);
(602377.1, 4282138.7, 0.0, 0.0, 1.8); (602427.1, 4282138.7, 0.0, 0.0, 1.8);
(602477.1, 4282138.7, 0.0, 0.0, 1.8); (602527.1, 4282138.7, 0.0, 0.0, 1.8);
(600977.1, 4282188.7, 0.0, 0.0, 1.8); (601027.1, 4282188.7, 0.0, 0.0, 1.8);
(601077.1, 4282188.7, 0.0, 0.0, 1.8); (601127.1, 4282188.7, 0.0, 0.0, 1.8);
(601177.1, 4282188.7, 0.0, 0.0, 1.8); (601227.1, 4282188.7, 0.0, 0.0, 1.8);
(601277.1, 4282188.7, 0.0, 0.0, 1.8); (601327.1, 4282188.7, 0.0, 0.0, 1.8);
(601377.1, 4282188.7, 0.0, 0.0, 1.8); (601427.1, 4282188.7, 0.0, 0.0, 1.8);
(601477.1, 4282188.7, 0.0, 0.0, 1.8); (601527.1, 4282188.7, 0.0, 0.0, 1.8);
(601577.1, 4282188.7, 0.0, 0.0, 1.8); (601627.1, 4282188.7, 0.0, 0.0, 1.8);
(601677.1, 4282188.7, 0.0, 0.0, 1.8); (601727.1, 4282188.7, 0.0, 0.0, 1.8);
(601777.1, 4282188.7, 0.0, 0.0, 1.8); (601827.1, 4282188.7, 0.0, 0.0, 1.8);
(601877.1, 4282188.7, 0.0, 0.0, 1.8); (601927.1, 4282188.7, 0.0, 0.0, 1.8);
(601977.1, 4282188.7, 0.0, 0.0, 1.8); (602027.1, 4282188.7, 0.0, 0.0, 1.8);
(602077.1, 4282188.7, 0.0, 0.0, 1.8); (602127.1, 4282188.7, 0.0, 0.0, 1.8);
(602177.1, 4282188.7, 0.0, 0.0, 1.8); (602227.1, 4282188.7, 0.0, 0.0, 1.8);
(602277.1, 4282188.7, 0.0, 0.0, 1.8); (602327.1, 4282188.7, 0.0, 0.0, 1.8);
(602377.1, 4282188.7, 0.0, 0.0, 1.8); (602427.1, 4282188.7, 0.0, 0.0, 1.8);
(602477.1, 4282188.7, 0.0, 0.0, 1.8); (602527.1, 4282188.7, 0.0, 0.0, 1.8);
(600977.1, 4282238.7, 0.0, 0.0, 1.8); (601027.1, 4282238.7, 0.0, 0.0, 1.8);
(601077.1, 4282238.7, 0.0, 0.0, 1.8); (601127.1, 4282238.7, 0.0, 0.0, 1.8);
(601177.1, 4282238.7, 0.0, 0.0, 1.8); (601227.1, 4282238.7, 0.0, 0.0, 1.8);
(601277.1, 4282238.7, 0.0, 0.0, 1.8); (601327.1, 4282238.7, 0.0, 0.0, 1.8);
(601377.1, 4282238.7, 0.0, 0.0, 1.8); (601427.1, 4282238.7, 0.0, 0.0, 1.8);
(601477.1, 4282238.7, 0.0, 0.0, 1.8); (601527.1, 4282238.7, 0.0, 0.0, 1.8);
(601577.1, 4282238.7, 0.0, 0.0, 1.8); (601627.1, 4282238.7, 0.0, 0.0, 1.8);
(601677.1, 4282238.7, 0.0, 0.0, 1.8); (601727.1, 4282238.7, 0.0, 0.0, 1.8);
(601777.1, 4282238.7, 0.0, 0.0, 1.8); (601827.1, 4282238.7, 0.0, 0.0, 1.8);
(601877.1, 4282238.7, 0.0, 0.0, 1.8); (601927.1, 4282238.7, 0.0, 0.0, 1.8);
(601977.1, 4282238.7, 0.0, 0.0, 1.8); (602027.1, 4282238.7, 0.0, 0.0, 1.8);

(602077.1, 4282238.7, 0.0, 0.0, 1.8); (602127.1, 4282238.7, 0.0, 0.0, 1.8);
(602177.1, 4282238.7, 0.0, 0.0, 1.8); (602227.1, 4282238.7, 0.0, 0.0, 1.8);
(602277.1, 4282238.7, 0.0, 0.0, 1.8); (602327.1, 4282238.7, 0.0, 0.0, 1.8);
(602377.1, 4282238.7, 0.0, 0.0, 1.8); (602427.1, 4282238.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 36

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602477.1, 4282238.7, 0.0, 0.0, 1.8); (602527.1, 4282238.7, 0.0, 0.0, 1.8);
(600977.1, 4282288.7, 0.0, 0.0, 1.8); (601027.1, 4282288.7, 0.0, 0.0, 1.8);
(601077.1, 4282288.7, 0.0, 0.0, 1.8); (601127.1, 4282288.7, 0.0, 0.0, 1.8);
(601177.1, 4282288.7, 0.0, 0.0, 1.8); (601227.1, 4282288.7, 0.0, 0.0, 1.8);
(601277.1, 4282288.7, 0.0, 0.0, 1.8); (601327.1, 4282288.7, 0.0, 0.0, 1.8);
(601377.1, 4282288.7, 0.0, 0.0, 1.8); (601427.1, 4282288.7, 0.0, 0.0, 1.8);
(601477.1, 4282288.7, 0.0, 0.0, 1.8); (601527.1, 4282288.7, 0.0, 0.0, 1.8);
(601577.1, 4282288.7, 0.0, 0.0, 1.8); (601627.1, 4282288.7, 0.0, 0.0, 1.8);
(601677.1, 4282288.7, 0.0, 0.0, 1.8); (601727.1, 4282288.7, 0.0, 0.0, 1.8);
(601777.1, 4282288.7, 0.0, 0.0, 1.8); (601827.1, 4282288.7, 0.0, 0.0, 1.8);
(601877.1, 4282288.7, 0.0, 0.0, 1.8); (601927.1, 4282288.7, 0.0, 0.0, 1.8);
(601977.1, 4282288.7, 0.0, 0.0, 1.8); (602027.1, 4282288.7, 0.0, 0.0, 1.8);
(602077.1, 4282288.7, 0.0, 0.0, 1.8); (602127.1, 4282288.7, 0.0, 0.0, 1.8);
(602177.1, 4282288.7, 0.0, 0.0, 1.8); (602227.1, 4282288.7, 0.0, 0.0, 1.8);
(602277.1, 4282288.7, 0.0, 0.0, 1.8); (602327.1, 4282288.7, 0.0, 0.0, 1.8);
(602377.1, 4282288.7, 0.0, 0.0, 1.8); (602427.1, 4282288.7, 0.0, 0.0, 1.8);
(602477.1, 4282288.7, 0.0, 0.0, 1.8); (602527.1, 4282288.7, 0.0, 0.0, 1.8);
(600977.1, 4282338.7, 0.0, 0.0, 1.8); (601027.1, 4282338.7, 0.0, 0.0, 1.8);
(601077.1, 4282338.7, 0.0, 0.0, 1.8); (601127.1, 4282338.7, 0.0, 0.0, 1.8);
(601177.1, 4282338.7, 0.0, 0.0, 1.8); (601227.1, 4282338.7, 0.0, 0.0, 1.8);
(601277.1, 4282338.7, 0.0, 0.0, 1.8); (601327.1, 4282338.7, 0.0, 0.0, 1.8);
(601377.1, 4282338.7, 0.0, 0.0, 1.8); (601427.1, 4282338.7, 0.0, 0.0, 1.8);
(601477.1, 4282338.7, 0.0, 0.0, 1.8); (601527.1, 4282338.7, 0.0, 0.0, 1.8);
(601577.1, 4282338.7, 0.0, 0.0, 1.8); (601627.1, 4282338.7, 0.0, 0.0, 1.8);
(601677.1, 4282338.7, 0.0, 0.0, 1.8); (601727.1, 4282338.7, 0.0, 0.0, 1.8);
(601777.1, 4282338.7, 0.0, 0.0, 1.8); (601827.1, 4282338.7, 0.0, 0.0, 1.8);
(601877.1, 4282338.7, 0.0, 0.0, 1.8); (601927.1, 4282338.7, 0.0, 0.0, 1.8);
(601977.1, 4282338.7, 0.0, 0.0, 1.8); (602027.1, 4282338.7, 0.0, 0.0, 1.8);
(602077.1, 4282338.7, 0.0, 0.0, 1.8); (602127.1, 4282338.7, 0.0, 0.0, 1.8);
(602177.1, 4282338.7, 0.0, 0.0, 1.8); (602227.1, 4282338.7, 0.0, 0.0, 1.8);
(602277.1, 4282338.7, 0.0, 0.0, 1.8); (602327.1, 4282338.7, 0.0, 0.0, 1.8);
(602377.1, 4282338.7, 0.0, 0.0, 1.8); (602427.1, 4282338.7, 0.0, 0.0, 1.8);
(602477.1, 4282338.7, 0.0, 0.0, 1.8); (602527.1, 4282338.7, 0.0, 0.0, 1.8);
(600977.1, 4282388.7, 0.0, 0.0, 1.8); (601027.1, 4282388.7, 0.0, 0.0, 1.8);
(601077.1, 4282388.7, 0.0, 0.0, 1.8); (601127.1, 4282388.7, 0.0, 0.0, 1.8);
(601177.1, 4282388.7, 0.0, 0.0, 1.8); (601227.1, 4282388.7, 0.0, 0.0, 1.8);
(601277.1, 4282388.7, 0.0, 0.0, 1.8); (601327.1, 4282388.7, 0.0, 0.0, 1.8);
(601377.1, 4282388.7, 0.0, 0.0, 1.8); (601427.1, 4282388.7, 0.0, 0.0, 1.8);
(601477.1, 4282388.7, 0.0, 0.0, 1.8); (601527.1, 4282388.7, 0.0, 0.0, 1.8);
(601577.1, 4282388.7, 0.0, 0.0, 1.8); (601627.1, 4282388.7, 0.0, 0.0, 1.8);
(601677.1, 4282388.7, 0.0, 0.0, 1.8); (601727.1, 4282388.7, 0.0, 0.0, 1.8);

(601777.1, 4282388.7, 0.0, 0.0, 1.8); (601827.1, 4282388.7, 0.0, 0.0, 1.8);
(601877.1, 4282388.7, 0.0, 0.0, 1.8); (601927.1, 4282388.7, 0.0, 0.0, 1.8);
(601977.1, 4282388.7, 0.0, 0.0, 1.8); (602027.1, 4282388.7, 0.0, 0.0, 1.8);
(602077.1, 4282388.7, 0.0, 0.0, 1.8); (602127.1, 4282388.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 37

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602177.1, 4282388.7, 0.0, 0.0, 1.8); (602227.1, 4282388.7, 0.0, 0.0, 1.8);
(602277.1, 4282388.7, 0.0, 0.0, 1.8); (602327.1, 4282388.7, 0.0, 0.0, 1.8);
(602377.1, 4282388.7, 0.0, 0.0, 1.8); (602427.1, 4282388.7, 0.0, 0.0, 1.8);
(602477.1, 4282388.7, 0.0, 0.0, 1.8); (602527.1, 4282388.7, 0.0, 0.0, 1.8);
(600977.1, 4282438.7, 0.0, 0.0, 1.8); (601027.1, 4282438.7, 0.0, 0.0, 1.8);
(601077.1, 4282438.7, 0.0, 0.0, 1.8); (601127.1, 4282438.7, 0.0, 0.0, 1.8);
(601177.1, 4282438.7, 0.0, 0.0, 1.8); (601227.1, 4282438.7, 0.0, 0.0, 1.8);
(601277.1, 4282438.7, 0.0, 0.0, 1.8); (601327.1, 4282438.7, 0.0, 0.0, 1.8);
(601377.1, 4282438.7, 0.0, 0.0, 1.8); (601427.1, 4282438.7, 0.0, 0.0, 1.8);
(601477.1, 4282438.7, 0.0, 0.0, 1.8); (601527.1, 4282438.7, 0.0, 0.0, 1.8);
(601577.1, 4282438.7, 0.0, 0.0, 1.8); (601627.1, 4282438.7, 0.0, 0.0, 1.8);
(601677.1, 4282438.7, 0.0, 0.0, 1.8); (601727.1, 4282438.7, 0.0, 0.0, 1.8);
(601777.1, 4282438.7, 0.0, 0.0, 1.8); (601827.1, 4282438.7, 0.0, 0.0, 1.8);
(601877.1, 4282438.7, 0.0, 0.0, 1.8); (601927.1, 4282438.7, 0.0, 0.0, 1.8);
(601977.1, 4282438.7, 0.0, 0.0, 1.8); (602027.1, 4282438.7, 0.0, 0.0, 1.8);
(602077.1, 4282438.7, 0.0, 0.0, 1.8); (602127.1, 4282438.7, 0.0, 0.0, 1.8);
(602177.1, 4282438.7, 0.0, 0.0, 1.8); (602227.1, 4282438.7, 0.0, 0.0, 1.8);
(602277.1, 4282438.7, 0.0, 0.0, 1.8); (602327.1, 4282438.7, 0.0, 0.0, 1.8);
(602377.1, 4282438.7, 0.0, 0.0, 1.8); (602427.1, 4282438.7, 0.0, 0.0, 1.8);
(602477.1, 4282438.7, 0.0, 0.0, 1.8); (602527.1, 4282438.7, 0.0, 0.0, 1.8);
(600977.1, 4282488.7, 0.0, 0.0, 1.8); (601027.1, 4282488.7, 0.0, 0.0, 1.8);
(601077.1, 4282488.7, 0.0, 0.0, 1.8); (601127.1, 4282488.7, 0.0, 0.0, 1.8);
(601177.1, 4282488.7, 0.0, 0.0, 1.8); (601227.1, 4282488.7, 0.0, 0.0, 1.8);
(601277.1, 4282488.7, 0.0, 0.0, 1.8); (601327.1, 4282488.7, 0.0, 0.0, 1.8);
(601377.1, 4282488.7, 0.0, 0.0, 1.8); (601427.1, 4282488.7, 0.0, 0.0, 1.8);
(601477.1, 4282488.7, 0.0, 0.0, 1.8); (601527.1, 4282488.7, 0.0, 0.0, 1.8);
(601577.1, 4282488.7, 0.0, 0.0, 1.8); (601627.1, 4282488.7, 0.0, 0.0, 1.8);
(601677.1, 4282488.7, 0.0, 0.0, 1.8); (601727.1, 4282488.7, 0.0, 0.0, 1.8);
(601777.1, 4282488.7, 0.0, 0.0, 1.8); (601827.1, 4282488.7, 0.0, 0.0, 1.8);
(601877.1, 4282488.7, 0.0, 0.0, 1.8); (601927.1, 4282488.7, 0.0, 0.0, 1.8);
(601977.1, 4282488.7, 0.0, 0.0, 1.8); (602027.1, 4282488.7, 0.0, 0.0, 1.8);
(602077.1, 4282488.7, 0.0, 0.0, 1.8); (602127.1, 4282488.7, 0.0, 0.0, 1.8);
(602177.1, 4282488.7, 0.0, 0.0, 1.8); (602227.1, 4282488.7, 0.0, 0.0, 1.8);
(602277.1, 4282488.7, 0.0, 0.0, 1.8); (602327.1, 4282488.7, 0.0, 0.0, 1.8);
(602377.1, 4282488.7, 0.0, 0.0, 1.8); (602427.1, 4282488.7, 0.0, 0.0, 1.8);
(602477.1, 4282488.7, 0.0, 0.0, 1.8); (602527.1, 4282488.7, 0.0, 0.0, 1.8);
(600977.1, 4282538.7, 0.0, 0.0, 1.8); (601027.1, 4282538.7, 0.0, 0.0, 1.8);
(601077.1, 4282538.7, 0.0, 0.0, 1.8); (601127.1, 4282538.7, 0.0, 0.0, 1.8);
(601177.1, 4282538.7, 0.0, 0.0, 1.8); (601227.1, 4282538.7, 0.0, 0.0, 1.8);
(601277.1, 4282538.7, 0.0, 0.0, 1.8); (601327.1, 4282538.7, 0.0, 0.0, 1.8);
(601377.1, 4282538.7, 0.0, 0.0, 1.8); (601427.1, 4282538.7, 0.0, 0.0, 1.8);

(601477.1, 4282538.7, 0.0, 0.0, 1.8); (601527.1, 4282538.7, 0.0, 0.0, 1.8);
(601577.1, 4282538.7, 0.0, 0.0, 1.8); (601627.1, 4282538.7, 0.0, 0.0, 1.8);
(601677.1, 4282538.7, 0.0, 0.0, 1.8); (601727.1, 4282538.7, 0.0, 0.0, 1.8);
(601777.1, 4282538.7, 0.0, 0.0, 1.8); (601827.1, 4282538.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 38

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601877.1, 4282538.7, 0.0, 0.0, 1.8); (601927.1, 4282538.7, 0.0, 0.0, 1.8);
(601977.1, 4282538.7, 0.0, 0.0, 1.8); (602027.1, 4282538.7, 0.0, 0.0, 1.8);
(602077.1, 4282538.7, 0.0, 0.0, 1.8); (602127.1, 4282538.7, 0.0, 0.0, 1.8);
(602177.1, 4282538.7, 0.0, 0.0, 1.8); (602227.1, 4282538.7, 0.0, 0.0, 1.8);
(602277.1, 4282538.7, 0.0, 0.0, 1.8); (602327.1, 4282538.7, 0.0, 0.0, 1.8);
(602377.1, 4282538.7, 0.0, 0.0, 1.8); (602427.1, 4282538.7, 0.0, 0.0, 1.8);
(602477.1, 4282538.7, 0.0, 0.0, 1.8); (602527.1, 4282538.7, 0.0, 0.0, 1.8);
(600977.1, 4282588.7, 0.0, 0.0, 1.8); (601027.1, 4282588.7, 0.0, 0.0, 1.8);
(601077.1, 4282588.7, 0.0, 0.0, 1.8); (601127.1, 4282588.7, 0.0, 0.0, 1.8);
(601177.1, 4282588.7, 0.0, 0.0, 1.8); (601227.1, 4282588.7, 0.0, 0.0, 1.8);
(601277.1, 4282588.7, 0.0, 0.0, 1.8); (601327.1, 4282588.7, 0.0, 0.0, 1.8);
(601377.1, 4282588.7, 0.0, 0.0, 1.8); (601427.1, 4282588.7, 0.0, 0.0, 1.8);
(601477.1, 4282588.7, 0.0, 0.0, 1.8); (601527.1, 4282588.7, 0.0, 0.0, 1.8);
(601577.1, 4282588.7, 0.0, 0.0, 1.8); (601627.1, 4282588.7, 0.0, 0.0, 1.8);
(601677.1, 4282588.7, 0.0, 0.0, 1.8); (601727.1, 4282588.7, 0.0, 0.0, 1.8);
(601777.1, 4282588.7, 0.0, 0.0, 1.8); (601827.1, 4282588.7, 0.0, 0.0, 1.8);
(601877.1, 4282588.7, 0.0, 0.0, 1.8); (601927.1, 4282588.7, 0.0, 0.0, 1.8);
(601977.1, 4282588.7, 0.0, 0.0, 1.8); (602027.1, 4282588.7, 0.0, 0.0, 1.8);
(602077.1, 4282588.7, 0.0, 0.0, 1.8); (602127.1, 4282588.7, 0.0, 0.0, 1.8);
(602177.1, 4282588.7, 0.0, 0.0, 1.8); (602227.1, 4282588.7, 0.0, 0.0, 1.8);
(602277.1, 4282588.7, 0.0, 0.0, 1.8); (602327.1, 4282588.7, 0.0, 0.0, 1.8);
(602377.1, 4282588.7, 0.0, 0.0, 1.8); (602427.1, 4282588.7, 0.0, 0.0, 1.8);
(602477.1, 4282588.7, 0.0, 0.0, 1.8); (602527.1, 4282588.7, 0.0, 0.0, 1.8);
(600977.1, 4282638.7, 0.0, 0.0, 1.8); (601027.1, 4282638.7, 0.0, 0.0, 1.8);
(601077.1, 4282638.7, 0.0, 0.0, 1.8); (601127.1, 4282638.7, 0.0, 0.0, 1.8);
(601177.1, 4282638.7, 0.0, 0.0, 1.8); (601227.1, 4282638.7, 0.0, 0.0, 1.8);
(601277.1, 4282638.7, 0.0, 0.0, 1.8); (601327.1, 4282638.7, 0.0, 0.0, 1.8);
(601377.1, 4282638.7, 0.0, 0.0, 1.8); (601427.1, 4282638.7, 0.0, 0.0, 1.8);
(601477.1, 4282638.7, 0.0, 0.0, 1.8); (601527.1, 4282638.7, 0.0, 0.0, 1.8);
(601577.1, 4282638.7, 0.0, 0.0, 1.8); (601627.1, 4282638.7, 0.0, 0.0, 1.8);
(601677.1, 4282638.7, 0.0, 0.0, 1.8); (601727.1, 4282638.7, 0.0, 0.0, 1.8);
(601777.1, 4282638.7, 0.0, 0.0, 1.8); (601827.1, 4282638.7, 0.0, 0.0, 1.8);
(601877.1, 4282638.7, 0.0, 0.0, 1.8); (601927.1, 4282638.7, 0.0, 0.0, 1.8);
(601977.1, 4282638.7, 0.0, 0.0, 1.8); (602027.1, 4282638.7, 0.0, 0.0, 1.8);
(602077.1, 4282638.7, 0.0, 0.0, 1.8); (602127.1, 4282638.7, 0.0, 0.0, 1.8);
(602177.1, 4282638.7, 0.0, 0.0, 1.8); (602227.1, 4282638.7, 0.0, 0.0, 1.8);
(602277.1, 4282638.7, 0.0, 0.0, 1.8); (602327.1, 4282638.7, 0.0, 0.0, 1.8);
(602377.1, 4282638.7, 0.0, 0.0, 1.8); (602427.1, 4282638.7, 0.0, 0.0, 1.8);
(602477.1, 4282638.7, 0.0, 0.0, 1.8); (602527.1, 4282638.7, 0.0, 0.0, 1.8);
(600977.1, 4282688.7, 0.0, 0.0, 1.8); (601027.1, 4282688.7, 0.0, 0.0, 1.8);
(601077.1, 4282688.7, 0.0, 0.0, 1.8); (601127.1, 4282688.7, 0.0, 0.0, 1.8);

(601177.1, 4282688.7, 0.0, 0.0, 1.8); (601227.1, 4282688.7, 0.0, 0.0, 1.8);
(601277.1, 4282688.7, 0.0, 0.0, 1.8); (601327.1, 4282688.7, 0.0, 0.0, 1.8);
(601377.1, 4282688.7, 0.0, 0.0, 1.8); (601427.1, 4282688.7, 0.0, 0.0, 1.8);
(601477.1, 4282688.7, 0.0, 0.0, 1.8); (601527.1, 4282688.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601577.1, 4282688.7, 0.0, 0.0, 1.8); (601627.1, 4282688.7, 0.0, 0.0, 1.8);
(601677.1, 4282688.7, 0.0, 0.0, 1.8); (601727.1, 4282688.7, 0.0, 0.0, 1.8);
(601777.1, 4282688.7, 0.0, 0.0, 1.8); (601827.1, 4282688.7, 0.0, 0.0, 1.8);
(601877.1, 4282688.7, 0.0, 0.0, 1.8); (601927.1, 4282688.7, 0.0, 0.0, 1.8);
(601977.1, 4282688.7, 0.0, 0.0, 1.8); (602027.1, 4282688.7, 0.0, 0.0, 1.8);
(602077.1, 4282688.7, 0.0, 0.0, 1.8); (602127.1, 4282688.7, 0.0, 0.0, 1.8);
(602177.1, 4282688.7, 0.0, 0.0, 1.8); (602227.1, 4282688.7, 0.0, 0.0, 1.8);
(602277.1, 4282688.7, 0.0, 0.0, 1.8); (602327.1, 4282688.7, 0.0, 0.0, 1.8);
(602377.1, 4282688.7, 0.0, 0.0, 1.8); (602427.1, 4282688.7, 0.0, 0.0, 1.8);
(602477.1, 4282688.7, 0.0, 0.0, 1.8); (602527.1, 4282688.7, 0.0, 0.0, 1.8);
(600977.1, 4282738.7, 0.0, 0.0, 1.8); (601027.1, 4282738.7, 0.0, 0.0, 1.8);
(601077.1, 4282738.7, 0.0, 0.0, 1.8); (601127.1, 4282738.7, 0.0, 0.0, 1.8);
(601177.1, 4282738.7, 0.0, 0.0, 1.8); (601227.1, 4282738.7, 0.0, 0.0, 1.8);
(601277.1, 4282738.7, 0.0, 0.0, 1.8); (601327.1, 4282738.7, 0.0, 0.0, 1.8);
(601377.1, 4282738.7, 0.0, 0.0, 1.8); (601427.1, 4282738.7, 0.0, 0.0, 1.8);
(601477.1, 4282738.7, 0.0, 0.0, 1.8); (601527.1, 4282738.7, 0.0, 0.0, 1.8);
(601577.1, 4282738.7, 0.0, 0.0, 1.8); (601627.1, 4282738.7, 0.0, 0.0, 1.8);
(601677.1, 4282738.7, 0.0, 0.0, 1.8); (601727.1, 4282738.7, 0.0, 0.0, 1.8);
(601777.1, 4282738.7, 0.0, 0.0, 1.8); (601827.1, 4282738.7, 0.0, 0.0, 1.8);
(601877.1, 4282738.7, 0.0, 0.0, 1.8); (601927.1, 4282738.7, 0.0, 0.0, 1.8);
(601977.1, 4282738.7, 0.0, 0.0, 1.8); (602027.1, 4282738.7, 0.0, 0.0, 1.8);
(602077.1, 4282738.7, 0.0, 0.0, 1.8); (602127.1, 4282738.7, 0.0, 0.0, 1.8);
(602177.1, 4282738.7, 0.0, 0.0, 1.8); (602227.1, 4282738.7, 0.0, 0.0, 1.8);
(602277.1, 4282738.7, 0.0, 0.0, 1.8); (602327.1, 4282738.7, 0.0, 0.0, 1.8);
(602377.1, 4282738.7, 0.0, 0.0, 1.8); (602427.1, 4282738.7, 0.0, 0.0, 1.8);
(602477.1, 4282738.7, 0.0, 0.0, 1.8); (602527.1, 4282738.7, 0.0, 0.0, 1.8);
(600977.1, 4282788.7, 0.0, 0.0, 1.8); (601027.1, 4282788.7, 0.0, 0.0, 1.8);
(601077.1, 4282788.7, 0.0, 0.0, 1.8); (601127.1, 4282788.7, 0.0, 0.0, 1.8);
(601177.1, 4282788.7, 0.0, 0.0, 1.8); (601227.1, 4282788.7, 0.0, 0.0, 1.8);
(601277.1, 4282788.7, 0.0, 0.0, 1.8); (601327.1, 4282788.7, 0.0, 0.0, 1.8);
(601377.1, 4282788.7, 0.0, 0.0, 1.8); (601427.1, 4282788.7, 0.0, 0.0, 1.8);
(601477.1, 4282788.7, 0.0, 0.0, 1.8); (601527.1, 4282788.7, 0.0, 0.0, 1.8);
(601577.1, 4282788.7, 0.0, 0.0, 1.8); (601627.1, 4282788.7, 0.0, 0.0, 1.8);
(601677.1, 4282788.7, 0.0, 0.0, 1.8); (601727.1, 4282788.7, 0.0, 0.0, 1.8);
(601777.1, 4282788.7, 0.0, 0.0, 1.8); (601827.1, 4282788.7, 0.0, 0.0, 1.8);
(601877.1, 4282788.7, 0.0, 0.0, 1.8); (601927.1, 4282788.7, 0.0, 0.0, 1.8);
(601977.1, 4282788.7, 0.0, 0.0, 1.8); (602027.1, 4282788.7, 0.0, 0.0, 1.8);
(602077.1, 4282788.7, 0.0, 0.0, 1.8); (602127.1, 4282788.7, 0.0, 0.0, 1.8);
(602177.1, 4282788.7, 0.0, 0.0, 1.8); (602227.1, 4282788.7, 0.0, 0.0, 1.8);
(602277.1, 4282788.7, 0.0, 0.0, 1.8); (602327.1, 4282788.7, 0.0, 0.0, 1.8);
(602377.1, 4282788.7, 0.0, 0.0, 1.8); (602427.1, 4282788.7, 0.0, 0.0, 1.8);

(602477.1, 4282788.7, 0.0, 0.0, 1.8); (602527.1, 4282788.7, 0.0, 0.0, 1.8);
(600977.1, 4282838.7, 0.0, 0.0, 1.8); (601027.1, 4282838.7, 0.0, 0.0, 1.8);
(601077.1, 4282838.7, 0.0, 0.0, 1.8); (601127.1, 4282838.7, 0.0, 0.0, 1.8);
(601177.1, 4282838.7, 0.0, 0.0, 1.8); (601227.1, 4282838.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 40

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601277.1, 4282838.7, 0.0, 0.0, 1.8); (601327.1, 4282838.7, 0.0, 0.0, 1.8);
(601377.1, 4282838.7, 0.0, 0.0, 1.8); (601427.1, 4282838.7, 0.0, 0.0, 1.8);
(601477.1, 4282838.7, 0.0, 0.0, 1.8); (601527.1, 4282838.7, 0.0, 0.0, 1.8);
(601577.1, 4282838.7, 0.0, 0.0, 1.8); (601627.1, 4282838.7, 0.0, 0.0, 1.8);
(601677.1, 4282838.7, 0.0, 0.0, 1.8); (601727.1, 4282838.7, 0.0, 0.0, 1.8);
(601777.1, 4282838.7, 0.0, 0.0, 1.8); (601827.1, 4282838.7, 0.0, 0.0, 1.8);
(601877.1, 4282838.7, 0.0, 0.0, 1.8); (601927.1, 4282838.7, 0.0, 0.0, 1.8);
(601977.1, 4282838.7, 0.0, 0.0, 1.8); (602027.1, 4282838.7, 0.0, 0.0, 1.8);
(602077.1, 4282838.7, 0.0, 0.0, 1.8); (602127.1, 4282838.7, 0.0, 0.0, 1.8);
(602177.1, 4282838.7, 0.0, 0.0, 1.8); (602227.1, 4282838.7, 0.0, 0.0, 1.8);
(602277.1, 4282838.7, 0.0, 0.0, 1.8); (602327.1, 4282838.7, 0.0, 0.0, 1.8);
(602377.1, 4282838.7, 0.0, 0.0, 1.8); (602427.1, 4282838.7, 0.0, 0.0, 1.8);
(602477.1, 4282838.7, 0.0, 0.0, 1.8); (602527.1, 4282838.7, 0.0, 0.0, 1.8);
(600977.1, 4282888.7, 0.0, 0.0, 1.8); (601027.1, 4282888.7, 0.0, 0.0, 1.8);
(601077.1, 4282888.7, 0.0, 0.0, 1.8); (601127.1, 4282888.7, 0.0, 0.0, 1.8);
(601177.1, 4282888.7, 0.0, 0.0, 1.8); (601227.1, 4282888.7, 0.0, 0.0, 1.8);
(601277.1, 4282888.7, 0.0, 0.0, 1.8); (601327.1, 4282888.7, 0.0, 0.0, 1.8);
(601377.1, 4282888.7, 0.0, 0.0, 1.8); (601427.1, 4282888.7, 0.0, 0.0, 1.8);
(601477.1, 4282888.7, 0.0, 0.0, 1.8); (601527.1, 4282888.7, 0.0, 0.0, 1.8);
(601577.1, 4282888.7, 0.0, 0.0, 1.8); (601627.1, 4282888.7, 0.0, 0.0, 1.8);
(601677.1, 4282888.7, 0.0, 0.0, 1.8); (601727.1, 4282888.7, 0.0, 0.0, 1.8);
(601777.1, 4282888.7, 0.0, 0.0, 1.8); (601827.1, 4282888.7, 0.0, 0.0, 1.8);
(601877.1, 4282888.7, 0.0, 0.0, 1.8); (601927.1, 4282888.7, 0.0, 0.0, 1.8);
(601977.1, 4282888.7, 0.0, 0.0, 1.8); (602027.1, 4282888.7, 0.0, 0.0, 1.8);
(602077.1, 4282888.7, 0.0, 0.0, 1.8); (602127.1, 4282888.7, 0.0, 0.0, 1.8);
(602177.1, 4282888.7, 0.0, 0.0, 1.8); (602227.1, 4282888.7, 0.0, 0.0, 1.8);
(602277.1, 4282888.7, 0.0, 0.0, 1.8); (602327.1, 4282888.7, 0.0, 0.0, 1.8);
(602377.1, 4282888.7, 0.0, 0.0, 1.8); (602427.1, 4282888.7, 0.0, 0.0, 1.8);
(602477.1, 4282888.7, 0.0, 0.0, 1.8); (602527.1, 4282888.7, 0.0, 0.0, 1.8);
(600977.1, 4282938.7, 0.0, 0.0, 1.8); (601027.1, 4282938.7, 0.0, 0.0, 1.8);
(601077.1, 4282938.7, 0.0, 0.0, 1.8); (601127.1, 4282938.7, 0.0, 0.0, 1.8);
(601177.1, 4282938.7, 0.0, 0.0, 1.8); (601227.1, 4282938.7, 0.0, 0.0, 1.8);
(601277.1, 4282938.7, 0.0, 0.0, 1.8); (601327.1, 4282938.7, 0.0, 0.0, 1.8);
(601377.1, 4282938.7, 0.0, 0.0, 1.8); (601427.1, 4282938.7, 0.0, 0.0, 1.8);
(601477.1, 4282938.7, 0.0, 0.0, 1.8); (601527.1, 4282938.7, 0.0, 0.0, 1.8);
(601577.1, 4282938.7, 0.0, 0.0, 1.8); (601627.1, 4282938.7, 0.0, 0.0, 1.8);
(601677.1, 4282938.7, 0.0, 0.0, 1.8); (601727.1, 4282938.7, 0.0, 0.0, 1.8);
(601777.1, 4282938.7, 0.0, 0.0, 1.8); (601827.1, 4282938.7, 0.0, 0.0, 1.8);
(601877.1, 4282938.7, 0.0, 0.0, 1.8); (601927.1, 4282938.7, 0.0, 0.0, 1.8);
(601977.1, 4282938.7, 0.0, 0.0, 1.8); (602027.1, 4282938.7, 0.0, 0.0, 1.8);
(602077.1, 4282938.7, 0.0, 0.0, 1.8); (602127.1, 4282938.7, 0.0, 0.0, 1.8);

(602177.1, 4282938.7, 0.0, 0.0, 1.8); (602227.1, 4282938.7, 0.0, 0.0, 1.8);
(602277.1, 4282938.7, 0.0, 0.0, 1.8); (602327.1, 4282938.7, 0.0, 0.0, 1.8);
(602377.1, 4282938.7, 0.0, 0.0, 1.8); (602427.1, 4282938.7, 0.0, 0.0, 1.8);
(602477.1, 4282938.7, 0.0, 0.0, 1.8); (602527.1, 4282938.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 41

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600977.1, 4282988.7, 0.0, 0.0, 1.8); (601027.1, 4282988.7, 0.0, 0.0, 1.8);
(601077.1, 4282988.7, 0.0, 0.0, 1.8); (601127.1, 4282988.7, 0.0, 0.0, 1.8);
(601177.1, 4282988.7, 0.0, 0.0, 1.8); (601227.1, 4282988.7, 0.0, 0.0, 1.8);
(601277.1, 4282988.7, 0.0, 0.0, 1.8); (601327.1, 4282988.7, 0.0, 0.0, 1.8);
(601377.1, 4282988.7, 0.0, 0.0, 1.8); (601427.1, 4282988.7, 0.0, 0.0, 1.8);
(601477.1, 4282988.7, 0.0, 0.0, 1.8); (601527.1, 4282988.7, 0.0, 0.0, 1.8);
(601577.1, 4282988.7, 0.0, 0.0, 1.8); (601627.1, 4282988.7, 0.0, 0.0, 1.8);
(601677.1, 4282988.7, 0.0, 0.0, 1.8); (601727.1, 4282988.7, 0.0, 0.0, 1.8);
(601777.1, 4282988.7, 0.0, 0.0, 1.8); (601827.1, 4282988.7, 0.0, 0.0, 1.8);
(601877.1, 4282988.7, 0.0, 0.0, 1.8); (601927.1, 4282988.7, 0.0, 0.0, 1.8);
(601977.1, 4282988.7, 0.0, 0.0, 1.8); (602027.1, 4282988.7, 0.0, 0.0, 1.8);
(602077.1, 4282988.7, 0.0, 0.0, 1.8); (602127.1, 4282988.7, 0.0, 0.0, 1.8);
(602177.1, 4282988.7, 0.0, 0.0, 1.8); (602227.1, 4282988.7, 0.0, 0.0, 1.8);
(602277.1, 4282988.7, 0.0, 0.0, 1.8); (602327.1, 4282988.7, 0.0, 0.0, 1.8);
(602377.1, 4282988.7, 0.0, 0.0, 1.8); (602427.1, 4282988.7, 0.0, 0.0, 1.8);
(602477.1, 4282988.7, 0.0, 0.0, 1.8); (602527.1, 4282988.7, 0.0, 0.0, 1.8);
(600977.1, 4283038.7, 0.0, 0.0, 1.8); (601027.1, 4283038.7, 0.0, 0.0, 1.8);
(601077.1, 4283038.7, 0.0, 0.0, 1.8); (601127.1, 4283038.7, 0.0, 0.0, 1.8);
(601177.1, 4283038.7, 0.0, 0.0, 1.8); (601227.1, 4283038.7, 0.0, 0.0, 1.8);
(601277.1, 4283038.7, 0.0, 0.0, 1.8); (601327.1, 4283038.7, 0.0, 0.0, 1.8);
(601377.1, 4283038.7, 0.0, 0.0, 1.8); (601427.1, 4283038.7, 0.0, 0.0, 1.8);
(601477.1, 4283038.7, 0.0, 0.0, 1.8); (601527.1, 4283038.7, 0.0, 0.0, 1.8);
(601577.1, 4283038.7, 0.0, 0.0, 1.8); (601627.1, 4283038.7, 0.0, 0.0, 1.8);
(601677.1, 4283038.7, 0.0, 0.0, 1.8); (601727.1, 4283038.7, 0.0, 0.0, 1.8);
(601777.1, 4283038.7, 0.0, 0.0, 1.8); (601827.1, 4283038.7, 0.0, 0.0, 1.8);
(601877.1, 4283038.7, 0.0, 0.0, 1.8); (601927.1, 4283038.7, 0.0, 0.0, 1.8);
(601977.1, 4283038.7, 0.0, 0.0, 1.8); (602027.1, 4283038.7, 0.0, 0.0, 1.8);
(602077.1, 4283038.7, 0.0, 0.0, 1.8); (602127.1, 4283038.7, 0.0, 0.0, 1.8);
(602177.1, 4283038.7, 0.0, 0.0, 1.8); (602227.1, 4283038.7, 0.0, 0.0, 1.8);
(602277.1, 4283038.7, 0.0, 0.0, 1.8); (602327.1, 4283038.7, 0.0, 0.0, 1.8);
(602377.1, 4283038.7, 0.0, 0.0, 1.8); (602427.1, 4283038.7, 0.0, 0.0, 1.8);
(602477.1, 4283038.7, 0.0, 0.0, 1.8); (602527.1, 4283038.7, 0.0, 0.0, 1.8);
(600977.1, 4283088.7, 0.0, 0.0, 1.8); (601027.1, 4283088.7, 0.0, 0.0, 1.8);
(601077.1, 4283088.7, 0.0, 0.0, 1.8); (601127.1, 4283088.7, 0.0, 0.0, 1.8);
(601177.1, 4283088.7, 0.0, 0.0, 1.8); (601227.1, 4283088.7, 0.0, 0.0, 1.8);
(601277.1, 4283088.7, 0.0, 0.0, 1.8); (601327.1, 4283088.7, 0.0, 0.0, 1.8);
(601377.1, 4283088.7, 0.0, 0.0, 1.8); (601427.1, 4283088.7, 0.0, 0.0, 1.8);
(601477.1, 4283088.7, 0.0, 0.0, 1.8); (601527.1, 4283088.7, 0.0, 0.0, 1.8);
(601577.1, 4283088.7, 0.0, 0.0, 1.8); (601627.1, 4283088.7, 0.0, 0.0, 1.8);
(601677.1, 4283088.7, 0.0, 0.0, 1.8); (601727.1, 4283088.7, 0.0, 0.0, 1.8);
(601777.1, 4283088.7, 0.0, 0.0, 1.8); (601827.1, 4283088.7, 0.0, 0.0, 1.8);

(601877.1, 4283088.7, 0.0, 0.0, 1.8); (601927.1, 4283088.7, 0.0, 0.0, 1.8);
(601977.1, 4283088.7, 0.0, 0.0, 1.8); (602027.1, 4283088.7, 0.0, 0.0, 1.8);
(602077.1, 4283088.7, 0.0, 0.0, 1.8); (602127.1, 4283088.7, 0.0, 0.0, 1.8);
(602177.1, 4283088.7, 0.0, 0.0, 1.8); (602227.1, 4283088.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 42

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602277.1, 4283088.7, 0.0, 0.0, 1.8); (602327.1, 4283088.7, 0.0, 0.0, 1.8);
(602377.1, 4283088.7, 0.0, 0.0, 1.8); (602427.1, 4283088.7, 0.0, 0.0, 1.8);
(602477.1, 4283088.7, 0.0, 0.0, 1.8); (602527.1, 4283088.7, 0.0, 0.0, 1.8);
(600977.1, 4283138.7, 0.0, 0.0, 1.8); (601027.1, 4283138.7, 0.0, 0.0, 1.8);
(601077.1, 4283138.7, 0.0, 0.0, 1.8); (601127.1, 4283138.7, 0.0, 0.0, 1.8);
(601177.1, 4283138.7, 0.0, 0.0, 1.8); (601227.1, 4283138.7, 0.0, 0.0, 1.8);
(601277.1, 4283138.7, 0.0, 0.0, 1.8); (601327.1, 4283138.7, 0.0, 0.0, 1.8);
(601377.1, 4283138.7, 0.0, 0.0, 1.8); (601427.1, 4283138.7, 0.0, 0.0, 1.8);
(601477.1, 4283138.7, 0.0, 0.0, 1.8); (601527.1, 4283138.7, 0.0, 0.0, 1.8);
(601577.1, 4283138.7, 0.0, 0.0, 1.8); (601627.1, 4283138.7, 0.0, 0.0, 1.8);
(601677.1, 4283138.7, 0.0, 0.0, 1.8); (601727.1, 4283138.7, 0.0, 0.0, 1.8);
(601777.1, 4283138.7, 0.0, 0.0, 1.8); (601827.1, 4283138.7, 0.0, 0.0, 1.8);
(601877.1, 4283138.7, 0.0, 0.0, 1.8); (601927.1, 4283138.7, 0.0, 0.0, 1.8);
(601977.1, 4283138.7, 0.0, 0.0, 1.8); (602027.1, 4283138.7, 0.0, 0.0, 1.8);
(602077.1, 4283138.7, 0.0, 0.0, 1.8); (602127.1, 4283138.7, 0.0, 0.0, 1.8);
(602177.1, 4283138.7, 0.0, 0.0, 1.8); (602227.1, 4283138.7, 0.0, 0.0, 1.8);
(602277.1, 4283138.7, 0.0, 0.0, 1.8); (602327.1, 4283138.7, 0.0, 0.0, 1.8);
(602377.1, 4283138.7, 0.0, 0.0, 1.8); (602427.1, 4283138.7, 0.0, 0.0, 1.8);
(602477.1, 4283138.7, 0.0, 0.0, 1.8); (602527.1, 4283138.7, 0.0, 0.0, 1.8);
(600977.1, 4283188.7, 0.0, 0.0, 1.8); (601027.1, 4283188.7, 0.0, 0.0, 1.8);
(601077.1, 4283188.7, 0.0, 0.0, 1.8); (601127.1, 4283188.7, 0.0, 0.0, 1.8);
(601177.1, 4283188.7, 0.0, 0.0, 1.8); (601227.1, 4283188.7, 0.0, 0.0, 1.8);
(601277.1, 4283188.7, 0.0, 0.0, 1.8); (601327.1, 4283188.7, 0.0, 0.0, 1.8);
(601377.1, 4283188.7, 0.0, 0.0, 1.8); (601427.1, 4283188.7, 0.0, 0.0, 1.8);
(601477.1, 4283188.7, 0.0, 0.0, 1.8); (601527.1, 4283188.7, 0.0, 0.0, 1.8);
(601577.1, 4283188.7, 0.0, 0.0, 1.8); (601627.1, 4283188.7, 0.0, 0.0, 1.8);
(601677.1, 4283188.7, 0.0, 0.0, 1.8); (601727.1, 4283188.7, 0.0, 0.0, 1.8);
(601777.1, 4283188.7, 0.0, 0.0, 1.8); (601827.1, 4283188.7, 0.0, 0.0, 1.8);
(601877.1, 4283188.7, 0.0, 0.0, 1.8); (601927.1, 4283188.7, 0.0, 0.0, 1.8);
(601977.1, 4283188.7, 0.0, 0.0, 1.8); (602027.1, 4283188.7, 0.0, 0.0, 1.8);
(602077.1, 4283188.7, 0.0, 0.0, 1.8); (602127.1, 4283188.7, 0.0, 0.0, 1.8);
(602177.1, 4283188.7, 0.0, 0.0, 1.8); (602227.1, 4283188.7, 0.0, 0.0, 1.8);
(602277.1, 4283188.7, 0.0, 0.0, 1.8); (602327.1, 4283188.7, 0.0, 0.0, 1.8);
(602377.1, 4283188.7, 0.0, 0.0, 1.8); (602427.1, 4283188.7, 0.0, 0.0, 1.8);
(602477.1, 4283188.7, 0.0, 0.0, 1.8); (602527.1, 4283188.7, 0.0, 0.0, 1.8);
(600977.1, 4283238.7, 0.0, 0.0, 1.8); (601027.1, 4283238.7, 0.0, 0.0, 1.8);
(601077.1, 4283238.7, 0.0, 0.0, 1.8); (601127.1, 4283238.7, 0.0, 0.0, 1.8);
(601177.1, 4283238.7, 0.0, 0.0, 1.8); (601227.1, 4283238.7, 0.0, 0.0, 1.8);
(601277.1, 4283238.7, 0.0, 0.0, 1.8); (601327.1, 4283238.7, 0.0, 0.0, 1.8);
(601377.1, 4283238.7, 0.0, 0.0, 1.8); (601427.1, 4283238.7, 0.0, 0.0, 1.8);
(601477.1, 4283238.7, 0.0, 0.0, 1.8); (601527.1, 4283238.7, 0.0, 0.0, 1.8);

(601577.1, 4283238.7, 0.0, 0.0, 1.8); (601627.1, 4283238.7, 0.0, 0.0, 1.8);
(601677.1, 4283238.7, 0.0, 0.0, 1.8); (601727.1, 4283238.7, 0.0, 0.0, 1.8);
(601777.1, 4283238.7, 0.0, 0.0, 1.8); (601827.1, 4283238.7, 0.0, 0.0, 1.8);
(601877.1, 4283238.7, 0.0, 0.0, 1.8); (601927.1, 4283238.7, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 43

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601977.1, 4283238.7, 0.0, 0.0, 1.8); (602027.1, 4283238.7, 0.0, 0.0, 1.8);
(602077.1, 4283238.7, 0.0, 0.0, 1.8); (602127.1, 4283238.7, 0.0, 0.0, 1.8);
(602177.1, 4283238.7, 0.0, 0.0, 1.8); (602227.1, 4283238.7, 0.0, 0.0, 1.8);
(602277.1, 4283238.7, 0.0, 0.0, 1.8); (602327.1, 4283238.7, 0.0, 0.0, 1.8);
(602377.1, 4283238.7, 0.0, 0.0, 1.8); (602427.1, 4283238.7, 0.0, 0.0, 1.8);
(602477.1, 4283238.7, 0.0, 0.0, 1.8); (602527.1, 4283238.7, 0.0, 0.0, 1.8);
(600396.1, 4283195.4, 0.0, 0.0, 1.8); (600488.6, 4283301.4, 0.0, 0.0, 1.8);
(600887.3, 4283407.4, 0.0, 0.0, 1.8); (600895.7, 4283688.3, 0.0, 0.0, 1.8);
(600988.2, 4283817.8, 0.0, 0.0, 1.8); (600991.5, 4283887.4, 0.0, 0.0, 1.8);
(600159.7, 4282117.8, 0.0, 0.0, 1.8); (600174.2, 4282057.2, 0.0, 0.0, 1.8);
(600391.6, 4281601.7, 0.0, 0.0, 1.8); (600413.6, 4281567.5, 0.0, 0.0, 1.8);
(600455.1, 4281558.9, 0.0, 0.0, 1.8); (600798.2, 4282045.6, 0.0, 0.0, 1.8);
(600803.2, 4281995.9, 0.0, 0.0, 1.8); (600898.6, 4282498.2, 0.0, 0.0, 1.8);
(600895.6, 4282745.8, 0.0, 0.0, 1.8); (600151.4, 4283233.3, 0.0, 0.0, 1.8);
(599844.3, 4283094.2, 0.0, 0.0, 1.8); (601238.9, 4283316.4, 0.0, 0.0, 1.8);
(601288.9, 4283316.4, 0.0, 0.0, 1.8); (601338.9, 4283316.4, 0.0, 0.0, 1.8);
(601388.9, 4283316.4, 0.0, 0.0, 1.8); (601438.9, 4283316.4, 0.0, 0.0, 1.8);
(601488.9, 4283316.4, 0.0, 0.0, 1.8); (601538.9, 4283316.4, 0.0, 0.0, 1.8);
(601588.9, 4283316.4, 0.0, 0.0, 1.8); (601638.9, 4283316.4, 0.0, 0.0, 1.8);
(601688.9, 4283316.4, 0.0, 0.0, 1.8); (601738.9, 4283316.4, 0.0, 0.0, 1.8);
(601788.9, 4283316.4, 0.0, 0.0, 1.8); (601838.9, 4283316.4, 0.0, 0.0, 1.8);
(601888.9, 4283316.4, 0.0, 0.0, 1.8); (601938.9, 4283316.4, 0.0, 0.0, 1.8);
(601988.9, 4283316.4, 0.0, 0.0, 1.8); (602038.9, 4283316.4, 0.0, 0.0, 1.8);
(602088.9, 4283316.4, 0.0, 0.0, 1.8); (602138.9, 4283316.4, 0.0, 0.0, 1.8);
(602188.9, 4283316.4, 0.0, 0.0, 1.8); (602238.9, 4283316.4, 0.0, 0.0, 1.8);
(602288.9, 4283316.4, 0.0, 0.0, 1.8); (602338.9, 4283316.4, 0.0, 0.0, 1.8);
(602388.9, 4283316.4, 0.0, 0.0, 1.8); (602438.9, 4283316.4, 0.0, 0.0, 1.8);
(602488.9, 4283316.4, 0.0, 0.0, 1.8); (601238.9, 4283366.4, 0.0, 0.0, 1.8);
(601288.9, 4283366.4, 0.0, 0.0, 1.8); (601338.9, 4283366.4, 0.0, 0.0, 1.8);
(601388.9, 4283366.4, 0.0, 0.0, 1.8); (601438.9, 4283366.4, 0.0, 0.0, 1.8);
(601488.9, 4283366.4, 0.0, 0.0, 1.8); (601538.9, 4283366.4, 0.0, 0.0, 1.8);
(601588.9, 4283366.4, 0.0, 0.0, 1.8); (601638.9, 4283366.4, 0.0, 0.0, 1.8);
(601688.9, 4283366.4, 0.0, 0.0, 1.8); (601738.9, 4283366.4, 0.0, 0.0, 1.8);
(601788.9, 4283366.4, 0.0, 0.0, 1.8); (601838.9, 4283366.4, 0.0, 0.0, 1.8);
(601888.9, 4283366.4, 0.0, 0.0, 1.8); (601938.9, 4283366.4, 0.0, 0.0, 1.8);
(601988.9, 4283366.4, 0.0, 0.0, 1.8); (602038.9, 4283366.4, 0.0, 0.0, 1.8);
(602088.9, 4283366.4, 0.0, 0.0, 1.8); (602138.9, 4283366.4, 0.0, 0.0, 1.8);
(602188.9, 4283366.4, 0.0, 0.0, 1.8); (602238.9, 4283366.4, 0.0, 0.0, 1.8);
(602288.9, 4283366.4, 0.0, 0.0, 1.8); (602338.9, 4283366.4, 0.0, 0.0, 1.8);
(602388.9, 4283366.4, 0.0, 0.0, 1.8); (602438.9, 4283366.4, 0.0, 0.0, 1.8);
(602488.9, 4283366.4, 0.0, 0.0, 1.8); (601238.9, 4283416.4, 0.0, 0.0, 1.8);

(601288.9, 4283416.4, 0.0, 0.0, 1.8); (601338.9, 4283416.4, 0.0, 0.0, 1.8);
(601388.9, 4283416.4, 0.0, 0.0, 1.8); (601438.9, 4283416.4, 0.0, 0.0, 1.8);
(601488.9, 4283416.4, 0.0, 0.0, 1.8); (601538.9, 4283416.4, 0.0, 0.0, 1.8);
(601588.9, 4283416.4, 0.0, 0.0, 1.8); (601638.9, 4283416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 44

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601688.9, 4283416.4, 0.0, 0.0, 1.8); (601738.9, 4283416.4, 0.0, 0.0, 1.8);
(601788.9, 4283416.4, 0.0, 0.0, 1.8); (601838.9, 4283416.4, 0.0, 0.0, 1.8);
(601888.9, 4283416.4, 0.0, 0.0, 1.8); (601938.9, 4283416.4, 0.0, 0.0, 1.8);
(601988.9, 4283416.4, 0.0, 0.0, 1.8); (602038.9, 4283416.4, 0.0, 0.0, 1.8);
(602088.9, 4283416.4, 0.0, 0.0, 1.8); (602138.9, 4283416.4, 0.0, 0.0, 1.8);
(602188.9, 4283416.4, 0.0, 0.0, 1.8); (602238.9, 4283416.4, 0.0, 0.0, 1.8);
(602288.9, 4283416.4, 0.0, 0.0, 1.8); (602338.9, 4283416.4, 0.0, 0.0, 1.8);
(602388.9, 4283416.4, 0.0, 0.0, 1.8); (602438.9, 4283416.4, 0.0, 0.0, 1.8);
(602488.9, 4283416.4, 0.0, 0.0, 1.8); (601238.9, 4283466.4, 0.0, 0.0, 1.8);
(601288.9, 4283466.4, 0.0, 0.0, 1.8); (601338.9, 4283466.4, 0.0, 0.0, 1.8);
(601388.9, 4283466.4, 0.0, 0.0, 1.8); (601438.9, 4283466.4, 0.0, 0.0, 1.8);
(601488.9, 4283466.4, 0.0, 0.0, 1.8); (601538.9, 4283466.4, 0.0, 0.0, 1.8);
(601588.9, 4283466.4, 0.0, 0.0, 1.8); (601638.9, 4283466.4, 0.0, 0.0, 1.8);
(601688.9, 4283466.4, 0.0, 0.0, 1.8); (601738.9, 4283466.4, 0.0, 0.0, 1.8);
(601788.9, 4283466.4, 0.0, 0.0, 1.8); (601838.9, 4283466.4, 0.0, 0.0, 1.8);
(601888.9, 4283466.4, 0.0, 0.0, 1.8); (601938.9, 4283466.4, 0.0, 0.0, 1.8);
(601988.9, 4283466.4, 0.0, 0.0, 1.8); (602038.9, 4283466.4, 0.0, 0.0, 1.8);
(602088.9, 4283466.4, 0.0, 0.0, 1.8); (602138.9, 4283466.4, 0.0, 0.0, 1.8);
(602188.9, 4283466.4, 0.0, 0.0, 1.8); (602238.9, 4283466.4, 0.0, 0.0, 1.8);
(602288.9, 4283466.4, 0.0, 0.0, 1.8); (602338.9, 4283466.4, 0.0, 0.0, 1.8);
(602388.9, 4283466.4, 0.0, 0.0, 1.8); (602438.9, 4283466.4, 0.0, 0.0, 1.8);
(602488.9, 4283466.4, 0.0, 0.0, 1.8); (601238.9, 4283516.4, 0.0, 0.0, 1.8);
(601288.9, 4283516.4, 0.0, 0.0, 1.8); (601338.9, 4283516.4, 0.0, 0.0, 1.8);
(601388.9, 4283516.4, 0.0, 0.0, 1.8); (601438.9, 4283516.4, 0.0, 0.0, 1.8);
(601488.9, 4283516.4, 0.0, 0.0, 1.8); (601538.9, 4283516.4, 0.0, 0.0, 1.8);
(601588.9, 4283516.4, 0.0, 0.0, 1.8); (601638.9, 4283516.4, 0.0, 0.0, 1.8);
(601688.9, 4283516.4, 0.0, 0.0, 1.8); (601738.9, 4283516.4, 0.0, 0.0, 1.8);
(601788.9, 4283516.4, 0.0, 0.0, 1.8); (601838.9, 4283516.4, 0.0, 0.0, 1.8);
(601888.9, 4283516.4, 0.0, 0.0, 1.8); (601938.9, 4283516.4, 0.0, 0.0, 1.8);
(601988.9, 4283516.4, 0.0, 0.0, 1.8); (602038.9, 4283516.4, 0.0, 0.0, 1.8);
(602088.9, 4283516.4, 0.0, 0.0, 1.8); (602138.9, 4283516.4, 0.0, 0.0, 1.8);
(602188.9, 4283516.4, 0.0, 0.0, 1.8); (602238.9, 4283516.4, 0.0, 0.0, 1.8);
(602288.9, 4283516.4, 0.0, 0.0, 1.8); (602338.9, 4283516.4, 0.0, 0.0, 1.8);
(602388.9, 4283516.4, 0.0, 0.0, 1.8); (602438.9, 4283516.4, 0.0, 0.0, 1.8);
(602488.9, 4283516.4, 0.0, 0.0, 1.8); (601238.9, 4283566.4, 0.0, 0.0, 1.8);
(601288.9, 4283566.4, 0.0, 0.0, 1.8); (601338.9, 4283566.4, 0.0, 0.0, 1.8);
(601388.9, 4283566.4, 0.0, 0.0, 1.8); (601438.9, 4283566.4, 0.0, 0.0, 1.8);
(601488.9, 4283566.4, 0.0, 0.0, 1.8); (601538.9, 4283566.4, 0.0, 0.0, 1.8);
(601588.9, 4283566.4, 0.0, 0.0, 1.8); (601638.9, 4283566.4, 0.0, 0.0, 1.8);
(601688.9, 4283566.4, 0.0, 0.0, 1.8); (601738.9, 4283566.4, 0.0, 0.0, 1.8);
(601788.9, 4283566.4, 0.0, 0.0, 1.8); (601838.9, 4283566.4, 0.0, 0.0, 1.8);

(601888.9, 4283566.4, 0.0, 0.0, 1.8); (601938.9, 4283566.4, 0.0, 0.0, 1.8);
(601988.9, 4283566.4, 0.0, 0.0, 1.8); (602038.9, 4283566.4, 0.0, 0.0, 1.8);
(602088.9, 4283566.4, 0.0, 0.0, 1.8); (602138.9, 4283566.4, 0.0, 0.0, 1.8);
(602188.9, 4283566.4, 0.0, 0.0, 1.8); (602238.9, 4283566.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 45

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602288.9, 4283566.4, 0.0, 0.0, 1.8); (602338.9, 4283566.4, 0.0, 0.0, 1.8);
(602388.9, 4283566.4, 0.0, 0.0, 1.8); (602438.9, 4283566.4, 0.0, 0.0, 1.8);
(602488.9, 4283566.4, 0.0, 0.0, 1.8); (601238.9, 4283616.4, 0.0, 0.0, 1.8);
(601288.9, 4283616.4, 0.0, 0.0, 1.8); (601338.9, 4283616.4, 0.0, 0.0, 1.8);
(601388.9, 4283616.4, 0.0, 0.0, 1.8); (601438.9, 4283616.4, 0.0, 0.0, 1.8);
(601488.9, 4283616.4, 0.0, 0.0, 1.8); (601538.9, 4283616.4, 0.0, 0.0, 1.8);
(601588.9, 4283616.4, 0.0, 0.0, 1.8); (601638.9, 4283616.4, 0.0, 0.0, 1.8);
(601688.9, 4283616.4, 0.0, 0.0, 1.8); (601738.9, 4283616.4, 0.0, 0.0, 1.8);
(601788.9, 4283616.4, 0.0, 0.0, 1.8); (601838.9, 4283616.4, 0.0, 0.0, 1.8);
(601888.9, 4283616.4, 0.0, 0.0, 1.8); (601938.9, 4283616.4, 0.0, 0.0, 1.8);
(601988.9, 4283616.4, 0.0, 0.0, 1.8); (602038.9, 4283616.4, 0.0, 0.0, 1.8);
(602088.9, 4283616.4, 0.0, 0.0, 1.8); (602138.9, 4283616.4, 0.0, 0.0, 1.8);
(602188.9, 4283616.4, 0.0, 0.0, 1.8); (602238.9, 4283616.4, 0.0, 0.0, 1.8);
(602288.9, 4283616.4, 0.0, 0.0, 1.8); (602338.9, 4283616.4, 0.0, 0.0, 1.8);
(602388.9, 4283616.4, 0.0, 0.0, 1.8); (602438.9, 4283616.4, 0.0, 0.0, 1.8);
(602488.9, 4283616.4, 0.0, 0.0, 1.8); (601238.9, 4283666.4, 0.0, 0.0, 1.8);
(601288.9, 4283666.4, 0.0, 0.0, 1.8); (601338.9, 4283666.4, 0.0, 0.0, 1.8);
(601388.9, 4283666.4, 0.0, 0.0, 1.8); (601438.9, 4283666.4, 0.0, 0.0, 1.8);
(601488.9, 4283666.4, 0.0, 0.0, 1.8); (601538.9, 4283666.4, 0.0, 0.0, 1.8);
(601588.9, 4283666.4, 0.0, 0.0, 1.8); (601638.9, 4283666.4, 0.0, 0.0, 1.8);
(601688.9, 4283666.4, 0.0, 0.0, 1.8); (601738.9, 4283666.4, 0.0, 0.0, 1.8);
(601788.9, 4283666.4, 0.0, 0.0, 1.8); (601838.9, 4283666.4, 0.0, 0.0, 1.8);
(601888.9, 4283666.4, 0.0, 0.0, 1.8); (601938.9, 4283666.4, 0.0, 0.0, 1.8);
(601988.9, 4283666.4, 0.0, 0.0, 1.8); (602038.9, 4283666.4, 0.0, 0.0, 1.8);
(602088.9, 4283666.4, 0.0, 0.0, 1.8); (602138.9, 4283666.4, 0.0, 0.0, 1.8);
(602188.9, 4283666.4, 0.0, 0.0, 1.8); (602238.9, 4283666.4, 0.0, 0.0, 1.8);
(602288.9, 4283666.4, 0.0, 0.0, 1.8); (602338.9, 4283666.4, 0.0, 0.0, 1.8);
(602388.9, 4283666.4, 0.0, 0.0, 1.8); (602438.9, 4283666.4, 0.0, 0.0, 1.8);
(602488.9, 4283666.4, 0.0, 0.0, 1.8); (601238.9, 4283716.4, 0.0, 0.0, 1.8);
(601288.9, 4283716.4, 0.0, 0.0, 1.8); (601338.9, 4283716.4, 0.0, 0.0, 1.8);
(601388.9, 4283716.4, 0.0, 0.0, 1.8); (601438.9, 4283716.4, 0.0, 0.0, 1.8);
(601488.9, 4283716.4, 0.0, 0.0, 1.8); (601538.9, 4283716.4, 0.0, 0.0, 1.8);
(601588.9, 4283716.4, 0.0, 0.0, 1.8); (601638.9, 4283716.4, 0.0, 0.0, 1.8);
(601688.9, 4283716.4, 0.0, 0.0, 1.8); (601738.9, 4283716.4, 0.0, 0.0, 1.8);
(601788.9, 4283716.4, 0.0, 0.0, 1.8); (601838.9, 4283716.4, 0.0, 0.0, 1.8);
(601888.9, 4283716.4, 0.0, 0.0, 1.8); (601938.9, 4283716.4, 0.0, 0.0, 1.8);
(601988.9, 4283716.4, 0.0, 0.0, 1.8); (602038.9, 4283716.4, 0.0, 0.0, 1.8);
(602088.9, 4283716.4, 0.0, 0.0, 1.8); (602138.9, 4283716.4, 0.0, 0.0, 1.8);
(602188.9, 4283716.4, 0.0, 0.0, 1.8); (602238.9, 4283716.4, 0.0, 0.0, 1.8);
(602288.9, 4283716.4, 0.0, 0.0, 1.8); (602338.9, 4283716.4, 0.0, 0.0, 1.8);
(602388.9, 4283716.4, 0.0, 0.0, 1.8); (602438.9, 4283716.4, 0.0, 0.0, 1.8);

(602488.9, 4283716.4, 0.0, 0.0, 1.8); (601238.9, 4283766.4, 0.0, 0.0, 1.8);
(601288.9, 4283766.4, 0.0, 0.0, 1.8); (601338.9, 4283766.4, 0.0, 0.0, 1.8);
(601388.9, 4283766.4, 0.0, 0.0, 1.8); (601438.9, 4283766.4, 0.0, 0.0, 1.8);
(601488.9, 4283766.4, 0.0, 0.0, 1.8); (601538.9, 4283766.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 46

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601588.9, 4283766.4, 0.0, 0.0, 1.8); (601638.9, 4283766.4, 0.0, 0.0, 1.8);
(601688.9, 4283766.4, 0.0, 0.0, 1.8); (601738.9, 4283766.4, 0.0, 0.0, 1.8);
(601788.9, 4283766.4, 0.0, 0.0, 1.8); (601838.9, 4283766.4, 0.0, 0.0, 1.8);
(601888.9, 4283766.4, 0.0, 0.0, 1.8); (601938.9, 4283766.4, 0.0, 0.0, 1.8);
(601988.9, 4283766.4, 0.0, 0.0, 1.8); (602038.9, 4283766.4, 0.0, 0.0, 1.8);
(602088.9, 4283766.4, 0.0, 0.0, 1.8); (602138.9, 4283766.4, 0.0, 0.0, 1.8);
(602188.9, 4283766.4, 0.0, 0.0, 1.8); (602238.9, 4283766.4, 0.0, 0.0, 1.8);
(602288.9, 4283766.4, 0.0, 0.0, 1.8); (602338.9, 4283766.4, 0.0, 0.0, 1.8);
(602388.9, 4283766.4, 0.0, 0.0, 1.8); (602438.9, 4283766.4, 0.0, 0.0, 1.8);
(602488.9, 4283766.4, 0.0, 0.0, 1.8); (601238.9, 4283816.4, 0.0, 0.0, 1.8);
(601288.9, 4283816.4, 0.0, 0.0, 1.8); (601338.9, 4283816.4, 0.0, 0.0, 1.8);
(601388.9, 4283816.4, 0.0, 0.0, 1.8); (601438.9, 4283816.4, 0.0, 0.0, 1.8);
(601488.9, 4283816.4, 0.0, 0.0, 1.8); (601538.9, 4283816.4, 0.0, 0.0, 1.8);
(601588.9, 4283816.4, 0.0, 0.0, 1.8); (601638.9, 4283816.4, 0.0, 0.0, 1.8);
(601688.9, 4283816.4, 0.0, 0.0, 1.8); (601738.9, 4283816.4, 0.0, 0.0, 1.8);
(601788.9, 4283816.4, 0.0, 0.0, 1.8); (601838.9, 4283816.4, 0.0, 0.0, 1.8);
(601888.9, 4283816.4, 0.0, 0.0, 1.8); (601938.9, 4283816.4, 0.0, 0.0, 1.8);
(601988.9, 4283816.4, 0.0, 0.0, 1.8); (602038.9, 4283816.4, 0.0, 0.0, 1.8);
(602088.9, 4283816.4, 0.0, 0.0, 1.8); (602138.9, 4283816.4, 0.0, 0.0, 1.8);
(602188.9, 4283816.4, 0.0, 0.0, 1.8); (602238.9, 4283816.4, 0.0, 0.0, 1.8);
(602288.9, 4283816.4, 0.0, 0.0, 1.8); (602338.9, 4283816.4, 0.0, 0.0, 1.8);
(602388.9, 4283816.4, 0.0, 0.0, 1.8); (602438.9, 4283816.4, 0.0, 0.0, 1.8);
(602488.9, 4283816.4, 0.0, 0.0, 1.8); (601238.9, 4283866.4, 0.0, 0.0, 1.8);
(601288.9, 4283866.4, 0.0, 0.0, 1.8); (601338.9, 4283866.4, 0.0, 0.0, 1.8);
(601388.9, 4283866.4, 0.0, 0.0, 1.8); (601438.9, 4283866.4, 0.0, 0.0, 1.8);
(601488.9, 4283866.4, 0.0, 0.0, 1.8); (601538.9, 4283866.4, 0.0, 0.0, 1.8);
(601588.9, 4283866.4, 0.0, 0.0, 1.8); (601638.9, 4283866.4, 0.0, 0.0, 1.8);
(601688.9, 4283866.4, 0.0, 0.0, 1.8); (601738.9, 4283866.4, 0.0, 0.0, 1.8);
(601788.9, 4283866.4, 0.0, 0.0, 1.8); (601838.9, 4283866.4, 0.0, 0.0, 1.8);
(601888.9, 4283866.4, 0.0, 0.0, 1.8); (601938.9, 4283866.4, 0.0, 0.0, 1.8);
(601988.9, 4283866.4, 0.0, 0.0, 1.8); (602038.9, 4283866.4, 0.0, 0.0, 1.8);
(602088.9, 4283866.4, 0.0, 0.0, 1.8); (602138.9, 4283866.4, 0.0, 0.0, 1.8);
(602188.9, 4283866.4, 0.0, 0.0, 1.8); (602238.9, 4283866.4, 0.0, 0.0, 1.8);
(602288.9, 4283866.4, 0.0, 0.0, 1.8); (602338.9, 4283866.4, 0.0, 0.0, 1.8);
(602388.9, 4283866.4, 0.0, 0.0, 1.8); (602438.9, 4283866.4, 0.0, 0.0, 1.8);
(602488.9, 4283866.4, 0.0, 0.0, 1.8); (601238.9, 4283916.4, 0.0, 0.0, 1.8);
(601288.9, 4283916.4, 0.0, 0.0, 1.8); (601338.9, 4283916.4, 0.0, 0.0, 1.8);
(601388.9, 4283916.4, 0.0, 0.0, 1.8); (601438.9, 4283916.4, 0.0, 0.0, 1.8);
(601488.9, 4283916.4, 0.0, 0.0, 1.8); (601538.9, 4283916.4, 0.0, 0.0, 1.8);
(601588.9, 4283916.4, 0.0, 0.0, 1.8); (601638.9, 4283916.4, 0.0, 0.0, 1.8);
(601688.9, 4283916.4, 0.0, 0.0, 1.8); (601738.9, 4283916.4, 0.0, 0.0, 1.8);

(601788.9, 4283916.4, 0.0, 0.0, 1.8); (601838.9, 4283916.4, 0.0, 0.0, 1.8);
(601888.9, 4283916.4, 0.0, 0.0, 1.8); (601938.9, 4283916.4, 0.0, 0.0, 1.8);
(601988.9, 4283916.4, 0.0, 0.0, 1.8); (602038.9, 4283916.4, 0.0, 0.0, 1.8);
(602088.9, 4283916.4, 0.0, 0.0, 1.8); (602138.9, 4283916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 47

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602188.9, 4283916.4, 0.0, 0.0, 1.8); (602238.9, 4283916.4, 0.0, 0.0, 1.8);
(602288.9, 4283916.4, 0.0, 0.0, 1.8); (602338.9, 4283916.4, 0.0, 0.0, 1.8);
(602388.9, 4283916.4, 0.0, 0.0, 1.8); (602438.9, 4283916.4, 0.0, 0.0, 1.8);
(602488.9, 4283916.4, 0.0, 0.0, 1.8); (601238.9, 4283966.4, 0.0, 0.0, 1.8);
(601288.9, 4283966.4, 0.0, 0.0, 1.8); (601338.9, 4283966.4, 0.0, 0.0, 1.8);
(601388.9, 4283966.4, 0.0, 0.0, 1.8); (601438.9, 4283966.4, 0.0, 0.0, 1.8);
(601488.9, 4283966.4, 0.0, 0.0, 1.8); (601538.9, 4283966.4, 0.0, 0.0, 1.8);
(601588.9, 4283966.4, 0.0, 0.0, 1.8); (601638.9, 4283966.4, 0.0, 0.0, 1.8);
(601688.9, 4283966.4, 0.0, 0.0, 1.8); (601738.9, 4283966.4, 0.0, 0.0, 1.8);
(601788.9, 4283966.4, 0.0, 0.0, 1.8); (601838.9, 4283966.4, 0.0, 0.0, 1.8);
(601888.9, 4283966.4, 0.0, 0.0, 1.8); (601938.9, 4283966.4, 0.0, 0.0, 1.8);
(601988.9, 4283966.4, 0.0, 0.0, 1.8); (602038.9, 4283966.4, 0.0, 0.0, 1.8);
(602088.9, 4283966.4, 0.0, 0.0, 1.8); (602138.9, 4283966.4, 0.0, 0.0, 1.8);
(602188.9, 4283966.4, 0.0, 0.0, 1.8); (602238.9, 4283966.4, 0.0, 0.0, 1.8);
(602288.9, 4283966.4, 0.0, 0.0, 1.8); (602338.9, 4283966.4, 0.0, 0.0, 1.8);
(602388.9, 4283966.4, 0.0, 0.0, 1.8); (602438.9, 4283966.4, 0.0, 0.0, 1.8);
(602488.9, 4283966.4, 0.0, 0.0, 1.8); (601238.9, 4284016.4, 0.0, 0.0, 1.8);
(601288.9, 4284016.4, 0.0, 0.0, 1.8); (601338.9, 4284016.4, 0.0, 0.0, 1.8);
(601388.9, 4284016.4, 0.0, 0.0, 1.8); (601438.9, 4284016.4, 0.0, 0.0, 1.8);
(601488.9, 4284016.4, 0.0, 0.0, 1.8); (601538.9, 4284016.4, 0.0, 0.0, 1.8);
(601588.9, 4284016.4, 0.0, 0.0, 1.8); (601638.9, 4284016.4, 0.0, 0.0, 1.8);
(601688.9, 4284016.4, 0.0, 0.0, 1.8); (601738.9, 4284016.4, 0.0, 0.0, 1.8);
(601788.9, 4284016.4, 0.0, 0.0, 1.8); (601838.9, 4284016.4, 0.0, 0.0, 1.8);
(601888.9, 4284016.4, 0.0, 0.0, 1.8); (601938.9, 4284016.4, 0.0, 0.0, 1.8);
(601988.9, 4284016.4, 0.0, 0.0, 1.8); (602038.9, 4284016.4, 0.0, 0.0, 1.8);
(602088.9, 4284016.4, 0.0, 0.0, 1.8); (602138.9, 4284016.4, 0.0, 0.0, 1.8);
(602188.9, 4284016.4, 0.0, 0.0, 1.8); (602238.9, 4284016.4, 0.0, 0.0, 1.8);
(602288.9, 4284016.4, 0.0, 0.0, 1.8); (602338.9, 4284016.4, 0.0, 0.0, 1.8);
(602388.9, 4284016.4, 0.0, 0.0, 1.8); (602438.9, 4284016.4, 0.0, 0.0, 1.8);
(602488.9, 4284016.4, 0.0, 0.0, 1.8); (601238.9, 4284066.4, 0.0, 0.0, 1.8);
(601288.9, 4284066.4, 0.0, 0.0, 1.8); (601338.9, 4284066.4, 0.0, 0.0, 1.8);
(601388.9, 4284066.4, 0.0, 0.0, 1.8); (601438.9, 4284066.4, 0.0, 0.0, 1.8);
(601488.9, 4284066.4, 0.0, 0.0, 1.8); (601538.9, 4284066.4, 0.0, 0.0, 1.8);
(601588.9, 4284066.4, 0.0, 0.0, 1.8); (601638.9, 4284066.4, 0.0, 0.0, 1.8);
(601688.9, 4284066.4, 0.0, 0.0, 1.8); (601738.9, 4284066.4, 0.0, 0.0, 1.8);
(601788.9, 4284066.4, 0.0, 0.0, 1.8); (601838.9, 4284066.4, 0.0, 0.0, 1.8);
(601888.9, 4284066.4, 0.0, 0.0, 1.8); (601938.9, 4284066.4, 0.0, 0.0, 1.8);
(601988.9, 4284066.4, 0.0, 0.0, 1.8); (602038.9, 4284066.4, 0.0, 0.0, 1.8);
(602088.9, 4284066.4, 0.0, 0.0, 1.8); (602138.9, 4284066.4, 0.0, 0.0, 1.8);
(602188.9, 4284066.4, 0.0, 0.0, 1.8); (602238.9, 4284066.4, 0.0, 0.0, 1.8);
(602288.9, 4284066.4, 0.0, 0.0, 1.8); (602338.9, 4284066.4, 0.0, 0.0, 1.8);

(602388.9, 4284066.4, 0.0, 0.0, 1.8); (602438.9, 4284066.4, 0.0, 0.0, 1.8);
(602488.9, 4284066.4, 0.0, 0.0, 1.8); (601188.9, 4284116.4, 0.0, 0.0, 1.8);
(601238.9, 4284116.4, 0.0, 0.0, 1.8); (601288.9, 4284116.4, 0.0, 0.0, 1.8);
(601338.9, 4284116.4, 0.0, 0.0, 1.8); (601388.9, 4284116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 48

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284116.4, 0.0, 0.0, 1.8); (601488.9, 4284116.4, 0.0, 0.0, 1.8);
(601538.9, 4284116.4, 0.0, 0.0, 1.8); (601588.9, 4284116.4, 0.0, 0.0, 1.8);
(601638.9, 4284116.4, 0.0, 0.0, 1.8); (601688.9, 4284116.4, 0.0, 0.0, 1.8);
(601738.9, 4284116.4, 0.0, 0.0, 1.8); (601788.9, 4284116.4, 0.0, 0.0, 1.8);
(601838.9, 4284116.4, 0.0, 0.0, 1.8); (601888.9, 4284116.4, 0.0, 0.0, 1.8);
(601938.9, 4284116.4, 0.0, 0.0, 1.8); (601988.9, 4284116.4, 0.0, 0.0, 1.8);
(602038.9, 4284116.4, 0.0, 0.0, 1.8); (602088.9, 4284116.4, 0.0, 0.0, 1.8);
(602138.9, 4284116.4, 0.0, 0.0, 1.8); (602188.9, 4284116.4, 0.0, 0.0, 1.8);
(602238.9, 4284116.4, 0.0, 0.0, 1.8); (602288.9, 4284116.4, 0.0, 0.0, 1.8);
(602338.9, 4284116.4, 0.0, 0.0, 1.8); (602388.9, 4284116.4, 0.0, 0.0, 1.8);
(602438.9, 4284116.4, 0.0, 0.0, 1.8); (602488.9, 4284116.4, 0.0, 0.0, 1.8);
(601188.9, 4284166.4, 0.0, 0.0, 1.8); (601238.9, 4284166.4, 0.0, 0.0, 1.8);
(601288.9, 4284166.4, 0.0, 0.0, 1.8); (601338.9, 4284166.4, 0.0, 0.0, 1.8);
(601388.9, 4284166.4, 0.0, 0.0, 1.8); (601438.9, 4284166.4, 0.0, 0.0, 1.8);
(601488.9, 4284166.4, 0.0, 0.0, 1.8); (601538.9, 4284166.4, 0.0, 0.0, 1.8);
(601588.9, 4284166.4, 0.0, 0.0, 1.8); (601638.9, 4284166.4, 0.0, 0.0, 1.8);
(601688.9, 4284166.4, 0.0, 0.0, 1.8); (601738.9, 4284166.4, 0.0, 0.0, 1.8);
(601788.9, 4284166.4, 0.0, 0.0, 1.8); (601838.9, 4284166.4, 0.0, 0.0, 1.8);
(601888.9, 4284166.4, 0.0, 0.0, 1.8); (601938.9, 4284166.4, 0.0, 0.0, 1.8);
(601988.9, 4284166.4, 0.0, 0.0, 1.8); (602038.9, 4284166.4, 0.0, 0.0, 1.8);
(602088.9, 4284166.4, 0.0, 0.0, 1.8); (602138.9, 4284166.4, 0.0, 0.0, 1.8);
(602188.9, 4284166.4, 0.0, 0.0, 1.8); (602238.9, 4284166.4, 0.0, 0.0, 1.8);
(602288.9, 4284166.4, 0.0, 0.0, 1.8); (602338.9, 4284166.4, 0.0, 0.0, 1.8);
(602388.9, 4284166.4, 0.0, 0.0, 1.8); (602438.9, 4284166.4, 0.0, 0.0, 1.8);
(602488.9, 4284166.4, 0.0, 0.0, 1.8); (601188.9, 4284216.4, 0.0, 0.0, 1.8);
(601238.9, 4284216.4, 0.0, 0.0, 1.8); (601288.9, 4284216.4, 0.0, 0.0, 1.8);
(601338.9, 4284216.4, 0.0, 0.0, 1.8); (601388.9, 4284216.4, 0.0, 0.0, 1.8);
(601438.9, 4284216.4, 0.0, 0.0, 1.8); (601488.9, 4284216.4, 0.0, 0.0, 1.8);
(601538.9, 4284216.4, 0.0, 0.0, 1.8); (601588.9, 4284216.4, 0.0, 0.0, 1.8);
(601638.9, 4284216.4, 0.0, 0.0, 1.8); (601688.9, 4284216.4, 0.0, 0.0, 1.8);
(601738.9, 4284216.4, 0.0, 0.0, 1.8); (601788.9, 4284216.4, 0.0, 0.0, 1.8);
(601838.9, 4284216.4, 0.0, 0.0, 1.8); (601888.9, 4284216.4, 0.0, 0.0, 1.8);
(601938.9, 4284216.4, 0.0, 0.0, 1.8); (601988.9, 4284216.4, 0.0, 0.0, 1.8);
(602038.9, 4284216.4, 0.0, 0.0, 1.8); (602088.9, 4284216.4, 0.0, 0.0, 1.8);
(602138.9, 4284216.4, 0.0, 0.0, 1.8); (602188.9, 4284216.4, 0.0, 0.0, 1.8);
(602238.9, 4284216.4, 0.0, 0.0, 1.8); (602288.9, 4284216.4, 0.0, 0.0, 1.8);
(602338.9, 4284216.4, 0.0, 0.0, 1.8); (602388.9, 4284216.4, 0.0, 0.0, 1.8);
(602438.9, 4284216.4, 0.0, 0.0, 1.8); (602488.9, 4284216.4, 0.0, 0.0, 1.8);
(601188.9, 4284266.4, 0.0, 0.0, 1.8); (601238.9, 4284266.4, 0.0, 0.0, 1.8);
(601288.9, 4284266.4, 0.0, 0.0, 1.8); (601338.9, 4284266.4, 0.0, 0.0, 1.8);
(601388.9, 4284266.4, 0.0, 0.0, 1.8); (601438.9, 4284266.4, 0.0, 0.0, 1.8);

(601488.9, 4284266.4, 0.0, 0.0, 1.8); (601538.9, 4284266.4, 0.0, 0.0, 1.8);
(601588.9, 4284266.4, 0.0, 0.0, 1.8); (601638.9, 4284266.4, 0.0, 0.0, 1.8);
(601688.9, 4284266.4, 0.0, 0.0, 1.8); (601738.9, 4284266.4, 0.0, 0.0, 1.8);
(601788.9, 4284266.4, 0.0, 0.0, 1.8); (601838.9, 4284266.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 49

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284266.4, 0.0, 0.0, 1.8); (601938.9, 4284266.4, 0.0, 0.0, 1.8);
(601988.9, 4284266.4, 0.0, 0.0, 1.8); (602038.9, 4284266.4, 0.0, 0.0, 1.8);
(602088.9, 4284266.4, 0.0, 0.0, 1.8); (602138.9, 4284266.4, 0.0, 0.0, 1.8);
(602188.9, 4284266.4, 0.0, 0.0, 1.8); (602238.9, 4284266.4, 0.0, 0.0, 1.8);
(602288.9, 4284266.4, 0.0, 0.0, 1.8); (602338.9, 4284266.4, 0.0, 0.0, 1.8);
(602388.9, 4284266.4, 0.0, 0.0, 1.8); (602438.9, 4284266.4, 0.0, 0.0, 1.8);
(602488.9, 4284266.4, 0.0, 0.0, 1.8); (601188.9, 4284316.4, 0.0, 0.0, 1.8);
(601238.9, 4284316.4, 0.0, 0.0, 1.8); (601288.9, 4284316.4, 0.0, 0.0, 1.8);
(601338.9, 4284316.4, 0.0, 0.0, 1.8); (601388.9, 4284316.4, 0.0, 0.0, 1.8);
(601438.9, 4284316.4, 0.0, 0.0, 1.8); (601488.9, 4284316.4, 0.0, 0.0, 1.8);
(601538.9, 4284316.4, 0.0, 0.0, 1.8); (601588.9, 4284316.4, 0.0, 0.0, 1.8);
(601638.9, 4284316.4, 0.0, 0.0, 1.8); (601688.9, 4284316.4, 0.0, 0.0, 1.8);
(601738.9, 4284316.4, 0.0, 0.0, 1.8); (601788.9, 4284316.4, 0.0, 0.0, 1.8);
(601838.9, 4284316.4, 0.0, 0.0, 1.8); (601888.9, 4284316.4, 0.0, 0.0, 1.8);
(601938.9, 4284316.4, 0.0, 0.0, 1.8); (601988.9, 4284316.4, 0.0, 0.0, 1.8);
(602038.9, 4284316.4, 0.0, 0.0, 1.8); (602088.9, 4284316.4, 0.0, 0.0, 1.8);
(602138.9, 4284316.4, 0.0, 0.0, 1.8); (602188.9, 4284316.4, 0.0, 0.0, 1.8);
(602238.9, 4284316.4, 0.0, 0.0, 1.8); (602288.9, 4284316.4, 0.0, 0.0, 1.8);

(602338.9, 4284316.4, 0.0, 0.0, 1.8); (602388.9, 4284316.4, 0.0, 0.0, 1.8);
(602438.9, 4284316.4, 0.0, 0.0, 1.8); (602488.9, 4284316.4, 0.0, 0.0, 1.8);
(601188.9, 4284366.4, 0.0, 0.0, 1.8); (601238.9, 4284366.4, 0.0, 0.0, 1.8);
(601288.9, 4284366.4, 0.0, 0.0, 1.8); (601338.9, 4284366.4, 0.0, 0.0, 1.8);
(601388.9, 4284366.4, 0.0, 0.0, 1.8); (601438.9, 4284366.4, 0.0, 0.0, 1.8);
(601488.9, 4284366.4, 0.0, 0.0, 1.8); (601538.9, 4284366.4, 0.0, 0.0, 1.8);
(601588.9, 4284366.4, 0.0, 0.0, 1.8); (601638.9, 4284366.4, 0.0, 0.0, 1.8);
(601688.9, 4284366.4, 0.0, 0.0, 1.8); (601738.9, 4284366.4, 0.0, 0.0, 1.8);
(601788.9, 4284366.4, 0.0, 0.0, 1.8); (601838.9, 4284366.4, 0.0, 0.0, 1.8);
(601888.9, 4284366.4, 0.0, 0.0, 1.8); (601938.9, 4284366.4, 0.0, 0.0, 1.8);
(601988.9, 4284366.4, 0.0, 0.0, 1.8); (602038.9, 4284366.4, 0.0, 0.0, 1.8);
(602088.9, 4284366.4, 0.0, 0.0, 1.8); (602138.9, 4284366.4, 0.0, 0.0, 1.8);
(602188.9, 4284366.4, 0.0, 0.0, 1.8); (602238.9, 4284366.4, 0.0, 0.0, 1.8);
(602288.9, 4284366.4, 0.0, 0.0, 1.8); (602338.9, 4284366.4, 0.0, 0.0, 1.8);
(602388.9, 4284366.4, 0.0, 0.0, 1.8); (602438.9, 4284366.4, 0.0, 0.0, 1.8);
(602488.9, 4284366.4, 0.0, 0.0, 1.8); (601188.9, 4284416.4, 0.0, 0.0, 1.8);
(601238.9, 4284416.4, 0.0, 0.0, 1.8); (601288.9, 4284416.4, 0.0, 0.0, 1.8);
(601338.9, 4284416.4, 0.0, 0.0, 1.8); (601388.9, 4284416.4, 0.0, 0.0, 1.8);
(601438.9, 4284416.4, 0.0, 0.0, 1.8); (601488.9, 4284416.4, 0.0, 0.0, 1.8);
(601538.9, 4284416.4, 0.0, 0.0, 1.8); (601588.9, 4284416.4, 0.0, 0.0, 1.8);
(601638.9, 4284416.4, 0.0, 0.0, 1.8); (601688.9, 4284416.4, 0.0, 0.0, 1.8);
(601738.9, 4284416.4, 0.0, 0.0, 1.8); (601788.9, 4284416.4, 0.0, 0.0, 1.8);

(601838.9, 4284416.4, 0.0, 0.0, 1.8); (601888.9, 4284416.4, 0.0, 0.0, 1.8);
(601938.9, 4284416.4, 0.0, 0.0, 1.8); (601988.9, 4284416.4, 0.0, 0.0, 1.8);
(602038.9, 4284416.4, 0.0, 0.0, 1.8); (602088.9, 4284416.4, 0.0, 0.0, 1.8);
(602138.9, 4284416.4, 0.0, 0.0, 1.8); (602188.9, 4284416.4, 0.0, 0.0, 1.8);
(602238.9, 4284416.4, 0.0, 0.0, 1.8); (602288.9, 4284416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 50

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284416.4, 0.0, 0.0, 1.8); (602388.9, 4284416.4, 0.0, 0.0, 1.8);
(602438.9, 4284416.4, 0.0, 0.0, 1.8); (602488.9, 4284416.4, 0.0, 0.0, 1.8);
(601188.9, 4284466.4, 0.0, 0.0, 1.8); (601238.9, 4284466.4, 0.0, 0.0, 1.8);
(601288.9, 4284466.4, 0.0, 0.0, 1.8); (601338.9, 4284466.4, 0.0, 0.0, 1.8);
(601388.9, 4284466.4, 0.0, 0.0, 1.8); (601438.9, 4284466.4, 0.0, 0.0, 1.8);
(601488.9, 4284466.4, 0.0, 0.0, 1.8); (601538.9, 4284466.4, 0.0, 0.0, 1.8);
(601588.9, 4284466.4, 0.0, 0.0, 1.8); (601638.9, 4284466.4, 0.0, 0.0, 1.8);
(601688.9, 4284466.4, 0.0, 0.0, 1.8); (601738.9, 4284466.4, 0.0, 0.0, 1.8);
(601788.9, 4284466.4, 0.0, 0.0, 1.8); (601838.9, 4284466.4, 0.0, 0.0, 1.8);
(601888.9, 4284466.4, 0.0, 0.0, 1.8); (601938.9, 4284466.4, 0.0, 0.0, 1.8);
(601988.9, 4284466.4, 0.0, 0.0, 1.8); (602038.9, 4284466.4, 0.0, 0.0, 1.8);
(602088.9, 4284466.4, 0.0, 0.0, 1.8); (602138.9, 4284466.4, 0.0, 0.0, 1.8);
(602188.9, 4284466.4, 0.0, 0.0, 1.8); (602238.9, 4284466.4, 0.0, 0.0, 1.8);
(602288.9, 4284466.4, 0.0, 0.0, 1.8); (602338.9, 4284466.4, 0.0, 0.0, 1.8);
(602388.9, 4284466.4, 0.0, 0.0, 1.8); (602438.9, 4284466.4, 0.0, 0.0, 1.8);
(602488.9, 4284466.4, 0.0, 0.0, 1.8); (601188.9, 4284516.4, 0.0, 0.0, 1.8);
(601238.9, 4284516.4, 0.0, 0.0, 1.8); (601288.9, 4284516.4, 0.0, 0.0, 1.8);
(601338.9, 4284516.4, 0.0, 0.0, 1.8); (601388.9, 4284516.4, 0.0, 0.0, 1.8);
(601438.9, 4284516.4, 0.0, 0.0, 1.8); (601488.9, 4284516.4, 0.0, 0.0, 1.8);
(601538.9, 4284516.4, 0.0, 0.0, 1.8); (601588.9, 4284516.4, 0.0, 0.0, 1.8);
(601638.9, 4284516.4, 0.0, 0.0, 1.8); (601688.9, 4284516.4, 0.0, 0.0, 1.8);
(601738.9, 4284516.4, 0.0, 0.0, 1.8); (601788.9, 4284516.4, 0.0, 0.0, 1.8);
(601838.9, 4284516.4, 0.0, 0.0, 1.8); (601888.9, 4284516.4, 0.0, 0.0, 1.8);
(601938.9, 4284516.4, 0.0, 0.0, 1.8); (601988.9, 4284516.4, 0.0, 0.0, 1.8);
(602038.9, 4284516.4, 0.0, 0.0, 1.8); (602088.9, 4284516.4, 0.0, 0.0, 1.8);
(602138.9, 4284516.4, 0.0, 0.0, 1.8); (602188.9, 4284516.4, 0.0, 0.0, 1.8);
(602238.9, 4284516.4, 0.0, 0.0, 1.8); (602288.9, 4284516.4, 0.0, 0.0, 1.8);
(602338.9, 4284516.4, 0.0, 0.0, 1.8); (602388.9, 4284516.4, 0.0, 0.0, 1.8);
(602438.9, 4284516.4, 0.0, 0.0, 1.8); (602488.9, 4284516.4, 0.0, 0.0, 1.8);
(601188.9, 4284566.4, 0.0, 0.0, 1.8); (601238.9, 4284566.4, 0.0, 0.0, 1.8);
(601288.9, 4284566.4, 0.0, 0.0, 1.8); (601338.9, 4284566.4, 0.0, 0.0, 1.8);
(601388.9, 4284566.4, 0.0, 0.0, 1.8); (601438.9, 4284566.4, 0.0, 0.0, 1.8);
(601488.9, 4284566.4, 0.0, 0.0, 1.8); (601538.9, 4284566.4, 0.0, 0.0, 1.8);
(601588.9, 4284566.4, 0.0, 0.0, 1.8); (601638.9, 4284566.4, 0.0, 0.0, 1.8);
(601688.9, 4284566.4, 0.0, 0.0, 1.8); (601738.9, 4284566.4, 0.0, 0.0, 1.8);
(601788.9, 4284566.4, 0.0, 0.0, 1.8); (601838.9, 4284566.4, 0.0, 0.0, 1.8);
(601888.9, 4284566.4, 0.0, 0.0, 1.8); (601938.9, 4284566.4, 0.0, 0.0, 1.8);
(601988.9, 4284566.4, 0.0, 0.0, 1.8); (602038.9, 4284566.4, 0.0, 0.0, 1.8);
(602088.9, 4284566.4, 0.0, 0.0, 1.8); (602138.9, 4284566.4, 0.0, 0.0, 1.8);
(602188.9, 4284566.4, 0.0, 0.0, 1.8); (602238.9, 4284566.4, 0.0, 0.0, 1.8);

(602288.9, 4284566.4, 0.0, 0.0, 1.8); (602338.9, 4284566.4, 0.0, 0.0, 1.8);
(602388.9, 4284566.4, 0.0, 0.0, 1.8); (602438.9, 4284566.4, 0.0, 0.0, 1.8);
(602488.9, 4284566.4, 0.0, 0.0, 1.8); (601188.9, 4284616.4, 0.0, 0.0, 1.8);
(601238.9, 4284616.4, 0.0, 0.0, 1.8); (601288.9, 4284616.4, 0.0, 0.0, 1.8);
(601338.9, 4284616.4, 0.0, 0.0, 1.8); (601388.9, 4284616.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 51

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601438.9, 4284616.4, 0.0, 0.0, 1.8); (601488.9, 4284616.4, 0.0, 0.0, 1.8);
(601538.9, 4284616.4, 0.0, 0.0, 1.8); (601588.9, 4284616.4, 0.0, 0.0, 1.8);
(601638.9, 4284616.4, 0.0, 0.0, 1.8); (601688.9, 4284616.4, 0.0, 0.0, 1.8);
(601738.9, 4284616.4, 0.0, 0.0, 1.8); (601788.9, 4284616.4, 0.0, 0.0, 1.8);
(601838.9, 4284616.4, 0.0, 0.0, 1.8); (601888.9, 4284616.4, 0.0, 0.0, 1.8);
(601938.9, 4284616.4, 0.0, 0.0, 1.8); (601988.9, 4284616.4, 0.0, 0.0, 1.8);
(602038.9, 4284616.4, 0.0, 0.0, 1.8); (602088.9, 4284616.4, 0.0, 0.0, 1.8);
(602138.9, 4284616.4, 0.0, 0.0, 1.8); (602188.9, 4284616.4, 0.0, 0.0, 1.8);
(602238.9, 4284616.4, 0.0, 0.0, 1.8); (602288.9, 4284616.4, 0.0, 0.0, 1.8);
(602338.9, 4284616.4, 0.0, 0.0, 1.8); (602388.9, 4284616.4, 0.0, 0.0, 1.8);
(602438.9, 4284616.4, 0.0, 0.0, 1.8); (602488.9, 4284616.4, 0.0, 0.0, 1.8);
(601188.9, 4284666.4, 0.0, 0.0, 1.8); (601238.9, 4284666.4, 0.0, 0.0, 1.8);
(601288.9, 4284666.4, 0.0, 0.0, 1.8); (601338.9, 4284666.4, 0.0, 0.0, 1.8);
(601388.9, 4284666.4, 0.0, 0.0, 1.8); (601438.9, 4284666.4, 0.0, 0.0, 1.8);
(601488.9, 4284666.4, 0.0, 0.0, 1.8); (601538.9, 4284666.4, 0.0, 0.0, 1.8);
(601588.9, 4284666.4, 0.0, 0.0, 1.8); (601638.9, 4284666.4, 0.0, 0.0, 1.8);
(601688.9, 4284666.4, 0.0, 0.0, 1.8); (601738.9, 4284666.4, 0.0, 0.0, 1.8);
(601788.9, 4284666.4, 0.0, 0.0, 1.8); (601838.9, 4284666.4, 0.0, 0.0, 1.8);
(601888.9, 4284666.4, 0.0, 0.0, 1.8); (601938.9, 4284666.4, 0.0, 0.0, 1.8);
(601988.9, 4284666.4, 0.0, 0.0, 1.8); (602038.9, 4284666.4, 0.0, 0.0, 1.8);
(602088.9, 4284666.4, 0.0, 0.0, 1.8); (602138.9, 4284666.4, 0.0, 0.0, 1.8);
(602188.9, 4284666.4, 0.0, 0.0, 1.8); (602238.9, 4284666.4, 0.0, 0.0, 1.8);
(602288.9, 4284666.4, 0.0, 0.0, 1.8); (602338.9, 4284666.4, 0.0, 0.0, 1.8);
(602388.9, 4284666.4, 0.0, 0.0, 1.8); (602438.9, 4284666.4, 0.0, 0.0, 1.8);
(602488.9, 4284666.4, 0.0, 0.0, 1.8); (601188.9, 4284716.4, 0.0, 0.0, 1.8);
(601238.9, 4284716.4, 0.0, 0.0, 1.8); (601288.9, 4284716.4, 0.0, 0.0, 1.8);
(601338.9, 4284716.4, 0.0, 0.0, 1.8); (601388.9, 4284716.4, 0.0, 0.0, 1.8);
(601438.9, 4284716.4, 0.0, 0.0, 1.8); (601488.9, 4284716.4, 0.0, 0.0, 1.8);
(601538.9, 4284716.4, 0.0, 0.0, 1.8); (601588.9, 4284716.4, 0.0, 0.0, 1.8);
(601638.9, 4284716.4, 0.0, 0.0, 1.8); (601688.9, 4284716.4, 0.0, 0.0, 1.8);
(601738.9, 4284716.4, 0.0, 0.0, 1.8); (601788.9, 4284716.4, 0.0, 0.0, 1.8);
(601838.9, 4284716.4, 0.0, 0.0, 1.8); (601888.9, 4284716.4, 0.0, 0.0, 1.8);
(601938.9, 4284716.4, 0.0, 0.0, 1.8); (601988.9, 4284716.4, 0.0, 0.0, 1.8);
(602038.9, 4284716.4, 0.0, 0.0, 1.8); (602088.9, 4284716.4, 0.0, 0.0, 1.8);
(602138.9, 4284716.4, 0.0, 0.0, 1.8); (602188.9, 4284716.4, 0.0, 0.0, 1.8);
(602238.9, 4284716.4, 0.0, 0.0, 1.8); (602288.9, 4284716.4, 0.0, 0.0, 1.8);
(602338.9, 4284716.4, 0.0, 0.0, 1.8); (602388.9, 4284716.4, 0.0, 0.0, 1.8);
(602438.9, 4284716.4, 0.0, 0.0, 1.8); (602488.9, 4284716.4, 0.0, 0.0, 1.8);
(601188.9, 4284766.4, 0.0, 0.0, 1.8); (601238.9, 4284766.4, 0.0, 0.0, 1.8);
(601288.9, 4284766.4, 0.0, 0.0, 1.8); (601338.9, 4284766.4, 0.0, 0.0, 1.8);

(601388.9, 4284766.4, 0.0, 0.0, 1.8); (601438.9, 4284766.4, 0.0, 0.0, 1.8);
(601488.9, 4284766.4, 0.0, 0.0, 1.8); (601538.9, 4284766.4, 0.0, 0.0, 1.8);
(601588.9, 4284766.4, 0.0, 0.0, 1.8); (601638.9, 4284766.4, 0.0, 0.0, 1.8);
(601688.9, 4284766.4, 0.0, 0.0, 1.8); (601738.9, 4284766.4, 0.0, 0.0, 1.8);
(601788.9, 4284766.4, 0.0, 0.0, 1.8); (601838.9, 4284766.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 52

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4284766.4, 0.0, 0.0, 1.8); (601938.9, 4284766.4, 0.0, 0.0, 1.8);
(601988.9, 4284766.4, 0.0, 0.0, 1.8); (602038.9, 4284766.4, 0.0, 0.0, 1.8);
(602088.9, 4284766.4, 0.0, 0.0, 1.8); (602138.9, 4284766.4, 0.0, 0.0, 1.8);
(602188.9, 4284766.4, 0.0, 0.0, 1.8); (602238.9, 4284766.4, 0.0, 0.0, 1.8);
(602288.9, 4284766.4, 0.0, 0.0, 1.8); (602338.9, 4284766.4, 0.0, 0.0, 1.8);
(602388.9, 4284766.4, 0.0, 0.0, 1.8); (602438.9, 4284766.4, 0.0, 0.0, 1.8);
(602488.9, 4284766.4, 0.0, 0.0, 1.8); (601188.9, 4284816.4, 0.0, 0.0, 1.8);
(601238.9, 4284816.4, 0.0, 0.0, 1.8); (601288.9, 4284816.4, 0.0, 0.0, 1.8);
(601338.9, 4284816.4, 0.0, 0.0, 1.8); (601388.9, 4284816.4, 0.0, 0.0, 1.8);
(601438.9, 4284816.4, 0.0, 0.0, 1.8); (601488.9, 4284816.4, 0.0, 0.0, 1.8);
(601538.9, 4284816.4, 0.0, 0.0, 1.8); (601588.9, 4284816.4, 0.0, 0.0, 1.8);
(601638.9, 4284816.4, 0.0, 0.0, 1.8); (601688.9, 4284816.4, 0.0, 0.0, 1.8);
(601738.9, 4284816.4, 0.0, 0.0, 1.8); (601788.9, 4284816.4, 0.0, 0.0, 1.8);
(601838.9, 4284816.4, 0.0, 0.0, 1.8); (601888.9, 4284816.4, 0.0, 0.0, 1.8);
(601938.9, 4284816.4, 0.0, 0.0, 1.8); (601988.9, 4284816.4, 0.0, 0.0, 1.8);
(602038.9, 4284816.4, 0.0, 0.0, 1.8); (602088.9, 4284816.4, 0.0, 0.0, 1.8);
(602138.9, 4284816.4, 0.0, 0.0, 1.8); (602188.9, 4284816.4, 0.0, 0.0, 1.8);
(602238.9, 4284816.4, 0.0, 0.0, 1.8); (602288.9, 4284816.4, 0.0, 0.0, 1.8);
(602338.9, 4284816.4, 0.0, 0.0, 1.8); (602388.9, 4284816.4, 0.0, 0.0, 1.8);
(602438.9, 4284816.4, 0.0, 0.0, 1.8); (602488.9, 4284816.4, 0.0, 0.0, 1.8);
(601188.9, 4284866.4, 0.0, 0.0, 1.8); (601238.9, 4284866.4, 0.0, 0.0, 1.8);
(601288.9, 4284866.4, 0.0, 0.0, 1.8); (601338.9, 4284866.4, 0.0, 0.0, 1.8);
(601388.9, 4284866.4, 0.0, 0.0, 1.8); (601438.9, 4284866.4, 0.0, 0.0, 1.8);
(601488.9, 4284866.4, 0.0, 0.0, 1.8); (601538.9, 4284866.4, 0.0, 0.0, 1.8);
(601588.9, 4284866.4, 0.0, 0.0, 1.8); (601638.9, 4284866.4, 0.0, 0.0, 1.8);
(601688.9, 4284866.4, 0.0, 0.0, 1.8); (601738.9, 4284866.4, 0.0, 0.0, 1.8);
(601788.9, 4284866.4, 0.0, 0.0, 1.8); (601838.9, 4284866.4, 0.0, 0.0, 1.8);
(601888.9, 4284866.4, 0.0, 0.0, 1.8); (601938.9, 4284866.4, 0.0, 0.0, 1.8);
(601988.9, 4284866.4, 0.0, 0.0, 1.8); (602038.9, 4284866.4, 0.0, 0.0, 1.8);
(602088.9, 4284866.4, 0.0, 0.0, 1.8); (602138.9, 4284866.4, 0.0, 0.0, 1.8);
(602188.9, 4284866.4, 0.0, 0.0, 1.8); (602238.9, 4284866.4, 0.0, 0.0, 1.8);
(602288.9, 4284866.4, 0.0, 0.0, 1.8); (602338.9, 4284866.4, 0.0, 0.0, 1.8);
(602388.9, 4284866.4, 0.0, 0.0, 1.8); (602438.9, 4284866.4, 0.0, 0.0, 1.8);
(602488.9, 4284866.4, 0.0, 0.0, 1.8); (601188.9, 4284916.4, 0.0, 0.0, 1.8);
(601238.9, 4284916.4, 0.0, 0.0, 1.8); (601288.9, 4284916.4, 0.0, 0.0, 1.8);
(601338.9, 4284916.4, 0.0, 0.0, 1.8); (601388.9, 4284916.4, 0.0, 0.0, 1.8);
(601438.9, 4284916.4, 0.0, 0.0, 1.8); (601488.9, 4284916.4, 0.0, 0.0, 1.8);
(601538.9, 4284916.4, 0.0, 0.0, 1.8); (601588.9, 4284916.4, 0.0, 0.0, 1.8);
(601638.9, 4284916.4, 0.0, 0.0, 1.8); (601688.9, 4284916.4, 0.0, 0.0, 1.8);
(601738.9, 4284916.4, 0.0, 0.0, 1.8); (601788.9, 4284916.4, 0.0, 0.0, 1.8);

(601838.9, 4284916.4, 0.0, 0.0, 1.8); (601888.9, 4284916.4, 0.0, 0.0, 1.8);
(601938.9, 4284916.4, 0.0, 0.0, 1.8); (601988.9, 4284916.4, 0.0, 0.0, 1.8);
(602038.9, 4284916.4, 0.0, 0.0, 1.8); (602088.9, 4284916.4, 0.0, 0.0, 1.8);
(602138.9, 4284916.4, 0.0, 0.0, 1.8); (602188.9, 4284916.4, 0.0, 0.0, 1.8);
(602238.9, 4284916.4, 0.0, 0.0, 1.8); (602288.9, 4284916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 53

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4284916.4, 0.0, 0.0, 1.8); (602388.9, 4284916.4, 0.0, 0.0, 1.8);
(602438.9, 4284916.4, 0.0, 0.0, 1.8); (602488.9, 4284916.4, 0.0, 0.0, 1.8);
(601188.9, 4284966.4, 0.0, 0.0, 1.8); (601238.9, 4284966.4, 0.0, 0.0, 1.8);
(601288.9, 4284966.4, 0.0, 0.0, 1.8); (601338.9, 4284966.4, 0.0, 0.0, 1.8);
(601388.9, 4284966.4, 0.0, 0.0, 1.8); (601438.9, 4284966.4, 0.0, 0.0, 1.8);
(601488.9, 4284966.4, 0.0, 0.0, 1.8); (601538.9, 4284966.4, 0.0, 0.0, 1.8);
(601588.9, 4284966.4, 0.0, 0.0, 1.8); (601638.9, 4284966.4, 0.0, 0.0, 1.8);
(601688.9, 4284966.4, 0.0, 0.0, 1.8); (601738.9, 4284966.4, 0.0, 0.0, 1.8);
(601788.9, 4284966.4, 0.0, 0.0, 1.8); (601838.9, 4284966.4, 0.0, 0.0, 1.8);
(601888.9, 4284966.4, 0.0, 0.0, 1.8); (601938.9, 4284966.4, 0.0, 0.0, 1.8);
(601988.9, 4284966.4, 0.0, 0.0, 1.8); (602038.9, 4284966.4, 0.0, 0.0, 1.8);
(602088.9, 4284966.4, 0.0, 0.0, 1.8); (602138.9, 4284966.4, 0.0, 0.0, 1.8);
(602188.9, 4284966.4, 0.0, 0.0, 1.8); (602238.9, 4284966.4, 0.0, 0.0, 1.8);
(602288.9, 4284966.4, 0.0, 0.0, 1.8); (602338.9, 4284966.4, 0.0, 0.0, 1.8);
(602388.9, 4284966.4, 0.0, 0.0, 1.8); (602438.9, 4284966.4, 0.0, 0.0, 1.8);
(602488.9, 4284966.4, 0.0, 0.0, 1.8); (600888.9, 4285016.4, 0.0, 0.0, 1.8);
(600938.9, 4285016.4, 0.0, 0.0, 1.8); (600988.9, 4285016.4, 0.0, 0.0, 1.8);
(601038.9, 4285016.4, 0.0, 0.0, 1.8); (601088.9, 4285016.4, 0.0, 0.0, 1.8);
(601138.9, 4285016.4, 0.0, 0.0, 1.8); (601188.9, 4285016.4, 0.0, 0.0, 1.8);
(601238.9, 4285016.4, 0.0, 0.0, 1.8); (601288.9, 4285016.4, 0.0, 0.0, 1.8);
(601338.9, 4285016.4, 0.0, 0.0, 1.8); (601388.9, 4285016.4, 0.0, 0.0, 1.8);
(601438.9, 4285016.4, 0.0, 0.0, 1.8); (601488.9, 4285016.4, 0.0, 0.0, 1.8);
(601538.9, 4285016.4, 0.0, 0.0, 1.8); (601588.9, 4285016.4, 0.0, 0.0, 1.8);
(601638.9, 4285016.4, 0.0, 0.0, 1.8); (601688.9, 4285016.4, 0.0, 0.0, 1.8);
(601738.9, 4285016.4, 0.0, 0.0, 1.8); (601788.9, 4285016.4, 0.0, 0.0, 1.8);
(601838.9, 4285016.4, 0.0, 0.0, 1.8); (601888.9, 4285016.4, 0.0, 0.0, 1.8);
(601938.9, 4285016.4, 0.0, 0.0, 1.8); (601988.9, 4285016.4, 0.0, 0.0, 1.8);
(602038.9, 4285016.4, 0.0, 0.0, 1.8); (602088.9, 4285016.4, 0.0, 0.0, 1.8);
(602138.9, 4285016.4, 0.0, 0.0, 1.8); (602188.9, 4285016.4, 0.0, 0.0, 1.8);
(602238.9, 4285016.4, 0.0, 0.0, 1.8); (602288.9, 4285016.4, 0.0, 0.0, 1.8);
(602338.9, 4285016.4, 0.0, 0.0, 1.8); (602388.9, 4285016.4, 0.0, 0.0, 1.8);
(602438.9, 4285016.4, 0.0, 0.0, 1.8); (602488.9, 4285016.4, 0.0, 0.0, 1.8);
(600388.9, 4285066.4, 0.0, 0.0, 1.8); (600438.9, 4285066.4, 0.0, 0.0, 1.8);
(600488.9, 4285066.4, 0.0, 0.0, 1.8); (600538.9, 4285066.4, 0.0, 0.0, 1.8);
(600588.9, 4285066.4, 0.0, 0.0, 1.8); (600638.9, 4285066.4, 0.0, 0.0, 1.8);
(600688.9, 4285066.4, 0.0, 0.0, 1.8); (600738.9, 4285066.4, 0.0, 0.0, 1.8);
(600788.9, 4285066.4, 0.0, 0.0, 1.8); (600838.9, 4285066.4, 0.0, 0.0, 1.8);
(600888.9, 4285066.4, 0.0, 0.0, 1.8); (600938.9, 4285066.4, 0.0, 0.0, 1.8);
(600988.9, 4285066.4, 0.0, 0.0, 1.8); (601038.9, 4285066.4, 0.0, 0.0, 1.8);
(601088.9, 4285066.4, 0.0, 0.0, 1.8); (601138.9, 4285066.4, 0.0, 0.0, 1.8);

(601188.9, 4285066.4, 0.0, 0.0, 1.8); (601238.9, 4285066.4, 0.0, 0.0, 1.8);
(601288.9, 4285066.4, 0.0, 0.0, 1.8); (601338.9, 4285066.4, 0.0, 0.0, 1.8);
(601388.9, 4285066.4, 0.0, 0.0, 1.8); (601438.9, 4285066.4, 0.0, 0.0, 1.8);
(601488.9, 4285066.4, 0.0, 0.0, 1.8); (601538.9, 4285066.4, 0.0, 0.0, 1.8);
(601588.9, 4285066.4, 0.0, 0.0, 1.8); (601638.9, 4285066.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 54

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601688.9, 4285066.4, 0.0, 0.0, 1.8); (601738.9, 4285066.4, 0.0, 0.0, 1.8);
(601788.9, 4285066.4, 0.0, 0.0, 1.8); (601838.9, 4285066.4, 0.0, 0.0, 1.8);
(601888.9, 4285066.4, 0.0, 0.0, 1.8); (601938.9, 4285066.4, 0.0, 0.0, 1.8);
(601988.9, 4285066.4, 0.0, 0.0, 1.8); (602038.9, 4285066.4, 0.0, 0.0, 1.8);
(602088.9, 4285066.4, 0.0, 0.0, 1.8); (602138.9, 4285066.4, 0.0, 0.0, 1.8);
(602188.9, 4285066.4, 0.0, 0.0, 1.8); (602238.9, 4285066.4, 0.0, 0.0, 1.8);
(602288.9, 4285066.4, 0.0, 0.0, 1.8); (602338.9, 4285066.4, 0.0, 0.0, 1.8);
(602388.9, 4285066.4, 0.0, 0.0, 1.8); (602438.9, 4285066.4, 0.0, 0.0, 1.8);
(602488.9, 4285066.4, 0.0, 0.0, 1.8); (600388.9, 4285116.4, 0.0, 0.0, 1.8);
(600438.9, 4285116.4, 0.0, 0.0, 1.8); (600488.9, 4285116.4, 0.0, 0.0, 1.8);
(600538.9, 4285116.4, 0.0, 0.0, 1.8); (600588.9, 4285116.4, 0.0, 0.0, 1.8);
(600638.9, 4285116.4, 0.0, 0.0, 1.8); (600688.9, 4285116.4, 0.0, 0.0, 1.8);
(600738.9, 4285116.4, 0.0, 0.0, 1.8); (600788.9, 4285116.4, 0.0, 0.0, 1.8);
(600838.9, 4285116.4, 0.0, 0.0, 1.8); (600888.9, 4285116.4, 0.0, 0.0, 1.8);
(600938.9, 4285116.4, 0.0, 0.0, 1.8); (600988.9, 4285116.4, 0.0, 0.0, 1.8);
(601038.9, 4285116.4, 0.0, 0.0, 1.8); (601088.9, 4285116.4, 0.0, 0.0, 1.8);
(601138.9, 4285116.4, 0.0, 0.0, 1.8); (601188.9, 4285116.4, 0.0, 0.0, 1.8);
(601238.9, 4285116.4, 0.0, 0.0, 1.8); (601288.9, 4285116.4, 0.0, 0.0, 1.8);
(601338.9, 4285116.4, 0.0, 0.0, 1.8); (601388.9, 4285116.4, 0.0, 0.0, 1.8);
(601438.9, 4285116.4, 0.0, 0.0, 1.8); (601488.9, 4285116.4, 0.0, 0.0, 1.8);
(601538.9, 4285116.4, 0.0, 0.0, 1.8); (601588.9, 4285116.4, 0.0, 0.0, 1.8);
(601638.9, 4285116.4, 0.0, 0.0, 1.8); (601688.9, 4285116.4, 0.0, 0.0, 1.8);
(601738.9, 4285116.4, 0.0, 0.0, 1.8); (601788.9, 4285116.4, 0.0, 0.0, 1.8);
(601838.9, 4285116.4, 0.0, 0.0, 1.8); (601888.9, 4285116.4, 0.0, 0.0, 1.8);
(601938.9, 4285116.4, 0.0, 0.0, 1.8); (601988.9, 4285116.4, 0.0, 0.0, 1.8);
(602038.9, 4285116.4, 0.0, 0.0, 1.8); (602088.9, 4285116.4, 0.0, 0.0, 1.8);
(602138.9, 4285116.4, 0.0, 0.0, 1.8); (602188.9, 4285116.4, 0.0, 0.0, 1.8);
(602238.9, 4285116.4, 0.0, 0.0, 1.8); (602288.9, 4285116.4, 0.0, 0.0, 1.8);
(602338.9, 4285116.4, 0.0, 0.0, 1.8); (602388.9, 4285116.4, 0.0, 0.0, 1.8);
(602438.9, 4285116.4, 0.0, 0.0, 1.8); (602488.9, 4285116.4, 0.0, 0.0, 1.8);
(600388.9, 4285166.4, 0.0, 0.0, 1.8); (600438.9, 4285166.4, 0.0, 0.0, 1.8);
(600488.9, 4285166.4, 0.0, 0.0, 1.8); (600538.9, 4285166.4, 0.0, 0.0, 1.8);
(600588.9, 4285166.4, 0.0, 0.0, 1.8); (600638.9, 4285166.4, 0.0, 0.0, 1.8);
(600688.9, 4285166.4, 0.0, 0.0, 1.8); (600738.9, 4285166.4, 0.0, 0.0, 1.8);
(600788.9, 4285166.4, 0.0, 0.0, 1.8); (600838.9, 4285166.4, 0.0, 0.0, 1.8);
(600888.9, 4285166.4, 0.0, 0.0, 1.8); (600938.9, 4285166.4, 0.0, 0.0, 1.8);
(600988.9, 4285166.4, 0.0, 0.0, 1.8); (601038.9, 4285166.4, 0.0, 0.0, 1.8);
(601088.9, 4285166.4, 0.0, 0.0, 1.8); (601138.9, 4285166.4, 0.0, 0.0, 1.8);
(601188.9, 4285166.4, 0.0, 0.0, 1.8); (601238.9, 4285166.4, 0.0, 0.0, 1.8);
(601288.9, 4285166.4, 0.0, 0.0, 1.8); (601338.9, 4285166.4, 0.0, 0.0, 1.8);

(601388.9, 4285166.4, 0.0, 0.0, 1.8); (601438.9, 4285166.4, 0.0, 0.0, 1.8);
(601488.9, 4285166.4, 0.0, 0.0, 1.8); (601538.9, 4285166.4, 0.0, 0.0, 1.8);
(601588.9, 4285166.4, 0.0, 0.0, 1.8); (601638.9, 4285166.4, 0.0, 0.0, 1.8);
(601688.9, 4285166.4, 0.0, 0.0, 1.8); (601738.9, 4285166.4, 0.0, 0.0, 1.8);
(601788.9, 4285166.4, 0.0, 0.0, 1.8); (601838.9, 4285166.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 55

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(601888.9, 4285166.4, 0.0, 0.0, 1.8); (601938.9, 4285166.4, 0.0, 0.0, 1.8);
(601988.9, 4285166.4, 0.0, 0.0, 1.8); (602038.9, 4285166.4, 0.0, 0.0, 1.8);
(602088.9, 4285166.4, 0.0, 0.0, 1.8); (602138.9, 4285166.4, 0.0, 0.0, 1.8);
(602188.9, 4285166.4, 0.0, 0.0, 1.8); (602238.9, 4285166.4, 0.0, 0.0, 1.8);
(602288.9, 4285166.4, 0.0, 0.0, 1.8); (602338.9, 4285166.4, 0.0, 0.0, 1.8);
(602388.9, 4285166.4, 0.0, 0.0, 1.8); (602438.9, 4285166.4, 0.0, 0.0, 1.8);
(602488.9, 4285166.4, 0.0, 0.0, 1.8); (600388.9, 4285216.4, 0.0, 0.0, 1.8);
(600438.9, 4285216.4, 0.0, 0.0, 1.8); (600488.9, 4285216.4, 0.0, 0.0, 1.8);
(600538.9, 4285216.4, 0.0, 0.0, 1.8); (600588.9, 4285216.4, 0.0, 0.0, 1.8);
(600638.9, 4285216.4, 0.0, 0.0, 1.8); (600688.9, 4285216.4, 0.0, 0.0, 1.8);
(600738.9, 4285216.4, 0.0, 0.0, 1.8); (600788.9, 4285216.4, 0.0, 0.0, 1.8);
(600838.9, 4285216.4, 0.0, 0.0, 1.8); (600888.9, 4285216.4, 0.0, 0.0, 1.8);
(600938.9, 4285216.4, 0.0, 0.0, 1.8); (600988.9, 4285216.4, 0.0, 0.0, 1.8);
(601038.9, 4285216.4, 0.0, 0.0, 1.8); (601088.9, 4285216.4, 0.0, 0.0, 1.8);
(601138.9, 4285216.4, 0.0, 0.0, 1.8); (601188.9, 4285216.4, 0.0, 0.0, 1.8);
(601238.9, 4285216.4, 0.0, 0.0, 1.8); (601288.9, 4285216.4, 0.0, 0.0, 1.8);
(601338.9, 4285216.4, 0.0, 0.0, 1.8); (601388.9, 4285216.4, 0.0, 0.0, 1.8);
(601438.9, 4285216.4, 0.0, 0.0, 1.8); (601488.9, 4285216.4, 0.0, 0.0, 1.8);
(601538.9, 4285216.4, 0.0, 0.0, 1.8); (601588.9, 4285216.4, 0.0, 0.0, 1.8);
(601638.9, 4285216.4, 0.0, 0.0, 1.8); (601688.9, 4285216.4, 0.0, 0.0, 1.8);
(601738.9, 4285216.4, 0.0, 0.0, 1.8); (601788.9, 4285216.4, 0.0, 0.0, 1.8);
(601838.9, 4285216.4, 0.0, 0.0, 1.8); (601888.9, 4285216.4, 0.0, 0.0, 1.8);
(601938.9, 4285216.4, 0.0, 0.0, 1.8); (601988.9, 4285216.4, 0.0, 0.0, 1.8);
(602038.9, 4285216.4, 0.0, 0.0, 1.8); (602088.9, 4285216.4, 0.0, 0.0, 1.8);
(602138.9, 4285216.4, 0.0, 0.0, 1.8); (602188.9, 4285216.4, 0.0, 0.0, 1.8);
(602238.9, 4285216.4, 0.0, 0.0, 1.8); (602288.9, 4285216.4, 0.0, 0.0, 1.8);
(602338.9, 4285216.4, 0.0, 0.0, 1.8); (602388.9, 4285216.4, 0.0, 0.0, 1.8);
(602438.9, 4285216.4, 0.0, 0.0, 1.8); (602488.9, 4285216.4, 0.0, 0.0, 1.8);
(600338.9, 4285266.4, 0.0, 0.0, 1.8); (600388.9, 4285266.4, 0.0, 0.0, 1.8);
(600438.9, 4285266.4, 0.0, 0.0, 1.8); (600488.9, 4285266.4, 0.0, 0.0, 1.8);
(600538.9, 4285266.4, 0.0, 0.0, 1.8); (600588.9, 4285266.4, 0.0, 0.0, 1.8);
(600638.9, 4285266.4, 0.0, 0.0, 1.8); (600688.9, 4285266.4, 0.0, 0.0, 1.8);
(600738.9, 4285266.4, 0.0, 0.0, 1.8); (600788.9, 4285266.4, 0.0, 0.0, 1.8);
(600838.9, 4285266.4, 0.0, 0.0, 1.8); (600888.9, 4285266.4, 0.0, 0.0, 1.8);
(600938.9, 4285266.4, 0.0, 0.0, 1.8); (600988.9, 4285266.4, 0.0, 0.0, 1.8);
(601038.9, 4285266.4, 0.0, 0.0, 1.8); (601088.9, 4285266.4, 0.0, 0.0, 1.8);
(601138.9, 4285266.4, 0.0, 0.0, 1.8); (601188.9, 4285266.4, 0.0, 0.0, 1.8);
(601238.9, 4285266.4, 0.0, 0.0, 1.8); (601288.9, 4285266.4, 0.0, 0.0, 1.8);
(601338.9, 4285266.4, 0.0, 0.0, 1.8); (601388.9, 4285266.4, 0.0, 0.0, 1.8);
(601438.9, 4285266.4, 0.0, 0.0, 1.8); (601488.9, 4285266.4, 0.0, 0.0, 1.8);

(601538.9, 4285266.4, 0.0, 0.0, 1.8); (601588.9, 4285266.4, 0.0, 0.0, 1.8);
(601638.9, 4285266.4, 0.0, 0.0, 1.8); (601688.9, 4285266.4, 0.0, 0.0, 1.8);
(601738.9, 4285266.4, 0.0, 0.0, 1.8); (601788.9, 4285266.4, 0.0, 0.0, 1.8);
(601838.9, 4285266.4, 0.0, 0.0, 1.8); (601888.9, 4285266.4, 0.0, 0.0, 1.8);
(601938.9, 4285266.4, 0.0, 0.0, 1.8); (601988.9, 4285266.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 56

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602038.9, 4285266.4, 0.0, 0.0, 1.8); (602088.9, 4285266.4, 0.0, 0.0, 1.8);
(602138.9, 4285266.4, 0.0, 0.0, 1.8); (602188.9, 4285266.4, 0.0, 0.0, 1.8);
(602238.9, 4285266.4, 0.0, 0.0, 1.8); (602288.9, 4285266.4, 0.0, 0.0, 1.8);
(602338.9, 4285266.4, 0.0, 0.0, 1.8); (602388.9, 4285266.4, 0.0, 0.0, 1.8);
(602438.9, 4285266.4, 0.0, 0.0, 1.8); (602488.9, 4285266.4, 0.0, 0.0, 1.8);
(600338.9, 4285316.4, 0.0, 0.0, 1.8); (600388.9, 4285316.4, 0.0, 0.0, 1.8);
(600438.9, 4285316.4, 0.0, 0.0, 1.8); (600488.9, 4285316.4, 0.0, 0.0, 1.8);
(600538.9, 4285316.4, 0.0, 0.0, 1.8); (600588.9, 4285316.4, 0.0, 0.0, 1.8);
(600638.9, 4285316.4, 0.0, 0.0, 1.8); (600688.9, 4285316.4, 0.0, 0.0, 1.8);
(600738.9, 4285316.4, 0.0, 0.0, 1.8); (600788.9, 4285316.4, 0.0, 0.0, 1.8);
(600838.9, 4285316.4, 0.0, 0.0, 1.8); (600888.9, 4285316.4, 0.0, 0.0, 1.8);
(600938.9, 4285316.4, 0.0, 0.0, 1.8); (600988.9, 4285316.4, 0.0, 0.0, 1.8);
(601038.9, 4285316.4, 0.0, 0.0, 1.8); (601088.9, 4285316.4, 0.0, 0.0, 1.8);
(601138.9, 4285316.4, 0.0, 0.0, 1.8); (601188.9, 4285316.4, 0.0, 0.0, 1.8);
(601238.9, 4285316.4, 0.0, 0.0, 1.8); (601288.9, 4285316.4, 0.0, 0.0, 1.8);
(601338.9, 4285316.4, 0.0, 0.0, 1.8); (601388.9, 4285316.4, 0.0, 0.0, 1.8);
(601438.9, 4285316.4, 0.0, 0.0, 1.8); (601488.9, 4285316.4, 0.0, 0.0, 1.8);
(601538.9, 4285316.4, 0.0, 0.0, 1.8); (601588.9, 4285316.4, 0.0, 0.0, 1.8);
(601638.9, 4285316.4, 0.0, 0.0, 1.8); (601688.9, 4285316.4, 0.0, 0.0, 1.8);
(601738.9, 4285316.4, 0.0, 0.0, 1.8); (601788.9, 4285316.4, 0.0, 0.0, 1.8);
(601838.9, 4285316.4, 0.0, 0.0, 1.8); (601888.9, 4285316.4, 0.0, 0.0, 1.8);
(601938.9, 4285316.4, 0.0, 0.0, 1.8); (601988.9, 4285316.4, 0.0, 0.0, 1.8);
(602038.9, 4285316.4, 0.0, 0.0, 1.8); (602088.9, 4285316.4, 0.0, 0.0, 1.8);
(602138.9, 4285316.4, 0.0, 0.0, 1.8); (602188.9, 4285316.4, 0.0, 0.0, 1.8);
(602238.9, 4285316.4, 0.0, 0.0, 1.8); (602288.9, 4285316.4, 0.0, 0.0, 1.8);
(602338.9, 4285316.4, 0.0, 0.0, 1.8); (602388.9, 4285316.4, 0.0, 0.0, 1.8);
(602438.9, 4285316.4, 0.0, 0.0, 1.8); (602488.9, 4285316.4, 0.0, 0.0, 1.8);
(600338.9, 4285366.4, 0.0, 0.0, 1.8); (600388.9, 4285366.4, 0.0, 0.0, 1.8);
(600438.9, 4285366.4, 0.0, 0.0, 1.8); (600488.9, 4285366.4, 0.0, 0.0, 1.8);
(600538.9, 4285366.4, 0.0, 0.0, 1.8); (600588.9, 4285366.4, 0.0, 0.0, 1.8);
(600638.9, 4285366.4, 0.0, 0.0, 1.8); (600688.9, 4285366.4, 0.0, 0.0, 1.8);
(600738.9, 4285366.4, 0.0, 0.0, 1.8); (600788.9, 4285366.4, 0.0, 0.0, 1.8);
(600838.9, 4285366.4, 0.0, 0.0, 1.8); (600888.9, 4285366.4, 0.0, 0.0, 1.8);
(600938.9, 4285366.4, 0.0, 0.0, 1.8); (600988.9, 4285366.4, 0.0, 0.0, 1.8);
(601038.9, 4285366.4, 0.0, 0.0, 1.8); (601088.9, 4285366.4, 0.0, 0.0, 1.8);
(601138.9, 4285366.4, 0.0, 0.0, 1.8); (601188.9, 4285366.4, 0.0, 0.0, 1.8);
(601238.9, 4285366.4, 0.0, 0.0, 1.8); (601288.9, 4285366.4, 0.0, 0.0, 1.8);
(601338.9, 4285366.4, 0.0, 0.0, 1.8); (601388.9, 4285366.4, 0.0, 0.0, 1.8);
(601438.9, 4285366.4, 0.0, 0.0, 1.8); (601488.9, 4285366.4, 0.0, 0.0, 1.8);
(601538.9, 4285366.4, 0.0, 0.0, 1.8); (601588.9, 4285366.4, 0.0, 0.0, 1.8);

(601638.9, 4285366.4, 0.0, 0.0, 1.8); (601688.9, 4285366.4, 0.0, 0.0, 1.8);
(601738.9, 4285366.4, 0.0, 0.0, 1.8); (601788.9, 4285366.4, 0.0, 0.0, 1.8);
(601838.9, 4285366.4, 0.0, 0.0, 1.8); (601888.9, 4285366.4, 0.0, 0.0, 1.8);
(601938.9, 4285366.4, 0.0, 0.0, 1.8); (601988.9, 4285366.4, 0.0, 0.0, 1.8);
(602038.9, 4285366.4, 0.0, 0.0, 1.8); (602088.9, 4285366.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 57

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602138.9, 4285366.4, 0.0, 0.0, 1.8); (602188.9, 4285366.4, 0.0, 0.0, 1.8);
(602238.9, 4285366.4, 0.0, 0.0, 1.8); (602288.9, 4285366.4, 0.0, 0.0, 1.8);
(602338.9, 4285366.4, 0.0, 0.0, 1.8); (602388.9, 4285366.4, 0.0, 0.0, 1.8);
(602438.9, 4285366.4, 0.0, 0.0, 1.8); (602488.9, 4285366.4, 0.0, 0.0, 1.8);
(600338.9, 4285416.4, 0.0, 0.0, 1.8); (600388.9, 4285416.4, 0.0, 0.0, 1.8);
(600438.9, 4285416.4, 0.0, 0.0, 1.8); (600488.9, 4285416.4, 0.0, 0.0, 1.8);
(600538.9, 4285416.4, 0.0, 0.0, 1.8); (600588.9, 4285416.4, 0.0, 0.0, 1.8);
(600638.9, 4285416.4, 0.0, 0.0, 1.8); (600688.9, 4285416.4, 0.0, 0.0, 1.8);
(600738.9, 4285416.4, 0.0, 0.0, 1.8); (600788.9, 4285416.4, 0.0, 0.0, 1.8);
(600838.9, 4285416.4, 0.0, 0.0, 1.8); (600888.9, 4285416.4, 0.0, 0.0, 1.8);
(600938.9, 4285416.4, 0.0, 0.0, 1.8); (600988.9, 4285416.4, 0.0, 0.0, 1.8);
(601038.9, 4285416.4, 0.0, 0.0, 1.8); (601088.9, 4285416.4, 0.0, 0.0, 1.8);
(601138.9, 4285416.4, 0.0, 0.0, 1.8); (601188.9, 4285416.4, 0.0, 0.0, 1.8);
(601238.9, 4285416.4, 0.0, 0.0, 1.8); (601288.9, 4285416.4, 0.0, 0.0, 1.8);
(601338.9, 4285416.4, 0.0, 0.0, 1.8); (601388.9, 4285416.4, 0.0, 0.0, 1.8);
(601438.9, 4285416.4, 0.0, 0.0, 1.8); (601488.9, 4285416.4, 0.0, 0.0, 1.8);
(601538.9, 4285416.4, 0.0, 0.0, 1.8); (601588.9, 4285416.4, 0.0, 0.0, 1.8);
(601638.9, 4285416.4, 0.0, 0.0, 1.8); (601688.9, 4285416.4, 0.0, 0.0, 1.8);
(601738.9, 4285416.4, 0.0, 0.0, 1.8); (601788.9, 4285416.4, 0.0, 0.0, 1.8);
(601838.9, 4285416.4, 0.0, 0.0, 1.8); (601888.9, 4285416.4, 0.0, 0.0, 1.8);
(601938.9, 4285416.4, 0.0, 0.0, 1.8); (601988.9, 4285416.4, 0.0, 0.0, 1.8);
(602038.9, 4285416.4, 0.0, 0.0, 1.8); (602088.9, 4285416.4, 0.0, 0.0, 1.8);
(602138.9, 4285416.4, 0.0, 0.0, 1.8); (602188.9, 4285416.4, 0.0, 0.0, 1.8);
(602238.9, 4285416.4, 0.0, 0.0, 1.8); (602288.9, 4285416.4, 0.0, 0.0, 1.8);
(602338.9, 4285416.4, 0.0, 0.0, 1.8); (602388.9, 4285416.4, 0.0, 0.0, 1.8);
(602438.9, 4285416.4, 0.0, 0.0, 1.8); (602488.9, 4285416.4, 0.0, 0.0, 1.8);
(600338.9, 4285466.4, 0.0, 0.0, 1.8); (600388.9, 4285466.4, 0.0, 0.0, 1.8);
(600438.9, 4285466.4, 0.0, 0.0, 1.8); (600488.9, 4285466.4, 0.0, 0.0, 1.8);
(600538.9, 4285466.4, 0.0, 0.0, 1.8); (600588.9, 4285466.4, 0.0, 0.0, 1.8);
(600638.9, 4285466.4, 0.0, 0.0, 1.8); (600688.9, 4285466.4, 0.0, 0.0, 1.8);
(600738.9, 4285466.4, 0.0, 0.0, 1.8); (600788.9, 4285466.4, 0.0, 0.0, 1.8);
(600838.9, 4285466.4, 0.0, 0.0, 1.8); (600888.9, 4285466.4, 0.0, 0.0, 1.8);
(600938.9, 4285466.4, 0.0, 0.0, 1.8); (600988.9, 4285466.4, 0.0, 0.0, 1.8);
(601038.9, 4285466.4, 0.0, 0.0, 1.8); (601088.9, 4285466.4, 0.0, 0.0, 1.8);
(601138.9, 4285466.4, 0.0, 0.0, 1.8); (601188.9, 4285466.4, 0.0, 0.0, 1.8);
(601238.9, 4285466.4, 0.0, 0.0, 1.8); (601288.9, 4285466.4, 0.0, 0.0, 1.8);
(601338.9, 4285466.4, 0.0, 0.0, 1.8); (601388.9, 4285466.4, 0.0, 0.0, 1.8);
(601438.9, 4285466.4, 0.0, 0.0, 1.8); (601488.9, 4285466.4, 0.0, 0.0, 1.8);
(601538.9, 4285466.4, 0.0, 0.0, 1.8); (601588.9, 4285466.4, 0.0, 0.0, 1.8);
(601638.9, 4285466.4, 0.0, 0.0, 1.8); (601688.9, 4285466.4, 0.0, 0.0, 1.8);

(601738.9, 4285466.4, 0.0, 0.0, 1.8); (601788.9, 4285466.4, 0.0, 0.0, 1.8);
(601838.9, 4285466.4, 0.0, 0.0, 1.8); (601888.9, 4285466.4, 0.0, 0.0, 1.8);
(601938.9, 4285466.4, 0.0, 0.0, 1.8); (601988.9, 4285466.4, 0.0, 0.0, 1.8);
(602038.9, 4285466.4, 0.0, 0.0, 1.8); (602088.9, 4285466.4, 0.0, 0.0, 1.8);
(602138.9, 4285466.4, 0.0, 0.0, 1.8); (602188.9, 4285466.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 58

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602238.9, 4285466.4, 0.0, 0.0, 1.8); (602288.9, 4285466.4, 0.0, 0.0, 1.8);
(602338.9, 4285466.4, 0.0, 0.0, 1.8); (602388.9, 4285466.4, 0.0, 0.0, 1.8);
(602438.9, 4285466.4, 0.0, 0.0, 1.8); (602488.9, 4285466.4, 0.0, 0.0, 1.8);
(600338.9, 4285516.4, 0.0, 0.0, 1.8); (600388.9, 4285516.4, 0.0, 0.0, 1.8);
(600438.9, 4285516.4, 0.0, 0.0, 1.8); (600488.9, 4285516.4, 0.0, 0.0, 1.8);
(600538.9, 4285516.4, 0.0, 0.0, 1.8); (600588.9, 4285516.4, 0.0, 0.0, 1.8);
(600638.9, 4285516.4, 0.0, 0.0, 1.8); (600688.9, 4285516.4, 0.0, 0.0, 1.8);
(600738.9, 4285516.4, 0.0, 0.0, 1.8); (600788.9, 4285516.4, 0.0, 0.0, 1.8);
(600838.9, 4285516.4, 0.0, 0.0, 1.8); (600888.9, 4285516.4, 0.0, 0.0, 1.8);
(600938.9, 4285516.4, 0.0, 0.0, 1.8); (600988.9, 4285516.4, 0.0, 0.0, 1.8);
(601038.9, 4285516.4, 0.0, 0.0, 1.8); (601088.9, 4285516.4, 0.0, 0.0, 1.8);
(601138.9, 4285516.4, 0.0, 0.0, 1.8); (601188.9, 4285516.4, 0.0, 0.0, 1.8);
(601238.9, 4285516.4, 0.0, 0.0, 1.8); (601288.9, 4285516.4, 0.0, 0.0, 1.8);
(601338.9, 4285516.4, 0.0, 0.0, 1.8); (601388.9, 4285516.4, 0.0, 0.0, 1.8);
(601438.9, 4285516.4, 0.0, 0.0, 1.8); (601488.9, 4285516.4, 0.0, 0.0, 1.8);
(601538.9, 4285516.4, 0.0, 0.0, 1.8); (601588.9, 4285516.4, 0.0, 0.0, 1.8);
(601638.9, 4285516.4, 0.0, 0.0, 1.8); (601688.9, 4285516.4, 0.0, 0.0, 1.8);
(601738.9, 4285516.4, 0.0, 0.0, 1.8); (601788.9, 4285516.4, 0.0, 0.0, 1.8);
(601838.9, 4285516.4, 0.0, 0.0, 1.8); (601888.9, 4285516.4, 0.0, 0.0, 1.8);
(601938.9, 4285516.4, 0.0, 0.0, 1.8); (601988.9, 4285516.4, 0.0, 0.0, 1.8);
(602038.9, 4285516.4, 0.0, 0.0, 1.8); (602088.9, 4285516.4, 0.0, 0.0, 1.8);
(602138.9, 4285516.4, 0.0, 0.0, 1.8); (602188.9, 4285516.4, 0.0, 0.0, 1.8);
(602238.9, 4285516.4, 0.0, 0.0, 1.8); (602288.9, 4285516.4, 0.0, 0.0, 1.8);
(602338.9, 4285516.4, 0.0, 0.0, 1.8); (602388.9, 4285516.4, 0.0, 0.0, 1.8);
(602438.9, 4285516.4, 0.0, 0.0, 1.8); (602488.9, 4285516.4, 0.0, 0.0, 1.8);
(600338.9, 4285566.4, 0.0, 0.0, 1.8); (600388.9, 4285566.4, 0.0, 0.0, 1.8);
(600438.9, 4285566.4, 0.0, 0.0, 1.8); (600488.9, 4285566.4, 0.0, 0.0, 1.8);
(600538.9, 4285566.4, 0.0, 0.0, 1.8); (600588.9, 4285566.4, 0.0, 0.0, 1.8);
(600638.9, 4285566.4, 0.0, 0.0, 1.8); (600688.9, 4285566.4, 0.0, 0.0, 1.8);
(600738.9, 4285566.4, 0.0, 0.0, 1.8); (600788.9, 4285566.4, 0.0, 0.0, 1.8);
(600838.9, 4285566.4, 0.0, 0.0, 1.8); (600888.9, 4285566.4, 0.0, 0.0, 1.8);
(600938.9, 4285566.4, 0.0, 0.0, 1.8); (600988.9, 4285566.4, 0.0, 0.0, 1.8);
(601038.9, 4285566.4, 0.0, 0.0, 1.8); (601088.9, 4285566.4, 0.0, 0.0, 1.8);
(601138.9, 4285566.4, 0.0, 0.0, 1.8); (601188.9, 4285566.4, 0.0, 0.0, 1.8);
(601238.9, 4285566.4, 0.0, 0.0, 1.8); (601288.9, 4285566.4, 0.0, 0.0, 1.8);
(601338.9, 4285566.4, 0.0, 0.0, 1.8); (601388.9, 4285566.4, 0.0, 0.0, 1.8);
(601438.9, 4285566.4, 0.0, 0.0, 1.8); (601488.9, 4285566.4, 0.0, 0.0, 1.8);
(601538.9, 4285566.4, 0.0, 0.0, 1.8); (601588.9, 4285566.4, 0.0, 0.0, 1.8);
(601638.9, 4285566.4, 0.0, 0.0, 1.8); (601688.9, 4285566.4, 0.0, 0.0, 1.8);
(601738.9, 4285566.4, 0.0, 0.0, 1.8); (601788.9, 4285566.4, 0.0, 0.0, 1.8);

(601838.9, 4285566.4, 0.0, 0.0, 1.8); (601888.9, 4285566.4, 0.0, 0.0, 1.8);
(601938.9, 4285566.4, 0.0, 0.0, 1.8); (601988.9, 4285566.4, 0.0, 0.0, 1.8);
(602038.9, 4285566.4, 0.0, 0.0, 1.8); (602088.9, 4285566.4, 0.0, 0.0, 1.8);
(602138.9, 4285566.4, 0.0, 0.0, 1.8); (602188.9, 4285566.4, 0.0, 0.0, 1.8);
(602238.9, 4285566.4, 0.0, 0.0, 1.8); (602288.9, 4285566.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 59

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602338.9, 4285566.4, 0.0, 0.0, 1.8); (602388.9, 4285566.4, 0.0, 0.0, 1.8);
(602438.9, 4285566.4, 0.0, 0.0, 1.8); (602488.9, 4285566.4, 0.0, 0.0, 1.8);
(600338.9, 4285616.4, 0.0, 0.0, 1.8); (600388.9, 4285616.4, 0.0, 0.0, 1.8);
(600438.9, 4285616.4, 0.0, 0.0, 1.8); (600488.9, 4285616.4, 0.0, 0.0, 1.8);
(600538.9, 4285616.4, 0.0, 0.0, 1.8); (600588.9, 4285616.4, 0.0, 0.0, 1.8);
(600638.9, 4285616.4, 0.0, 0.0, 1.8); (600688.9, 4285616.4, 0.0, 0.0, 1.8);
(600738.9, 4285616.4, 0.0, 0.0, 1.8); (600788.9, 4285616.4, 0.0, 0.0, 1.8);
(600838.9, 4285616.4, 0.0, 0.0, 1.8); (600888.9, 4285616.4, 0.0, 0.0, 1.8);
(600938.9, 4285616.4, 0.0, 0.0, 1.8); (600988.9, 4285616.4, 0.0, 0.0, 1.8);
(601038.9, 4285616.4, 0.0, 0.0, 1.8); (601088.9, 4285616.4, 0.0, 0.0, 1.8);
(601138.9, 4285616.4, 0.0, 0.0, 1.8); (601188.9, 4285616.4, 0.0, 0.0, 1.8);
(601238.9, 4285616.4, 0.0, 0.0, 1.8); (601288.9, 4285616.4, 0.0, 0.0, 1.8);
(601338.9, 4285616.4, 0.0, 0.0, 1.8); (601388.9, 4285616.4, 0.0, 0.0, 1.8);
(601438.9, 4285616.4, 0.0, 0.0, 1.8); (601488.9, 4285616.4, 0.0, 0.0, 1.8);
(601538.9, 4285616.4, 0.0, 0.0, 1.8); (601588.9, 4285616.4, 0.0, 0.0, 1.8);
(601638.9, 4285616.4, 0.0, 0.0, 1.8); (601688.9, 4285616.4, 0.0, 0.0, 1.8);
(601738.9, 4285616.4, 0.0, 0.0, 1.8); (601788.9, 4285616.4, 0.0, 0.0, 1.8);
(601838.9, 4285616.4, 0.0, 0.0, 1.8); (601888.9, 4285616.4, 0.0, 0.0, 1.8);
(601938.9, 4285616.4, 0.0, 0.0, 1.8); (601988.9, 4285616.4, 0.0, 0.0, 1.8);
(602038.9, 4285616.4, 0.0, 0.0, 1.8); (602088.9, 4285616.4, 0.0, 0.0, 1.8);
(602138.9, 4285616.4, 0.0, 0.0, 1.8); (602188.9, 4285616.4, 0.0, 0.0, 1.8);
(602238.9, 4285616.4, 0.0, 0.0, 1.8); (602288.9, 4285616.4, 0.0, 0.0, 1.8);
(602338.9, 4285616.4, 0.0, 0.0, 1.8); (602388.9, 4285616.4, 0.0, 0.0, 1.8);
(602438.9, 4285616.4, 0.0, 0.0, 1.8); (602488.9, 4285616.4, 0.0, 0.0, 1.8);
(600338.9, 4285666.4, 0.0, 0.0, 1.8); (600388.9, 4285666.4, 0.0, 0.0, 1.8);
(600438.9, 4285666.4, 0.0, 0.0, 1.8); (600488.9, 4285666.4, 0.0, 0.0, 1.8);
(600538.9, 4285666.4, 0.0, 0.0, 1.8); (600588.9, 4285666.4, 0.0, 0.0, 1.8);
(600638.9, 4285666.4, 0.0, 0.0, 1.8); (600688.9, 4285666.4, 0.0, 0.0, 1.8);
(600738.9, 4285666.4, 0.0, 0.0, 1.8); (600788.9, 4285666.4, 0.0, 0.0, 1.8);
(600838.9, 4285666.4, 0.0, 0.0, 1.8); (600888.9, 4285666.4, 0.0, 0.0, 1.8);
(600938.9, 4285666.4, 0.0, 0.0, 1.8); (600988.9, 4285666.4, 0.0, 0.0, 1.8);
(601038.9, 4285666.4, 0.0, 0.0, 1.8); (601088.9, 4285666.4, 0.0, 0.0, 1.8);
(601138.9, 4285666.4, 0.0, 0.0, 1.8); (601188.9, 4285666.4, 0.0, 0.0, 1.8);
(601238.9, 4285666.4, 0.0, 0.0, 1.8); (601288.9, 4285666.4, 0.0, 0.0, 1.8);
(601338.9, 4285666.4, 0.0, 0.0, 1.8); (601388.9, 4285666.4, 0.0, 0.0, 1.8);
(601438.9, 4285666.4, 0.0, 0.0, 1.8); (601488.9, 4285666.4, 0.0, 0.0, 1.8);
(601538.9, 4285666.4, 0.0, 0.0, 1.8); (601588.9, 4285666.4, 0.0, 0.0, 1.8);
(601638.9, 4285666.4, 0.0, 0.0, 1.8); (601688.9, 4285666.4, 0.0, 0.0, 1.8);
(601738.9, 4285666.4, 0.0, 0.0, 1.8); (601788.9, 4285666.4, 0.0, 0.0, 1.8);
(601838.9, 4285666.4, 0.0, 0.0, 1.8); (601888.9, 4285666.4, 0.0, 0.0, 1.8);

(601938.9, 4285666.4, 0.0, 0.0, 1.8); (601988.9, 4285666.4, 0.0, 0.0, 1.8);
(602038.9, 4285666.4, 0.0, 0.0, 1.8); (602088.9, 4285666.4, 0.0, 0.0, 1.8);
(602138.9, 4285666.4, 0.0, 0.0, 1.8); (602188.9, 4285666.4, 0.0, 0.0, 1.8);
(602238.9, 4285666.4, 0.0, 0.0, 1.8); (602288.9, 4285666.4, 0.0, 0.0, 1.8);
(602338.9, 4285666.4, 0.0, 0.0, 1.8); (602388.9, 4285666.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 60

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(602438.9, 4285666.4, 0.0, 0.0, 1.8); (602488.9, 4285666.4, 0.0, 0.0, 1.8);
(600338.9, 4285716.4, 0.0, 0.0, 1.8); (600388.9, 4285716.4, 0.0, 0.0, 1.8);
(600438.9, 4285716.4, 0.0, 0.0, 1.8); (600488.9, 4285716.4, 0.0, 0.0, 1.8);
(600538.9, 4285716.4, 0.0, 0.0, 1.8); (600588.9, 4285716.4, 0.0, 0.0, 1.8);
(600638.9, 4285716.4, 0.0, 0.0, 1.8); (600688.9, 4285716.4, 0.0, 0.0, 1.8);
(600738.9, 4285716.4, 0.0, 0.0, 1.8); (600788.9, 4285716.4, 0.0, 0.0, 1.8);
(600838.9, 4285716.4, 0.0, 0.0, 1.8); (600888.9, 4285716.4, 0.0, 0.0, 1.8);
(600938.9, 4285716.4, 0.0, 0.0, 1.8); (600988.9, 4285716.4, 0.0, 0.0, 1.8);
(601038.9, 4285716.4, 0.0, 0.0, 1.8); (601088.9, 4285716.4, 0.0, 0.0, 1.8);
(601138.9, 4285716.4, 0.0, 0.0, 1.8); (601188.9, 4285716.4, 0.0, 0.0, 1.8);
(601238.9, 4285716.4, 0.0, 0.0, 1.8); (601288.9, 4285716.4, 0.0, 0.0, 1.8);
(601338.9, 4285716.4, 0.0, 0.0, 1.8); (601388.9, 4285716.4, 0.0, 0.0, 1.8);
(601438.9, 4285716.4, 0.0, 0.0, 1.8); (601488.9, 4285716.4, 0.0, 0.0, 1.8);
(601538.9, 4285716.4, 0.0, 0.0, 1.8); (601588.9, 4285716.4, 0.0, 0.0, 1.8);
(601638.9, 4285716.4, 0.0, 0.0, 1.8); (601688.9, 4285716.4, 0.0, 0.0, 1.8);
(601738.9, 4285716.4, 0.0, 0.0, 1.8); (601788.9, 4285716.4, 0.0, 0.0, 1.8);
(601838.9, 4285716.4, 0.0, 0.0, 1.8); (601888.9, 4285716.4, 0.0, 0.0, 1.8);
(601938.9, 4285716.4, 0.0, 0.0, 1.8); (601988.9, 4285716.4, 0.0, 0.0, 1.8);
(602038.9, 4285716.4, 0.0, 0.0, 1.8); (602088.9, 4285716.4, 0.0, 0.0, 1.8);
(602138.9, 4285716.4, 0.0, 0.0, 1.8); (602188.9, 4285716.4, 0.0, 0.0, 1.8);
(602238.9, 4285716.4, 0.0, 0.0, 1.8); (602288.9, 4285716.4, 0.0, 0.0, 1.8);
(602338.9, 4285716.4, 0.0, 0.0, 1.8); (602388.9, 4285716.4, 0.0, 0.0, 1.8);
(602438.9, 4285716.4, 0.0, 0.0, 1.8); (602488.9, 4285716.4, 0.0, 0.0, 1.8);
(600338.9, 4285766.4, 0.0, 0.0, 1.8); (600388.9, 4285766.4, 0.0, 0.0, 1.8);
(600438.9, 4285766.4, 0.0, 0.0, 1.8); (600488.9, 4285766.4, 0.0, 0.0, 1.8);
(600538.9, 4285766.4, 0.0, 0.0, 1.8); (600588.9, 4285766.4, 0.0, 0.0, 1.8);
(600638.9, 4285766.4, 0.0, 0.0, 1.8); (600688.9, 4285766.4, 0.0, 0.0, 1.8);
(600738.9, 4285766.4, 0.0, 0.0, 1.8); (600788.9, 4285766.4, 0.0, 0.0, 1.8);
(600838.9, 4285766.4, 0.0, 0.0, 1.8); (600888.9, 4285766.4, 0.0, 0.0, 1.8);
(600938.9, 4285766.4, 0.0, 0.0, 1.8); (600988.9, 4285766.4, 0.0, 0.0, 1.8);
(601038.9, 4285766.4, 0.0, 0.0, 1.8); (601088.9, 4285766.4, 0.0, 0.0, 1.8);
(601138.9, 4285766.4, 0.0, 0.0, 1.8); (601188.9, 4285766.4, 0.0, 0.0, 1.8);
(601238.9, 4285766.4, 0.0, 0.0, 1.8); (601288.9, 4285766.4, 0.0, 0.0, 1.8);
(601338.9, 4285766.4, 0.0, 0.0, 1.8); (601388.9, 4285766.4, 0.0, 0.0, 1.8);
(601438.9, 4285766.4, 0.0, 0.0, 1.8); (601488.9, 4285766.4, 0.0, 0.0, 1.8);
(601538.9, 4285766.4, 0.0, 0.0, 1.8); (601588.9, 4285766.4, 0.0, 0.0, 1.8);
(601638.9, 4285766.4, 0.0, 0.0, 1.8); (601688.9, 4285766.4, 0.0, 0.0, 1.8);
(601738.9, 4285766.4, 0.0, 0.0, 1.8); (601788.9, 4285766.4, 0.0, 0.0, 1.8);
(601838.9, 4285766.4, 0.0, 0.0, 1.8); (601888.9, 4285766.4, 0.0, 0.0, 1.8);
(601938.9, 4285766.4, 0.0, 0.0, 1.8); (601988.9, 4285766.4, 0.0, 0.0, 1.8);

(602038.9, 4285766.4, 0.0, 0.0, 1.8); (602088.9, 4285766.4, 0.0, 0.0, 1.8);
(602138.9, 4285766.4, 0.0, 0.0, 1.8); (602188.9, 4285766.4, 0.0, 0.0, 1.8);
(602238.9, 4285766.4, 0.0, 0.0, 1.8); (602288.9, 4285766.4, 0.0, 0.0, 1.8);
(602338.9, 4285766.4, 0.0, 0.0, 1.8); (602388.9, 4285766.4, 0.0, 0.0, 1.8);
(602438.9, 4285766.4, 0.0, 0.0, 1.8); (602488.9, 4285766.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 61

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600338.9, 4285816.4, 0.0, 0.0, 1.8); (600388.9, 4285816.4, 0.0, 0.0, 1.8);
(600438.9, 4285816.4, 0.0, 0.0, 1.8); (600488.9, 4285816.4, 0.0, 0.0, 1.8);
(600538.9, 4285816.4, 0.0, 0.0, 1.8); (600588.9, 4285816.4, 0.0, 0.0, 1.8);
(600638.9, 4285816.4, 0.0, 0.0, 1.8); (600688.9, 4285816.4, 0.0, 0.0, 1.8);
(600738.9, 4285816.4, 0.0, 0.0, 1.8); (600788.9, 4285816.4, 0.0, 0.0, 1.8);
(600838.9, 4285816.4, 0.0, 0.0, 1.8); (600888.9, 4285816.4, 0.0, 0.0, 1.8);
(600938.9, 4285816.4, 0.0, 0.0, 1.8); (600988.9, 4285816.4, 0.0, 0.0, 1.8);
(601038.9, 4285816.4, 0.0, 0.0, 1.8); (601088.9, 4285816.4, 0.0, 0.0, 1.8);
(601138.9, 4285816.4, 0.0, 0.0, 1.8); (601188.9, 4285816.4, 0.0, 0.0, 1.8);
(601238.9, 4285816.4, 0.0, 0.0, 1.8); (601288.9, 4285816.4, 0.0, 0.0, 1.8);
(601338.9, 4285816.4, 0.0, 0.0, 1.8); (601388.9, 4285816.4, 0.0, 0.0, 1.8);
(601438.9, 4285816.4, 0.0, 0.0, 1.8); (601488.9, 4285816.4, 0.0, 0.0, 1.8);
(601538.9, 4285816.4, 0.0, 0.0, 1.8); (601588.9, 4285816.4, 0.0, 0.0, 1.8);
(601638.9, 4285816.4, 0.0, 0.0, 1.8); (601688.9, 4285816.4, 0.0, 0.0, 1.8);
(601738.9, 4285816.4, 0.0, 0.0, 1.8); (601788.9, 4285816.4, 0.0, 0.0, 1.8);
(601838.9, 4285816.4, 0.0, 0.0, 1.8); (601888.9, 4285816.4, 0.0, 0.0, 1.8);
(601938.9, 4285816.4, 0.0, 0.0, 1.8); (601988.9, 4285816.4, 0.0, 0.0, 1.8);
(602038.9, 4285816.4, 0.0, 0.0, 1.8); (602088.9, 4285816.4, 0.0, 0.0, 1.8);
(602138.9, 4285816.4, 0.0, 0.0, 1.8); (602188.9, 4285816.4, 0.0, 0.0, 1.8);
(602238.9, 4285816.4, 0.0, 0.0, 1.8); (602288.9, 4285816.4, 0.0, 0.0, 1.8);
(602338.9, 4285816.4, 0.0, 0.0, 1.8); (602388.9, 4285816.4, 0.0, 0.0, 1.8);
(602438.9, 4285816.4, 0.0, 0.0, 1.8); (602488.9, 4285816.4, 0.0, 0.0, 1.8);
(600338.9, 4285866.4, 0.0, 0.0, 1.8); (600388.9, 4285866.4, 0.0, 0.0, 1.8);
(600438.9, 4285866.4, 0.0, 0.0, 1.8); (600488.9, 4285866.4, 0.0, 0.0, 1.8);
(600538.9, 4285866.4, 0.0, 0.0, 1.8); (600588.9, 4285866.4, 0.0, 0.0, 1.8);
(600638.9, 4285866.4, 0.0, 0.0, 1.8); (600688.9, 4285866.4, 0.0, 0.0, 1.8);
(600738.9, 4285866.4, 0.0, 0.0, 1.8); (600788.9, 4285866.4, 0.0, 0.0, 1.8);
(600838.9, 4285866.4, 0.0, 0.0, 1.8); (600888.9, 4285866.4, 0.0, 0.0, 1.8);
(600938.9, 4285866.4, 0.0, 0.0, 1.8); (600988.9, 4285866.4, 0.0, 0.0, 1.8);
(601038.9, 4285866.4, 0.0, 0.0, 1.8); (601088.9, 4285866.4, 0.0, 0.0, 1.8);
(601138.9, 4285866.4, 0.0, 0.0, 1.8); (601188.9, 4285866.4, 0.0, 0.0, 1.8);
(601238.9, 4285866.4, 0.0, 0.0, 1.8); (601288.9, 4285866.4, 0.0, 0.0, 1.8);
(601338.9, 4285866.4, 0.0, 0.0, 1.8); (601388.9, 4285866.4, 0.0, 0.0, 1.8);
(601438.9, 4285866.4, 0.0, 0.0, 1.8); (601488.9, 4285866.4, 0.0, 0.0, 1.8);
(601538.9, 4285866.4, 0.0, 0.0, 1.8); (601588.9, 4285866.4, 0.0, 0.0, 1.8);
(601638.9, 4285866.4, 0.0, 0.0, 1.8); (601688.9, 4285866.4, 0.0, 0.0, 1.8);
(601738.9, 4285866.4, 0.0, 0.0, 1.8); (601788.9, 4285866.4, 0.0, 0.0, 1.8);
(601838.9, 4285866.4, 0.0, 0.0, 1.8); (601888.9, 4285866.4, 0.0, 0.0, 1.8);
(601938.9, 4285866.4, 0.0, 0.0, 1.8); (601988.9, 4285866.4, 0.0, 0.0, 1.8);
(602038.9, 4285866.4, 0.0, 0.0, 1.8); (602088.9, 4285866.4, 0.0, 0.0, 1.8);

(602138.9, 4285866.4, 0.0, 0.0, 1.8); (602188.9, 4285866.4, 0.0, 0.0, 1.8);
(602238.9, 4285866.4, 0.0, 0.0, 1.8); (602288.9, 4285866.4, 0.0, 0.0, 1.8);
(602338.9, 4285866.4, 0.0, 0.0, 1.8); (602388.9, 4285866.4, 0.0, 0.0, 1.8);
(602438.9, 4285866.4, 0.0, 0.0, 1.8); (602488.9, 4285866.4, 0.0, 0.0, 1.8);
(600288.9, 4285916.4, 0.0, 0.0, 1.8); (600338.9, 4285916.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 62

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4285916.4, 0.0, 0.0, 1.8); (600438.9, 4285916.4, 0.0, 0.0, 1.8);
(600488.9, 4285916.4, 0.0, 0.0, 1.8); (600538.9, 4285916.4, 0.0, 0.0, 1.8);
(600588.9, 4285916.4, 0.0, 0.0, 1.8); (600638.9, 4285916.4, 0.0, 0.0, 1.8);
(600688.9, 4285916.4, 0.0, 0.0, 1.8); (600738.9, 4285916.4, 0.0, 0.0, 1.8);
(600788.9, 4285916.4, 0.0, 0.0, 1.8); (600838.9, 4285916.4, 0.0, 0.0, 1.8);
(600888.9, 4285916.4, 0.0, 0.0, 1.8); (600938.9, 4285916.4, 0.0, 0.0, 1.8);
(600988.9, 4285916.4, 0.0, 0.0, 1.8); (601038.9, 4285916.4, 0.0, 0.0, 1.8);
(601088.9, 4285916.4, 0.0, 0.0, 1.8); (601138.9, 4285916.4, 0.0, 0.0, 1.8);
(601188.9, 4285916.4, 0.0, 0.0, 1.8); (601238.9, 4285916.4, 0.0, 0.0, 1.8);
(601288.9, 4285916.4, 0.0, 0.0, 1.8); (601338.9, 4285916.4, 0.0, 0.0, 1.8);
(601388.9, 4285916.4, 0.0, 0.0, 1.8); (601438.9, 4285916.4, 0.0, 0.0, 1.8);
(601488.9, 4285916.4, 0.0, 0.0, 1.8); (601538.9, 4285916.4, 0.0, 0.0, 1.8);
(601588.9, 4285916.4, 0.0, 0.0, 1.8); (601638.9, 4285916.4, 0.0, 0.0, 1.8);
(601688.9, 4285916.4, 0.0, 0.0, 1.8); (601738.9, 4285916.4, 0.0, 0.0, 1.8);
(601788.9, 4285916.4, 0.0, 0.0, 1.8); (601838.9, 4285916.4, 0.0, 0.0, 1.8);
(601888.9, 4285916.4, 0.0, 0.0, 1.8); (601938.9, 4285916.4, 0.0, 0.0, 1.8);
(601988.9, 4285916.4, 0.0, 0.0, 1.8); (602038.9, 4285916.4, 0.0, 0.0, 1.8);
(602088.9, 4285916.4, 0.0, 0.0, 1.8); (602138.9, 4285916.4, 0.0, 0.0, 1.8);
(602188.9, 4285916.4, 0.0, 0.0, 1.8); (602238.9, 4285916.4, 0.0, 0.0, 1.8);
(602288.9, 4285916.4, 0.0, 0.0, 1.8); (602338.9, 4285916.4, 0.0, 0.0, 1.8);
(602388.9, 4285916.4, 0.0, 0.0, 1.8); (602438.9, 4285916.4, 0.0, 0.0, 1.8);
(602488.9, 4285916.4, 0.0, 0.0, 1.8); (600288.9, 4285966.4, 0.0, 0.0, 1.8);
(600338.9, 4285966.4, 0.0, 0.0, 1.8); (600388.9, 4285966.4, 0.0, 0.0, 1.8);
(600438.9, 4285966.4, 0.0, 0.0, 1.8); (600488.9, 4285966.4, 0.0, 0.0, 1.8);
(600538.9, 4285966.4, 0.0, 0.0, 1.8); (600588.9, 4285966.4, 0.0, 0.0, 1.8);
(600638.9, 4285966.4, 0.0, 0.0, 1.8); (600688.9, 4285966.4, 0.0, 0.0, 1.8);
(600738.9, 4285966.4, 0.0, 0.0, 1.8); (600788.9, 4285966.4, 0.0, 0.0, 1.8);
(600838.9, 4285966.4, 0.0, 0.0, 1.8); (600888.9, 4285966.4, 0.0, 0.0, 1.8);
(600938.9, 4285966.4, 0.0, 0.0, 1.8); (600988.9, 4285966.4, 0.0, 0.0, 1.8);
(601038.9, 4285966.4, 0.0, 0.0, 1.8); (601088.9, 4285966.4, 0.0, 0.0, 1.8);
(601138.9, 4285966.4, 0.0, 0.0, 1.8); (601188.9, 4285966.4, 0.0, 0.0, 1.8);
(601238.9, 4285966.4, 0.0, 0.0, 1.8); (601288.9, 4285966.4, 0.0, 0.0, 1.8);
(601338.9, 4285966.4, 0.0, 0.0, 1.8); (601388.9, 4285966.4, 0.0, 0.0, 1.8);
(601438.9, 4285966.4, 0.0, 0.0, 1.8); (601488.9, 4285966.4, 0.0, 0.0, 1.8);
(601538.9, 4285966.4, 0.0, 0.0, 1.8); (601588.9, 4285966.4, 0.0, 0.0, 1.8);
(601638.9, 4285966.4, 0.0, 0.0, 1.8); (601688.9, 4285966.4, 0.0, 0.0, 1.8);
(601738.9, 4285966.4, 0.0, 0.0, 1.8); (601788.9, 4285966.4, 0.0, 0.0, 1.8);
(601838.9, 4285966.4, 0.0, 0.0, 1.8); (601888.9, 4285966.4, 0.0, 0.0, 1.8);
(601938.9, 4285966.4, 0.0, 0.0, 1.8); (601988.9, 4285966.4, 0.0, 0.0, 1.8);
(602038.9, 4285966.4, 0.0, 0.0, 1.8); (602088.9, 4285966.4, 0.0, 0.0, 1.8);

(602138.9, 4285966.4, 0.0, 0.0, 1.8); (602188.9, 4285966.4, 0.0, 0.0, 1.8);
(602238.9, 4285966.4, 0.0, 0.0, 1.8); (602288.9, 4285966.4, 0.0, 0.0, 1.8);
(602338.9, 4285966.4, 0.0, 0.0, 1.8); (602388.9, 4285966.4, 0.0, 0.0, 1.8);
(602438.9, 4285966.4, 0.0, 0.0, 1.8); (602488.9, 4285966.4, 0.0, 0.0, 1.8);
(600288.9, 4286016.4, 0.0, 0.0, 1.8); (600338.9, 4286016.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 63

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286016.4, 0.0, 0.0, 1.8); (600438.9, 4286016.4, 0.0, 0.0, 1.8);
(600488.9, 4286016.4, 0.0, 0.0, 1.8); (600538.9, 4286016.4, 0.0, 0.0, 1.8);
(600588.9, 4286016.4, 0.0, 0.0, 1.8); (600638.9, 4286016.4, 0.0, 0.0, 1.8);
(600688.9, 4286016.4, 0.0, 0.0, 1.8); (600738.9, 4286016.4, 0.0, 0.0, 1.8);
(600788.9, 4286016.4, 0.0, 0.0, 1.8); (600838.9, 4286016.4, 0.0, 0.0, 1.8);
(600888.9, 4286016.4, 0.0, 0.0, 1.8); (600938.9, 4286016.4, 0.0, 0.0, 1.8);
(600988.9, 4286016.4, 0.0, 0.0, 1.8); (601038.9, 4286016.4, 0.0, 0.0, 1.8);
(601088.9, 4286016.4, 0.0, 0.0, 1.8); (601138.9, 4286016.4, 0.0, 0.0, 1.8);
(601188.9, 4286016.4, 0.0, 0.0, 1.8); (601238.9, 4286016.4, 0.0, 0.0, 1.8);
(601288.9, 4286016.4, 0.0, 0.0, 1.8); (601338.9, 4286016.4, 0.0, 0.0, 1.8);
(601388.9, 4286016.4, 0.0, 0.0, 1.8); (601438.9, 4286016.4, 0.0, 0.0, 1.8);
(601488.9, 4286016.4, 0.0, 0.0, 1.8); (601538.9, 4286016.4, 0.0, 0.0, 1.8);
(601588.9, 4286016.4, 0.0, 0.0, 1.8); (601638.9, 4286016.4, 0.0, 0.0, 1.8);
(601688.9, 4286016.4, 0.0, 0.0, 1.8); (601738.9, 4286016.4, 0.0, 0.0, 1.8);
(601788.9, 4286016.4, 0.0, 0.0, 1.8); (601838.9, 4286016.4, 0.0, 0.0, 1.8);
(601888.9, 4286016.4, 0.0, 0.0, 1.8); (601938.9, 4286016.4, 0.0, 0.0, 1.8);
(601988.9, 4286016.4, 0.0, 0.0, 1.8); (602038.9, 4286016.4, 0.0, 0.0, 1.8);
(602088.9, 4286016.4, 0.0, 0.0, 1.8); (602138.9, 4286016.4, 0.0, 0.0, 1.8);
(602188.9, 4286016.4, 0.0, 0.0, 1.8); (602238.9, 4286016.4, 0.0, 0.0, 1.8);
(602288.9, 4286016.4, 0.0, 0.0, 1.8); (602338.9, 4286016.4, 0.0, 0.0, 1.8);
(602388.9, 4286016.4, 0.0, 0.0, 1.8); (602438.9, 4286016.4, 0.0, 0.0, 1.8);
(602488.9, 4286016.4, 0.0, 0.0, 1.8); (600288.9, 4286066.4, 0.0, 0.0, 1.8);
(600338.9, 4286066.4, 0.0, 0.0, 1.8); (600388.9, 4286066.4, 0.0, 0.0, 1.8);
(600438.9, 4286066.4, 0.0, 0.0, 1.8); (600488.9, 4286066.4, 0.0, 0.0, 1.8);
(600538.9, 4286066.4, 0.0, 0.0, 1.8); (600588.9, 4286066.4, 0.0, 0.0, 1.8);
(600638.9, 4286066.4, 0.0, 0.0, 1.8); (600688.9, 4286066.4, 0.0, 0.0, 1.8);
(600738.9, 4286066.4, 0.0, 0.0, 1.8); (600788.9, 4286066.4, 0.0, 0.0, 1.8);
(600838.9, 4286066.4, 0.0, 0.0, 1.8); (600888.9, 4286066.4, 0.0, 0.0, 1.8);
(600938.9, 4286066.4, 0.0, 0.0, 1.8); (600988.9, 4286066.4, 0.0, 0.0, 1.8);
(601038.9, 4286066.4, 0.0, 0.0, 1.8); (601088.9, 4286066.4, 0.0, 0.0, 1.8);
(601138.9, 4286066.4, 0.0, 0.0, 1.8); (601188.9, 4286066.4, 0.0, 0.0, 1.8);
(601238.9, 4286066.4, 0.0, 0.0, 1.8); (601288.9, 4286066.4, 0.0, 0.0, 1.8);
(601338.9, 4286066.4, 0.0, 0.0, 1.8); (601388.9, 4286066.4, 0.0, 0.0, 1.8);
(601438.9, 4286066.4, 0.0, 0.0, 1.8); (601488.9, 4286066.4, 0.0, 0.0, 1.8);
(601538.9, 4286066.4, 0.0, 0.0, 1.8); (601588.9, 4286066.4, 0.0, 0.0, 1.8);
(601638.9, 4286066.4, 0.0, 0.0, 1.8); (601688.9, 4286066.4, 0.0, 0.0, 1.8);
(601738.9, 4286066.4, 0.0, 0.0, 1.8); (601788.9, 4286066.4, 0.0, 0.0, 1.8);
(601838.9, 4286066.4, 0.0, 0.0, 1.8); (601888.9, 4286066.4, 0.0, 0.0, 1.8);
(601938.9, 4286066.4, 0.0, 0.0, 1.8); (601988.9, 4286066.4, 0.0, 0.0, 1.8);
(602038.9, 4286066.4, 0.0, 0.0, 1.8); (602088.9, 4286066.4, 0.0, 0.0, 1.8);

(602138.9, 4286066.4, 0.0, 0.0, 1.8); (602188.9, 4286066.4, 0.0, 0.0, 1.8);
(602238.9, 4286066.4, 0.0, 0.0, 1.8); (602288.9, 4286066.4, 0.0, 0.0, 1.8);
(602338.9, 4286066.4, 0.0, 0.0, 1.8); (602388.9, 4286066.4, 0.0, 0.0, 1.8);
(602438.9, 4286066.4, 0.0, 0.0, 1.8); (602488.9, 4286066.4, 0.0, 0.0, 1.8);
(600288.9, 4286116.4, 0.0, 0.0, 1.8); (600338.9, 4286116.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 64

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286116.4, 0.0, 0.0, 1.8); (600438.9, 4286116.4, 0.0, 0.0, 1.8);
(600488.9, 4286116.4, 0.0, 0.0, 1.8); (600538.9, 4286116.4, 0.0, 0.0, 1.8);
(600588.9, 4286116.4, 0.0, 0.0, 1.8); (600638.9, 4286116.4, 0.0, 0.0, 1.8);
(600688.9, 4286116.4, 0.0, 0.0, 1.8); (600738.9, 4286116.4, 0.0, 0.0, 1.8);
(600788.9, 4286116.4, 0.0, 0.0, 1.8); (600838.9, 4286116.4, 0.0, 0.0, 1.8);
(600888.9, 4286116.4, 0.0, 0.0, 1.8); (600938.9, 4286116.4, 0.0, 0.0, 1.8);
(600988.9, 4286116.4, 0.0, 0.0, 1.8); (601038.9, 4286116.4, 0.0, 0.0, 1.8);
(601088.9, 4286116.4, 0.0, 0.0, 1.8); (601138.9, 4286116.4, 0.0, 0.0, 1.8);
(601188.9, 4286116.4, 0.0, 0.0, 1.8); (601238.9, 4286116.4, 0.0, 0.0, 1.8);
(601288.9, 4286116.4, 0.0, 0.0, 1.8); (601338.9, 4286116.4, 0.0, 0.0, 1.8);
(601388.9, 4286116.4, 0.0, 0.0, 1.8); (601438.9, 4286116.4, 0.0, 0.0, 1.8);
(601488.9, 4286116.4, 0.0, 0.0, 1.8); (601538.9, 4286116.4, 0.0, 0.0, 1.8);
(601588.9, 4286116.4, 0.0, 0.0, 1.8); (601638.9, 4286116.4, 0.0, 0.0, 1.8);
(601688.9, 4286116.4, 0.0, 0.0, 1.8); (601738.9, 4286116.4, 0.0, 0.0, 1.8);
(601788.9, 4286116.4, 0.0, 0.0, 1.8); (601838.9, 4286116.4, 0.0, 0.0, 1.8);
(601888.9, 4286116.4, 0.0, 0.0, 1.8); (601938.9, 4286116.4, 0.0, 0.0, 1.8);
(601988.9, 4286116.4, 0.0, 0.0, 1.8); (602038.9, 4286116.4, 0.0, 0.0, 1.8);
(602088.9, 4286116.4, 0.0, 0.0, 1.8); (602138.9, 4286116.4, 0.0, 0.0, 1.8);
(602188.9, 4286116.4, 0.0, 0.0, 1.8); (602238.9, 4286116.4, 0.0, 0.0, 1.8);
(602288.9, 4286116.4, 0.0, 0.0, 1.8); (602338.9, 4286116.4, 0.0, 0.0, 1.8);
(602388.9, 4286116.4, 0.0, 0.0, 1.8); (602438.9, 4286116.4, 0.0, 0.0, 1.8);
(602488.9, 4286116.4, 0.0, 0.0, 1.8); (600288.9, 4286166.4, 0.0, 0.0, 1.8);
(600338.9, 4286166.4, 0.0, 0.0, 1.8); (600388.9, 4286166.4, 0.0, 0.0, 1.8);
(600438.9, 4286166.4, 0.0, 0.0, 1.8); (600488.9, 4286166.4, 0.0, 0.0, 1.8);
(600538.9, 4286166.4, 0.0, 0.0, 1.8); (600588.9, 4286166.4, 0.0, 0.0, 1.8);
(600638.9, 4286166.4, 0.0, 0.0, 1.8); (600688.9, 4286166.4, 0.0, 0.0, 1.8);
(600738.9, 4286166.4, 0.0, 0.0, 1.8); (600788.9, 4286166.4, 0.0, 0.0, 1.8);
(600838.9, 4286166.4, 0.0, 0.0, 1.8); (600888.9, 4286166.4, 0.0, 0.0, 1.8);
(600938.9, 4286166.4, 0.0, 0.0, 1.8); (600988.9, 4286166.4, 0.0, 0.0, 1.8);
(601038.9, 4286166.4, 0.0, 0.0, 1.8); (601088.9, 4286166.4, 0.0, 0.0, 1.8);
(601138.9, 4286166.4, 0.0, 0.0, 1.8); (601188.9, 4286166.4, 0.0, 0.0, 1.8);
(601238.9, 4286166.4, 0.0, 0.0, 1.8); (601288.9, 4286166.4, 0.0, 0.0, 1.8);
(601338.9, 4286166.4, 0.0, 0.0, 1.8); (601388.9, 4286166.4, 0.0, 0.0, 1.8);
(601438.9, 4286166.4, 0.0, 0.0, 1.8); (601488.9, 4286166.4, 0.0, 0.0, 1.8);
(601538.9, 4286166.4, 0.0, 0.0, 1.8); (601588.9, 4286166.4, 0.0, 0.0, 1.8);
(601638.9, 4286166.4, 0.0, 0.0, 1.8); (601688.9, 4286166.4, 0.0, 0.0, 1.8);
(601738.9, 4286166.4, 0.0, 0.0, 1.8); (601788.9, 4286166.4, 0.0, 0.0, 1.8);
(601838.9, 4286166.4, 0.0, 0.0, 1.8); (601888.9, 4286166.4, 0.0, 0.0, 1.8);
(601938.9, 4286166.4, 0.0, 0.0, 1.8); (601988.9, 4286166.4, 0.0, 0.0, 1.8);
(602038.9, 4286166.4, 0.0, 0.0, 1.8); (602088.9, 4286166.4, 0.0, 0.0, 1.8);

(602138.9, 4286166.4, 0.0, 0.0, 1.8); (602188.9, 4286166.4, 0.0, 0.0, 1.8);
(602238.9, 4286166.4, 0.0, 0.0, 1.8); (602288.9, 4286166.4, 0.0, 0.0, 1.8);
(602338.9, 4286166.4, 0.0, 0.0, 1.8); (602388.9, 4286166.4, 0.0, 0.0, 1.8);
(602438.9, 4286166.4, 0.0, 0.0, 1.8); (602488.9, 4286166.4, 0.0, 0.0, 1.8);
(600288.9, 4286216.4, 0.0, 0.0, 1.8); (600338.9, 4286216.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 65

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286216.4, 0.0, 0.0, 1.8); (600438.9, 4286216.4, 0.0, 0.0, 1.8);
(600488.9, 4286216.4, 0.0, 0.0, 1.8); (600538.9, 4286216.4, 0.0, 0.0, 1.8);
(600588.9, 4286216.4, 0.0, 0.0, 1.8); (600638.9, 4286216.4, 0.0, 0.0, 1.8);
(600688.9, 4286216.4, 0.0, 0.0, 1.8); (600738.9, 4286216.4, 0.0, 0.0, 1.8);
(600788.9, 4286216.4, 0.0, 0.0, 1.8); (600838.9, 4286216.4, 0.0, 0.0, 1.8);
(600888.9, 4286216.4, 0.0, 0.0, 1.8); (600938.9, 4286216.4, 0.0, 0.0, 1.8);
(600988.9, 4286216.4, 0.0, 0.0, 1.8); (601038.9, 4286216.4, 0.0, 0.0, 1.8);
(601088.9, 4286216.4, 0.0, 0.0, 1.8); (601138.9, 4286216.4, 0.0, 0.0, 1.8);
(601188.9, 4286216.4, 0.0, 0.0, 1.8); (601238.9, 4286216.4, 0.0, 0.0, 1.8);
(601288.9, 4286216.4, 0.0, 0.0, 1.8); (601338.9, 4286216.4, 0.0, 0.0, 1.8);
(601388.9, 4286216.4, 0.0, 0.0, 1.8); (601438.9, 4286216.4, 0.0, 0.0, 1.8);
(601488.9, 4286216.4, 0.0, 0.0, 1.8); (601538.9, 4286216.4, 0.0, 0.0, 1.8);
(601588.9, 4286216.4, 0.0, 0.0, 1.8); (601638.9, 4286216.4, 0.0, 0.0, 1.8);
(601688.9, 4286216.4, 0.0, 0.0, 1.8); (601738.9, 4286216.4, 0.0, 0.0, 1.8);
(601788.9, 4286216.4, 0.0, 0.0, 1.8); (601838.9, 4286216.4, 0.0, 0.0, 1.8);
(601888.9, 4286216.4, 0.0, 0.0, 1.8); (601938.9, 4286216.4, 0.0, 0.0, 1.8);
(601988.9, 4286216.4, 0.0, 0.0, 1.8); (602038.9, 4286216.4, 0.0, 0.0, 1.8);
(602088.9, 4286216.4, 0.0, 0.0, 1.8); (602138.9, 4286216.4, 0.0, 0.0, 1.8);
(602188.9, 4286216.4, 0.0, 0.0, 1.8); (602238.9, 4286216.4, 0.0, 0.0, 1.8);
(602288.9, 4286216.4, 0.0, 0.0, 1.8); (602338.9, 4286216.4, 0.0, 0.0, 1.8);
(602388.9, 4286216.4, 0.0, 0.0, 1.8); (602438.9, 4286216.4, 0.0, 0.0, 1.8);
(602488.9, 4286216.4, 0.0, 0.0, 1.8); (600288.9, 4286266.4, 0.0, 0.0, 1.8);
(600338.9, 4286266.4, 0.0, 0.0, 1.8); (600388.9, 4286266.4, 0.0, 0.0, 1.8);
(600438.9, 4286266.4, 0.0, 0.0, 1.8); (600488.9, 4286266.4, 0.0, 0.0, 1.8);
(600538.9, 4286266.4, 0.0, 0.0, 1.8); (600588.9, 4286266.4, 0.0, 0.0, 1.8);
(600638.9, 4286266.4, 0.0, 0.0, 1.8); (600688.9, 4286266.4, 0.0, 0.0, 1.8);
(600738.9, 4286266.4, 0.0, 0.0, 1.8); (600788.9, 4286266.4, 0.0, 0.0, 1.8);
(600838.9, 4286266.4, 0.0, 0.0, 1.8); (600888.9, 4286266.4, 0.0, 0.0, 1.8);
(600938.9, 4286266.4, 0.0, 0.0, 1.8); (600988.9, 4286266.4, 0.0, 0.0, 1.8);
(601038.9, 4286266.4, 0.0, 0.0, 1.8); (601088.9, 4286266.4, 0.0, 0.0, 1.8);
(601138.9, 4286266.4, 0.0, 0.0, 1.8); (601188.9, 4286266.4, 0.0, 0.0, 1.8);
(601238.9, 4286266.4, 0.0, 0.0, 1.8); (601288.9, 4286266.4, 0.0, 0.0, 1.8);
(601338.9, 4286266.4, 0.0, 0.0, 1.8); (601388.9, 4286266.4, 0.0, 0.0, 1.8);
(601438.9, 4286266.4, 0.0, 0.0, 1.8); (601488.9, 4286266.4, 0.0, 0.0, 1.8);
(601538.9, 4286266.4, 0.0, 0.0, 1.8); (601588.9, 4286266.4, 0.0, 0.0, 1.8);
(601638.9, 4286266.4, 0.0, 0.0, 1.8); (601688.9, 4286266.4, 0.0, 0.0, 1.8);
(601738.9, 4286266.4, 0.0, 0.0, 1.8); (601788.9, 4286266.4, 0.0, 0.0, 1.8);
(601838.9, 4286266.4, 0.0, 0.0, 1.8); (601888.9, 4286266.4, 0.0, 0.0, 1.8);
(601938.9, 4286266.4, 0.0, 0.0, 1.8); (601988.9, 4286266.4, 0.0, 0.0, 1.8);
(602038.9, 4286266.4, 0.0, 0.0, 1.8); (602088.9, 4286266.4, 0.0, 0.0, 1.8);

(602138.9, 4286266.4, 0.0, 0.0, 1.8); (602188.9, 4286266.4, 0.0, 0.0, 1.8);
(602238.9, 4286266.4, 0.0, 0.0, 1.8); (602288.9, 4286266.4, 0.0, 0.0, 1.8);
(602338.9, 4286266.4, 0.0, 0.0, 1.8); (602388.9, 4286266.4, 0.0, 0.0, 1.8);
(602438.9, 4286266.4, 0.0, 0.0, 1.8); (602488.9, 4286266.4, 0.0, 0.0, 1.8);
(600288.9, 4286316.4, 0.0, 0.0, 1.8); (600338.9, 4286316.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 66

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286316.4, 0.0, 0.0, 1.8); (600438.9, 4286316.4, 0.0, 0.0, 1.8);
(600488.9, 4286316.4, 0.0, 0.0, 1.8); (600538.9, 4286316.4, 0.0, 0.0, 1.8);
(600588.9, 4286316.4, 0.0, 0.0, 1.8); (600638.9, 4286316.4, 0.0, 0.0, 1.8);
(600688.9, 4286316.4, 0.0, 0.0, 1.8); (600738.9, 4286316.4, 0.0, 0.0, 1.8);
(600788.9, 4286316.4, 0.0, 0.0, 1.8); (600838.9, 4286316.4, 0.0, 0.0, 1.8);
(600888.9, 4286316.4, 0.0, 0.0, 1.8); (600938.9, 4286316.4, 0.0, 0.0, 1.8);
(600988.9, 4286316.4, 0.0, 0.0, 1.8); (601038.9, 4286316.4, 0.0, 0.0, 1.8);
(601088.9, 4286316.4, 0.0, 0.0, 1.8); (601138.9, 4286316.4, 0.0, 0.0, 1.8);
(601188.9, 4286316.4, 0.0, 0.0, 1.8); (601238.9, 4286316.4, 0.0, 0.0, 1.8);
(601288.9, 4286316.4, 0.0, 0.0, 1.8); (601338.9, 4286316.4, 0.0, 0.0, 1.8);
(601388.9, 4286316.4, 0.0, 0.0, 1.8); (601438.9, 4286316.4, 0.0, 0.0, 1.8);
(601488.9, 4286316.4, 0.0, 0.0, 1.8); (601538.9, 4286316.4, 0.0, 0.0, 1.8);
(601588.9, 4286316.4, 0.0, 0.0, 1.8); (601638.9, 4286316.4, 0.0, 0.0, 1.8);
(601688.9, 4286316.4, 0.0, 0.0, 1.8); (601738.9, 4286316.4, 0.0, 0.0, 1.8);
(601788.9, 4286316.4, 0.0, 0.0, 1.8); (601838.9, 4286316.4, 0.0, 0.0, 1.8);
(601888.9, 4286316.4, 0.0, 0.0, 1.8); (601938.9, 4286316.4, 0.0, 0.0, 1.8);
(601988.9, 4286316.4, 0.0, 0.0, 1.8); (602038.9, 4286316.4, 0.0, 0.0, 1.8);
(602088.9, 4286316.4, 0.0, 0.0, 1.8); (602138.9, 4286316.4, 0.0, 0.0, 1.8);
(602188.9, 4286316.4, 0.0, 0.0, 1.8); (602238.9, 4286316.4, 0.0, 0.0, 1.8);
(602288.9, 4286316.4, 0.0, 0.0, 1.8); (602338.9, 4286316.4, 0.0, 0.0, 1.8);
(602388.9, 4286316.4, 0.0, 0.0, 1.8); (602438.9, 4286316.4, 0.0, 0.0, 1.8);
(602488.9, 4286316.4, 0.0, 0.0, 1.8); (600288.9, 4286366.4, 0.0, 0.0, 1.8);
(600338.9, 4286366.4, 0.0, 0.0, 1.8); (600388.9, 4286366.4, 0.0, 0.0, 1.8);
(600438.9, 4286366.4, 0.0, 0.0, 1.8); (600488.9, 4286366.4, 0.0, 0.0, 1.8);
(600538.9, 4286366.4, 0.0, 0.0, 1.8); (600588.9, 4286366.4, 0.0, 0.0, 1.8);
(600638.9, 4286366.4, 0.0, 0.0, 1.8); (600688.9, 4286366.4, 0.0, 0.0, 1.8);
(600738.9, 4286366.4, 0.0, 0.0, 1.8); (600788.9, 4286366.4, 0.0, 0.0, 1.8);
(600838.9, 4286366.4, 0.0, 0.0, 1.8); (600888.9, 4286366.4, 0.0, 0.0, 1.8);
(600938.9, 4286366.4, 0.0, 0.0, 1.8); (600988.9, 4286366.4, 0.0, 0.0, 1.8);
(601038.9, 4286366.4, 0.0, 0.0, 1.8); (601088.9, 4286366.4, 0.0, 0.0, 1.8);
(601138.9, 4286366.4, 0.0, 0.0, 1.8); (601188.9, 4286366.4, 0.0, 0.0, 1.8);
(601238.9, 4286366.4, 0.0, 0.0, 1.8); (601288.9, 4286366.4, 0.0, 0.0, 1.8);
(601338.9, 4286366.4, 0.0, 0.0, 1.8); (601388.9, 4286366.4, 0.0, 0.0, 1.8);
(601438.9, 4286366.4, 0.0, 0.0, 1.8); (601488.9, 4286366.4, 0.0, 0.0, 1.8);
(601538.9, 4286366.4, 0.0, 0.0, 1.8); (601588.9, 4286366.4, 0.0, 0.0, 1.8);
(601638.9, 4286366.4, 0.0, 0.0, 1.8); (601688.9, 4286366.4, 0.0, 0.0, 1.8);
(601738.9, 4286366.4, 0.0, 0.0, 1.8); (601788.9, 4286366.4, 0.0, 0.0, 1.8);
(601838.9, 4286366.4, 0.0, 0.0, 1.8); (601888.9, 4286366.4, 0.0, 0.0, 1.8);
(601938.9, 4286366.4, 0.0, 0.0, 1.8); (601988.9, 4286366.4, 0.0, 0.0, 1.8);
(602038.9, 4286366.4, 0.0, 0.0, 1.8); (602088.9, 4286366.4, 0.0, 0.0, 1.8);

(602138.9, 4286366.4, 0.0, 0.0, 1.8); (602188.9, 4286366.4, 0.0, 0.0, 1.8);
(602238.9, 4286366.4, 0.0, 0.0, 1.8); (602288.9, 4286366.4, 0.0, 0.0, 1.8);
(602338.9, 4286366.4, 0.0, 0.0, 1.8); (602388.9, 4286366.4, 0.0, 0.0, 1.8);
(602438.9, 4286366.4, 0.0, 0.0, 1.8); (602488.9, 4286366.4, 0.0, 0.0, 1.8);
(600288.9, 4286416.4, 0.0, 0.0, 1.8); (600338.9, 4286416.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 67

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286416.4, 0.0, 0.0, 1.8); (600438.9, 4286416.4, 0.0, 0.0, 1.8);
(600488.9, 4286416.4, 0.0, 0.0, 1.8); (600538.9, 4286416.4, 0.0, 0.0, 1.8);
(600588.9, 4286416.4, 0.0, 0.0, 1.8); (600638.9, 4286416.4, 0.0, 0.0, 1.8);
(600688.9, 4286416.4, 0.0, 0.0, 1.8); (600738.9, 4286416.4, 0.0, 0.0, 1.8);
(600788.9, 4286416.4, 0.0, 0.0, 1.8); (600838.9, 4286416.4, 0.0, 0.0, 1.8);
(600888.9, 4286416.4, 0.0, 0.0, 1.8); (600938.9, 4286416.4, 0.0, 0.0, 1.8);
(600988.9, 4286416.4, 0.0, 0.0, 1.8); (601038.9, 4286416.4, 0.0, 0.0, 1.8);
(601088.9, 4286416.4, 0.0, 0.0, 1.8); (601138.9, 4286416.4, 0.0, 0.0, 1.8);
(601188.9, 4286416.4, 0.0, 0.0, 1.8); (601238.9, 4286416.4, 0.0, 0.0, 1.8);
(601288.9, 4286416.4, 0.0, 0.0, 1.8); (601338.9, 4286416.4, 0.0, 0.0, 1.8);
(601388.9, 4286416.4, 0.0, 0.0, 1.8); (601438.9, 4286416.4, 0.0, 0.0, 1.8);
(601488.9, 4286416.4, 0.0, 0.0, 1.8); (601538.9, 4286416.4, 0.0, 0.0, 1.8);
(601588.9, 4286416.4, 0.0, 0.0, 1.8); (601638.9, 4286416.4, 0.0, 0.0, 1.8);
(601688.9, 4286416.4, 0.0, 0.0, 1.8); (601738.9, 4286416.4, 0.0, 0.0, 1.8);
(601788.9, 4286416.4, 0.0, 0.0, 1.8); (601838.9, 4286416.4, 0.0, 0.0, 1.8);
(601888.9, 4286416.4, 0.0, 0.0, 1.8); (601938.9, 4286416.4, 0.0, 0.0, 1.8);
(601988.9, 4286416.4, 0.0, 0.0, 1.8); (602038.9, 4286416.4, 0.0, 0.0, 1.8);
(602088.9, 4286416.4, 0.0, 0.0, 1.8); (602138.9, 4286416.4, 0.0, 0.0, 1.8);
(602188.9, 4286416.4, 0.0, 0.0, 1.8); (602238.9, 4286416.4, 0.0, 0.0, 1.8);
(602288.9, 4286416.4, 0.0, 0.0, 1.8); (602338.9, 4286416.4, 0.0, 0.0, 1.8);
(602388.9, 4286416.4, 0.0, 0.0, 1.8); (602438.9, 4286416.4, 0.0, 0.0, 1.8);
(602488.9, 4286416.4, 0.0, 0.0, 1.8); (600288.9, 4286466.4, 0.0, 0.0, 1.8);
(600338.9, 4286466.4, 0.0, 0.0, 1.8); (600388.9, 4286466.4, 0.0, 0.0, 1.8);
(600438.9, 4286466.4, 0.0, 0.0, 1.8); (600488.9, 4286466.4, 0.0, 0.0, 1.8);
(600538.9, 4286466.4, 0.0, 0.0, 1.8); (600588.9, 4286466.4, 0.0, 0.0, 1.8);
(600638.9, 4286466.4, 0.0, 0.0, 1.8); (600688.9, 4286466.4, 0.0, 0.0, 1.8);
(600738.9, 4286466.4, 0.0, 0.0, 1.8); (600788.9, 4286466.4, 0.0, 0.0, 1.8);
(600838.9, 4286466.4, 0.0, 0.0, 1.8); (600888.9, 4286466.4, 0.0, 0.0, 1.8);
(600938.9, 4286466.4, 0.0, 0.0, 1.8); (600988.9, 4286466.4, 0.0, 0.0, 1.8);
(601038.9, 4286466.4, 0.0, 0.0, 1.8); (601088.9, 4286466.4, 0.0, 0.0, 1.8);
(601138.9, 4286466.4, 0.0, 0.0, 1.8); (601188.9, 4286466.4, 0.0, 0.0, 1.8);
(601238.9, 4286466.4, 0.0, 0.0, 1.8); (601288.9, 4286466.4, 0.0, 0.0, 1.8);
(601338.9, 4286466.4, 0.0, 0.0, 1.8); (601388.9, 4286466.4, 0.0, 0.0, 1.8);
(601438.9, 4286466.4, 0.0, 0.0, 1.8); (601488.9, 4286466.4, 0.0, 0.0, 1.8);
(601538.9, 4286466.4, 0.0, 0.0, 1.8); (601588.9, 4286466.4, 0.0, 0.0, 1.8);
(601638.9, 4286466.4, 0.0, 0.0, 1.8); (601688.9, 4286466.4, 0.0, 0.0, 1.8);
(601738.9, 4286466.4, 0.0, 0.0, 1.8); (601788.9, 4286466.4, 0.0, 0.0, 1.8);
(601838.9, 4286466.4, 0.0, 0.0, 1.8); (601888.9, 4286466.4, 0.0, 0.0, 1.8);
(601938.9, 4286466.4, 0.0, 0.0, 1.8); (601988.9, 4286466.4, 0.0, 0.0, 1.8);
(602038.9, 4286466.4, 0.0, 0.0, 1.8); (602088.9, 4286466.4, 0.0, 0.0, 1.8);

(602138.9, 4286466.4, 0.0, 0.0, 1.8); (602188.9, 4286466.4, 0.0, 0.0, 1.8);
(602238.9, 4286466.4, 0.0, 0.0, 1.8); (602288.9, 4286466.4, 0.0, 0.0, 1.8);
(602338.9, 4286466.4, 0.0, 0.0, 1.8); (602388.9, 4286466.4, 0.0, 0.0, 1.8);
(602438.9, 4286466.4, 0.0, 0.0, 1.8); (602488.9, 4286466.4, 0.0, 0.0, 1.8);
(600288.9, 4286516.4, 0.0, 0.0, 1.8); (600338.9, 4286516.4, 0.0, 0.0, 1.8);

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM ***

04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 68

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(600388.9, 4286516.4, 0.0, 0.0, 1.8); (600438.9, 4286516.4, 0.0, 0.0, 1.8);
(600488.9, 4286516.4, 0.0, 0.0, 1.8); (600538.9, 4286516.4, 0.0, 0.0, 1.8);
(600588.9, 4286516.4, 0.0, 0.0, 1.8); (600638.9, 4286516.4, 0.0, 0.0, 1.8);
(600688.9, 4286516.4, 0.0, 0.0, 1.8); (600738.9, 4286516.4, 0.0, 0.0, 1.8);
(600788.9, 4286516.4, 0.0, 0.0, 1.8); (600838.9, 4286516.4, 0.0, 0.0, 1.8);
(600888.9, 4286516.4, 0.0, 0.0, 1.8); (600938.9, 4286516.4, 0.0, 0.0, 1.8);
(600988.9, 4286516.4, 0.0, 0.0, 1.8); (601038.9, 4286516.4, 0.0, 0.0, 1.8);
(601088.9, 4286516.4, 0.0, 0.0, 1.8); (601138.9, 4286516.4, 0.0, 0.0, 1.8);
(601188.9, 4286516.4, 0.0, 0.0, 1.8); (601238.9, 4286516.4, 0.0, 0.0, 1.8);
(601288.9, 4286516.4, 0.0, 0.0, 1.8); (601338.9, 4286516.4, 0.0, 0.0, 1.8);
(601388.9, 4286516.4, 0.0, 0.0, 1.8); (601438.9, 4286516.4, 0.0, 0.0, 1.8);
(601488.9, 4286516.4, 0.0, 0.0, 1.8); (601538.9, 4286516.4, 0.0, 0.0, 1.8);
(601588.9, 4286516.4, 0.0, 0.0, 1.8); (601638.9, 4286516.4, 0.0, 0.0, 1.8);
(601688.9, 4286516.4, 0.0, 0.0, 1.8); (601738.9, 4286516.4, 0.0, 0.0, 1.8);
(601788.9, 4286516.4, 0.0, 0.0, 1.8); (601838.9, 4286516.4, 0.0, 0.0, 1.8);
(601888.9, 4286516.4, 0.0, 0.0, 1.8); (601938.9, 4286516.4, 0.0, 0.0, 1.8);
(601988.9, 4286516.4, 0.0, 0.0, 1.8); (602038.9, 4286516.4, 0.0, 0.0, 1.8);
(602088.9, 4286516.4, 0.0, 0.0, 1.8); (602138.9, 4286516.4, 0.0, 0.0, 1.8);
(602188.9, 4286516.4, 0.0, 0.0, 1.8); (602238.9, 4286516.4, 0.0, 0.0, 1.8);
(602288.9, 4286516.4, 0.0, 0.0, 1.8); (602338.9, 4286516.4, 0.0, 0.0, 1.8);
(602388.9, 4286516.4, 0.0, 0.0, 1.8); (602438.9, 4286516.4, 0.0, 0.0, 1.8);
(602488.9, 4286516.4, 0.0, 0.0, 1.8); (600288.9, 4286566.4, 0.0, 0.0, 1.8);
(600338.9, 4286566.4, 0.0, 0.0, 1.8); (600388.9, 4286566.4, 0.0, 0.0, 1.8);
(600438.9, 4286566.4, 0.0, 0.0, 1.8); (600488.9, 4286566.4, 0.0, 0.0, 1.8);
(600538.9, 4286566.4, 0.0, 0.0, 1.8); (600588.9, 4286566.4, 0.0, 0.0, 1.8);
(600638.9, 4286566.4, 0.0, 0.0, 1.8); (600688.9, 4286566.4, 0.0, 0.0, 1.8);
(600738.9, 4286566.4, 0.0, 0.0, 1.8); (600788.9, 4286566.4, 0.0, 0.0, 1.8);
(600838.9, 4286566.4, 0.0, 0.0, 1.8); (600888.9, 4286566.4, 0.0, 0.0, 1.8);
(600938.9, 4286566.4, 0.0, 0.0, 1.8); (600988.9, 4286566.4, 0.0, 0.0, 1.8);
(601038.9, 4286566.4, 0.0, 0.0, 1.8); (601088.9, 4286566.4, 0.0, 0.0, 1.8);
(601138.9, 4286566.4, 0.0, 0.0, 1.8); (601188.9, 4286566.4, 0.0, 0.0, 1.8);
(601238.9, 4286566.4, 0.0, 0.0, 1.8); (601288.9, 4286566.4, 0.0, 0.0, 1.8);
(601338.9, 4286566.4, 0.0, 0.0, 1.8); (601388.9, 4286566.4, 0.0, 0.0, 1.8);
(601438.9, 4286566.4, 0.0, 0.0, 1.8); (601488.9, 4286566.4, 0.0, 0.0, 1.8);
(601538.9, 4286566.4, 0.0, 0.0, 1.8); (601588.9, 4286566.4, 0.0, 0.0, 1.8);
(601638.9, 4286566.4, 0.0, 0.0, 1.8); (601688.9, 4286566.4, 0.0, 0.0, 1.8);
(601738.9, 4286566.4, 0.0, 0.0, 1.8); (601788.9, 4286566.4, 0.0, 0.0, 1.8);
(601838.9, 4286566.4, 0.0, 0.0, 1.8); (601888.9, 4286566.4, 0.0, 0.0, 1.8);
(601938.9, 4286566.4, 0.0, 0.0, 1.8); (601988.9, 4286566.4, 0.0, 0.0, 1.8);
(602038.9, 4286566.4, 0.0, 0.0, 1.8); (602088.9, 4286566.4, 0.0, 0.0, 1.8);

10 01 01	1 01	-11.2	0.101	-9.000	-9.000	-999.	78.	8.6	0.04	0.69	1.00	2.86	121.	10.1	282.0	2.0
10 01 01	1 02	-35.3	0.309	-9.000	-9.000	-999.	412.	76.4	0.04	0.69	1.00	4.86	128.	10.1	282.5	2.0
10 01 01	1 03	-13.4	0.117	-9.000	-9.000	-999.	137.	11.0	0.06	0.69	1.00	2.86	154.	10.1	283.1	2.0
10 01 01	1 04	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.05	0.69	1.00	0.00	0.	10.1	282.5	2.0
10 01 01	1 05	-4.0	0.072	-9.000	-9.000	-999.	46.	8.4	0.07	0.69	1.00	1.76	203.	10.1	282.5	2.0
10 01 01	1 06	-12.3	0.180	-9.000	-9.000	-999.	184.	43.7	0.06	0.69	1.00	2.86	172.	10.1	282.5	2.0
10 01 01	1 07	-18.8	0.328	-9.000	-9.000	-999.	451.	171.8	0.04	0.69	1.00	4.86	145.	10.1	282.0	2.0
10 01 01	1 08	-18.4	0.271	-9.000	-9.000	-999.	340.	98.8	0.06	0.69	1.00	3.86	163.	10.1	283.1	2.0
10 01 01	1 09	1.7	0.275	0.091	0.005	16.	347.	-1106.6	0.07	0.69	0.41	3.36	187.	10.1	283.8	2.0
10 01 01	1 10	18.3	0.346	0.376	0.005	106.	489.	-207.9	0.06	0.69	0.28	4.36	151.	10.1	284.2	2.0
10 01 01	1 11	32.1	0.280	0.546	0.005	185.	358.	-62.7	0.06	0.69	0.24	3.36	174.	10.1	284.9	2.0
10 01 01	1 12	17.3	0.237	0.468	0.006	216.	277.	-70.3	0.06	0.69	0.22	2.86	176.	10.1	284.9	2.0
10 01 01	1 13	17.9	0.253	0.491	0.005	242.	306.	-82.9	0.04	0.69	0.22	3.36	143.	10.1	284.9	2.0
10 01 01	1 14	72.4	0.444	0.876	0.005	339.	710.	-110.3	0.04	0.69	0.23	5.96	149.	10.1	285.9	2.0
10 01 01	1 15	9.0	0.350	0.445	0.005	356.	503.	-434.5	0.04	0.69	0.26	4.86	132.	10.1	285.9	2.0
10 01 01	1 16	6.8	0.314	0.410	0.005	368.	424.	-414.6	0.04	0.69	0.35	4.36	144.	10.1	285.9	2.0
10 01 01	1 17	1.6	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.05	0.69	0.61	0.00	0.	10.1	285.9	2.0
10 01 01	1 18	-3.6	0.068	-9.000	-9.000	-999.	42.	7.8	0.06	0.69	1.00	1.76	177.	10.1	285.4	2.0
10 01 01	1 19	-3.7	0.068	-9.000	-9.000	-999.	42.	7.8	0.06	0.69	1.00	1.76	154.	10.1	284.9	2.0
10 01 01	1 20	-8.5	0.150	-9.000	-9.000	-999.	139.	36.1	0.07	0.69	1.00	2.36	207.	10.1	284.9	2.0
10 01 01	1 21	-10.7	0.188	-9.000	-9.000	-999.	196.	57.2	0.06	0.69	1.00	2.86	170.	10.1	284.9	2.0
10 01 01	1 22	-7.8	0.138	-9.000	-9.000	-999.	124.	30.7	0.06	0.69	1.00	2.36	172.	10.1	284.2	2.0
10 01 01	1 23	-14.9	0.150	-9.000	-9.000	-999.	140.	20.7	0.06	0.69	1.00	2.86	160.	10.1	284.2	2.0
10 01 01	1 24	-999.0	-9.000	-9.000	-9.000	-999.	-999.	-999999.0	0.05	0.69	1.00	0.00	0.	10.1	279.9	2.0

First hour of profile data

YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
 10 01 01 01 10.1 1 121. 2.86 282.1 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598479.70	4282296.30	0.00014	598705.20	4280689.30	0.00041
598730.20	4280689.30	0.00040	598755.20	4280689.30	0.00038
598780.20	4280689.30	0.00037	598805.20	4280689.30	0.00036
598830.20	4280689.30	0.00036	598855.20	4280689.30	0.00035
598880.20	4280689.30	0.00034	598905.20	4280689.30	0.00033
598930.20	4280689.30	0.00033	598955.20	4280689.30	0.00032

598980.20	4280689.30	0.00031	599005.20	4280689.30	0.00031
599030.20	4280689.30	0.00030	599055.20	4280689.30	0.00030
599080.20	4280689.30	0.00029	599105.20	4280689.30	0.00029
599130.20	4280689.30	0.00028	599155.20	4280689.30	0.00028
599180.20	4280689.30	0.00028	599205.20	4280689.30	0.00027
599230.20	4280689.30	0.00027	599255.20	4280689.30	0.00026
599280.20	4280689.30	0.00026	599305.20	4280689.30	0.00026
598705.20	4280714.30	0.00043	598730.20	4280714.30	0.00042
598755.20	4280714.30	0.00041	598780.20	4280714.30	0.00039
598805.20	4280714.30	0.00038	598830.20	4280714.30	0.00037
598855.20	4280714.30	0.00036	598880.20	4280714.30	0.00036
598905.20	4280714.30	0.00035	598930.20	4280714.30	0.00034
598955.20	4280714.30	0.00033	598980.20	4280714.30	0.00033
599005.20	4280714.30	0.00032	599030.20	4280714.30	0.00031
599055.20	4280714.30	0.00031	599080.20	4280714.30	0.00030
599105.20	4280714.30	0.00030	599130.20	4280714.30	0.00029
599155.20	4280714.30	0.00029	599180.20	4280714.30	0.00028
599205.20	4280714.30	0.00028	599230.20	4280714.30	0.00028
599255.20	4280714.30	0.00027	599280.20	4280714.30	0.00027
599305.20	4280714.30	0.00026	598705.20	4280739.30	0.00046
598730.20	4280739.30	0.00045	598755.20	4280739.30	0.00043
598780.20	4280739.30	0.00042	598805.20	4280739.30	0.00040
598830.20	4280739.30	0.00039	598855.20	4280739.30	0.00038
598880.20	4280739.30	0.00037	598905.20	4280739.30	0.00036
598930.20	4280739.30	0.00035	598955.20	4280739.30	0.00035
598980.20	4280739.30	0.00034	599005.20	4280739.30	0.00033
599030.20	4280739.30	0.00033	599055.20	4280739.30	0.00032
599080.20	4280739.30	0.00031	599105.20	4280739.30	0.00031
599130.20	4280739.30	0.00030	599155.20	4280739.30	0.00030
599180.20	4280739.30	0.00029	599205.20	4280739.30	0.00029
599230.20	4280739.30	0.00028	599255.20	4280739.30	0.00028
599280.20	4280739.30	0.00028	599305.20	4280739.30	0.00027
598705.20	4280764.30	0.00050	598730.20	4280764.30	0.00048
598755.20	4280764.30	0.00046	598780.20	4280764.30	0.00044

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 72

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598805.20	4280764.30	0.00043	598830.20	4280764.30	0.00041
598855.20	4280764.30	0.00040	598880.20	4280764.30	0.00039
598905.20	4280764.30	0.00038	598930.20	4280764.30	0.00037

598955.20	4280764.30	0.00036	598980.20	4280764.30	0.00035
599005.20	4280764.30	0.00035	599030.20	4280764.30	0.00034
599055.20	4280764.30	0.00033	599080.20	4280764.30	0.00033
599105.20	4280764.30	0.00032	599130.20	4280764.30	0.00031
599155.20	4280764.30	0.00031	599180.20	4280764.30	0.00030
599205.20	4280764.30	0.00030	599230.20	4280764.30	0.00029
599255.20	4280764.30	0.00029	599280.20	4280764.30	0.00028
599305.20	4280764.30	0.00028	598255.20	4280789.30	0.00181
598705.20	4280789.30	0.00053	598730.20	4280789.30	0.00051
598755.20	4280789.30	0.00049	598780.20	4280789.30	0.00047
598805.20	4280789.30	0.00045	598830.20	4280789.30	0.00044
598855.20	4280789.30	0.00042	598880.20	4280789.30	0.00041
598905.20	4280789.30	0.00040	598930.20	4280789.30	0.00039
598955.20	4280789.30	0.00038	598980.20	4280789.30	0.00037
599005.20	4280789.30	0.00036	599030.20	4280789.30	0.00035
599055.20	4280789.30	0.00035	599080.20	4280789.30	0.00034
599105.20	4280789.30	0.00033	599130.20	4280789.30	0.00032
599155.20	4280789.30	0.00032	599180.20	4280789.30	0.00031
599205.20	4280789.30	0.00031	599230.20	4280789.30	0.00030
599255.20	4280789.30	0.00030	599280.20	4280789.30	0.00029
599305.20	4280789.30	0.00029	598255.20	4280814.30	0.00119
598280.20	4280814.30	0.00190	598305.20	4280814.30	0.00284
598705.20	4280814.30	0.00058	598730.20	4280814.30	0.00055
598755.20	4280814.30	0.00053	598780.20	4280814.30	0.00050
598805.20	4280814.30	0.00048	598830.20	4280814.30	0.00047
598855.20	4280814.30	0.00045	598880.20	4280814.30	0.00043
598905.20	4280814.30	0.00042	598930.20	4280814.30	0.00041
598955.20	4280814.30	0.00040	598980.20	4280814.30	0.00039
599005.20	4280814.30	0.00038	599030.20	4280814.30	0.00037
599055.20	4280814.30	0.00036	599080.20	4280814.30	0.00035
599105.20	4280814.30	0.00034	599130.20	4280814.30	0.00034
599155.20	4280814.30	0.00033	599180.20	4280814.30	0.00032
599205.20	4280814.30	0.00032	599230.20	4280814.30	0.00031
599255.20	4280814.30	0.00031	599280.20	4280814.30	0.00030
599305.20	4280814.30	0.00030	598255.20	4280839.30	0.00089
598280.20	4280839.30	0.00128	598305.20	4280839.30	0.00176
598330.20	4280839.30	0.00243	598730.20	4280839.30	0.00060

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 73

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

598755.20	4280839.30	0.00057	598780.20	4280839.30	0.00054
598805.20	4280839.30	0.00052	598830.20	4280839.30	0.00050
598855.20	4280839.30	0.00048	598880.20	4280839.30	0.00046
598905.20	4280839.30	0.00044	598930.20	4280839.30	0.00043
598955.20	4280839.30	0.00042	598980.20	4280839.30	0.00041
599005.20	4280839.30	0.00040	599030.20	4280839.30	0.00039
599055.20	4280839.30	0.00038	599080.20	4280839.30	0.00037
599105.20	4280839.30	0.00036	599130.20	4280839.30	0.00035
599155.20	4280839.30	0.00034	599180.20	4280839.30	0.00034
599205.20	4280839.30	0.00033	599230.20	4280839.30	0.00032
599255.20	4280839.30	0.00032	599280.20	4280839.30	0.00031
599305.20	4280839.30	0.00031	598255.20	4280864.30	0.00072
598280.20	4280864.30	0.00097	598305.20	4280864.30	0.00125
598330.20	4280864.30	0.00161	598530.20	4280864.30	0.00144
598555.20	4280864.30	0.00123	598580.20	4280864.30	0.00108
598605.20	4280864.30	0.00097	598630.20	4280864.30	0.00088
598655.20	4280864.30	0.00081	598680.20	4280864.30	0.00075
598705.20	4280864.30	0.00070	598730.20	4280864.30	0.00066
598755.20	4280864.30	0.00062	598780.20	4280864.30	0.00059
598805.20	4280864.30	0.00056	598830.20	4280864.30	0.00053
598855.20	4280864.30	0.00051	598880.20	4280864.30	0.00049
598905.20	4280864.30	0.00047	598930.20	4280864.30	0.00046
598955.20	4280864.30	0.00044	598980.20	4280864.30	0.00043
599005.20	4280864.30	0.00041	599030.20	4280864.30	0.00040
599055.20	4280864.30	0.00039	599080.20	4280864.30	0.00038
599105.20	4280864.30	0.00037	599130.20	4280864.30	0.00037
599155.20	4280864.30	0.00036	599180.20	4280864.30	0.00035
599205.20	4280864.30	0.00034	599230.20	4280864.30	0.00033
599255.20	4280864.30	0.00033	599280.20	4280864.30	0.00032
599305.20	4280864.30	0.00032	598255.20	4280889.30	0.00061
598280.20	4280889.30	0.00078	598305.20	4280889.30	0.00097
598330.20	4280889.30	0.00119	598530.20	4280889.30	0.00199
598555.20	4280889.30	0.00160	598580.20	4280889.30	0.00134
598605.20	4280889.30	0.00116	598630.20	4280889.30	0.00103
598655.20	4280889.30	0.00093	598680.20	4280889.30	0.00085
598705.20	4280889.30	0.00079	598730.20	4280889.30	0.00073
598755.20	4280889.30	0.00068	598780.20	4280889.30	0.00064
598805.20	4280889.30	0.00061	598830.20	4280889.30	0.00058
598855.20	4280889.30	0.00055	598880.20	4280889.30	0.00053
598905.20	4280889.30	0.00050	598930.20	4280889.30	0.00048

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 74

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598955.20	4280889.30	0.00047	598980.20	4280889.30	0.00045
599005.20	4280889.30	0.00044	599030.20	4280889.30	0.00042
599055.20	4280889.30	0.00041	599080.20	4280889.30	0.00040
599105.20	4280889.30	0.00039	599130.20	4280889.30	0.00038
599155.20	4280889.30	0.00037	599180.20	4280889.30	0.00036
599205.20	4280889.30	0.00036	599230.20	4280889.30	0.00035
599255.20	4280889.30	0.00034	599280.20	4280889.30	0.00033
599305.20	4280889.30	0.00033	598280.20	4280914.30	0.00065
598305.20	4280914.30	0.00079	598330.20	4280914.30	0.00094
598530.20	4280914.30	0.00323	598555.20	4280914.30	0.00231
598580.20	4280914.30	0.00179	598605.20	4280914.30	0.00147
598630.20	4280914.30	0.00126	598655.20	4280914.30	0.00110
598680.20	4280914.30	0.00099	598705.20	4280914.30	0.00090
598730.20	4280914.30	0.00082	598755.20	4280914.30	0.00076
598780.20	4280914.30	0.00071	598805.20	4280914.30	0.00067
598830.20	4280914.30	0.00063	598855.20	4280914.30	0.00060
598880.20	4280914.30	0.00057	598905.20	4280914.30	0.00054
598930.20	4280914.30	0.00052	598955.20	4280914.30	0.00050
598980.20	4280914.30	0.00048	599005.20	4280914.30	0.00046
599030.20	4280914.30	0.00045	599055.20	4280914.30	0.00043
599080.20	4280914.30	0.00042	599105.20	4280914.30	0.00041
599130.20	4280914.30	0.00040	599155.20	4280914.30	0.00039
599180.20	4280914.30	0.00038	599205.20	4280914.30	0.00037
599230.20	4280914.30	0.00036	599255.20	4280914.30	0.00035
599280.20	4280914.30	0.00035	599305.20	4280914.30	0.00034
598280.20	4280939.30	0.00057	598305.20	4280939.30	0.00067
598330.20	4280939.30	0.00078	598580.20	4280939.30	0.00273
598605.20	4280939.30	0.00204	598630.20	4280939.30	0.00163
598655.20	4280939.30	0.00137	598680.20	4280939.30	0.00118
598705.20	4280939.30	0.00105	598730.20	4280939.30	0.00095
598755.20	4280939.30	0.00086	598780.20	4280939.30	0.00080
598805.20	4280939.30	0.00074	598830.20	4280939.30	0.00069
598855.20	4280939.30	0.00065	598880.20	4280939.30	0.00061
598905.20	4280939.30	0.00058	598930.20	4280939.30	0.00056
598955.20	4280939.30	0.00053	598980.20	4280939.30	0.00051
599005.20	4280939.30	0.00049	599030.20	4280939.30	0.00047
599055.20	4280939.30	0.00046	599080.20	4280939.30	0.00044
599105.20	4280939.30	0.00043	599130.20	4280939.30	0.00042
599155.20	4280939.30	0.00041	599180.20	4280939.30	0.00040
599205.20	4280939.30	0.00039	599230.20	4280939.30	0.00038

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599255.20	4280939.30	0.00037	599280.20	4280939.30	0.00036
599305.20	4280939.30	0.00035	598280.20	4280964.30	0.00050
598305.20	4280964.30	0.00058	598330.20	4280964.30	0.00067
598405.20	4280964.30	0.00100	598430.20	4280964.30	0.00116
598455.20	4280964.30	0.00138	598480.20	4280964.30	0.00167
598630.20	4280964.30	0.00237	598655.20	4280964.30	0.00183
598680.20	4280964.30	0.00150	598705.20	4280964.30	0.00128
598730.20	4280964.30	0.00112	598755.20	4280964.30	0.00100
598780.20	4280964.30	0.00091	598805.20	4280964.30	0.00083
598905.20	4280964.30	0.00063	598930.20	4280964.30	0.00060
598955.20	4280964.30	0.00057	598980.20	4280964.30	0.00055
599005.20	4280964.30	0.00052	599030.20	4280964.30	0.00050
599055.20	4280964.30	0.00048	599080.20	4280964.30	0.00047
599105.20	4280964.30	0.00045	599130.20	4280964.30	0.00044
599155.20	4280964.30	0.00043	599180.20	4280964.30	0.00042
599205.20	4280964.30	0.00040	599230.20	4280964.30	0.00039
599255.20	4280964.30	0.00038	599280.20	4280964.30	0.00037
599305.20	4280964.30	0.00037	598280.20	4280989.30	0.00045
598305.20	4280989.30	0.00051	598330.20	4280989.30	0.00058
598355.20	4280989.30	0.00066	598380.20	4280989.30	0.00074
598405.20	4280989.30	0.00084	598430.20	4280989.30	0.00095
598455.20	4280989.30	0.00109	598480.20	4280989.30	0.00127
598505.20	4280989.30	0.00151	598655.20	4280989.30	0.00280
598680.20	4280989.30	0.00209	598705.20	4280989.30	0.00166
598730.20	4280989.30	0.00139	598755.20	4280989.30	0.00120
598780.20	4280989.30	0.00106	598805.20	4280989.30	0.00096
598905.20	4280989.30	0.00070	598930.20	4280989.30	0.00066
598955.20	4280989.30	0.00062	598980.20	4280989.30	0.00059
599005.20	4280989.30	0.00056	599030.20	4280989.30	0.00054
599055.20	4280989.30	0.00052	599080.20	4280989.30	0.00050
599105.20	4280989.30	0.00048	599130.20	4280989.30	0.00046
599155.20	4280989.30	0.00045	599180.20	4280989.30	0.00044
599205.20	4280989.30	0.00042	599230.20	4280989.30	0.00041
599255.20	4280989.30	0.00040	599280.20	4280989.30	0.00039
599305.20	4280989.30	0.00038	598280.20	4281014.30	0.00041
598305.20	4281014.30	0.00046	598330.20	4281014.30	0.00052
598355.20	4281014.30	0.00058	598380.20	4281014.30	0.00065
598405.20	4281014.30	0.00072	598430.20	4281014.30	0.00080
598455.20	4281014.30	0.00090	598480.20	4281014.30	0.00102
598505.20	4281014.30	0.00118	598705.20	4281014.30	0.00243

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598730.20	4281014.30	0.00187	598755.20	4281014.30	0.00153
598780.20	4281014.30	0.00130	598805.20	4281014.30	0.00113
598905.20	4281014.30	0.00078	598930.20	4281014.30	0.00073
598955.20	4281014.30	0.00068	598980.20	4281014.30	0.00064
599005.20	4281014.30	0.00061	599030.20	4281014.30	0.00058
599055.20	4281014.30	0.00055	599080.20	4281014.30	0.00053
599105.20	4281014.30	0.00051	599130.20	4281014.30	0.00049
599155.20	4281014.30	0.00047	599180.20	4281014.30	0.00046
599205.20	4281014.30	0.00045	599230.20	4281014.30	0.00043
599255.20	4281014.30	0.00042	599280.20	4281014.30	0.00041
599305.20	4281014.30	0.00040	598280.20	4281039.30	0.00038
598305.20	4281039.30	0.00042	598330.20	4281039.30	0.00047
598355.20	4281039.30	0.00052	598380.20	4281039.30	0.00057
598405.20	4281039.30	0.00063	598430.20	4281039.30	0.00070
598455.20	4281039.30	0.00077	598480.20	4281039.30	0.00086
598505.20	4281039.30	0.00097	598730.20	4281039.30	0.00288
598755.20	4281039.30	0.00214	598780.20	4281039.30	0.00169
598805.20	4281039.30	0.00141	598905.20	4281039.30	0.00088
598930.20	4281039.30	0.00081	598955.20	4281039.30	0.00075
598980.20	4281039.30	0.00070	599005.20	4281039.30	0.00066
599030.20	4281039.30	0.00063	599055.20	4281039.30	0.00060
599080.20	4281039.30	0.00057	599105.20	4281039.30	0.00054
599130.20	4281039.30	0.00052	599155.20	4281039.30	0.00050
599180.20	4281039.30	0.00049	599205.20	4281039.30	0.00047
599230.20	4281039.30	0.00046	599255.20	4281039.30	0.00044
599280.20	4281039.30	0.00043	599305.20	4281039.30	0.00042
598305.20	4281064.30	0.00039	598330.20	4281064.30	0.00043
598355.20	4281064.30	0.00047	598380.20	4281064.30	0.00051
598405.20	4281064.30	0.00056	598430.20	4281064.30	0.00062
598455.20	4281064.30	0.00067	598480.20	4281064.30	0.00074
598505.20	4281064.30	0.00082	598530.20	4281064.30	0.00091
598555.20	4281064.30	0.00103	598580.20	4281064.30	0.00118
598605.20	4281064.30	0.00137	598630.20	4281064.30	0.00165
598655.20	4281064.30	0.00206	598680.20	4281064.30	0.00273
598780.20	4281064.30	0.00248	598905.20	4281064.30	0.00103
598930.20	4281064.30	0.00093	598955.20	4281064.30	0.00085
598980.20	4281064.30	0.00079	599055.20	4281064.30	0.00065
599080.20	4281064.30	0.00061	599105.20	4281064.30	0.00058
599130.20	4281064.30	0.00056	599155.20	4281064.30	0.00054
599180.20	4281064.30	0.00052	599205.20	4281064.30	0.00050

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

04/15/20

*** AERMET - VERSION 14134 *** ***

12:27:39

PAGE 77

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599230.20	4281064.30	0.00048	599255.20	4281064.30	0.00047
599280.20	4281064.30	0.00045	599305.20	4281064.30	0.00044
598305.20	4281089.30	0.00036	598330.20	4281089.30	0.00039
598355.20	4281089.30	0.00043	598380.20	4281089.30	0.00047
598405.20	4281089.30	0.00051	598430.20	4281089.30	0.00055
598455.20	4281089.30	0.00060	598480.20	4281089.30	0.00065
598505.20	4281089.30	0.00071	598530.20	4281089.30	0.00079
598555.20	4281089.30	0.00087	598580.20	4281089.30	0.00097
598605.20	4281089.30	0.00110	598630.20	4281089.30	0.00127
598655.20	4281089.30	0.00149	598680.20	4281089.30	0.00182
598905.20	4281089.30	0.00123	598930.20	4281089.30	0.00109
598955.20	4281089.30	0.00098	598980.20	4281089.30	0.00089
599055.20	4281089.30	0.00071	599080.20	4281089.30	0.00067
599105.20	4281089.30	0.00063	599130.20	4281089.30	0.00060
599155.20	4281089.30	0.00057	599180.20	4281089.30	0.00055
599205.20	4281089.30	0.00053	599230.20	4281089.30	0.00051
599255.20	4281089.30	0.00049	599280.20	4281089.30	0.00048
599305.20	4281089.30	0.00046	598305.20	4281114.30	0.00033
598330.20	4281114.30	0.00036	598355.20	4281114.30	0.00040
598380.20	4281114.30	0.00043	598405.20	4281114.30	0.00046
598430.20	4281114.30	0.00050	598455.20	4281114.30	0.00054
598480.20	4281114.30	0.00058	598505.20	4281114.30	0.00063
598530.20	4281114.30	0.00069	598555.20	4281114.30	0.00075
598580.20	4281114.30	0.00083	598605.20	4281114.30	0.00092
598630.20	4281114.30	0.00103	598655.20	4281114.30	0.00117
598680.20	4281114.30	0.00137	598905.20	4281114.30	0.00158
598930.20	4281114.30	0.00133	598955.20	4281114.30	0.00116
598980.20	4281114.30	0.00104	599055.20	4281114.30	0.00079
599080.20	4281114.30	0.00074	599105.20	4281114.30	0.00069
599130.20	4281114.30	0.00065	599155.20	4281114.30	0.00062
599180.20	4281114.30	0.00059	599205.20	4281114.30	0.00057
599230.20	4281114.30	0.00054	599255.20	4281114.30	0.00052
599280.20	4281114.30	0.00050	599305.20	4281114.30	0.00049
598305.20	4281139.30	0.00031	598330.20	4281139.30	0.00034
598355.20	4281139.30	0.00037	598380.20	4281139.30	0.00040
598405.20	4281139.30	0.00042	598430.20	4281139.30	0.00046
598455.20	4281139.30	0.00049	598480.20	4281139.30	0.00053
598505.20	4281139.30	0.00057	598530.20	4281139.30	0.00061
598555.20	4281139.30	0.00067	598580.20	4281139.30	0.00072
598605.20	4281139.30	0.00079	598630.20	4281139.30	0.00087

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598655.20	4281139.30	0.00097	598680.20	4281139.30	0.00110
598705.20	4281139.30	0.00126	598730.20	4281139.30	0.00148
598755.20	4281139.30	0.00180	598780.20	4281139.30	0.00230
598805.20	4281139.30	0.00309	599080.20	4281139.30	0.00083
599105.20	4281139.30	0.00077	599130.20	4281139.30	0.00072
599155.20	4281139.30	0.00068	599180.20	4281139.30	0.00064
599205.20	4281139.30	0.00061	599230.20	4281139.30	0.00058
599255.20	4281139.30	0.00056	599280.20	4281139.30	0.00054
599305.20	4281139.30	0.00052	598305.20	4281164.30	0.00029
598330.20	4281164.30	0.00032	598355.20	4281164.30	0.00034
598380.20	4281164.30	0.00037	598405.20	4281164.30	0.00039
598430.20	4281164.30	0.00042	598455.20	4281164.30	0.00045
598480.20	4281164.30	0.00048	598505.20	4281164.30	0.00052
598530.20	4281164.30	0.00055	598555.20	4281164.30	0.00060
598580.20	4281164.30	0.00064	598605.20	4281164.30	0.00070
598630.20	4281164.30	0.00076	598655.20	4281164.30	0.00083
598680.20	4281164.30	0.00092	598705.20	4281164.30	0.00103
598730.20	4281164.30	0.00117	598755.20	4281164.30	0.00136
598780.20	4281164.30	0.00162	598805.20	4281164.30	0.00200
598830.20	4281164.30	0.00261	599080.20	4281164.30	0.00095
599105.20	4281164.30	0.00087	599130.20	4281164.30	0.00080
599155.20	4281164.30	0.00075	599180.20	4281164.30	0.00070
599205.20	4281164.30	0.00066	599230.20	4281164.30	0.00063
599255.20	4281164.30	0.00060	599280.20	4281164.30	0.00057
599305.20	4281164.30	0.00055	598330.20	4281189.30	0.00030
598355.20	4281189.30	0.00032	598380.20	4281189.30	0.00034
598405.20	4281189.30	0.00037	598430.20	4281189.30	0.00039
598455.20	4281189.30	0.00041	598480.20	4281189.30	0.00044
598505.20	4281189.30	0.00047	598530.20	4281189.30	0.00050
598555.20	4281189.30	0.00054	598580.20	4281189.30	0.00058
598605.20	4281189.30	0.00062	598630.20	4281189.30	0.00067
598655.20	4281189.30	0.00073	598680.20	4281189.30	0.00079
598705.20	4281189.30	0.00087	598730.20	4281189.30	0.00097
598755.20	4281189.30	0.00109	598780.20	4281189.30	0.00125
598805.20	4281189.30	0.00147	598830.20	4281189.30	0.00178
599080.20	4281189.30	0.00111	599105.20	4281189.30	0.00100
599130.20	4281189.30	0.00091	599155.20	4281189.30	0.00084
599180.20	4281189.30	0.00078	599205.20	4281189.30	0.00073
599230.20	4281189.30	0.00068	599255.20	4281189.30	0.00065

599280.20 4281189.30 0.00062 599305.20 4281189.30 0.00059
 *** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 79

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598330.20	4281214.30	0.00028	598355.20	4281214.30	0.00030
598380.20	4281214.30	0.00032	598405.20	4281214.30	0.00034
598430.20	4281214.30	0.00036	598455.20	4281214.30	0.00038
598480.20	4281214.30	0.00041	598505.20	4281214.30	0.00043
598530.20	4281214.30	0.00046	598555.20	4281214.30	0.00049
598580.20	4281214.30	0.00053	598605.20	4281214.30	0.00056
598630.20	4281214.30	0.00060	598655.20	4281214.30	0.00065
598680.20	4281214.30	0.00070	598705.20	4281214.30	0.00076
598730.20	4281214.30	0.00083	598755.20	4281214.30	0.00092
598780.20	4281214.30	0.00103	598805.20	4281214.30	0.00116
598830.20	4281214.30	0.00135	599080.20	4281214.30	0.00137
599105.20	4281214.30	0.00119	599130.20	4281214.30	0.00106
599155.20	4281214.30	0.00096	599180.20	4281214.30	0.00087
599205.20	4281214.30	0.00081	599230.20	4281214.30	0.00075
599255.20	4281214.30	0.00071	599280.20	4281214.30	0.00067
599305.20	4281214.30	0.00064	598330.20	4281239.30	0.00026
598355.20	4281239.30	0.00028	598380.20	4281239.30	0.00030
598405.20	4281239.30	0.00032	598430.20	4281239.30	0.00034
598455.20	4281239.30	0.00036	598480.20	4281239.30	0.00038
598505.20	4281239.30	0.00040	598530.20	4281239.30	0.00043
598555.20	4281239.30	0.00045	598580.20	4281239.30	0.00048
598605.20	4281239.30	0.00051	598630.20	4281239.30	0.00055
598655.20	4281239.30	0.00058	598680.20	4281239.30	0.00063
598705.20	4281239.30	0.00067	598730.20	4281239.30	0.00073
598755.20	4281239.30	0.00080	598780.20	4281239.30	0.00087
598805.20	4281239.30	0.00097	598830.20	4281239.30	0.00109
599080.20	4281239.30	0.00182	599105.20	4281239.30	0.00150
599130.20	4281239.30	0.00128	599155.20	4281239.30	0.00113
599180.20	4281239.30	0.00101	599205.20	4281239.30	0.00092
599230.20	4281239.30	0.00084	599255.20	4281239.30	0.00078
599280.20	4281239.30	0.00073	599305.20	4281239.30	0.00069
598330.20	4281264.30	0.00025	598355.20	4281264.30	0.00027
598380.20	4281264.30	0.00028	598405.20	4281264.30	0.00030
598430.20	4281264.30	0.00032	598455.20	4281264.30	0.00034
598480.20	4281264.30	0.00035	598505.20	4281264.30	0.00037
598530.20	4281264.30	0.00040	598555.20	4281264.30	0.00042

598580.20	4281264.30	0.00044	598605.20	4281264.30	0.00047
598630.20	4281264.30	0.00050	598655.20	4281264.30	0.00053
598680.20	4281264.30	0.00057	598705.20	4281264.30	0.00060
598730.20	4281264.30	0.00065	598755.20	4281264.30	0.00070

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 80

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598780.20	4281264.30	0.00076	598805.20	4281264.30	0.00083
598830.20	4281264.30	0.00092	599155.20	4281264.30	0.00139
599180.20	4281264.30	0.00121	599205.20	4281264.30	0.00107
599230.20	4281264.30	0.00096	599255.20	4281264.30	0.00088
599280.20	4281264.30	0.00082	599305.20	4281264.30	0.00076
598330.20	4281289.30	0.00024	598355.20	4281289.30	0.00025
598380.20	4281289.30	0.00027	598405.20	4281289.30	0.00028
598430.20	4281289.30	0.00030	598455.20	4281289.30	0.00032
598480.20	4281289.30	0.00033	598505.20	4281289.30	0.00035
598530.20	4281289.30	0.00037	598555.20	4281289.30	0.00039
598580.20	4281289.30	0.00041	598605.20	4281289.30	0.00043
598630.20	4281289.30	0.00046	598655.20	4281289.30	0.00049
598680.20	4281289.30	0.00052	598705.20	4281289.30	0.00055
598730.20	4281289.30	0.00059	598755.20	4281289.30	0.00063
598780.20	4281289.30	0.00067	598805.20	4281289.30	0.00073
598830.20	4281289.30	0.00079	599255.20	4281289.30	0.00102
599280.20	4281289.30	0.00093	599305.20	4281289.30	0.00085
598330.20	4281314.30	0.00023	598355.20	4281314.30	0.00024
598380.20	4281314.30	0.00026	598405.20	4281314.30	0.00027
598430.20	4281314.30	0.00028	598455.20	4281314.30	0.00030
598480.20	4281314.30	0.00031	598505.20	4281314.30	0.00033
598530.20	4281314.30	0.00035	598555.20	4281314.30	0.00036
598580.20	4281314.30	0.00038	598605.20	4281314.30	0.00040
598630.20	4281314.30	0.00042	598655.20	4281314.30	0.00045
598680.20	4281314.30	0.00047	598705.20	4281314.30	0.00050
598730.20	4281314.30	0.00053	598755.20	4281314.30	0.00057
598780.20	4281314.30	0.00061	598805.20	4281314.30	0.00065
598830.20	4281314.30	0.00070	599255.20	4281314.30	0.00122
599280.20	4281314.30	0.00108	599305.20	4281314.30	0.00097
598355.20	4281339.30	0.00023	598380.20	4281339.30	0.00024
598405.20	4281339.30	0.00026	598430.20	4281339.30	0.00027
598455.20	4281339.30	0.00028	598480.20	4281339.30	0.00030
598505.20	4281339.30	0.00031	598530.20	4281339.30	0.00033

598555.20	4281339.30	0.00034	598580.20	4281339.30	0.00036
598605.20	4281339.30	0.00038	598630.20	4281339.30	0.00040
598655.20	4281339.30	0.00042	598680.20	4281339.30	0.00044
598705.20	4281339.30	0.00046	598730.20	4281339.30	0.00049
598755.20	4281339.30	0.00052	598780.20	4281339.30	0.00055
598805.20	4281339.30	0.00059	598830.20	4281339.30	0.00063
599255.20	4281339.30	0.00154	599280.20	4281339.30	0.00131

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 81

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
599305.20	4281339.30	0.00115	598355.20	4281364.30	0.00022
598380.20	4281364.30	0.00024	598405.20	4281364.30	0.00025
598430.20	4281364.30	0.00026	598455.20	4281364.30	0.00027
598480.20	4281364.30	0.00028	598505.20	4281364.30	0.00030
598530.20	4281364.30	0.00031	598555.20	4281364.30	0.00032
598580.20	4281364.30	0.00034	598605.20	4281364.30	0.00035
598630.20	4281364.30	0.00037	598655.20	4281364.30	0.00039
598680.20	4281364.30	0.00041	598705.20	4281364.30	0.00043
598730.20	4281364.30	0.00045	598755.20	4281364.30	0.00048
598780.20	4281364.30	0.00050	598805.20	4281364.30	0.00053
598830.20	4281364.30	0.00057	599255.20	4281364.30	0.00215
599280.20	4281364.30	0.00171	599305.20	4281364.30	0.00142
598355.20	4281389.30	0.00022	598380.20	4281389.30	0.00023
598405.20	4281389.30	0.00024	598430.20	4281389.30	0.00025
598455.20	4281389.30	0.00026	598480.20	4281389.30	0.00027
598505.20	4281389.30	0.00028	598530.20	4281389.30	0.00029
598555.20	4281389.30	0.00031	598580.20	4281389.30	0.00032
598605.20	4281389.30	0.00033	598630.20	4281389.30	0.00035
598655.20	4281389.30	0.00036	598680.20	4281389.30	0.00038
598705.20	4281389.30	0.00040	598730.20	4281389.30	0.00042
598755.20	4281389.30	0.00044	598780.20	4281389.30	0.00046
598805.20	4281389.30	0.00049	598830.20	4281389.30	0.00052
598355.20	4281414.30	0.00021	598380.20	4281414.30	0.00022
598405.20	4281414.30	0.00023	598430.20	4281414.30	0.00024
598455.20	4281414.30	0.00025	598480.20	4281414.30	0.00026
598505.20	4281414.30	0.00027	598530.20	4281414.30	0.00028
598555.20	4281414.30	0.00029	598580.20	4281414.30	0.00030
598605.20	4281414.30	0.00032	598630.20	4281414.30	0.00033
598655.20	4281414.30	0.00034	598680.20	4281414.30	0.00036
598705.20	4281414.30	0.00038	598730.20	4281414.30	0.00039

598755.20	4281414.30	0.00041	598780.20	4281414.30	0.00043
598805.20	4281414.30	0.00045	598830.20	4281414.30	0.00048
598355.20	4281439.30	0.00020	598380.20	4281439.30	0.00021
598405.20	4281439.30	0.00022	598430.20	4281439.30	0.00023
598455.20	4281439.30	0.00024	598480.20	4281439.30	0.00025
598505.20	4281439.30	0.00026	598530.20	4281439.30	0.00027
598555.20	4281439.30	0.00028	598580.20	4281439.30	0.00029
598605.20	4281439.30	0.00030	598630.20	4281439.30	0.00031
598655.20	4281439.30	0.00033	598680.20	4281439.30	0.00034
598705.20	4281439.30	0.00035	598730.20	4281439.30	0.00037

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 82

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598755.20	4281439.30	0.00039	598780.20	4281439.30	0.00040
598805.20	4281439.30	0.00042	598830.20	4281439.30	0.00044
598380.20	4281464.30	0.00021	598405.20	4281464.30	0.00021
598430.20	4281464.30	0.00022	598455.20	4281464.30	0.00023
598480.20	4281464.30	0.00024	598505.20	4281464.30	0.00025
598530.20	4281464.30	0.00026	598555.20	4281464.30	0.00027
598580.20	4281464.30	0.00028	598605.20	4281464.30	0.00029
598630.20	4281464.30	0.00030	598655.20	4281464.30	0.00031
598680.20	4281464.30	0.00032	598705.20	4281464.30	0.00034
598730.20	4281464.30	0.00035	598755.20	4281464.30	0.00036
598780.20	4281464.30	0.00038	598805.20	4281464.30	0.00040
598830.20	4281464.30	0.00041	599255.20	4281464.30	0.00182
599280.20	4281464.30	0.00232	599305.20	4281464.30	0.00312
598380.20	4281489.30	0.00020	598405.20	4281489.30	0.00021
598430.20	4281489.30	0.00022	598455.20	4281489.30	0.00023
598480.20	4281489.30	0.00023	598505.20	4281489.30	0.00024
598530.20	4281489.30	0.00025	598555.20	4281489.30	0.00026
598580.20	4281489.30	0.00027	598605.20	4281489.30	0.00028
598630.20	4281489.30	0.00029	598655.20	4281489.30	0.00030
598680.20	4281489.30	0.00031	598705.20	4281489.30	0.00032
598730.20	4281489.30	0.00033	598755.20	4281489.30	0.00035
598780.20	4281489.30	0.00036	598805.20	4281489.30	0.00037
598830.20	4281489.30	0.00039	599155.20	4281489.30	0.00085
599180.20	4281489.30	0.00094	599255.20	4281489.30	0.00137
599280.20	4281489.30	0.00163	599305.20	4281489.30	0.00202
598380.20	4281514.30	0.00020	598405.20	4281514.30	0.00020
598430.20	4281514.30	0.00021	598455.20	4281514.30	0.00022

598480.20	4281514.30	0.00023	598505.20	4281514.30	0.00023
598530.20	4281514.30	0.00024	598555.20	4281514.30	0.00025
598580.20	4281514.30	0.00026	598605.20	4281514.30	0.00027
598630.20	4281514.30	0.00028	598655.20	4281514.30	0.00029
598680.20	4281514.30	0.00030	598705.20	4281514.30	0.00031
598730.20	4281514.30	0.00032	598755.20	4281514.30	0.00033
598780.20	4281514.30	0.00034	598805.20	4281514.30	0.00036
598830.20	4281514.30	0.00037	599155.20	4281514.30	0.00074
599180.20	4281514.30	0.00081	599205.20	4281514.30	0.00088
599255.20	4281514.30	0.00110	599280.20	4281514.30	0.00126
599305.20	4281514.30	0.00148	598380.20	4281539.30	0.00019
598405.20	4281539.30	0.00020	598430.20	4281539.30	0.00021
598455.20	4281539.30	0.00021	598480.20	4281539.30	0.00022

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 83

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598505.20	4281539.30	0.00023	598530.20	4281539.30	0.00024
598555.20	4281539.30	0.00024	598580.20	4281539.30	0.00025
598605.20	4281539.30	0.00026	598630.20	4281539.30	0.00027
598655.20	4281539.30	0.00028	598680.20	4281539.30	0.00029
598705.20	4281539.30	0.00030	598730.20	4281539.30	0.00031
598755.20	4281539.30	0.00032	598780.20	4281539.30	0.00033
598805.20	4281539.30	0.00034	598830.20	4281539.30	0.00035
598855.20	4281539.30	0.00037	598880.20	4281539.30	0.00038
598905.20	4281539.30	0.00040	598930.20	4281539.30	0.00041
598955.20	4281539.30	0.00043	598980.20	4281539.30	0.00045
599005.20	4281539.30	0.00047	599030.20	4281539.30	0.00049
599055.20	4281539.30	0.00052	599080.20	4281539.30	0.00055
599105.20	4281539.30	0.00058	599130.20	4281539.30	0.00062
599155.20	4281539.30	0.00066	599180.20	4281539.30	0.00071
599205.20	4281539.30	0.00077	599230.20	4281539.30	0.00084
599255.20	4281539.30	0.00092	599280.20	4281539.30	0.00103
599305.20	4281539.30	0.00117	598405.20	4281564.30	0.00019
598430.20	4281564.30	0.00020	598455.20	4281564.30	0.00021
598480.20	4281564.30	0.00021	598505.20	4281564.30	0.00022
598530.20	4281564.30	0.00023	598555.20	4281564.30	0.00024
598580.20	4281564.30	0.00024	598605.20	4281564.30	0.00025
598630.20	4281564.30	0.00026	598655.20	4281564.30	0.00027
598680.20	4281564.30	0.00028	598705.20	4281564.30	0.00028
598730.20	4281564.30	0.00029	598755.20	4281564.30	0.00030

598780.20	4281564.30	0.00031	598805.20	4281564.30	0.00032
598830.20	4281564.30	0.00034	598855.20	4281564.30	0.00035
598880.20	4281564.30	0.00036	598905.20	4281564.30	0.00038
598930.20	4281564.30	0.00039	598955.20	4281564.30	0.00041
598980.20	4281564.30	0.00042	599005.20	4281564.30	0.00044
599030.20	4281564.30	0.00046	599055.20	4281564.30	0.00048
599080.20	4281564.30	0.00051	599105.20	4281564.30	0.00054
599130.20	4281564.30	0.00057	599155.20	4281564.30	0.00060
599180.20	4281564.30	0.00064	599205.20	4281564.30	0.00069
599230.20	4281564.30	0.00074	599255.20	4281564.30	0.00080
599280.20	4281564.30	0.00088	599305.20	4281564.30	0.00097
598405.20	4281589.30	0.00019	598430.20	4281589.30	0.00020
598455.20	4281589.30	0.00020	598480.20	4281589.30	0.00021
598505.20	4281589.30	0.00022	598530.20	4281589.30	0.00022
598555.20	4281589.30	0.00023	598580.20	4281589.30	0.00024
598605.20	4281589.30	0.00024	598630.20	4281589.30	0.00025

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 84

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598655.20	4281589.30	0.00026	598680.20	4281589.30	0.00027
598705.20	4281589.30	0.00027	598730.20	4281589.30	0.00028
598755.20	4281589.30	0.00029	598780.20	4281589.30	0.00030
598805.20	4281589.30	0.00031	598830.20	4281589.30	0.00032
598855.20	4281589.30	0.00033	598880.20	4281589.30	0.00035
598905.20	4281589.30	0.00036	598930.20	4281589.30	0.00037
598955.20	4281589.30	0.00039	598980.20	4281589.30	0.00040
599005.20	4281589.30	0.00042	599030.20	4281589.30	0.00044
599055.20	4281589.30	0.00045	599080.20	4281589.30	0.00048
599105.20	4281589.30	0.00050	599130.20	4281589.30	0.00053
599155.20	4281589.30	0.00055	599180.20	4281589.30	0.00059
599205.20	4281589.30	0.00062	599230.20	4281589.30	0.00066
599255.20	4281589.30	0.00071	599280.20	4281589.30	0.00077
599305.20	4281589.30	0.00084	599330.20	4281589.30	0.00092
599355.20	4281589.30	0.00102	599380.20	4281589.30	0.00115
599405.20	4281589.30	0.00132	599430.20	4281589.30	0.00156
599455.20	4281589.30	0.00192	598405.20	4281614.30	0.00019
598430.20	4281614.30	0.00019	598455.20	4281614.30	0.00020
598480.20	4281614.30	0.00020	598505.20	4281614.30	0.00021
598530.20	4281614.30	0.00022	598555.20	4281614.30	0.00022
598580.20	4281614.30	0.00023	598605.20	4281614.30	0.00024

598630.20	4281614.30	0.00024	598655.20	4281614.30	0.00025
598680.20	4281614.30	0.00026	598705.20	4281614.30	0.00027
598730.20	4281614.30	0.00027	598755.20	4281614.30	0.00028
598780.20	4281614.30	0.00029	598805.20	4281614.30	0.00030
598830.20	4281614.30	0.00031	598855.20	4281614.30	0.00032
598880.20	4281614.30	0.00033	598905.20	4281614.30	0.00034
598930.20	4281614.30	0.00035	598955.20	4281614.30	0.00037
598980.20	4281614.30	0.00038	599005.20	4281614.30	0.00040
599030.20	4281614.30	0.00041	599055.20	4281614.30	0.00043
599080.20	4281614.30	0.00045	599105.20	4281614.30	0.00047
599130.20	4281614.30	0.00049	599155.20	4281614.30	0.00052
599180.20	4281614.30	0.00054	599205.20	4281614.30	0.00057
599230.20	4281614.30	0.00061	599255.20	4281614.30	0.00065
599280.20	4281614.30	0.00069	599305.20	4281614.30	0.00074
599330.20	4281614.30	0.00080	599355.20	4281614.30	0.00088
599380.20	4281614.30	0.00097	599405.20	4281614.30	0.00108
599430.20	4281614.30	0.00122	599455.20	4281614.30	0.00142
598430.20	4281639.30	0.00019	598455.20	4281639.30	0.00019
598480.20	4281639.30	0.00020	598505.20	4281639.30	0.00021

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 85

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
598530.20	4281639.30	0.00021	598555.20	4281639.30	0.00022
598580.20	4281639.30	0.00022	598605.20	4281639.30	0.00023
598630.20	4281639.30	0.00024	598655.20	4281639.30	0.00024
598680.20	4281639.30	0.00025	598705.20	4281639.30	0.00026
598730.20	4281639.30	0.00027	598755.20	4281639.30	0.00027
598780.20	4281639.30	0.00028	598805.20	4281639.30	0.00029
598830.20	4281639.30	0.00030	598855.20	4281639.30	0.00031
598880.20	4281639.30	0.00032	598905.20	4281639.30	0.00033
598930.20	4281639.30	0.00034	598955.20	4281639.30	0.00035
598980.20	4281639.30	0.00036	599005.20	4281639.30	0.00038
599030.20	4281639.30	0.00039	599055.20	4281639.30	0.00041
599080.20	4281639.30	0.00042	599105.20	4281639.30	0.00044
599130.20	4281639.30	0.00046	599155.20	4281639.30	0.00048
599180.20	4281639.30	0.00051	599205.20	4281639.30	0.00053
599230.20	4281639.30	0.00056	599255.20	4281639.30	0.00059
599280.20	4281639.30	0.00063	599305.20	4281639.30	0.00067
599330.20	4281639.30	0.00072	599355.20	4281639.30	0.00077
599380.20	4281639.30	0.00084	599405.20	4281639.30	0.00092

599430.20	4281639.30	0.00102	599455.20	4281639.30	0.00114
599480.20	4281639.30	0.00131	597869.10	4281518.40	0.00009
597894.10	4281518.40	0.00009	597919.10	4281518.40	0.00009
597944.10	4281518.40	0.00010	597969.10	4281518.40	0.00010
597769.10	4281543.40	0.00008	597794.10	4281543.40	0.00008
597819.10	4281543.40	0.00008	597844.10	4281543.40	0.00009
597869.10	4281543.40	0.00009	597894.10	4281543.40	0.00009
597919.10	4281543.40	0.00009	597944.10	4281543.40	0.00010
597969.10	4281543.40	0.00010	597994.10	4281543.40	0.00010
597669.10	4281568.40	0.00007	597694.10	4281568.40	0.00007
597719.10	4281568.40	0.00007	597744.10	4281568.40	0.00008
597769.10	4281568.40	0.00008	597794.10	4281568.40	0.00008
597819.10	4281568.40	0.00008	597844.10	4281568.40	0.00009
597869.10	4281568.40	0.00009	597894.10	4281568.40	0.00009
597919.10	4281568.40	0.00009	597944.10	4281568.40	0.00010
597969.10	4281568.40	0.00010	597994.10	4281568.40	0.00010
598019.10	4281568.40	0.00011	597544.10	4281593.40	0.00006
597569.10	4281593.40	0.00006	597594.10	4281593.40	0.00007
597619.10	4281593.40	0.00007	597644.10	4281593.40	0.00007
597669.10	4281593.40	0.00007	597694.10	4281593.40	0.00007
597719.10	4281593.40	0.00007	597744.10	4281593.40	0.00008
597769.10	4281593.40	0.00008	597794.10	4281593.40	0.00008

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 86

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597819.10	4281593.40	0.00008	597844.10	4281593.40	0.00009
597869.10	4281593.40	0.00009	597894.10	4281593.40	0.00009
597919.10	4281593.40	0.00009	597944.10	4281593.40	0.00010
597969.10	4281593.40	0.00010	597994.10	4281593.40	0.00010
598019.10	4281593.40	0.00011	597444.10	4281618.40	0.00006
597469.10	4281618.40	0.00006	597494.10	4281618.40	0.00006
597519.10	4281618.40	0.00006	597544.10	4281618.40	0.00006
597569.10	4281618.40	0.00007	597594.10	4281618.40	0.00007
597619.10	4281618.40	0.00007	597644.10	4281618.40	0.00007
597669.10	4281618.40	0.00007	597694.10	4281618.40	0.00007
597719.10	4281618.40	0.00007	597744.10	4281618.40	0.00008
597769.10	4281618.40	0.00008	597794.10	4281618.40	0.00008
597819.10	4281618.40	0.00008	597844.10	4281618.40	0.00009
597869.10	4281618.40	0.00009	597894.10	4281618.40	0.00009
597919.10	4281618.40	0.00009	597944.10	4281618.40	0.00010

597969.10	4281618.40	0.00010	597994.10	4281618.40	0.00010
598019.10	4281618.40	0.00011	598044.10	4281618.40	0.00011
597369.10	4281643.40	0.00006	597394.10	4281643.40	0.00006
597419.10	4281643.40	0.00006	597444.10	4281643.40	0.00006
597469.10	4281643.40	0.00006	597494.10	4281643.40	0.00006
597519.10	4281643.40	0.00006	597544.10	4281643.40	0.00006
597569.10	4281643.40	0.00007	597594.10	4281643.40	0.00007
597619.10	4281643.40	0.00007	597644.10	4281643.40	0.00007
597669.10	4281643.40	0.00007	597694.10	4281643.40	0.00007
597719.10	4281643.40	0.00007	597744.10	4281643.40	0.00008
597769.10	4281643.40	0.00008	597794.10	4281643.40	0.00008
597944.10	4281643.40	0.00010	597969.10	4281643.40	0.00010
597994.10	4281643.40	0.00010	598019.10	4281643.40	0.00011
598044.10	4281643.40	0.00011	598069.10	4281643.40	0.00011
597369.10	4281668.40	0.00006	597394.10	4281668.40	0.00006
597419.10	4281668.40	0.00006	597444.10	4281668.40	0.00006
597469.10	4281668.40	0.00006	597494.10	4281668.40	0.00006
597519.10	4281668.40	0.00006	597544.10	4281668.40	0.00006
597569.10	4281668.40	0.00007	597594.10	4281668.40	0.00007
597619.10	4281668.40	0.00007	597644.10	4281668.40	0.00007
597669.10	4281668.40	0.00007	597694.10	4281668.40	0.00007
597719.10	4281668.40	0.00007	598019.10	4281668.40	0.00011
598044.10	4281668.40	0.00011	598069.10	4281668.40	0.00011
598094.10	4281668.40	0.00012	597394.10	4281693.40	0.00006
597419.10	4281693.40	0.00006	597444.10	4281693.40	0.00006

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 87

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597469.10	4281693.40	0.00006	597494.10	4281693.40	0.00006
597519.10	4281693.40	0.00006	597544.10	4281693.40	0.00006
597569.10	4281693.40	0.00007	597594.10	4281693.40	0.00007
597619.10	4281693.40	0.00007	597644.10	4281693.40	0.00007
597669.10	4281693.40	0.00007	598069.10	4281693.40	0.00011
598094.10	4281693.40	0.00012	598119.10	4281693.40	0.00012
597419.10	4281718.40	0.00006	597444.10	4281718.40	0.00006
597469.10	4281718.40	0.00006	597494.10	4281718.40	0.00006
597519.10	4281718.40	0.00006	597544.10	4281718.40	0.00006
597569.10	4281718.40	0.00007	597594.10	4281718.40	0.00007
598119.10	4281718.40	0.00012	597444.10	4281743.40	0.00006
597469.10	4281743.40	0.00006	597494.10	4281743.40	0.00006

597843.10	4280839.90	0.00008	597868.10	4280839.90	0.00008
597843.10	4280864.90	0.00008	597868.10	4280864.90	0.00008
597893.10	4280864.90	0.00009	597843.10	4280889.90	0.00008
597868.10	4280889.90	0.00008	597893.10	4280889.90	0.00009
597868.10	4280914.90	0.00008	597893.10	4280914.90	0.00009
597868.10	4280939.90	0.00009	597893.10	4280939.90	0.00009
597918.10	4280939.90	0.00009	597868.10	4280964.90	0.00009
597893.10	4280964.90	0.00009	597918.10	4280964.90	0.00009
597868.10	4280989.90	0.00009	597893.10	4280989.90	0.00009
597918.10	4280989.90	0.00009	597943.10	4280989.90	0.00010
597768.10	4281014.90	0.00007	597793.10	4281014.90	0.00007
597818.10	4281014.90	0.00008	597843.10	4281014.90	0.00008
597868.10	4281014.90	0.00009	597893.10	4281014.90	0.00009
597918.10	4281014.90	0.00009	597943.10	4281014.90	0.00010
597743.10	4281039.90	0.00007	597768.10	4281039.90	0.00007
597793.10	4281039.90	0.00007	597818.10	4281039.90	0.00008
597843.10	4281039.90	0.00008	597868.10	4281039.90	0.00009
597893.10	4281039.90	0.00009	597918.10	4281039.90	0.00010
597943.10	4281039.90	0.00010	597718.10	4281064.90	0.00007
597743.10	4281064.90	0.00007	597768.10	4281064.90	0.00007
597793.10	4281064.90	0.00007	597818.10	4281064.90	0.00008
597843.10	4281064.90	0.00008	597868.10	4281064.90	0.00009
597893.10	4281064.90	0.00009	597918.10	4281064.90	0.00010
597943.10	4281064.90	0.00010	597968.10	4281064.90	0.00011
597693.10	4281089.90	0.00006	597718.10	4281089.90	0.00007
597743.10	4281089.90	0.00007	597768.10	4281089.90	0.00007
597793.10	4281089.90	0.00007	597818.10	4281089.90	0.00008
597843.10	4281089.90	0.00008	597868.10	4281089.90	0.00009

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 88

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597893.10	4281089.90	0.00009	597918.10	4281089.90	0.00010
597943.10	4281089.90	0.00010	597968.10	4281089.90	0.00011
597668.10	4281114.90	0.00006	597693.10	4281114.90	0.00006
597718.10	4281114.90	0.00007	597743.10	4281114.90	0.00007
597768.10	4281114.90	0.00007	597793.10	4281114.90	0.00007
597818.10	4281114.90	0.00008	597893.10	4281114.90	0.00009
597918.10	4281114.90	0.00010	597943.10	4281114.90	0.00010
597968.10	4281114.90	0.00011	597993.10	4281114.90	0.00011
597593.10	4281139.90	0.00006	597618.10	4281139.90	0.00006

597643.10	4281139.90	0.00006	597668.10	4281139.90	0.00006
597693.10	4281139.90	0.00006	597718.10	4281139.90	0.00007
597743.10	4281139.90	0.00007	597768.10	4281139.90	0.00007
597793.10	4281139.90	0.00007	597893.10	4281139.90	0.00009
597918.10	4281139.90	0.00010	597943.10	4281139.90	0.00010
597968.10	4281139.90	0.00011	597993.10	4281139.90	0.00011
597543.10	4281164.90	0.00005	597568.10	4281164.90	0.00006
597593.10	4281164.90	0.00006	597618.10	4281164.90	0.00006
597643.10	4281164.90	0.00006	597668.10	4281164.90	0.00006
597693.10	4281164.90	0.00006	597718.10	4281164.90	0.00007
597743.10	4281164.90	0.00007	597768.10	4281164.90	0.00007
597918.10	4281164.90	0.00010	597943.10	4281164.90	0.00010
597968.10	4281164.90	0.00011	597993.10	4281164.90	0.00011
597468.10	4281189.90	0.00005	597493.10	4281189.90	0.00005
597518.10	4281189.90	0.00005	597543.10	4281189.90	0.00005
597568.10	4281189.90	0.00006	597593.10	4281189.90	0.00006
597618.10	4281189.90	0.00006	597643.10	4281189.90	0.00006
597668.10	4281189.90	0.00006	597693.10	4281189.90	0.00006
597718.10	4281189.90	0.00007	597918.10	4281189.90	0.00009
597943.10	4281189.90	0.00010	597968.10	4281189.90	0.00010
597993.10	4281189.90	0.00011	598018.10	4281189.90	0.00012
597393.10	4281214.90	0.00005	597418.10	4281214.90	0.00005
597443.10	4281214.90	0.00005	597468.10	4281214.90	0.00005
597493.10	4281214.90	0.00005	597518.10	4281214.90	0.00005
597543.10	4281214.90	0.00005	597568.10	4281214.90	0.00006
597593.10	4281214.90	0.00006	597618.10	4281214.90	0.00006
597643.10	4281214.90	0.00006	597668.10	4281214.90	0.00006
597693.10	4281214.90	0.00007	597918.10	4281214.90	0.00009
597943.10	4281214.90	0.00010	597968.10	4281214.90	0.00010
597993.10	4281214.90	0.00011	598018.10	4281214.90	0.00012
597393.10	4281239.90	0.00005	597418.10	4281239.90	0.00005

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 89

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597443.10	4281239.90	0.00005	597468.10	4281239.90	0.00005
597493.10	4281239.90	0.00005	597518.10	4281239.90	0.00005
597543.10	4281239.90	0.00005	597568.10	4281239.90	0.00006
597593.10	4281239.90	0.00006	597618.10	4281239.90	0.00006
597643.10	4281239.90	0.00006	597943.10	4281239.90	0.00010
597968.10	4281239.90	0.00010	597993.10	4281239.90	0.00011

598018.10	4281239.90	0.00012	598043.10	4281239.90	0.00012
597393.10	4281264.90	0.00005	597418.10	4281264.90	0.00005
597443.10	4281264.90	0.00005	597468.10	4281264.90	0.00005
597493.10	4281264.90	0.00005	597518.10	4281264.90	0.00005
597543.10	4281264.90	0.00006	597568.10	4281264.90	0.00006
597593.10	4281264.90	0.00006	597618.10	4281264.90	0.00006
597943.10	4281264.90	0.00010	597968.10	4281264.90	0.00010
597993.10	4281264.90	0.00011	598018.10	4281264.90	0.00011
598043.10	4281264.90	0.00012	597393.10	4281289.90	0.00005
597418.10	4281289.90	0.00005	597443.10	4281289.90	0.00005
597468.10	4281289.90	0.00005	597493.10	4281289.90	0.00005
597518.10	4281289.90	0.00005	597543.10	4281289.90	0.00006
597568.10	4281289.90	0.00006	597593.10	4281289.90	0.00006
597943.10	4281289.90	0.00010	597968.10	4281289.90	0.00010
597993.10	4281289.90	0.00011	598018.10	4281289.90	0.00011
598043.10	4281289.90	0.00012	597393.10	4281314.90	0.00005
597418.10	4281314.90	0.00005	597443.10	4281314.90	0.00005
597468.10	4281314.90	0.00005	597493.10	4281314.90	0.00005
597518.10	4281314.90	0.00006	597543.10	4281314.90	0.00006
597893.10	4281314.90	0.00009	597918.10	4281314.90	0.00009
597943.10	4281314.90	0.00010	597968.10	4281314.90	0.00010
597993.10	4281314.90	0.00011	598018.10	4281314.90	0.00011
598043.10	4281314.90	0.00012	598068.10	4281314.90	0.00013
597393.10	4281339.90	0.00005	597418.10	4281339.90	0.00005
597443.10	4281339.90	0.00005	597468.10	4281339.90	0.00005
597493.10	4281339.90	0.00005	597518.10	4281339.90	0.00006
597768.10	4281339.90	0.00008	597793.10	4281339.90	0.00008
597818.10	4281339.90	0.00008	597843.10	4281339.90	0.00008
597868.10	4281339.90	0.00009	597893.10	4281339.90	0.00009
597918.10	4281339.90	0.00009	597943.10	4281339.90	0.00010
597968.10	4281339.90	0.00010	597993.10	4281339.90	0.00011
598018.10	4281339.90	0.00011	598043.10	4281339.90	0.00012
598068.10	4281339.90	0.00012	597393.10	4281364.90	0.00005
597418.10	4281364.90	0.00005	597443.10	4281364.90	0.00005

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 90

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
597468.10	4281364.90	0.00005	597493.10	4281364.90	0.00005
597668.10	4281364.90	0.00007	597693.10	4281364.90	0.00007
597718.10	4281364.90	0.00007	597743.10	4281364.90	0.00007

597768.10	4281364.90	0.00008	597793.10	4281364.90	0.00008
597818.10	4281364.90	0.00008	597843.10	4281364.90	0.00008
597868.10	4281364.90	0.00009	597893.10	4281364.90	0.00009
597918.10	4281364.90	0.00009	597943.10	4281364.90	0.00010
597968.10	4281364.90	0.00010	597993.10	4281364.90	0.00011
598018.10	4281364.90	0.00011	598043.10	4281364.90	0.00012
598068.10	4281364.90	0.00012	598093.10	4281364.90	0.00013
597393.10	4281389.90	0.00005	597418.10	4281389.90	0.00005
597443.10	4281389.90	0.00005	597468.10	4281389.90	0.00005
597493.10	4281389.90	0.00006	597518.10	4281389.90	0.00006
597543.10	4281389.90	0.00006	597568.10	4281389.90	0.00006
597593.10	4281389.90	0.00006	597618.10	4281389.90	0.00006
597643.10	4281389.90	0.00007	597668.10	4281389.90	0.00007
597693.10	4281389.90	0.00007	597718.10	4281389.90	0.00007
597743.10	4281389.90	0.00007	597768.10	4281389.90	0.00008
597793.10	4281389.90	0.00008	597818.10	4281389.90	0.00008
597843.10	4281389.90	0.00009	597868.10	4281389.90	0.00009
597893.10	4281389.90	0.00009	597918.10	4281389.90	0.00009
597943.10	4281389.90	0.00010	597968.10	4281389.90	0.00010
597993.10	4281389.90	0.00011	598018.10	4281389.90	0.00011
598043.10	4281389.90	0.00012	598068.10	4281389.90	0.00012
598093.10	4281389.90	0.00013	597393.10	4281414.90	0.00005
597418.10	4281414.90	0.00005	597443.10	4281414.90	0.00005
597468.10	4281414.90	0.00005	597493.10	4281414.90	0.00006
597518.10	4281414.90	0.00006	597543.10	4281414.90	0.00006
597568.10	4281414.90	0.00006	597593.10	4281414.90	0.00006
597618.10	4281414.90	0.00006	597643.10	4281414.90	0.00007
597668.10	4281414.90	0.00007	597693.10	4281414.90	0.00007
597718.10	4281414.90	0.00007	597743.10	4281414.90	0.00007
597768.10	4281414.90	0.00008	597793.10	4281414.90	0.00008
597818.10	4281414.90	0.00008	597843.10	4281414.90	0.00009
597868.10	4281414.90	0.00009	597893.10	4281414.90	0.00009
597968.10	4281414.90	0.00010	597993.10	4281414.90	0.00011
598018.10	4281414.90	0.00011	598043.10	4281414.90	0.00012
598068.10	4281414.90	0.00012	598093.10	4281414.90	0.00013
597418.10	4281439.90	0.00005	597443.10	4281439.90	0.00005
597468.10	4281439.90	0.00006	597493.10	4281439.90	0.00006

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 91

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

597518.10	4281439.90	0.00006	597543.10	4281439.90	0.00006
597568.10	4281439.90	0.00006	597593.10	4281439.90	0.00006
597618.10	4281439.90	0.00007	597643.10	4281439.90	0.00007
597668.10	4281439.90	0.00007	597693.10	4281439.90	0.00007
597718.10	4281439.90	0.00007	597743.10	4281439.90	0.00008
597768.10	4281439.90	0.00008	597793.10	4281439.90	0.00008
598018.10	4281439.90	0.00011	597418.10	4281464.90	0.00005
597443.10	4281464.90	0.00005	597468.10	4281464.90	0.00006
597493.10	4281464.90	0.00006	597518.10	4281464.90	0.00006
597543.10	4281464.90	0.00006	597568.10	4281464.90	0.00006
597593.10	4281464.90	0.00006	597618.10	4281464.90	0.00007
597643.10	4281464.90	0.00007	597668.10	4281464.90	0.00007
597693.10	4281464.90	0.00007	597718.10	4281464.90	0.00007
597418.10	4281489.90	0.00005	597443.10	4281489.90	0.00006
597468.10	4281489.90	0.00006	597493.10	4281489.90	0.00006
597518.10	4281489.90	0.00006	597543.10	4281489.90	0.00006
597418.10	4281514.90	0.00005	597443.10	4281514.90	0.00006
597468.10	4281514.90	0.00006	597493.10	4281514.90	0.00006
597418.10	4281539.90	0.00006	597443.10	4281539.90	0.00006
600977.10	4281188.70	0.00043	601027.10	4281188.70	0.00042
601077.10	4281188.70	0.00042	601127.10	4281188.70	0.00041
601177.10	4281188.70	0.00040	601227.10	4281188.70	0.00039
601277.10	4281188.70	0.00038	601327.10	4281188.70	0.00036
601377.10	4281188.70	0.00035	601427.10	4281188.70	0.00034
601477.10	4281188.70	0.00033	601527.10	4281188.70	0.00032
601577.10	4281188.70	0.00031	601627.10	4281188.70	0.00030
601677.10	4281188.70	0.00029	601727.10	4281188.70	0.00028
601777.10	4281188.70	0.00028	601827.10	4281188.70	0.00027
601877.10	4281188.70	0.00026	601927.10	4281188.70	0.00025
601977.10	4281188.70	0.00025	602027.10	4281188.70	0.00024
602077.10	4281188.70	0.00024	602127.10	4281188.70	0.00023
602177.10	4281188.70	0.00022	602227.10	4281188.70	0.00022
602277.10	4281188.70	0.00021	602327.10	4281188.70	0.00021
602377.10	4281188.70	0.00020	602427.10	4281188.70	0.00020
602477.10	4281188.70	0.00019	602527.10	4281188.70	0.00019
600977.10	4281238.70	0.00047	601027.10	4281238.70	0.00046
601077.10	4281238.70	0.00045	601127.10	4281238.70	0.00044
601177.10	4281238.70	0.00042	601227.10	4281238.70	0.00041
601277.10	4281238.70	0.00039	601327.10	4281238.70	0.00038
601377.10	4281238.70	0.00036	601427.10	4281238.70	0.00035

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 92

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281238.70	0.00034	601527.10	4281238.70	0.00033
601577.10	4281238.70	0.00032	601627.10	4281238.70	0.00031
601677.10	4281238.70	0.00030	601727.10	4281238.70	0.00029
601777.10	4281238.70	0.00028	601827.10	4281238.70	0.00027
601877.10	4281238.70	0.00027	601927.10	4281238.70	0.00026
601977.10	4281238.70	0.00025	602027.10	4281238.70	0.00025
602077.10	4281238.70	0.00024	602127.10	4281238.70	0.00023
602177.10	4281238.70	0.00023	602227.10	4281238.70	0.00022
602277.10	4281238.70	0.00022	602327.10	4281238.70	0.00021
602377.10	4281238.70	0.00021	602427.10	4281238.70	0.00020
602477.10	4281238.70	0.00020	602527.10	4281238.70	0.00019
600977.10	4281288.70	0.00051	601027.10	4281288.70	0.00050
601077.10	4281288.70	0.00049	601127.10	4281288.70	0.00047
601177.10	4281288.70	0.00045	601227.10	4281288.70	0.00043
601277.10	4281288.70	0.00041	601327.10	4281288.70	0.00039
601377.10	4281288.70	0.00038	601427.10	4281288.70	0.00036
601477.10	4281288.70	0.00035	601527.10	4281288.70	0.00033
601577.10	4281288.70	0.00032	601627.10	4281288.70	0.00031
601677.10	4281288.70	0.00030	601727.10	4281288.70	0.00029
601777.10	4281288.70	0.00028	601827.10	4281288.70	0.00028
601877.10	4281288.70	0.00027	601927.10	4281288.70	0.00026
601977.10	4281288.70	0.00026	602027.10	4281288.70	0.00025
602077.10	4281288.70	0.00024	602127.10	4281288.70	0.00024
602177.10	4281288.70	0.00023	602227.10	4281288.70	0.00022
602277.10	4281288.70	0.00022	602327.10	4281288.70	0.00021
602377.10	4281288.70	0.00021	602427.10	4281288.70	0.00020
602477.10	4281288.70	0.00020	602527.10	4281288.70	0.00020
600977.10	4281338.70	0.00057	601027.10	4281338.70	0.00055
601077.10	4281338.70	0.00053	601127.10	4281338.70	0.00050
601177.10	4281338.70	0.00048	601227.10	4281338.70	0.00045
601277.10	4281338.70	0.00043	601327.10	4281338.70	0.00040
601377.10	4281338.70	0.00039	601427.10	4281338.70	0.00037
601477.10	4281338.70	0.00035	601527.10	4281338.70	0.00034
601577.10	4281338.70	0.00033	601627.10	4281338.70	0.00032
601677.10	4281338.70	0.00031	601727.10	4281338.70	0.00030
601777.10	4281338.70	0.00029	601827.10	4281338.70	0.00028
601877.10	4281338.70	0.00027	601927.10	4281338.70	0.00027
601977.10	4281338.70	0.00026	602027.10	4281338.70	0.00025
602077.10	4281338.70	0.00025	602127.10	4281338.70	0.00024
602177.10	4281338.70	0.00023	602227.10	4281338.70	0.00023

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4281338.70	0.00022	602327.10	4281338.70	0.00022
602377.10	4281338.70	0.00021	602427.10	4281338.70	0.00021
602477.10	4281338.70	0.00020	602527.10	4281338.70	0.00020
600977.10	4281388.70	0.00064	601027.10	4281388.70	0.00061
601077.10	4281388.70	0.00058	601127.10	4281388.70	0.00054
601177.10	4281388.70	0.00050	601227.10	4281388.70	0.00047
601277.10	4281388.70	0.00044	601327.10	4281388.70	0.00042
601377.10	4281388.70	0.00039	601427.10	4281388.70	0.00038
601477.10	4281388.70	0.00036	601527.10	4281388.70	0.00034
601577.10	4281388.70	0.00033	601627.10	4281388.70	0.00032
601677.10	4281388.70	0.00031	601727.10	4281388.70	0.00030
601777.10	4281388.70	0.00029	601827.10	4281388.70	0.00028
601877.10	4281388.70	0.00028	601927.10	4281388.70	0.00027
601977.10	4281388.70	0.00026	602027.10	4281388.70	0.00026
602077.10	4281388.70	0.00025	602127.10	4281388.70	0.00024
602177.10	4281388.70	0.00024	602227.10	4281388.70	0.00023
602277.10	4281388.70	0.00022	602327.10	4281388.70	0.00022
602377.10	4281388.70	0.00022	602427.10	4281388.70	0.00021
602477.10	4281388.70	0.00021	602527.10	4281388.70	0.00020
600977.10	4281438.70	0.00073	601027.10	4281438.70	0.00069
601077.10	4281438.70	0.00063	601127.10	4281438.70	0.00058
601177.10	4281438.70	0.00053	601227.10	4281438.70	0.00049
601277.10	4281438.70	0.00045	601327.10	4281438.70	0.00042
601377.10	4281438.70	0.00040	601427.10	4281438.70	0.00038
601477.10	4281438.70	0.00037	601527.10	4281438.70	0.00035
601577.10	4281438.70	0.00034	601627.10	4281438.70	0.00033
601677.10	4281438.70	0.00031	601727.10	4281438.70	0.00031
601777.10	4281438.70	0.00030	601827.10	4281438.70	0.00029
601877.10	4281438.70	0.00028	601927.10	4281438.70	0.00027
601977.10	4281438.70	0.00027	602027.10	4281438.70	0.00026
602077.10	4281438.70	0.00025	602127.10	4281438.70	0.00025
602177.10	4281438.70	0.00024	602227.10	4281438.70	0.00023
602277.10	4281438.70	0.00023	602327.10	4281438.70	0.00022
602377.10	4281438.70	0.00022	602427.10	4281438.70	0.00022
602477.10	4281438.70	0.00021	602527.10	4281438.70	0.00021
600977.10	4281488.70	0.00086	601027.10	4281488.70	0.00078
601077.10	4281488.70	0.00069	601127.10	4281488.70	0.00061
601177.10	4281488.70	0.00055	601227.10	4281488.70	0.00050
601277.10	4281488.70	0.00046	601327.10	4281488.70	0.00043
601377.10	4281488.70	0.00041	601427.10	4281488.70	0.00039

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281488.70	0.00037	601527.10	4281488.70	0.00035
601577.10	4281488.70	0.00034	601627.10	4281488.70	0.00033
601677.10	4281488.70	0.00032	601727.10	4281488.70	0.00031
601777.10	4281488.70	0.00030	601827.10	4281488.70	0.00029
601877.10	4281488.70	0.00028	601927.10	4281488.70	0.00028
601977.10	4281488.70	0.00027	602027.10	4281488.70	0.00026
602077.10	4281488.70	0.00026	602127.10	4281488.70	0.00025
602177.10	4281488.70	0.00025	602227.10	4281488.70	0.00024
602277.10	4281488.70	0.00023	602327.10	4281488.70	0.00023
602377.10	4281488.70	0.00023	602427.10	4281488.70	0.00022
602477.10	4281488.70	0.00022	602527.10	4281488.70	0.00021
600977.10	4281538.70	0.00106	601027.10	4281538.70	0.00088
601077.10	4281538.70	0.00074	601127.10	4281538.70	0.00063
601177.10	4281538.70	0.00056	601227.10	4281538.70	0.00051
601277.10	4281538.70	0.00047	601327.10	4281538.70	0.00044
601377.10	4281538.70	0.00041	601427.10	4281538.70	0.00039
601477.10	4281538.70	0.00038	601527.10	4281538.70	0.00036
601577.10	4281538.70	0.00035	601627.10	4281538.70	0.00034
601677.10	4281538.70	0.00033	601727.10	4281538.70	0.00032
601777.10	4281538.70	0.00031	601827.10	4281538.70	0.00030
601877.10	4281538.70	0.00029	601927.10	4281538.70	0.00028
601977.10	4281538.70	0.00028	602027.10	4281538.70	0.00027
602077.10	4281538.70	0.00026	602127.10	4281538.70	0.00026
602177.10	4281538.70	0.00025	602227.10	4281538.70	0.00024
602277.10	4281538.70	0.00024	602327.10	4281538.70	0.00023
602377.10	4281538.70	0.00023	602427.10	4281538.70	0.00023
602477.10	4281538.70	0.00022	602527.10	4281538.70	0.00022
600977.10	4281588.70	0.00133	601027.10	4281588.70	0.00096
601077.10	4281588.70	0.00076	601127.10	4281588.70	0.00064
601177.10	4281588.70	0.00057	601227.10	4281588.70	0.00051
601277.10	4281588.70	0.00047	601327.10	4281588.70	0.00044
601377.10	4281588.70	0.00042	601427.10	4281588.70	0.00040
601477.10	4281588.70	0.00038	601527.10	4281588.70	0.00037
601577.10	4281588.70	0.00035	601627.10	4281588.70	0.00034
601677.10	4281588.70	0.00033	601727.10	4281588.70	0.00032
601777.10	4281588.70	0.00031	601827.10	4281588.70	0.00030
601877.10	4281588.70	0.00030	601927.10	4281588.70	0.00029
601977.10	4281588.70	0.00028	602027.10	4281588.70	0.00027
602077.10	4281588.70	0.00027	602127.10	4281588.70	0.00026
602177.10	4281588.70	0.00025	602227.10	4281588.70	0.00025

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 95

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4281588.70	0.00024	602327.10	4281588.70	0.00024
602377.10	4281588.70	0.00023	602427.10	4281588.70	0.00023
602477.10	4281588.70	0.00023	602527.10	4281588.70	0.00022
600977.10	4281638.70	0.00151	601027.10	4281638.70	0.00099
601077.10	4281638.70	0.00078	601127.10	4281638.70	0.00066
601177.10	4281638.70	0.00058	601227.10	4281638.70	0.00052
601277.10	4281638.70	0.00048	601327.10	4281638.70	0.00045
601377.10	4281638.70	0.00043	601427.10	4281638.70	0.00041
601477.10	4281638.70	0.00039	601527.10	4281638.70	0.00037
601577.10	4281638.70	0.00036	601627.10	4281638.70	0.00035
601677.10	4281638.70	0.00034	601727.10	4281638.70	0.00033
601777.10	4281638.70	0.00032	601827.10	4281638.70	0.00031
601877.10	4281638.70	0.00030	601927.10	4281638.70	0.00029
601977.10	4281638.70	0.00029	602027.10	4281638.70	0.00028
602077.10	4281638.70	0.00027	602127.10	4281638.70	0.00027
602177.10	4281638.70	0.00026	602227.10	4281638.70	0.00025
602277.10	4281638.70	0.00025	602327.10	4281638.70	0.00024
602377.10	4281638.70	0.00024	602427.10	4281638.70	0.00024
602477.10	4281638.70	0.00023	602527.10	4281638.70	0.00023
600977.10	4281688.70	0.00166	601027.10	4281688.70	0.00104
601077.10	4281688.70	0.00080	601127.10	4281688.70	0.00068
601177.10	4281688.70	0.00059	601227.10	4281688.70	0.00054
601277.10	4281688.70	0.00049	601327.10	4281688.70	0.00046
601377.10	4281688.70	0.00044	601427.10	4281688.70	0.00042
601477.10	4281688.70	0.00040	601527.10	4281688.70	0.00038
601577.10	4281688.70	0.00037	601627.10	4281688.70	0.00036
601677.10	4281688.70	0.00034	601727.10	4281688.70	0.00033
601777.10	4281688.70	0.00032	601827.10	4281688.70	0.00032
601877.10	4281688.70	0.00031	601927.10	4281688.70	0.00030
601977.10	4281688.70	0.00029	602027.10	4281688.70	0.00028
602077.10	4281688.70	0.00028	602127.10	4281688.70	0.00027
602177.10	4281688.70	0.00027	602227.10	4281688.70	0.00026
602277.10	4281688.70	0.00026	602327.10	4281688.70	0.00025
602377.10	4281688.70	0.00025	602427.10	4281688.70	0.00024
602477.10	4281688.70	0.00024	602527.10	4281688.70	0.00023
600977.10	4281738.70	0.00185	601027.10	4281738.70	0.00110
601077.10	4281738.70	0.00083	601127.10	4281738.70	0.00069
601177.10	4281738.70	0.00061	601227.10	4281738.70	0.00055
601277.10	4281738.70	0.00050	601327.10	4281738.70	0.00047
601377.10	4281738.70	0.00045	601427.10	4281738.70	0.00043

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281738.70	0.00041	601527.10	4281738.70	0.00039
601577.10	4281738.70	0.00038	601627.10	4281738.70	0.00037
601677.10	4281738.70	0.00035	601727.10	4281738.70	0.00034
601777.10	4281738.70	0.00033	601827.10	4281738.70	0.00032
601877.10	4281738.70	0.00031	601927.10	4281738.70	0.00031
601977.10	4281738.70	0.00030	602027.10	4281738.70	0.00029
602077.10	4281738.70	0.00029	602127.10	4281738.70	0.00028
602177.10	4281738.70	0.00027	602227.10	4281738.70	0.00027
602277.10	4281738.70	0.00026	602327.10	4281738.70	0.00026
602377.10	4281738.70	0.00025	602427.10	4281738.70	0.00025
602477.10	4281738.70	0.00024	602527.10	4281738.70	0.00024
600977.10	4281788.70	0.00198	601027.10	4281788.70	0.00116
601077.10	4281788.70	0.00086	601127.10	4281788.70	0.00071
601177.10	4281788.70	0.00062	601227.10	4281788.70	0.00056
601277.10	4281788.70	0.00051	601327.10	4281788.70	0.00048
601377.10	4281788.70	0.00045	601427.10	4281788.70	0.00043
601477.10	4281788.70	0.00041	601527.10	4281788.70	0.00040
601577.10	4281788.70	0.00039	601627.10	4281788.70	0.00037
601677.10	4281788.70	0.00036	601727.10	4281788.70	0.00035
601777.10	4281788.70	0.00034	601827.10	4281788.70	0.00033
601877.10	4281788.70	0.00032	601927.10	4281788.70	0.00031
601977.10	4281788.70	0.00031	602027.10	4281788.70	0.00030
602077.10	4281788.70	0.00029	602127.10	4281788.70	0.00029
602177.10	4281788.70	0.00028	602227.10	4281788.70	0.00028
602277.10	4281788.70	0.00027	602327.10	4281788.70	0.00026
602377.10	4281788.70	0.00026	602427.10	4281788.70	0.00025
602477.10	4281788.70	0.00025	602527.10	4281788.70	0.00024
600977.10	4281838.70	0.00206	601027.10	4281838.70	0.00122
601077.10	4281838.70	0.00090	601127.10	4281838.70	0.00073
601177.10	4281838.70	0.00063	601227.10	4281838.70	0.00057
601277.10	4281838.70	0.00052	601327.10	4281838.70	0.00049
601377.10	4281838.70	0.00046	601427.10	4281838.70	0.00044
601477.10	4281838.70	0.00042	601527.10	4281838.70	0.00041
601577.10	4281838.70	0.00039	601627.10	4281838.70	0.00038
601677.10	4281838.70	0.00037	601727.10	4281838.70	0.00036
601777.10	4281838.70	0.00035	601827.10	4281838.70	0.00034
601877.10	4281838.70	0.00033	601927.10	4281838.70	0.00032
601977.10	4281838.70	0.00031	602027.10	4281838.70	0.00031
602077.10	4281838.70	0.00030	602127.10	4281838.70	0.00029

602177.10 4281838.70 0.00029 602227.10 4281838.70 0.00028
 *** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 97

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4281838.70	0.00028	602327.10	4281838.70	0.00027
602377.10	4281838.70	0.00027	602427.10	4281838.70	0.00026
602477.10	4281838.70	0.00025	602527.10	4281838.70	0.00025
600977.10	4281888.70	0.00212	601027.10	4281888.70	0.00126
601077.10	4281888.70	0.00093	601127.10	4281888.70	0.00076
601177.10	4281888.70	0.00065	601227.10	4281888.70	0.00058
601277.10	4281888.70	0.00054	601327.10	4281888.70	0.00050
601377.10	4281888.70	0.00047	601427.10	4281888.70	0.00045
601477.10	4281888.70	0.00043	601527.10	4281888.70	0.00041
601577.10	4281888.70	0.00040	601627.10	4281888.70	0.00039
601677.10	4281888.70	0.00037	601727.10	4281888.70	0.00036
601777.10	4281888.70	0.00035	601827.10	4281888.70	0.00034
601877.10	4281888.70	0.00033	601927.10	4281888.70	0.00033
601977.10	4281888.70	0.00032	602027.10	4281888.70	0.00031
602077.10	4281888.70	0.00031	602127.10	4281888.70	0.00030
602177.10	4281888.70	0.00030	602227.10	4281888.70	0.00029
602277.10	4281888.70	0.00028	602327.10	4281888.70	0.00028
602377.10	4281888.70	0.00027	602427.10	4281888.70	0.00027
602477.10	4281888.70	0.00026	602527.10	4281888.70	0.00026
600977.10	4281938.70	0.00218	601027.10	4281938.70	0.00130
601077.10	4281938.70	0.00096	601127.10	4281938.70	0.00078
601177.10	4281938.70	0.00067	601227.10	4281938.70	0.00060
601277.10	4281938.70	0.00055	601327.10	4281938.70	0.00051
601377.10	4281938.70	0.00048	601427.10	4281938.70	0.00046
601477.10	4281938.70	0.00044	601527.10	4281938.70	0.00042
601577.10	4281938.70	0.00041	601627.10	4281938.70	0.00039
601677.10	4281938.70	0.00038	601727.10	4281938.70	0.00037
601777.10	4281938.70	0.00036	601827.10	4281938.70	0.00035
601877.10	4281938.70	0.00034	601927.10	4281938.70	0.00033
601977.10	4281938.70	0.00033	602027.10	4281938.70	0.00032
602077.10	4281938.70	0.00032	602127.10	4281938.70	0.00031
602177.10	4281938.70	0.00030	602227.10	4281938.70	0.00030
602277.10	4281938.70	0.00029	602327.10	4281938.70	0.00029
602377.10	4281938.70	0.00028	602427.10	4281938.70	0.00027
602477.10	4281938.70	0.00027	602527.10	4281938.70	0.00026
600977.10	4281988.70	0.00222	601027.10	4281988.70	0.00133

601077.10	4281988.70	0.00099	601127.10	4281988.70	0.00081
601177.10	4281988.70	0.00069	601227.10	4281988.70	0.00062
601277.10	4281988.70	0.00057	601327.10	4281988.70	0.00053
601377.10	4281988.70	0.00050	601427.10	4281988.70	0.00047

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 98

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4281988.70	0.00045	601527.10	4281988.70	0.00043
601577.10	4281988.70	0.00042	601627.10	4281988.70	0.00040
601677.10	4281988.70	0.00039	601727.10	4281988.70	0.00038
601777.10	4281988.70	0.00037	601827.10	4281988.70	0.00036
601877.10	4281988.70	0.00035	601927.10	4281988.70	0.00034
601977.10	4281988.70	0.00034	602027.10	4281988.70	0.00033
602077.10	4281988.70	0.00032	602127.10	4281988.70	0.00032
602177.10	4281988.70	0.00031	602227.10	4281988.70	0.00031
602277.10	4281988.70	0.00030	602327.10	4281988.70	0.00029
602377.10	4281988.70	0.00029	602427.10	4281988.70	0.00028
602477.10	4281988.70	0.00027	602527.10	4281988.70	0.00027
600977.10	4282038.70	0.00226	601027.10	4282038.70	0.00137
601077.10	4282038.70	0.00102	601127.10	4282038.70	0.00083
601177.10	4282038.70	0.00072	601227.10	4282038.70	0.00064
601277.10	4282038.70	0.00058	601327.10	4282038.70	0.00054
601377.10	4282038.70	0.00051	601427.10	4282038.70	0.00048
601477.10	4282038.70	0.00046	601527.10	4282038.70	0.00044
601577.10	4282038.70	0.00043	601627.10	4282038.70	0.00041
601677.10	4282038.70	0.00040	601727.10	4282038.70	0.00039
601777.10	4282038.70	0.00038	601827.10	4282038.70	0.00037
601877.10	4282038.70	0.00036	601927.10	4282038.70	0.00035
601977.10	4282038.70	0.00034	602027.10	4282038.70	0.00034
602077.10	4282038.70	0.00033	602127.10	4282038.70	0.00033
602177.10	4282038.70	0.00032	602227.10	4282038.70	0.00031
602277.10	4282038.70	0.00031	602327.10	4282038.70	0.00030
602377.10	4282038.70	0.00029	602427.10	4282038.70	0.00029
602477.10	4282038.70	0.00028	602527.10	4282038.70	0.00027
600977.10	4282088.70	0.00230	601027.10	4282088.70	0.00140
601077.10	4282088.70	0.00104	601127.10	4282088.70	0.00086
601177.10	4282088.70	0.00074	601227.10	4282088.70	0.00066
601277.10	4282088.70	0.00060	601327.10	4282088.70	0.00056
601377.10	4282088.70	0.00053	601427.10	4282088.70	0.00050
601477.10	4282088.70	0.00047	601527.10	4282088.70	0.00045

601577.10	4282088.70	0.00044	601627.10	4282088.70	0.00042
601677.10	4282088.70	0.00041	601727.10	4282088.70	0.00040
601777.10	4282088.70	0.00039	601827.10	4282088.70	0.00038
601877.10	4282088.70	0.00037	601927.10	4282088.70	0.00036
601977.10	4282088.70	0.00036	602027.10	4282088.70	0.00035
602077.10	4282088.70	0.00034	602127.10	4282088.70	0.00034
602177.10	4282088.70	0.00033	602227.10	4282088.70	0.00032

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 99

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282088.70	0.00032	602327.10	4282088.70	0.00031
602377.10	4282088.70	0.00030	602427.10	4282088.70	0.00030
602477.10	4282088.70	0.00029	602527.10	4282088.70	0.00028
600977.10	4282138.70	0.00234	601027.10	4282138.70	0.00142
601077.10	4282138.70	0.00107	601127.10	4282138.70	0.00088
601177.10	4282138.70	0.00076	601227.10	4282138.70	0.00068
601277.10	4282138.70	0.00062	601327.10	4282138.70	0.00058
601377.10	4282138.70	0.00054	601427.10	4282138.70	0.00051
601477.10	4282138.70	0.00049	601527.10	4282138.70	0.00047
601577.10	4282138.70	0.00045	601627.10	4282138.70	0.00043
601677.10	4282138.70	0.00042	601727.10	4282138.70	0.00041
601777.10	4282138.70	0.00040	601827.10	4282138.70	0.00039
601877.10	4282138.70	0.00038	601927.10	4282138.70	0.00037
601977.10	4282138.70	0.00037	602027.10	4282138.70	0.00036
602077.10	4282138.70	0.00035	602127.10	4282138.70	0.00035
602177.10	4282138.70	0.00034	602227.10	4282138.70	0.00033
602277.10	4282138.70	0.00033	602327.10	4282138.70	0.00032
602377.10	4282138.70	0.00031	602427.10	4282138.70	0.00030
602477.10	4282138.70	0.00030	602527.10	4282138.70	0.00029
600977.10	4282188.70	0.00237	601027.10	4282188.70	0.00145
601077.10	4282188.70	0.00109	601127.10	4282188.70	0.00090
601177.10	4282188.70	0.00079	601227.10	4282188.70	0.00070
601277.10	4282188.70	0.00064	601327.10	4282188.70	0.00060
601377.10	4282188.70	0.00056	601427.10	4282188.70	0.00053
601477.10	4282188.70	0.00050	601527.10	4282188.70	0.00048
601577.10	4282188.70	0.00046	601627.10	4282188.70	0.00045
601677.10	4282188.70	0.00043	601727.10	4282188.70	0.00042
601777.10	4282188.70	0.00041	601827.10	4282188.70	0.00040
601877.10	4282188.70	0.00039	601927.10	4282188.70	0.00039
601977.10	4282188.70	0.00038	602027.10	4282188.70	0.00037

602077.10	4282188.70	0.00037	602127.10	4282188.70	0.00036
602177.10	4282188.70	0.00035	602227.10	4282188.70	0.00035
602277.10	4282188.70	0.00034	602327.10	4282188.70	0.00033
602377.10	4282188.70	0.00032	602427.10	4282188.70	0.00031
602477.10	4282188.70	0.00030	602527.10	4282188.70	0.00030
600977.10	4282238.70	0.00241	601027.10	4282238.70	0.00148
601077.10	4282238.70	0.00112	601127.10	4282238.70	0.00093
601177.10	4282238.70	0.00081	601227.10	4282238.70	0.00073
601277.10	4282238.70	0.00067	601327.10	4282238.70	0.00062
601377.10	4282238.70	0.00058	601427.10	4282238.70	0.00055

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 100

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282238.70	0.00052	601527.10	4282238.70	0.00050
601577.10	4282238.70	0.00048	601627.10	4282238.70	0.00046
601677.10	4282238.70	0.00045	601727.10	4282238.70	0.00043
601777.10	4282238.70	0.00042	601827.10	4282238.70	0.00042
601877.10	4282238.70	0.00041	601927.10	4282238.70	0.00040
601977.10	4282238.70	0.00039	602027.10	4282238.70	0.00039
602077.10	4282238.70	0.00038	602127.10	4282238.70	0.00037
602177.10	4282238.70	0.00036	602227.10	4282238.70	0.00036
602277.10	4282238.70	0.00035	602327.10	4282238.70	0.00034
602377.10	4282238.70	0.00033	602427.10	4282238.70	0.00032
602477.10	4282238.70	0.00031	602527.10	4282238.70	0.00030
600977.10	4282288.70	0.00245	601027.10	4282288.70	0.00151
601077.10	4282288.70	0.00115	601127.10	4282288.70	0.00095
601177.10	4282288.70	0.00083	601227.10	4282288.70	0.00075
601277.10	4282288.70	0.00069	601327.10	4282288.70	0.00064
601377.10	4282288.70	0.00060	601427.10	4282288.70	0.00057
601477.10	4282288.70	0.00054	601527.10	4282288.70	0.00051
601577.10	4282288.70	0.00049	601627.10	4282288.70	0.00047
601677.10	4282288.70	0.00046	601727.10	4282288.70	0.00045
601777.10	4282288.70	0.00044	601827.10	4282288.70	0.00043
601877.10	4282288.70	0.00042	601927.10	4282288.70	0.00041
601977.10	4282288.70	0.00041	602027.10	4282288.70	0.00040
602077.10	4282288.70	0.00039	602127.10	4282288.70	0.00039
602177.10	4282288.70	0.00038	602227.10	4282288.70	0.00037
602277.10	4282288.70	0.00036	602327.10	4282288.70	0.00035
602377.10	4282288.70	0.00034	602427.10	4282288.70	0.00033
602477.10	4282288.70	0.00032	602527.10	4282288.70	0.00031

600977.10	4282338.70	0.00249	601027.10	4282338.70	0.00154
601077.10	4282338.70	0.00118	601127.10	4282338.70	0.00098
601177.10	4282338.70	0.00086	601227.10	4282338.70	0.00077
601277.10	4282338.70	0.00071	601327.10	4282338.70	0.00066
601377.10	4282338.70	0.00062	601427.10	4282338.70	0.00059
601477.10	4282338.70	0.00056	601527.10	4282338.70	0.00053
601577.10	4282338.70	0.00051	601627.10	4282338.70	0.00049
601677.10	4282338.70	0.00048	601727.10	4282338.70	0.00046
601777.10	4282338.70	0.00045	601827.10	4282338.70	0.00045
601877.10	4282338.70	0.00044	601927.10	4282338.70	0.00043
601977.10	4282338.70	0.00042	602027.10	4282338.70	0.00042
602077.10	4282338.70	0.00041	602127.10	4282338.70	0.00040
602177.10	4282338.70	0.00039	602227.10	4282338.70	0.00038

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 101

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282338.70	0.00038	602327.10	4282338.70	0.00037
602377.10	4282338.70	0.00036	602427.10	4282338.70	0.00035
602477.10	4282338.70	0.00034	602527.10	4282338.70	0.00033
600977.10	4282388.70	0.00253	601027.10	4282388.70	0.00157
601077.10	4282388.70	0.00120	601127.10	4282388.70	0.00101
601177.10	4282388.70	0.00088	601227.10	4282388.70	0.00080
601277.10	4282388.70	0.00074	601327.10	4282388.70	0.00069
601377.10	4282388.70	0.00064	601427.10	4282388.70	0.00061
601477.10	4282388.70	0.00058	601527.10	4282388.70	0.00055
601577.10	4282388.70	0.00053	601627.10	4282388.70	0.00051
601677.10	4282388.70	0.00050	601727.10	4282388.70	0.00048
601777.10	4282388.70	0.00047	601827.10	4282388.70	0.00046
601877.10	4282388.70	0.00045	601927.10	4282388.70	0.00045
601977.10	4282388.70	0.00044	602027.10	4282388.70	0.00043
602077.10	4282388.70	0.00042	602127.10	4282388.70	0.00042
602177.10	4282388.70	0.00041	602227.10	4282388.70	0.00040
602277.10	4282388.70	0.00039	602327.10	4282388.70	0.00038
602377.10	4282388.70	0.00037	602427.10	4282388.70	0.00036
602477.10	4282388.70	0.00035	602527.10	4282388.70	0.00034
600977.10	4282438.70	0.00258	601027.10	4282438.70	0.00161
601077.10	4282438.70	0.00124	601127.10	4282438.70	0.00104
601177.10	4282438.70	0.00091	601227.10	4282438.70	0.00083
601277.10	4282438.70	0.00076	601327.10	4282438.70	0.00071
601377.10	4282438.70	0.00067	601427.10	4282438.70	0.00063

601477.10	4282438.70	0.00060	601527.10	4282438.70	0.00057
601577.10	4282438.70	0.00055	601627.10	4282438.70	0.00053
601677.10	4282438.70	0.00052	601727.10	4282438.70	0.00050
601777.10	4282438.70	0.00049	601827.10	4282438.70	0.00048
601877.10	4282438.70	0.00047	601927.10	4282438.70	0.00047
601977.10	4282438.70	0.00046	602027.10	4282438.70	0.00045
602077.10	4282438.70	0.00044	602127.10	4282438.70	0.00043
602177.10	4282438.70	0.00043	602227.10	4282438.70	0.00042
602277.10	4282438.70	0.00041	602327.10	4282438.70	0.00040
602377.10	4282438.70	0.00039	602427.10	4282438.70	0.00038
602477.10	4282438.70	0.00037	602527.10	4282438.70	0.00035
600977.10	4282488.70	0.00263	601027.10	4282488.70	0.00164
601077.10	4282488.70	0.00127	601127.10	4282488.70	0.00107
601177.10	4282488.70	0.00094	601227.10	4282488.70	0.00085
601277.10	4282488.70	0.00079	601327.10	4282488.70	0.00073
601377.10	4282488.70	0.00069	601427.10	4282488.70	0.00065

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 102

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282488.70	0.00062	601527.10	4282488.70	0.00059
601577.10	4282488.70	0.00057	601627.10	4282488.70	0.00056
601677.10	4282488.70	0.00054	601727.10	4282488.70	0.00053
601777.10	4282488.70	0.00051	601827.10	4282488.70	0.00050
601877.10	4282488.70	0.00049	601927.10	4282488.70	0.00049
601977.10	4282488.70	0.00048	602027.10	4282488.70	0.00047
602077.10	4282488.70	0.00046	602127.10	4282488.70	0.00045
602177.10	4282488.70	0.00045	602227.10	4282488.70	0.00044
602277.10	4282488.70	0.00043	602327.10	4282488.70	0.00042
602377.10	4282488.70	0.00041	602427.10	4282488.70	0.00040
602477.10	4282488.70	0.00038	602527.10	4282488.70	0.00037
600977.10	4282538.70	0.00268	601027.10	4282538.70	0.00168
601077.10	4282538.70	0.00131	601127.10	4282538.70	0.00111
601177.10	4282538.70	0.00098	601227.10	4282538.70	0.00088
601277.10	4282538.70	0.00081	601327.10	4282538.70	0.00076
601377.10	4282538.70	0.00071	601427.10	4282538.70	0.00068
601477.10	4282538.70	0.00065	601527.10	4282538.70	0.00062
601577.10	4282538.70	0.00060	601627.10	4282538.70	0.00058
601677.10	4282538.70	0.00057	601727.10	4282538.70	0.00055
601777.10	4282538.70	0.00054	601827.10	4282538.70	0.00053
601877.10	4282538.70	0.00052	601927.10	4282538.70	0.00051

601977.10	4282538.70	0.00050	602027.10	4282538.70	0.00049
602077.10	4282538.70	0.00049	602127.10	4282538.70	0.00048
602177.10	4282538.70	0.00047	602227.10	4282538.70	0.00046
602277.10	4282538.70	0.00045	602327.10	4282538.70	0.00044
602377.10	4282538.70	0.00043	602427.10	4282538.70	0.00042
602477.10	4282538.70	0.00040	602527.10	4282538.70	0.00039
600977.10	4282588.70	0.00274	601027.10	4282588.70	0.00173
601077.10	4282588.70	0.00135	601127.10	4282588.70	0.00114
601177.10	4282588.70	0.00101	601227.10	4282588.70	0.00092
601277.10	4282588.70	0.00084	601327.10	4282588.70	0.00079
601377.10	4282588.70	0.00074	601427.10	4282588.70	0.00070
601477.10	4282588.70	0.00067	601527.10	4282588.70	0.00065
601577.10	4282588.70	0.00063	601627.10	4282588.70	0.00061
601677.10	4282588.70	0.00060	601727.10	4282588.70	0.00058
601777.10	4282588.70	0.00057	601827.10	4282588.70	0.00056
601877.10	4282588.70	0.00055	601927.10	4282588.70	0.00054
601977.10	4282588.70	0.00053	602027.10	4282588.70	0.00052
602077.10	4282588.70	0.00051	602127.10	4282588.70	0.00051
602177.10	4282588.70	0.00050	602227.10	4282588.70	0.00049

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 103

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282588.70	0.00048	602327.10	4282588.70	0.00047
602377.10	4282588.70	0.00045	602427.10	4282588.70	0.00044
602477.10	4282588.70	0.00043	602527.10	4282588.70	0.00041
600977.10	4282638.70	0.00280	601027.10	4282638.70	0.00177
601077.10	4282638.70	0.00139	601127.10	4282638.70	0.00118
601177.10	4282638.70	0.00105	601227.10	4282638.70	0.00095
601277.10	4282638.70	0.00088	601327.10	4282638.70	0.00082
601377.10	4282638.70	0.00077	601427.10	4282638.70	0.00073
601477.10	4282638.70	0.00071	601527.10	4282638.70	0.00068
601577.10	4282638.70	0.00066	601627.10	4282638.70	0.00064
601677.10	4282638.70	0.00063	601727.10	4282638.70	0.00062
601777.10	4282638.70	0.00060	601827.10	4282638.70	0.00059
601877.10	4282638.70	0.00058	601927.10	4282638.70	0.00057
601977.10	4282638.70	0.00056	602027.10	4282638.70	0.00055
602077.10	4282638.70	0.00054	602127.10	4282638.70	0.00054
602177.10	4282638.70	0.00053	602227.10	4282638.70	0.00052
602277.10	4282638.70	0.00051	602327.10	4282638.70	0.00050
602377.10	4282638.70	0.00048	602427.10	4282638.70	0.00047

602477.10	4282638.70	0.00045	602527.10	4282638.70	0.00043
600977.10	4282688.70	0.00287	601027.10	4282688.70	0.00183
601077.10	4282688.70	0.00144	601127.10	4282688.70	0.00123
601177.10	4282688.70	0.00109	601227.10	4282688.70	0.00099
601277.10	4282688.70	0.00091	601327.10	4282688.70	0.00085
601377.10	4282688.70	0.00081	601427.10	4282688.70	0.00077
601477.10	4282688.70	0.00074	601527.10	4282688.70	0.00072
601577.10	4282688.70	0.00070	601627.10	4282688.70	0.00068
601677.10	4282688.70	0.00067	601727.10	4282688.70	0.00065
601777.10	4282688.70	0.00064	601827.10	4282688.70	0.00063
601877.10	4282688.70	0.00062	601927.10	4282688.70	0.00061
601977.10	4282688.70	0.00060	602027.10	4282688.70	0.00059
602077.10	4282688.70	0.00058	602127.10	4282688.70	0.00057
602177.10	4282688.70	0.00056	602227.10	4282688.70	0.00055
602277.10	4282688.70	0.00054	602327.10	4282688.70	0.00053
602377.10	4282688.70	0.00052	602427.10	4282688.70	0.00050
602477.10	4282688.70	0.00048	602527.10	4282688.70	0.00046
600977.10	4282738.70	0.00295	601027.10	4282738.70	0.00188
601077.10	4282738.70	0.00149	601127.10	4282738.70	0.00128
601177.10	4282738.70	0.00114	601227.10	4282738.70	0.00103
601277.10	4282738.70	0.00095	601327.10	4282738.70	0.00089
601377.10	4282738.70	0.00085	601427.10	4282738.70	0.00081

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 104

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282738.70	0.00079	601527.10	4282738.70	0.00076
601577.10	4282738.70	0.00074	601627.10	4282738.70	0.00073
601677.10	4282738.70	0.00071	601727.10	4282738.70	0.00070
601777.10	4282738.70	0.00068	601827.10	4282738.70	0.00067
601877.10	4282738.70	0.00066	601927.10	4282738.70	0.00065
601977.10	4282738.70	0.00064	602027.10	4282738.70	0.00063
602077.10	4282738.70	0.00062	602127.10	4282738.70	0.00061
602177.10	4282738.70	0.00061	602227.10	4282738.70	0.00060
602277.10	4282738.70	0.00058	602327.10	4282738.70	0.00057
602377.10	4282738.70	0.00056	602427.10	4282738.70	0.00054
602477.10	4282738.70	0.00051	602527.10	4282738.70	0.00049
600977.10	4282788.70	0.00303	601027.10	4282788.70	0.00195
601077.10	4282788.70	0.00155	601127.10	4282788.70	0.00133
601177.10	4282788.70	0.00119	601227.10	4282788.70	0.00108
601277.10	4282788.70	0.00100	601327.10	4282788.70	0.00094

601377.10	4282788.70	0.00090	601427.10	4282788.70	0.00087
601477.10	4282788.70	0.00084	601527.10	4282788.70	0.00082
601577.10	4282788.70	0.00080	601627.10	4282788.70	0.00078
601677.10	4282788.70	0.00076	601727.10	4282788.70	0.00075
601777.10	4282788.70	0.00074	601827.10	4282788.70	0.00072
601877.10	4282788.70	0.00071	601927.10	4282788.70	0.00070
601977.10	4282788.70	0.00069	602027.10	4282788.70	0.00068
602077.10	4282788.70	0.00067	602127.10	4282788.70	0.00066
602177.10	4282788.70	0.00065	602227.10	4282788.70	0.00065
602277.10	4282788.70	0.00063	602327.10	4282788.70	0.00062
602377.10	4282788.70	0.00060	602427.10	4282788.70	0.00058
602477.10	4282788.70	0.00055	602527.10	4282788.70	0.00052
600977.10	4282838.70	0.00312	601027.10	4282838.70	0.00203
601077.10	4282838.70	0.00162	601127.10	4282838.70	0.00140
601177.10	4282838.70	0.00124	601227.10	4282838.70	0.00113
601277.10	4282838.70	0.00106	601327.10	4282838.70	0.00100
601377.10	4282838.70	0.00096	601427.10	4282838.70	0.00093
601477.10	4282838.70	0.00090	601527.10	4282838.70	0.00088
601577.10	4282838.70	0.00086	601627.10	4282838.70	0.00084
601677.10	4282838.70	0.00082	601727.10	4282838.70	0.00081
601777.10	4282838.70	0.00080	601827.10	4282838.70	0.00079
601877.10	4282838.70	0.00078	601927.10	4282838.70	0.00077
601977.10	4282838.70	0.00076	602027.10	4282838.70	0.00075
602077.10	4282838.70	0.00073	602127.10	4282838.70	0.00072
602177.10	4282838.70	0.00071	602227.10	4282838.70	0.00070

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 105

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4282838.70	0.00069	602327.10	4282838.70	0.00068
602377.10	4282838.70	0.00066	602427.10	4282838.70	0.00063
602477.10	4282838.70	0.00060	602527.10	4282838.70	0.00057
600977.10	4282888.70	0.00323	601027.10	4282888.70	0.00212
601077.10	4282888.70	0.00170	601127.10	4282888.70	0.00147
601177.10	4282888.70	0.00131	601227.10	4282888.70	0.00120
601277.10	4282888.70	0.00113	601327.10	4282888.70	0.00108
601377.10	4282888.70	0.00104	601427.10	4282888.70	0.00100
601477.10	4282888.70	0.00097	601527.10	4282888.70	0.00095
601577.10	4282888.70	0.00093	601627.10	4282888.70	0.00092
601677.10	4282888.70	0.00090	601727.10	4282888.70	0.00089
601777.10	4282888.70	0.00088	601827.10	4282888.70	0.00087

601877.10	4282888.70	0.00086	601927.10	4282888.70	0.00085
601977.10	4282888.70	0.00084	602027.10	4282888.70	0.00083
602077.10	4282888.70	0.00081	602127.10	4282888.70	0.00080
602177.10	4282888.70	0.00079	602227.10	4282888.70	0.00078
602277.10	4282888.70	0.00076	602327.10	4282888.70	0.00075
602377.10	4282888.70	0.00073	602427.10	4282888.70	0.00070
602477.10	4282888.70	0.00066	602527.10	4282888.70	0.00062
600977.10	4282938.70	0.00335	601027.10	4282938.70	0.00222
601077.10	4282938.70	0.00179	601127.10	4282938.70	0.00154
601177.10	4282938.70	0.00139	601227.10	4282938.70	0.00129
601277.10	4282938.70	0.00122	601327.10	4282938.70	0.00117
601377.10	4282938.70	0.00113	601427.10	4282938.70	0.00109
601477.10	4282938.70	0.00107	601527.10	4282938.70	0.00105
601577.10	4282938.70	0.00103	601627.10	4282938.70	0.00101
601677.10	4282938.70	0.00100	601727.10	4282938.70	0.00099
601777.10	4282938.70	0.00098	601827.10	4282938.70	0.00097
601877.10	4282938.70	0.00096	601927.10	4282938.70	0.00095
601977.10	4282938.70	0.00094	602027.10	4282938.70	0.00092
602077.10	4282938.70	0.00091	602127.10	4282938.70	0.00090
602177.10	4282938.70	0.00088	602227.10	4282938.70	0.00087
602277.10	4282938.70	0.00086	602327.10	4282938.70	0.00084
602377.10	4282938.70	0.00082	602427.10	4282938.70	0.00079
602477.10	4282938.70	0.00074	602527.10	4282938.70	0.00069
600977.10	4282988.70	0.00350	601027.10	4282988.70	0.00234
601077.10	4282988.70	0.00189	601127.10	4282988.70	0.00164
601177.10	4282988.70	0.00149	601227.10	4282988.70	0.00140
601277.10	4282988.70	0.00133	601327.10	4282988.70	0.00128
601377.10	4282988.70	0.00124	601427.10	4282988.70	0.00121

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 106

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4282988.70	0.00119	601527.10	4282988.70	0.00117
601577.10	4282988.70	0.00116	601627.10	4282988.70	0.00115
601677.10	4282988.70	0.00113	601727.10	4282988.70	0.00112
601777.10	4282988.70	0.00111	601827.10	4282988.70	0.00110
601877.10	4282988.70	0.00109	601927.10	4282988.70	0.00108
601977.10	4282988.70	0.00107	602027.10	4282988.70	0.00106
602077.10	4282988.70	0.00105	602127.10	4282988.70	0.00103
602177.10	4282988.70	0.00102	602227.10	4282988.70	0.00100
602277.10	4282988.70	0.00098	602327.10	4282988.70	0.00096

602377.10	4282988.70	0.00094	602427.10	4282988.70	0.00090
602477.10	4282988.70	0.00085	602527.10	4282988.70	0.00078
600977.10	4283038.70	0.00369	601027.10	4283038.70	0.00249
601077.10	4283038.70	0.00202	601127.10	4283038.70	0.00177
601177.10	4283038.70	0.00164	601227.10	4283038.70	0.00155
601277.10	4283038.70	0.00148	601327.10	4283038.70	0.00144
601377.10	4283038.70	0.00140	601427.10	4283038.70	0.00138
601477.10	4283038.70	0.00136	601527.10	4283038.70	0.00135
601577.10	4283038.70	0.00133	601627.10	4283038.70	0.00132
601677.10	4283038.70	0.00131	601727.10	4283038.70	0.00130
601777.10	4283038.70	0.00129	601827.10	4283038.70	0.00128
601877.10	4283038.70	0.00127	601927.10	4283038.70	0.00126
601977.10	4283038.70	0.00125	602027.10	4283038.70	0.00124
602077.10	4283038.70	0.00123	602127.10	4283038.70	0.00122
602177.10	4283038.70	0.00120	602227.10	4283038.70	0.00118
602277.10	4283038.70	0.00116	602327.10	4283038.70	0.00113
602377.10	4283038.70	0.00111	602427.10	4283038.70	0.00106
602477.10	4283038.70	0.00099	602527.10	4283038.70	0.00089
600977.10	4283088.70	0.00394	601027.10	4283088.70	0.00267
601077.10	4283088.70	0.00220	601127.10	4283088.70	0.00198
601177.10	4283088.70	0.00185	601227.10	4283088.70	0.00177
601277.10	4283088.70	0.00171	601327.10	4283088.70	0.00168
601377.10	4283088.70	0.00165	601427.10	4283088.70	0.00163
601477.10	4283088.70	0.00161	601527.10	4283088.70	0.00160
601577.10	4283088.70	0.00159	601627.10	4283088.70	0.00158
601677.10	4283088.70	0.00157	601727.10	4283088.70	0.00157
601777.10	4283088.70	0.00156	601827.10	4283088.70	0.00155
601877.10	4283088.70	0.00154	601927.10	4283088.70	0.00154
601977.10	4283088.70	0.00153	602027.10	4283088.70	0.00151
602077.10	4283088.70	0.00150	602127.10	4283088.70	0.00149
602177.10	4283088.70	0.00147	602227.10	4283088.70	0.00145

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 107

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602277.10	4283088.70	0.00143	602327.10	4283088.70	0.00139
602377.10	4283088.70	0.00136	602427.10	4283088.70	0.00131
602477.10	4283088.70	0.00122	602527.10	4283088.70	0.00106
600977.10	4283138.70	0.00429	601027.10	4283138.70	0.00294
601077.10	4283138.70	0.00252	601127.10	4283138.70	0.00232
601177.10	4283138.70	0.00222	601227.10	4283138.70	0.00215

601277.10	4283138.70	0.00211	601327.10	4283138.70	0.00208
601377.10	4283138.70	0.00205	601427.10	4283138.70	0.00203
601477.10	4283138.70	0.00202	601527.10	4283138.70	0.00201
601577.10	4283138.70	0.00200	601627.10	4283138.70	0.00200
601677.10	4283138.70	0.00199	601727.10	4283138.70	0.00199
601777.10	4283138.70	0.00198	601827.10	4283138.70	0.00198
601877.10	4283138.70	0.00198	601927.10	4283138.70	0.00197
601977.10	4283138.70	0.00196	602027.10	4283138.70	0.00196
602077.10	4283138.70	0.00195	602127.10	4283138.70	0.00194
602177.10	4283138.70	0.00192	602227.10	4283138.70	0.00190
602277.10	4283138.70	0.00187	602327.10	4283138.70	0.00184
602377.10	4283138.70	0.00178	602427.10	4283138.70	0.00172
602477.10	4283138.70	0.00159	602527.10	4283138.70	0.00132
600977.10	4283188.70	0.00480	601027.10	4283188.70	0.00355
601077.10	4283188.70	0.00322	601127.10	4283188.70	0.00307
601177.10	4283188.70	0.00299	601227.10	4283188.70	0.00294
601277.10	4283188.70	0.00291	601327.10	4283188.70	0.00288
601377.10	4283188.70	0.00286	601427.10	4283188.70	0.00285
601477.10	4283188.70	0.00284	601527.10	4283188.70	0.00284
601577.10	4283188.70	0.00283	601627.10	4283188.70	0.00283
601677.10	4283188.70	0.00283	601727.10	4283188.70	0.00282
601777.10	4283188.70	0.00282	601827.10	4283188.70	0.00282
601877.10	4283188.70	0.00282	601927.10	4283188.70	0.00282
601977.10	4283188.70	0.00281	602027.10	4283188.70	0.00281
602077.10	4283188.70	0.00281	602127.10	4283188.70	0.00281
602177.10	4283188.70	0.00280	602227.10	4283188.70	0.00279
602277.10	4283188.70	0.00277	602327.10	4283188.70	0.00273
602377.10	4283188.70	0.00267	602427.10	4283188.70	0.00257
602477.10	4283188.70	0.00237	602527.10	4283188.70	0.00176
600977.10	4283238.70	0.00647	601027.10	4283238.70	0.00581
601077.10	4283238.70	0.00561	601127.10	4283238.70	0.00551
601177.10	4283238.70	0.00547	601227.10	4283238.70	0.00544
601277.10	4283238.70	0.00542	601327.10	4283238.70	0.00541
601377.10	4283238.70	0.00542	601427.10	4283238.70	0.00542

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 108

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601477.10	4283238.70	0.00544	601527.10	4283238.70	0.00544
601577.10	4283238.70	0.00545	601627.10	4283238.70	0.00545
601677.10	4283238.70	0.00546	601727.10	4283238.70	0.00547

601777.10	4283238.70	0.00548	601827.10	4283238.70	0.00550
601877.10	4283238.70	0.00552	601927.10	4283238.70	0.00553
601977.10	4283238.70	0.00555	602027.10	4283238.70	0.00556
602077.10	4283238.70	0.00557	602127.10	4283238.70	0.00558
602177.10	4283238.70	0.00559	602227.10	4283238.70	0.00560
602277.10	4283238.70	0.00560	602327.10	4283238.70	0.00560
602377.10	4283238.70	0.00557	602427.10	4283238.70	0.00550
602477.10	4283238.70	0.00516	602527.10	4283238.70	0.00217
600396.10	4283195.40	0.00426	600488.60	4283301.40	0.00853
600887.30	4283407.40	0.00273	600895.70	4283688.30	0.00095
600988.20	4283817.80	0.00069	600991.50	4283887.40	0.00061
600159.70	4282117.80	0.00046	600174.20	4282057.20	0.00049
600391.60	4281601.70	0.00183	600413.60	4281567.50	0.00129
600455.10	4281558.90	0.00122	600798.20	4282045.60	0.00096
600803.20	4281995.90	0.00099	600898.60	4282498.20	0.00291
600895.60	4282745.80	0.00285	600151.40	4283233.30	0.00697
599844.30	4283094.20	0.00096	601238.90	4283316.40	0.00496
601288.90	4283316.40	0.00492	601338.90	4283316.40	0.00488
601388.90	4283316.40	0.00485	601438.90	4283316.40	0.00482
601488.90	4283316.40	0.00479	601538.90	4283316.40	0.00477
601588.90	4283316.40	0.00474	601638.90	4283316.40	0.00472
601688.90	4283316.40	0.00470	601738.90	4283316.40	0.00468
601788.90	4283316.40	0.00465	601838.90	4283316.40	0.00463
601888.90	4283316.40	0.00461	601938.90	4283316.40	0.00459
601988.90	4283316.40	0.00457	602038.90	4283316.40	0.00455
602088.90	4283316.40	0.00452	602138.90	4283316.40	0.00450
602188.90	4283316.40	0.00447	602238.90	4283316.40	0.00443
602288.90	4283316.40	0.00439	602338.90	4283316.40	0.00432
602388.90	4283316.40	0.00423	602438.90	4283316.40	0.00402
602488.90	4283316.40	0.00307	601238.90	4283366.40	0.00275
601288.90	4283366.40	0.00272	601338.90	4283366.40	0.00270
601388.90	4283366.40	0.00268	601438.90	4283366.40	0.00266
601488.90	4283366.40	0.00264	601538.90	4283366.40	0.00263
601588.90	4283366.40	0.00261	601638.90	4283366.40	0.00260
601688.90	4283366.40	0.00259	601738.90	4283366.40	0.00258
601788.90	4283366.40	0.00257	601838.90	4283366.40	0.00256
601888.90	4283366.40	0.00255	601938.90	4283366.40	0.00253

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 109

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC X-COORD (M) Y-COORD (M) CONC

601988.90	4283366.40	0.00252	602038.90	4283366.40	0.00250
602088.90	4283366.40	0.00248	602138.90	4283366.40	0.00246
602188.90	4283366.40	0.00244	602238.90	4283366.40	0.00240
602288.90	4283366.40	0.00236	602338.90	4283366.40	0.00231
602388.90	4283366.40	0.00221	602438.90	4283366.40	0.00199
602488.90	4283366.40	0.00146	601238.90	4283416.40	0.00194
601288.90	4283416.40	0.00191	601338.90	4283416.40	0.00189
601388.90	4283416.40	0.00188	601438.90	4283416.40	0.00186
601488.90	4283416.40	0.00185	601538.90	4283416.40	0.00184
601588.90	4283416.40	0.00182	601638.90	4283416.40	0.00181
601688.90	4283416.40	0.00181	601738.90	4283416.40	0.00180
601788.90	4283416.40	0.00179	601838.90	4283416.40	0.00177
601888.90	4283416.40	0.00176	601938.90	4283416.40	0.00175
601988.90	4283416.40	0.00174	602038.90	4283416.40	0.00172
602088.90	4283416.40	0.00170	602138.90	4283416.40	0.00168
602188.90	4283416.40	0.00166	602238.90	4283416.40	0.00163
602288.90	4283416.40	0.00159	602338.90	4283416.40	0.00153
602388.90	4283416.40	0.00143	602438.90	4283416.40	0.00126
602488.90	4283416.40	0.00095	601238.90	4283466.40	0.00151
601288.90	4283466.40	0.00149	601338.90	4283466.40	0.00147
601388.90	4283466.40	0.00145	601438.90	4283466.40	0.00144
601488.90	4283466.40	0.00143	601538.90	4283466.40	0.00142
601588.90	4283466.40	0.00141	601638.90	4283466.40	0.00140
601688.90	4283466.40	0.00139	601738.90	4283466.40	0.00138
601788.90	4283466.40	0.00137	601838.90	4283466.40	0.00136
601888.90	4283466.40	0.00135	601938.90	4283466.40	0.00133
601988.90	4283466.40	0.00132	602038.90	4283466.40	0.00131
602088.90	4283466.40	0.00129	602138.90	4283466.40	0.00127
602188.90	4283466.40	0.00125	602238.90	4283466.40	0.00122
602288.90	4283466.40	0.00118	602338.90	4283466.40	0.00112
602388.90	4283466.40	0.00103	602438.90	4283466.40	0.00090
602488.90	4283466.40	0.00071	601238.90	4283516.40	0.00125
601288.90	4283516.40	0.00123	601338.90	4283516.40	0.00121
601388.90	4283516.40	0.00119	601438.90	4283516.40	0.00118
601488.90	4283516.40	0.00116	601538.90	4283516.40	0.00115
601588.90	4283516.40	0.00114	601638.90	4283516.40	0.00113
601688.90	4283516.40	0.00112	601738.90	4283516.40	0.00111
601788.90	4283516.40	0.00110	601838.90	4283516.40	0.00110
601888.90	4283516.40	0.00109	601938.90	4283516.40	0.00108
601988.90	4283516.40	0.00106	602038.90	4283516.40	0.00105

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 110

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602088.90	4283516.40	0.00103	602138.90	4283516.40	0.00102
602188.90	4283516.40	0.00099	602238.90	4283516.40	0.00096
602288.90	4283516.40	0.00092	602338.90	4283516.40	0.00087
602388.90	4283516.40	0.00080	602438.90	4283516.40	0.00070
602488.90	4283516.40	0.00056	601238.90	4283566.40	0.00107
601288.90	4283566.40	0.00104	601338.90	4283566.40	0.00103
601388.90	4283566.40	0.00101	601438.90	4283566.40	0.00100
601488.90	4283566.40	0.00098	601538.90	4283566.40	0.00097
601588.90	4283566.40	0.00096	601638.90	4283566.40	0.00095
601688.90	4283566.40	0.00094	601738.90	4283566.40	0.00094
601788.90	4283566.40	0.00093	601838.90	4283566.40	0.00092
601888.90	4283566.40	0.00091	601938.90	4283566.40	0.00090
601988.90	4283566.40	0.00089	602038.90	4283566.40	0.00087
602088.90	4283566.40	0.00086	602138.90	4283566.40	0.00084
602188.90	4283566.40	0.00081	602238.90	4283566.40	0.00078
602288.90	4283566.40	0.00075	602338.90	4283566.40	0.00071
602388.90	4283566.40	0.00064	602438.90	4283566.40	0.00056
602488.90	4283566.40	0.00047	601238.90	4283616.40	0.00093
601288.90	4283616.40	0.00091	601338.90	4283616.40	0.00089
601388.90	4283616.40	0.00088	601438.90	4283616.40	0.00087
601488.90	4283616.40	0.00085	601538.90	4283616.40	0.00084
601588.90	4283616.40	0.00083	601638.90	4283616.40	0.00082
601688.90	4283616.40	0.00082	601738.90	4283616.40	0.00081
601788.90	4283616.40	0.00080	601838.90	4283616.40	0.00079
601888.90	4283616.40	0.00078	601938.90	4283616.40	0.00077
601988.90	4283616.40	0.00076	602038.90	4283616.40	0.00075
602088.90	4283616.40	0.00073	602138.90	4283616.40	0.00071
602188.90	4283616.40	0.00068	602238.90	4283616.40	0.00066
602288.90	4283616.40	0.00063	602338.90	4283616.40	0.00059
602388.90	4283616.40	0.00054	602438.90	4283616.40	0.00047
602488.90	4283616.40	0.00040	601238.90	4283666.40	0.00083
601288.90	4283666.40	0.00081	601338.90	4283666.40	0.00079
601388.90	4283666.40	0.00078	601438.90	4283666.40	0.00077
601488.90	4283666.40	0.00076	601538.90	4283666.40	0.00074
601588.90	4283666.40	0.00074	601638.90	4283666.40	0.00073
601688.90	4283666.40	0.00072	601738.90	4283666.40	0.00071
601788.90	4283666.40	0.00070	601838.90	4283666.40	0.00069
601888.90	4283666.40	0.00068	601938.90	4283666.40	0.00067
601988.90	4283666.40	0.00066	602038.90	4283666.40	0.00065
602088.90	4283666.40	0.00063	602138.90	4283666.40	0.00061

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4283666.40	0.00059	602238.90	4283666.40	0.00057
602288.90	4283666.40	0.00054	602338.90	4283666.40	0.00050
602388.90	4283666.40	0.00046	602438.90	4283666.40	0.00041
602488.90	4283666.40	0.00035	601238.90	4283716.40	0.00074
601288.90	4283716.40	0.00073	601338.90	4283716.40	0.00071
601388.90	4283716.40	0.00070	601438.90	4283716.40	0.00069
601488.90	4283716.40	0.00068	601538.90	4283716.40	0.00067
601588.90	4283716.40	0.00066	601638.90	4283716.40	0.00065
601688.90	4283716.40	0.00064	601738.90	4283716.40	0.00063
601788.90	4283716.40	0.00062	601838.90	4283716.40	0.00061
601888.90	4283716.40	0.00061	601938.90	4283716.40	0.00060
601988.90	4283716.40	0.00058	602038.90	4283716.40	0.00057
602088.90	4283716.40	0.00055	602138.90	4283716.40	0.00053
602188.90	4283716.40	0.00052	602238.90	4283716.40	0.00050
602288.90	4283716.40	0.00047	602338.90	4283716.40	0.00044
602388.90	4283716.40	0.00040	602438.90	4283716.40	0.00036
602488.90	4283716.40	0.00031	601238.90	4283766.40	0.00068
601288.90	4283766.40	0.00066	601338.90	4283766.40	0.00065
601388.90	4283766.40	0.00064	601438.90	4283766.40	0.00063
601488.90	4283766.40	0.00061	601538.90	4283766.40	0.00060
601588.90	4283766.40	0.00059	601638.90	4283766.40	0.00059
601688.90	4283766.40	0.00058	601738.90	4283766.40	0.00057
601788.90	4283766.40	0.00056	601838.90	4283766.40	0.00055
601888.90	4283766.40	0.00054	601938.90	4283766.40	0.00053
601988.90	4283766.40	0.00052	602038.90	4283766.40	0.00050
602088.90	4283766.40	0.00049	602138.90	4283766.40	0.00048
602188.90	4283766.40	0.00046	602238.90	4283766.40	0.00044
602288.90	4283766.40	0.00042	602338.90	4283766.40	0.00039
602388.90	4283766.40	0.00036	602438.90	4283766.40	0.00032
602488.90	4283766.40	0.00028	601238.90	4283816.40	0.00062
601288.90	4283816.40	0.00061	601338.90	4283816.40	0.00060
601388.90	4283816.40	0.00058	601438.90	4283816.40	0.00057
601488.90	4283816.40	0.00056	601538.90	4283816.40	0.00055
601588.90	4283816.40	0.00054	601638.90	4283816.40	0.00054
601688.90	4283816.40	0.00053	601738.90	4283816.40	0.00052
601788.90	4283816.40	0.00051	601838.90	4283816.40	0.00050
601888.90	4283816.40	0.00049	601938.90	4283816.40	0.00048
601988.90	4283816.40	0.00047	602038.90	4283816.40	0.00045
602088.90	4283816.40	0.00044	602138.90	4283816.40	0.00043
602188.90	4283816.40	0.00041	602238.90	4283816.40	0.00039

*** AERMOD - VERSION 19191 *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602288.90	4283816.40	0.00037	602338.90	4283816.40	0.00035
602388.90	4283816.40	0.00032	602438.90	4283816.40	0.00029
602488.90	4283816.40	0.00026	601238.90	4283866.40	0.00057
601288.90	4283866.40	0.00056	601338.90	4283866.40	0.00055
601388.90	4283866.40	0.00054	601438.90	4283866.40	0.00053
601488.90	4283866.40	0.00052	601538.90	4283866.40	0.00051
601588.90	4283866.40	0.00050	601638.90	4283866.40	0.00049
601688.90	4283866.40	0.00048	601738.90	4283866.40	0.00048
601788.90	4283866.40	0.00047	601838.90	4283866.40	0.00046
601888.90	4283866.40	0.00045	601938.90	4283866.40	0.00044
601988.90	4283866.40	0.00042	602038.90	4283866.40	0.00041
602088.90	4283866.40	0.00040	602138.90	4283866.40	0.00039
602188.90	4283866.40	0.00038	602238.90	4283866.40	0.00036
602288.90	4283866.40	0.00034	602338.90	4283866.40	0.00032
602388.90	4283866.40	0.00029	602438.90	4283866.40	0.00026
602488.90	4283866.40	0.00024	601238.90	4283916.40	0.00053
601288.90	4283916.40	0.00052	601338.90	4283916.40	0.00051
601388.90	4283916.40	0.00050	601438.90	4283916.40	0.00049
601488.90	4283916.40	0.00048	601538.90	4283916.40	0.00047
601588.90	4283916.40	0.00046	601638.90	4283916.40	0.00046
601688.90	4283916.40	0.00045	601738.90	4283916.40	0.00044
601788.90	4283916.40	0.00043	601838.90	4283916.40	0.00042
601888.90	4283916.40	0.00041	601938.90	4283916.40	0.00040
601988.90	4283916.40	0.00039	602038.90	4283916.40	0.00038
602088.90	4283916.40	0.00037	602138.90	4283916.40	0.00036
602188.90	4283916.40	0.00034	602238.90	4283916.40	0.00033
602288.90	4283916.40	0.00031	602338.90	4283916.40	0.00029
602388.90	4283916.40	0.00027	602438.90	4283916.40	0.00024
602488.90	4283916.40	0.00022	601238.90	4283966.40	0.00049
601288.90	4283966.40	0.00048	601338.90	4283966.40	0.00047
601388.90	4283966.40	0.00047	601438.90	4283966.40	0.00046
601488.90	4283966.40	0.00045	601538.90	4283966.40	0.00044
601588.90	4283966.40	0.00043	601638.90	4283966.40	0.00042
601688.90	4283966.40	0.00042	601738.90	4283966.40	0.00041
601788.90	4283966.40	0.00040	601838.90	4283966.40	0.00039
601888.90	4283966.40	0.00038	601938.90	4283966.40	0.00037
601988.90	4283966.40	0.00036	602038.90	4283966.40	0.00035
602088.90	4283966.40	0.00034	602138.90	4283966.40	0.00033
602188.90	4283966.40	0.00032	602238.90	4283966.40	0.00030
602288.90	4283966.40	0.00029	602338.90	4283966.40	0.00027

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 113

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602388.90	4283966.40	0.00025	602438.90	4283966.40	0.00023
602488.90	4283966.40	0.00021	601238.90	4284016.40	0.00046
601288.90	4284016.40	0.00045	601338.90	4284016.40	0.00045
601388.90	4284016.40	0.00044	601438.90	4284016.40	0.00043
601488.90	4284016.40	0.00042	601538.90	4284016.40	0.00041
601588.90	4284016.40	0.00040	601638.90	4284016.40	0.00040
601688.90	4284016.40	0.00039	601738.90	4284016.40	0.00038
601788.90	4284016.40	0.00037	601838.90	4284016.40	0.00036
601888.90	4284016.40	0.00035	601938.90	4284016.40	0.00034
601988.90	4284016.40	0.00034	602038.90	4284016.40	0.00033
602088.90	4284016.40	0.00032	602138.90	4284016.40	0.00031
602188.90	4284016.40	0.00029	602238.90	4284016.40	0.00028
602288.90	4284016.40	0.00027	602338.90	4284016.40	0.00025
602388.90	4284016.40	0.00023	602438.90	4284016.40	0.00021
602488.90	4284016.40	0.00019	601238.90	4284066.40	0.00044
601288.90	4284066.40	0.00043	601338.90	4284066.40	0.00042
601388.90	4284066.40	0.00041	601438.90	4284066.40	0.00040
601488.90	4284066.40	0.00040	601538.90	4284066.40	0.00039
601588.90	4284066.40	0.00038	601638.90	4284066.40	0.00037
601688.90	4284066.40	0.00036	601738.90	4284066.40	0.00035
601788.90	4284066.40	0.00034	601838.90	4284066.40	0.00034
601888.90	4284066.40	0.00033	601938.90	4284066.40	0.00032
601988.90	4284066.40	0.00031	602038.90	4284066.40	0.00030
602088.90	4284066.40	0.00030	602138.90	4284066.40	0.00028
602188.90	4284066.40	0.00027	602238.90	4284066.40	0.00026
602288.90	4284066.40	0.00025	602338.90	4284066.40	0.00023
602388.90	4284066.40	0.00022	602438.90	4284066.40	0.00020
602488.90	4284066.40	0.00018	601188.90	4284116.40	0.00042
601238.90	4284116.40	0.00041	601288.90	4284116.40	0.00040
601338.90	4284116.40	0.00040	601388.90	4284116.40	0.00039
601438.90	4284116.40	0.00038	601488.90	4284116.40	0.00037
601538.90	4284116.40	0.00036	601588.90	4284116.40	0.00035
601638.90	4284116.40	0.00035	601688.90	4284116.40	0.00034
601738.90	4284116.40	0.00033	601788.90	4284116.40	0.00032
601838.90	4284116.40	0.00032	601888.90	4284116.40	0.00031
601938.90	4284116.40	0.00030	601988.90	4284116.40	0.00029
602038.90	4284116.40	0.00029	602088.90	4284116.40	0.00028
602138.90	4284116.40	0.00027	602188.90	4284116.40	0.00026
602238.90	4284116.40	0.00025	602288.90	4284116.40	0.00023
602338.90	4284116.40	0.00022	602388.90	4284116.40	0.00020

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602438.90	4284116.40	0.00019	602488.90	4284116.40	0.00017
601188.90	4284166.40	0.00039	601238.90	4284166.40	0.00039
601288.90	4284166.40	0.00038	601338.90	4284166.40	0.00037
601388.90	4284166.40	0.00037	601438.90	4284166.40	0.00036
601488.90	4284166.40	0.00035	601538.90	4284166.40	0.00034
601588.90	4284166.40	0.00033	601638.90	4284166.40	0.00033
601688.90	4284166.40	0.00032	601738.90	4284166.40	0.00031
601788.90	4284166.40	0.00030	601838.90	4284166.40	0.00030
601888.90	4284166.40	0.00029	601938.90	4284166.40	0.00028
601988.90	4284166.40	0.00028	602038.90	4284166.40	0.00027
602088.90	4284166.40	0.00026	602138.90	4284166.40	0.00025
602188.90	4284166.40	0.00024	602238.90	4284166.40	0.00023
602288.90	4284166.40	0.00022	602338.90	4284166.40	0.00021
602388.90	4284166.40	0.00019	602438.90	4284166.40	0.00018
602488.90	4284166.40	0.00017	601188.90	4284216.40	0.00037
601238.90	4284216.40	0.00037	601288.90	4284216.40	0.00036
601338.90	4284216.40	0.00035	601388.90	4284216.40	0.00035
601438.90	4284216.40	0.00034	601488.90	4284216.40	0.00033
601538.90	4284216.40	0.00032	601588.90	4284216.40	0.00032
601638.90	4284216.40	0.00031	601688.90	4284216.40	0.00030
601738.90	4284216.40	0.00029	601788.90	4284216.40	0.00029
601838.90	4284216.40	0.00028	601888.90	4284216.40	0.00028
601938.90	4284216.40	0.00027	601988.90	4284216.40	0.00026
602038.90	4284216.40	0.00025	602088.90	4284216.40	0.00025
602138.90	4284216.40	0.00024	602188.90	4284216.40	0.00023
602238.90	4284216.40	0.00022	602288.90	4284216.40	0.00021
602338.90	4284216.40	0.00020	602388.90	4284216.40	0.00018
602438.90	4284216.40	0.00017	602488.90	4284216.40	0.00016
601188.90	4284266.40	0.00035	601238.90	4284266.40	0.00035
601288.90	4284266.40	0.00034	601338.90	4284266.40	0.00034
601388.90	4284266.40	0.00033	601438.90	4284266.40	0.00032
601488.90	4284266.40	0.00031	601538.90	4284266.40	0.00031
601588.90	4284266.40	0.00030	601638.90	4284266.40	0.00029
601688.90	4284266.40	0.00029	601738.90	4284266.40	0.00028
601788.90	4284266.40	0.00027	601838.90	4284266.40	0.00027
601888.90	4284266.40	0.00026	601938.90	4284266.40	0.00026
601988.90	4284266.40	0.00025	602038.90	4284266.40	0.00024
602088.90	4284266.40	0.00023	602138.90	4284266.40	0.00022
602188.90	4284266.40	0.00022	602238.90	4284266.40	0.00021

602288.90 4284266.40 0.00020 602338.90 4284266.40 0.00019
 *** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 115

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602388.90	4284266.40	0.00017	602438.90	4284266.40	0.00016
602488.90	4284266.40	0.00015	601188.90	4284316.40	0.00034
601238.90	4284316.40	0.00033	601288.90	4284316.40	0.00032
601338.90	4284316.40	0.00032	601388.90	4284316.40	0.00031
601438.90	4284316.40	0.00030	601488.90	4284316.40	0.00030
601538.90	4284316.40	0.00029	601588.90	4284316.40	0.00028
601638.90	4284316.40	0.00028	601688.90	4284316.40	0.00027
601738.90	4284316.40	0.00027	601788.90	4284316.40	0.00026
601838.90	4284316.40	0.00025	601888.90	4284316.40	0.00025
601938.90	4284316.40	0.00024	601988.90	4284316.40	0.00024
602038.90	4284316.40	0.00023	602088.90	4284316.40	0.00022
602138.90	4284316.40	0.00021	602188.90	4284316.40	0.00021
602238.90	4284316.40	0.00020	602288.90	4284316.40	0.00019
602338.90	4284316.40	0.00018	602388.90	4284316.40	0.00017
602438.90	4284316.40	0.00016	602488.90	4284316.40	0.00015
601188.90	4284366.40	0.00032	601238.90	4284366.40	0.00031
601288.90	4284366.40	0.00031	601338.90	4284366.40	0.00030
601388.90	4284366.40	0.00030	601438.90	4284366.40	0.00029
601488.90	4284366.40	0.00028	601538.90	4284366.40	0.00028
601588.90	4284366.40	0.00027	601638.90	4284366.40	0.00026
601688.90	4284366.40	0.00026	601738.90	4284366.40	0.00025
601788.90	4284366.40	0.00025	601838.90	4284366.40	0.00024
601888.90	4284366.40	0.00024	601938.90	4284366.40	0.00023
601988.90	4284366.40	0.00022	602038.90	4284366.40	0.00022
602088.90	4284366.40	0.00021	602138.90	4284366.40	0.00020
602188.90	4284366.40	0.00020	602238.90	4284366.40	0.00019
602288.90	4284366.40	0.00018	602338.90	4284366.40	0.00017
602388.90	4284366.40	0.00016	602438.90	4284366.40	0.00015
602488.90	4284366.40	0.00014	601188.90	4284416.40	0.00030
601238.90	4284416.40	0.00030	601288.90	4284416.40	0.00029
601338.90	4284416.40	0.00029	601388.90	4284416.40	0.00028
601438.90	4284416.40	0.00028	601488.90	4284416.40	0.00027
601538.90	4284416.40	0.00026	601588.90	4284416.40	0.00026
601638.90	4284416.40	0.00025	601688.90	4284416.40	0.00025
601738.90	4284416.40	0.00024	601788.90	4284416.40	0.00024
601838.90	4284416.40	0.00023	601888.90	4284416.40	0.00023

601938.90	4284416.40	0.00022	601988.90	4284416.40	0.00021
602038.90	4284416.40	0.00021	602088.90	4284416.40	0.00020
602138.90	4284416.40	0.00019	602188.90	4284416.40	0.00019
602238.90	4284416.40	0.00018	602288.90	4284416.40	0.00017

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 116

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602338.90	4284416.40	0.00016	602388.90	4284416.40	0.00015
602438.90	4284416.40	0.00015	602488.90	4284416.40	0.00014
601188.90	4284466.40	0.00029	601238.90	4284466.40	0.00028
601288.90	4284466.40	0.00028	601338.90	4284466.40	0.00027
601388.90	4284466.40	0.00027	601438.90	4284466.40	0.00026
601488.90	4284466.40	0.00026	601538.90	4284466.40	0.00025
601588.90	4284466.40	0.00025	601638.90	4284466.40	0.00024
601688.90	4284466.40	0.00024	601738.90	4284466.40	0.00023
601788.90	4284466.40	0.00023	601838.90	4284466.40	0.00022
601888.90	4284466.40	0.00022	601938.90	4284466.40	0.00021
601988.90	4284466.40	0.00020	602038.90	4284466.40	0.00020
602088.90	4284466.40	0.00019	602138.90	4284466.40	0.00019
602188.90	4284466.40	0.00018	602238.90	4284466.40	0.00017
602288.90	4284466.40	0.00016	602338.90	4284466.40	0.00016
602388.90	4284466.40	0.00015	602438.90	4284466.40	0.00014
602488.90	4284466.40	0.00013	601188.90	4284516.40	0.00028
601238.90	4284516.40	0.00027	601288.90	4284516.40	0.00027
601338.90	4284516.40	0.00026	601388.90	4284516.40	0.00026
601438.90	4284516.40	0.00025	601488.90	4284516.40	0.00025
601538.90	4284516.40	0.00024	601588.90	4284516.40	0.00024
601638.90	4284516.40	0.00023	601688.90	4284516.40	0.00023
601738.90	4284516.40	0.00022	601788.90	4284516.40	0.00022
601838.90	4284516.40	0.00021	601888.90	4284516.40	0.00021
601938.90	4284516.40	0.00020	601988.90	4284516.40	0.00020
602038.90	4284516.40	0.00019	602088.90	4284516.40	0.00018
602138.90	4284516.40	0.00018	602188.90	4284516.40	0.00017
602238.90	4284516.40	0.00016	602288.90	4284516.40	0.00016
602338.90	4284516.40	0.00015	602388.90	4284516.40	0.00014
602438.90	4284516.40	0.00014	602488.90	4284516.40	0.00013
601188.90	4284566.40	0.00026	601238.90	4284566.40	0.00026
601288.90	4284566.40	0.00026	601338.90	4284566.40	0.00025
601388.90	4284566.40	0.00025	601438.90	4284566.40	0.00024
601488.90	4284566.40	0.00024	601538.90	4284566.40	0.00023

601588.90	4284566.40	0.00023	601638.90	4284566.40	0.00022
601688.90	4284566.40	0.00022	601738.90	4284566.40	0.00021
601788.90	4284566.40	0.00021	601838.90	4284566.40	0.00020
601888.90	4284566.40	0.00020	601938.90	4284566.40	0.00019
601988.90	4284566.40	0.00019	602038.90	4284566.40	0.00018
602088.90	4284566.40	0.00018	602138.90	4284566.40	0.00017
602188.90	4284566.40	0.00017	602238.90	4284566.40	0.00016

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 117

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602288.90	4284566.40	0.00015	602338.90	4284566.40	0.00014
602388.90	4284566.40	0.00014	602438.90	4284566.40	0.00013
602488.90	4284566.40	0.00012	601188.90	4284616.40	0.00025
601238.90	4284616.40	0.00025	601288.90	4284616.40	0.00024
601338.90	4284616.40	0.00024	601388.90	4284616.40	0.00024
601438.90	4284616.40	0.00023	601488.90	4284616.40	0.00023
601538.90	4284616.40	0.00022	601588.90	4284616.40	0.00022
601638.90	4284616.40	0.00021	601688.90	4284616.40	0.00021
601738.90	4284616.40	0.00021	601788.90	4284616.40	0.00020
601838.90	4284616.40	0.00020	601888.90	4284616.40	0.00019
601938.90	4284616.40	0.00019	601988.90	4284616.40	0.00018
602038.90	4284616.40	0.00018	602088.90	4284616.40	0.00017
602138.90	4284616.40	0.00017	602188.90	4284616.40	0.00016
602238.90	4284616.40	0.00015	602288.90	4284616.40	0.00015
602338.90	4284616.40	0.00014	602388.90	4284616.40	0.00013
602438.90	4284616.40	0.00013	602488.90	4284616.40	0.00012
601188.90	4284666.40	0.00024	601238.90	4284666.40	0.00024
601288.90	4284666.40	0.00023	601338.90	4284666.40	0.00023
601388.90	4284666.40	0.00023	601438.90	4284666.40	0.00022
601488.90	4284666.40	0.00022	601538.90	4284666.40	0.00022
601588.90	4284666.40	0.00021	601638.90	4284666.40	0.00021
601688.90	4284666.40	0.00020	601738.90	4284666.40	0.00020
601788.90	4284666.40	0.00019	601838.90	4284666.40	0.00019
601888.90	4284666.40	0.00018	601938.90	4284666.40	0.00018
601988.90	4284666.40	0.00017	602038.90	4284666.40	0.00017
602088.90	4284666.40	0.00016	602138.90	4284666.40	0.00016
602188.90	4284666.40	0.00015	602238.90	4284666.40	0.00015
602288.90	4284666.40	0.00014	602338.90	4284666.40	0.00014
602388.90	4284666.40	0.00013	602438.90	4284666.40	0.00012
602488.90	4284666.40	0.00012	601188.90	4284716.40	0.00023

601238.90	4284716.40	0.00023	601288.90	4284716.40	0.00023
601338.90	4284716.40	0.00022	601388.90	4284716.40	0.00022
601438.90	4284716.40	0.00022	601488.90	4284716.40	0.00021
601538.90	4284716.40	0.00021	601588.90	4284716.40	0.00020
601638.90	4284716.40	0.00020	601688.90	4284716.40	0.00020
601738.90	4284716.40	0.00019	601788.90	4284716.40	0.00019
601838.90	4284716.40	0.00018	601888.90	4284716.40	0.00018
601938.90	4284716.40	0.00017	601988.90	4284716.40	0.00017
602038.90	4284716.40	0.00016	602088.90	4284716.40	0.00016
602138.90	4284716.40	0.00015	602188.90	4284716.40	0.00015

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 118

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4284716.40	0.00014	602288.90	4284716.40	0.00014
602338.90	4284716.40	0.00013	602388.90	4284716.40	0.00013
602438.90	4284716.40	0.00012	602488.90	4284716.40	0.00011
601188.90	4284766.40	0.00022	601238.90	4284766.40	0.00022
601288.90	4284766.40	0.00022	601338.90	4284766.40	0.00021
601388.90	4284766.40	0.00021	601438.90	4284766.40	0.00021
601488.90	4284766.40	0.00020	601538.90	4284766.40	0.00020
601588.90	4284766.40	0.00020	601638.90	4284766.40	0.00019
601688.90	4284766.40	0.00019	601738.90	4284766.40	0.00018
601788.90	4284766.40	0.00018	601838.90	4284766.40	0.00018
601888.90	4284766.40	0.00017	601938.90	4284766.40	0.00017
601988.90	4284766.40	0.00016	602038.90	4284766.40	0.00016
602088.90	4284766.40	0.00015	602138.90	4284766.40	0.00015
602188.90	4284766.40	0.00014	602238.90	4284766.40	0.00014
602288.90	4284766.40	0.00013	602338.90	4284766.40	0.00013
602388.90	4284766.40	0.00012	602438.90	4284766.40	0.00012
602488.90	4284766.40	0.00011	601188.90	4284816.40	0.00021
601238.90	4284816.40	0.00021	601288.90	4284816.40	0.00021
601338.90	4284816.40	0.00021	601388.90	4284816.40	0.00020
601438.90	4284816.40	0.00020	601488.90	4284816.40	0.00020
601538.90	4284816.40	0.00019	601588.90	4284816.40	0.00019
601638.90	4284816.40	0.00019	601688.90	4284816.40	0.00018
601738.90	4284816.40	0.00018	601788.90	4284816.40	0.00017
601838.90	4284816.40	0.00017	601888.90	4284816.40	0.00016
601938.90	4284816.40	0.00016	601988.90	4284816.40	0.00016
602038.90	4284816.40	0.00015	602088.90	4284816.40	0.00015
602138.90	4284816.40	0.00014	602188.90	4284816.40	0.00014

602238.90	4284816.40	0.00013	602288.90	4284816.40	0.00013
602338.90	4284816.40	0.00012	602388.90	4284816.40	0.00012
602438.90	4284816.40	0.00011	602488.90	4284816.40	0.00011
601188.90	4284866.40	0.00021	601238.90	4284866.40	0.00020
601288.90	4284866.40	0.00020	601338.90	4284866.40	0.00020
601388.90	4284866.40	0.00020	601438.90	4284866.40	0.00019
601488.90	4284866.40	0.00019	601538.90	4284866.40	0.00019
601588.90	4284866.40	0.00018	601638.90	4284866.40	0.00018
601688.90	4284866.40	0.00018	601738.90	4284866.40	0.00017
601788.90	4284866.40	0.00017	601838.90	4284866.40	0.00016
601888.90	4284866.40	0.00016	601938.90	4284866.40	0.00016
601988.90	4284866.40	0.00015	602038.90	4284866.40	0.00015
602088.90	4284866.40	0.00014	602138.90	4284866.40	0.00014

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 119

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602188.90	4284866.40	0.00013	602238.90	4284866.40	0.00013
602288.90	4284866.40	0.00012	602338.90	4284866.40	0.00012
602388.90	4284866.40	0.00012	602438.90	4284866.40	0.00011
602488.90	4284866.40	0.00011	601188.90	4284916.40	0.00020
601238.90	4284916.40	0.00020	601288.90	4284916.40	0.00019
601338.90	4284916.40	0.00019	601388.90	4284916.40	0.00019
601438.90	4284916.40	0.00019	601488.90	4284916.40	0.00018
601538.90	4284916.40	0.00018	601588.90	4284916.40	0.00018
601638.90	4284916.40	0.00017	601688.90	4284916.40	0.00017
601738.90	4284916.40	0.00017	601788.90	4284916.40	0.00016
601838.90	4284916.40	0.00016	601888.90	4284916.40	0.00015
601938.90	4284916.40	0.00015	601988.90	4284916.40	0.00015
602038.90	4284916.40	0.00014	602088.90	4284916.40	0.00014
602138.90	4284916.40	0.00013	602188.90	4284916.40	0.00013
602238.90	4284916.40	0.00013	602288.90	4284916.40	0.00012
602338.90	4284916.40	0.00012	602388.90	4284916.40	0.00011
602438.90	4284916.40	0.00011	602488.90	4284916.40	0.00010
601188.90	4284966.40	0.00019	601238.90	4284966.40	0.00019
601288.90	4284966.40	0.00019	601338.90	4284966.40	0.00019
601388.90	4284966.40	0.00018	601438.90	4284966.40	0.00018
601488.90	4284966.40	0.00018	601538.90	4284966.40	0.00018
601588.90	4284966.40	0.00017	601638.90	4284966.40	0.00017
601688.90	4284966.40	0.00016	601738.90	4284966.40	0.00016
601788.90	4284966.40	0.00016	601838.90	4284966.40	0.00015

601888.90	4284966.40	0.00015	601938.90	4284966.40	0.00015
601988.90	4284966.40	0.00014	602038.90	4284966.40	0.00014
602088.90	4284966.40	0.00013	602138.90	4284966.40	0.00013
602188.90	4284966.40	0.00013	602238.90	4284966.40	0.00012
602288.90	4284966.40	0.00012	602338.90	4284966.40	0.00011
602388.90	4284966.40	0.00011	602438.90	4284966.40	0.00010
602488.90	4284966.40	0.00010	600888.90	4285016.40	0.00020
600938.90	4285016.40	0.00019	600988.90	4285016.40	0.00019
601038.90	4285016.40	0.00019	601088.90	4285016.40	0.00019
601138.90	4285016.40	0.00019	601188.90	4285016.40	0.00019
601238.90	4285016.40	0.00018	601288.90	4285016.40	0.00018
601338.90	4285016.40	0.00018	601388.90	4285016.40	0.00018
601438.90	4285016.40	0.00018	601488.90	4285016.40	0.00017
601538.90	4285016.40	0.00017	601588.90	4285016.40	0.00017
601638.90	4285016.40	0.00016	601688.90	4285016.40	0.00016
601738.90	4285016.40	0.00016	601788.90	4285016.40	0.00015

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 120

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601838.90	4285016.40	0.00015	601888.90	4285016.40	0.00015
601938.90	4285016.40	0.00014	601988.90	4285016.40	0.00014
602038.90	4285016.40	0.00013	602088.90	4285016.40	0.00013
602138.90	4285016.40	0.00013	602188.90	4285016.40	0.00012
602238.90	4285016.40	0.00012	602288.90	4285016.40	0.00011
602338.90	4285016.40	0.00011	602388.90	4285016.40	0.00011
602438.90	4285016.40	0.00010	602488.90	4285016.40	0.00010
600388.90	4285066.40	0.00019	600438.90	4285066.40	0.00020
600488.90	4285066.40	0.00020	600538.90	4285066.40	0.00020
600588.90	4285066.40	0.00019	600638.90	4285066.40	0.00019
600688.90	4285066.40	0.00019	600738.90	4285066.40	0.00019
600788.90	4285066.40	0.00019	600838.90	4285066.40	0.00019
600888.90	4285066.40	0.00019	600938.90	4285066.40	0.00019
600988.90	4285066.40	0.00019	601038.90	4285066.40	0.00018
601088.90	4285066.40	0.00018	601138.90	4285066.40	0.00018
601188.90	4285066.40	0.00018	601238.90	4285066.40	0.00018
601288.90	4285066.40	0.00018	601338.90	4285066.40	0.00017
601388.90	4285066.40	0.00017	601438.90	4285066.40	0.00017
601488.90	4285066.40	0.00017	601538.90	4285066.40	0.00017
601588.90	4285066.40	0.00016	601638.90	4285066.40	0.00016
601688.90	4285066.40	0.00016	601738.90	4285066.40	0.00015

601788.90	4285066.40	0.00015	601838.90	4285066.40	0.00014
601888.90	4285066.40	0.00014	601938.90	4285066.40	0.00014
601988.90	4285066.40	0.00013	602038.90	4285066.40	0.00013
602088.90	4285066.40	0.00013	602138.90	4285066.40	0.00012
602188.90	4285066.40	0.00012	602238.90	4285066.40	0.00011
602288.90	4285066.40	0.00011	602338.90	4285066.40	0.00011
602388.90	4285066.40	0.00010	602438.90	4285066.40	0.00010
602488.90	4285066.40	0.00010	600388.90	4285116.40	0.00019
600438.90	4285116.40	0.00019	600488.90	4285116.40	0.00019
600538.90	4285116.40	0.00019	600588.90	4285116.40	0.00019
600638.90	4285116.40	0.00019	600688.90	4285116.40	0.00019
600738.90	4285116.40	0.00019	600788.90	4285116.40	0.00019
600838.90	4285116.40	0.00018	600888.90	4285116.40	0.00018
600938.90	4285116.40	0.00018	600988.90	4285116.40	0.00018
601038.90	4285116.40	0.00018	601088.90	4285116.40	0.00018
601138.90	4285116.40	0.00017	601188.90	4285116.40	0.00017
601238.90	4285116.40	0.00017	601288.90	4285116.40	0.00017
601338.90	4285116.40	0.00017	601388.90	4285116.40	0.00017
601438.90	4285116.40	0.00017	601488.90	4285116.40	0.00016

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 121

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601538.90	4285116.40	0.00016	601588.90	4285116.40	0.00016
601638.90	4285116.40	0.00015	601688.90	4285116.40	0.00015
601738.90	4285116.40	0.00015	601788.90	4285116.40	0.00014
601838.90	4285116.40	0.00014	601888.90	4285116.40	0.00014
601938.90	4285116.40	0.00013	601988.90	4285116.40	0.00013
602038.90	4285116.40	0.00013	602088.90	4285116.40	0.00012
602138.90	4285116.40	0.00012	602188.90	4285116.40	0.00012
602238.90	4285116.40	0.00011	602288.90	4285116.40	0.00011
602338.90	4285116.40	0.00010	602388.90	4285116.40	0.00010
602438.90	4285116.40	0.00010	602488.90	4285116.40	0.00009
600388.90	4285166.40	0.00018	600438.90	4285166.40	0.00018
600488.90	4285166.40	0.00018	600538.90	4285166.40	0.00018
600588.90	4285166.40	0.00018	600638.90	4285166.40	0.00018
600688.90	4285166.40	0.00018	600738.90	4285166.40	0.00018
600788.90	4285166.40	0.00018	600838.90	4285166.40	0.00018
600888.90	4285166.40	0.00018	600938.90	4285166.40	0.00018
600988.90	4285166.40	0.00017	601038.90	4285166.40	0.00017
601088.90	4285166.40	0.00017	601138.90	4285166.40	0.00017

601188.90	4285166.40	0.00017	601238.90	4285166.40	0.00017
601288.90	4285166.40	0.00017	601338.90	4285166.40	0.00016
601388.90	4285166.40	0.00016	601438.90	4285166.40	0.00016
601488.90	4285166.40	0.00016	601538.90	4285166.40	0.00016
601588.90	4285166.40	0.00015	601638.90	4285166.40	0.00015
601688.90	4285166.40	0.00015	601738.90	4285166.40	0.00014
601788.90	4285166.40	0.00014	601838.90	4285166.40	0.00014
601888.90	4285166.40	0.00013	601938.90	4285166.40	0.00013
601988.90	4285166.40	0.00013	602038.90	4285166.40	0.00012
602088.90	4285166.40	0.00012	602138.90	4285166.40	0.00012
602188.90	4285166.40	0.00011	602238.90	4285166.40	0.00011
602288.90	4285166.40	0.00011	602338.90	4285166.40	0.00010
602388.90	4285166.40	0.00010	602438.90	4285166.40	0.00010
602488.90	4285166.40	0.00009	600388.90	4285216.40	0.00018
600438.90	4285216.40	0.00018	600488.90	4285216.40	0.00018
600538.90	4285216.40	0.00018	600588.90	4285216.40	0.00017
600638.90	4285216.40	0.00017	600688.90	4285216.40	0.00017
600738.90	4285216.40	0.00017	600788.90	4285216.40	0.00017
600838.90	4285216.40	0.00017	600888.90	4285216.40	0.00017
600938.90	4285216.40	0.00017	600988.90	4285216.40	0.00017
601038.90	4285216.40	0.00017	601088.90	4285216.40	0.00017
601138.90	4285216.40	0.00016	601188.90	4285216.40	0.00016

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 122

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601238.90	4285216.40	0.00016	601288.90	4285216.40	0.00016
601338.90	4285216.40	0.00016	601388.90	4285216.40	0.00016
601438.90	4285216.40	0.00016	601488.90	4285216.40	0.00015
601538.90	4285216.40	0.00015	601588.90	4285216.40	0.00015
601638.90	4285216.40	0.00015	601688.90	4285216.40	0.00014
601738.90	4285216.40	0.00014	601788.90	4285216.40	0.00014
601838.90	4285216.40	0.00013	601888.90	4285216.40	0.00013
601938.90	4285216.40	0.00013	601988.90	4285216.40	0.00012
602038.90	4285216.40	0.00012	602088.90	4285216.40	0.00012
602138.90	4285216.40	0.00011	602188.90	4285216.40	0.00011
602238.90	4285216.40	0.00011	602288.90	4285216.40	0.00010
602338.90	4285216.40	0.00010	602388.90	4285216.40	0.00010
602438.90	4285216.40	0.00009	602488.90	4285216.40	0.00009
600338.90	4285266.40	0.00017	600388.90	4285266.40	0.00017
600438.90	4285266.40	0.00017	600488.90	4285266.40	0.00017

600538.90	4285266.40	0.00017	600588.90	4285266.40	0.00017
600638.90	4285266.40	0.00017	600688.90	4285266.40	0.00017
600738.90	4285266.40	0.00017	600788.90	4285266.40	0.00017
600838.90	4285266.40	0.00017	600888.90	4285266.40	0.00017
600938.90	4285266.40	0.00016	600988.90	4285266.40	0.00016
601038.90	4285266.40	0.00016	601088.90	4285266.40	0.00016
601138.90	4285266.40	0.00016	601188.90	4285266.40	0.00016
601238.90	4285266.40	0.00016	601288.90	4285266.40	0.00016
601338.90	4285266.40	0.00015	601388.90	4285266.40	0.00015
601438.90	4285266.40	0.00015	601488.90	4285266.40	0.00015
601538.90	4285266.40	0.00015	601588.90	4285266.40	0.00014
601638.90	4285266.40	0.00014	601688.90	4285266.40	0.00014
601738.90	4285266.40	0.00014	601788.90	4285266.40	0.00013
601838.90	4285266.40	0.00013	601888.90	4285266.40	0.00013
601938.90	4285266.40	0.00012	601988.90	4285266.40	0.00012
602038.90	4285266.40	0.00012	602088.90	4285266.40	0.00011
602138.90	4285266.40	0.00011	602188.90	4285266.40	0.00011
602238.90	4285266.40	0.00010	602288.90	4285266.40	0.00010
602338.90	4285266.40	0.00010	602388.90	4285266.40	0.00009
602438.90	4285266.40	0.00009	602488.90	4285266.40	0.00009
600338.90	4285316.40	0.00016	600388.90	4285316.40	0.00016
600438.90	4285316.40	0.00016	600488.90	4285316.40	0.00016
600538.90	4285316.40	0.00016	600588.90	4285316.40	0.00016
600638.90	4285316.40	0.00016	600688.90	4285316.40	0.00016
600738.90	4285316.40	0.00016	600788.90	4285316.40	0.00016

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 123

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600838.90	4285316.40	0.00016	600888.90	4285316.40	0.00016
600938.90	4285316.40	0.00016	600988.90	4285316.40	0.00016
601038.90	4285316.40	0.00016	601088.90	4285316.40	0.00016
601138.90	4285316.40	0.00015	601188.90	4285316.40	0.00015
601238.90	4285316.40	0.00015	601288.90	4285316.40	0.00015
601338.90	4285316.40	0.00015	601388.90	4285316.40	0.00015
601438.90	4285316.40	0.00015	601488.90	4285316.40	0.00014
601538.90	4285316.40	0.00014	601588.90	4285316.40	0.00014
601638.90	4285316.40	0.00014	601688.90	4285316.40	0.00013
601738.90	4285316.40	0.00013	601788.90	4285316.40	0.00013
601838.90	4285316.40	0.00013	601888.90	4285316.40	0.00012
601938.90	4285316.40	0.00012	601988.90	4285316.40	0.00012

602038.90	4285316.40	0.00011	602088.90	4285316.40	0.00011
602138.90	4285316.40	0.00011	602188.90	4285316.40	0.00010
602238.90	4285316.40	0.00010	602288.90	4285316.40	0.00010
602338.90	4285316.40	0.00010	602388.90	4285316.40	0.00009
602438.90	4285316.40	0.00009	602488.90	4285316.40	0.00009
600338.90	4285366.40	0.00016	600388.90	4285366.40	0.00016
600438.90	4285366.40	0.00016	600488.90	4285366.40	0.00016
600538.90	4285366.40	0.00016	600588.90	4285366.40	0.00016
600638.90	4285366.40	0.00016	600688.90	4285366.40	0.00016
600738.90	4285366.40	0.00016	600788.90	4285366.40	0.00016
600838.90	4285366.40	0.00016	600888.90	4285366.40	0.00016
600938.90	4285366.40	0.00015	600988.90	4285366.40	0.00015
601038.90	4285366.40	0.00015	601088.90	4285366.40	0.00015
601138.90	4285366.40	0.00015	601188.90	4285366.40	0.00015
601238.90	4285366.40	0.00015	601288.90	4285366.40	0.00015
601338.90	4285366.40	0.00015	601388.90	4285366.40	0.00014
601438.90	4285366.40	0.00014	601488.90	4285366.40	0.00014
601538.90	4285366.40	0.00014	601588.90	4285366.40	0.00014
601638.90	4285366.40	0.00013	601688.90	4285366.40	0.00013
601738.90	4285366.40	0.00013	601788.90	4285366.40	0.00013
601838.90	4285366.40	0.00012	601888.90	4285366.40	0.00012
601938.90	4285366.40	0.00012	601988.90	4285366.40	0.00011
602038.90	4285366.40	0.00011	602088.90	4285366.40	0.00011
602138.90	4285366.40	0.00010	602188.90	4285366.40	0.00010
602238.90	4285366.40	0.00010	602288.90	4285366.40	0.00010
602338.90	4285366.40	0.00009	602388.90	4285366.40	0.00009
602438.90	4285366.40	0.00009	602488.90	4285366.40	0.00008
600338.90	4285416.40	0.00015	600388.90	4285416.40	0.00015

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 124

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600438.90	4285416.40	0.00015	600488.90	4285416.40	0.00015
600538.90	4285416.40	0.00015	600588.90	4285416.40	0.00015
600638.90	4285416.40	0.00015	600688.90	4285416.40	0.00015
600738.90	4285416.40	0.00015	600788.90	4285416.40	0.00015
600838.90	4285416.40	0.00015	600888.90	4285416.40	0.00015
600938.90	4285416.40	0.00015	600988.90	4285416.40	0.00015
601038.90	4285416.40	0.00015	601088.90	4285416.40	0.00015
601138.90	4285416.40	0.00015	601188.90	4285416.40	0.00014
601238.90	4285416.40	0.00014	601288.90	4285416.40	0.00014

601338.90	4285416.40	0.00014	601388.90	4285416.40	0.00014
601438.90	4285416.40	0.00014	601488.90	4285416.40	0.00014
601538.90	4285416.40	0.00013	601588.90	4285416.40	0.00013
601638.90	4285416.40	0.00013	601688.90	4285416.40	0.00013
601738.90	4285416.40	0.00013	601788.90	4285416.40	0.00012
601838.90	4285416.40	0.00012	601888.90	4285416.40	0.00012
601938.90	4285416.40	0.00011	601988.90	4285416.40	0.00011
602038.90	4285416.40	0.00011	602088.90	4285416.40	0.00011
602138.90	4285416.40	0.00010	602188.90	4285416.40	0.00010
602238.90	4285416.40	0.00010	602288.90	4285416.40	0.00009
602338.90	4285416.40	0.00009	602388.90	4285416.40	0.00009
602438.90	4285416.40	0.00009	602488.90	4285416.40	0.00008
600338.90	4285466.40	0.00015	600388.90	4285466.40	0.00015
600438.90	4285466.40	0.00015	600488.90	4285466.40	0.00015
600538.90	4285466.40	0.00015	600588.90	4285466.40	0.00015
600638.90	4285466.40	0.00015	600688.90	4285466.40	0.00015
600738.90	4285466.40	0.00015	600788.90	4285466.40	0.00015
600838.90	4285466.40	0.00015	600888.90	4285466.40	0.00015
600938.90	4285466.40	0.00015	600988.90	4285466.40	0.00014
601038.90	4285466.40	0.00014	601088.90	4285466.40	0.00014
601138.90	4285466.40	0.00014	601188.90	4285466.40	0.00014
601238.90	4285466.40	0.00014	601288.90	4285466.40	0.00014
601338.90	4285466.40	0.00014	601388.90	4285466.40	0.00014
601438.90	4285466.40	0.00013	601488.90	4285466.40	0.00013
601538.90	4285466.40	0.00013	601588.90	4285466.40	0.00013
601638.90	4285466.40	0.00013	601688.90	4285466.40	0.00012
601738.90	4285466.40	0.00012	601788.90	4285466.40	0.00012
601838.90	4285466.40	0.00012	601888.90	4285466.40	0.00011
601938.90	4285466.40	0.00011	601988.90	4285466.40	0.00011
602038.90	4285466.40	0.00011	602088.90	4285466.40	0.00010
602138.90	4285466.40	0.00010	602188.90	4285466.40	0.00010

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 125

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602238.90	4285466.40	0.00009	602288.90	4285466.40	0.00009
602338.90	4285466.40	0.00009	602388.90	4285466.40	0.00009
602438.90	4285466.40	0.00008	602488.90	4285466.40	0.00008
600338.90	4285516.40	0.00014	600388.90	4285516.40	0.00014
600438.90	4285516.40	0.00015	600488.90	4285516.40	0.00015
600538.90	4285516.40	0.00015	600588.90	4285516.40	0.00015

600638.90	4285516.40	0.00015	600688.90	4285516.40	0.00015
600738.90	4285516.40	0.00015	600788.90	4285516.40	0.00014
600838.90	4285516.40	0.00014	600888.90	4285516.40	0.00014
600938.90	4285516.40	0.00014	600988.90	4285516.40	0.00014
601038.90	4285516.40	0.00014	601088.90	4285516.40	0.00014
601138.90	4285516.40	0.00014	601188.90	4285516.40	0.00014
601238.90	4285516.40	0.00014	601288.90	4285516.40	0.00013
601338.90	4285516.40	0.00013	601388.90	4285516.40	0.00013
601438.90	4285516.40	0.00013	601488.90	4285516.40	0.00013
601538.90	4285516.40	0.00013	601588.90	4285516.40	0.00013
601638.90	4285516.40	0.00012	601688.90	4285516.40	0.00012
601738.90	4285516.40	0.00012	601788.90	4285516.40	0.00012
601838.90	4285516.40	0.00011	601888.90	4285516.40	0.00011
601938.90	4285516.40	0.00011	601988.90	4285516.40	0.00011
602038.90	4285516.40	0.00010	602088.90	4285516.40	0.00010
602138.90	4285516.40	0.00010	602188.90	4285516.40	0.00009
602238.90	4285516.40	0.00009	602288.90	4285516.40	0.00009
602338.90	4285516.40	0.00009	602388.90	4285516.40	0.00008
602438.90	4285516.40	0.00008	602488.90	4285516.40	0.00008
600338.90	4285566.40	0.00014	600388.90	4285566.40	0.00014
600438.90	4285566.40	0.00014	600488.90	4285566.40	0.00014
600538.90	4285566.40	0.00014	600588.90	4285566.40	0.00014
600638.90	4285566.40	0.00014	600688.90	4285566.40	0.00014
600738.90	4285566.40	0.00014	600788.90	4285566.40	0.00014
600838.90	4285566.40	0.00014	600888.90	4285566.40	0.00014
600938.90	4285566.40	0.00014	600988.90	4285566.40	0.00014
601038.90	4285566.40	0.00014	601088.90	4285566.40	0.00013
601138.90	4285566.40	0.00013	601188.90	4285566.40	0.00013
601238.90	4285566.40	0.00013	601288.90	4285566.40	0.00013
601338.90	4285566.40	0.00013	601388.90	4285566.40	0.00013
601438.90	4285566.40	0.00013	601488.90	4285566.40	0.00013
601538.90	4285566.40	0.00012	601588.90	4285566.40	0.00012
601638.90	4285566.40	0.00012	601688.90	4285566.40	0.00012
601738.90	4285566.40	0.00012	601788.90	4285566.40	0.00011

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 126

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601838.90	4285566.40	0.00011	601888.90	4285566.40	0.00011
601938.90	4285566.40	0.00011	601988.90	4285566.40	0.00010
602038.90	4285566.40	0.00010	602088.90	4285566.40	0.00010

602138.90	4285566.40	0.00010	602188.90	4285566.40	0.00009
602238.90	4285566.40	0.00009	602288.90	4285566.40	0.00009
602338.90	4285566.40	0.00009	602388.90	4285566.40	0.00008
602438.90	4285566.40	0.00008	602488.90	4285566.40	0.00008
600338.90	4285616.40	0.00014	600388.90	4285616.40	0.00014
600438.90	4285616.40	0.00014	600488.90	4285616.40	0.00014
600538.90	4285616.40	0.00014	600588.90	4285616.40	0.00014
600638.90	4285616.40	0.00014	600688.90	4285616.40	0.00014
600738.90	4285616.40	0.00014	600788.90	4285616.40	0.00014
600838.90	4285616.40	0.00014	600888.90	4285616.40	0.00014
600938.90	4285616.40	0.00013	600988.90	4285616.40	0.00013
601038.90	4285616.40	0.00013	601088.90	4285616.40	0.00013
601138.90	4285616.40	0.00013	601188.90	4285616.40	0.00013
601238.90	4285616.40	0.00013	601288.90	4285616.40	0.00013
601338.90	4285616.40	0.00013	601388.90	4285616.40	0.00012
601438.90	4285616.40	0.00012	601488.90	4285616.40	0.00012
601538.90	4285616.40	0.00012	601588.90	4285616.40	0.00012
601638.90	4285616.40	0.00012	601688.90	4285616.40	0.00012
601738.90	4285616.40	0.00011	601788.90	4285616.40	0.00011
601838.90	4285616.40	0.00011	601888.90	4285616.40	0.00011
601938.90	4285616.40	0.00010	601988.90	4285616.40	0.00010
602038.90	4285616.40	0.00010	602088.90	4285616.40	0.00010
602138.90	4285616.40	0.00009	602188.90	4285616.40	0.00009
602238.90	4285616.40	0.00009	602288.90	4285616.40	0.00009
602338.90	4285616.40	0.00008	602388.90	4285616.40	0.00008
602438.90	4285616.40	0.00008	602488.90	4285616.40	0.00008
600338.90	4285666.40	0.00013	600388.90	4285666.40	0.00013
600438.90	4285666.40	0.00013	600488.90	4285666.40	0.00013
600538.90	4285666.40	0.00013	600588.90	4285666.40	0.00013
600638.90	4285666.40	0.00013	600688.90	4285666.40	0.00013
600738.90	4285666.40	0.00013	600788.90	4285666.40	0.00013
600838.90	4285666.40	0.00013	600888.90	4285666.40	0.00013
600938.90	4285666.40	0.00013	600988.90	4285666.40	0.00013
601038.90	4285666.40	0.00013	601088.90	4285666.40	0.00013
601138.90	4285666.40	0.00013	601188.90	4285666.40	0.00013
601238.90	4285666.40	0.00012	601288.90	4285666.40	0.00012
601338.90	4285666.40	0.00012	601388.90	4285666.40	0.00012

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 127

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR SOURCE GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
-------------	-------------	------	-------------	-------------	------

601438.90	4285666.40	0.00012	601488.90	4285666.40	0.00012
601538.90	4285666.40	0.00012	601588.90	4285666.40	0.00012
601638.90	4285666.40	0.00012	601688.90	4285666.40	0.00011
601738.90	4285666.40	0.00011	601788.90	4285666.40	0.00011
601838.90	4285666.40	0.00011	601888.90	4285666.40	0.00010
601938.90	4285666.40	0.00010	601988.90	4285666.40	0.00010
602038.90	4285666.40	0.00010	602088.90	4285666.40	0.00009
602138.90	4285666.40	0.00009	602188.90	4285666.40	0.00009
602238.90	4285666.40	0.00009	602288.90	4285666.40	0.00008
602338.90	4285666.40	0.00008	602388.90	4285666.40	0.00008
602438.90	4285666.40	0.00008	602488.90	4285666.40	0.00008
600338.90	4285716.40	0.00013	600388.90	4285716.40	0.00013
600438.90	4285716.40	0.00013	600488.90	4285716.40	0.00013
600538.90	4285716.40	0.00013	600588.90	4285716.40	0.00013
600638.90	4285716.40	0.00013	600688.90	4285716.40	0.00013
600738.90	4285716.40	0.00013	600788.90	4285716.40	0.00013
600838.90	4285716.40	0.00013	600888.90	4285716.40	0.00013
600938.90	4285716.40	0.00013	600988.90	4285716.40	0.00013
601038.90	4285716.40	0.00013	601088.90	4285716.40	0.00012
601138.90	4285716.40	0.00012	601188.90	4285716.40	0.00012
601238.90	4285716.40	0.00012	601288.90	4285716.40	0.00012
601338.90	4285716.40	0.00012	601388.90	4285716.40	0.00012
601438.90	4285716.40	0.00012	601488.90	4285716.40	0.00012
601538.90	4285716.40	0.00012	601588.90	4285716.40	0.00011
601638.90	4285716.40	0.00011	601688.90	4285716.40	0.00011
601738.90	4285716.40	0.00011	601788.90	4285716.40	0.00011
601838.90	4285716.40	0.00011	601888.90	4285716.40	0.00010
601938.90	4285716.40	0.00010	601988.90	4285716.40	0.00010
602038.90	4285716.40	0.00009	602088.90	4285716.40	0.00009
602138.90	4285716.40	0.00009	602188.90	4285716.40	0.00009
602238.90	4285716.40	0.00008	602288.90	4285716.40	0.00008
602338.90	4285716.40	0.00008	602388.90	4285716.40	0.00008
602438.90	4285716.40	0.00008	602488.90	4285716.40	0.00007
600338.90	4285766.40	0.00013	600388.90	4285766.40	0.00013
600438.90	4285766.40	0.00013	600488.90	4285766.40	0.00013
600538.90	4285766.40	0.00013	600588.90	4285766.40	0.00013
600638.90	4285766.40	0.00013	600688.90	4285766.40	0.00013
600738.90	4285766.40	0.00013	600788.90	4285766.40	0.00013
600838.90	4285766.40	0.00013	600888.90	4285766.40	0.00013
600938.90	4285766.40	0.00012	600988.90	4285766.40	0.00012

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 128

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601038.90	4285766.40	0.00012	601088.90	4285766.40	0.00012
601138.90	4285766.40	0.00012	601188.90	4285766.40	0.00012
601238.90	4285766.40	0.00012	601288.90	4285766.40	0.00012
601338.90	4285766.40	0.00012	601388.90	4285766.40	0.00012
601438.90	4285766.40	0.00011	601488.90	4285766.40	0.00011
601538.90	4285766.40	0.00011	601588.90	4285766.40	0.00011
601638.90	4285766.40	0.00011	601688.90	4285766.40	0.00011
601738.90	4285766.40	0.00011	601788.90	4285766.40	0.00010
601838.90	4285766.40	0.00010	601888.90	4285766.40	0.00010
601938.90	4285766.40	0.00010	601988.90	4285766.40	0.00010
602038.90	4285766.40	0.00009	602088.90	4285766.40	0.00009
602138.90	4285766.40	0.00009	602188.90	4285766.40	0.00009
602238.90	4285766.40	0.00008	602288.90	4285766.40	0.00008
602338.90	4285766.40	0.00008	602388.90	4285766.40	0.00008
602438.90	4285766.40	0.00007	602488.90	4285766.40	0.00007
600338.90	4285816.40	0.00012	600388.90	4285816.40	0.00012
600438.90	4285816.40	0.00012	600488.90	4285816.40	0.00012
600538.90	4285816.40	0.00012	600588.90	4285816.40	0.00012
600638.90	4285816.40	0.00012	600688.90	4285816.40	0.00012
600738.90	4285816.40	0.00012	600788.90	4285816.40	0.00012
600838.90	4285816.40	0.00012	600888.90	4285816.40	0.00012
600938.90	4285816.40	0.00012	600988.90	4285816.40	0.00012
601038.90	4285816.40	0.00012	601088.90	4285816.40	0.00012
601138.90	4285816.40	0.00012	601188.90	4285816.40	0.00012
601238.90	4285816.40	0.00012	601288.90	4285816.40	0.00011
601338.90	4285816.40	0.00011	601388.90	4285816.40	0.00011
601438.90	4285816.40	0.00011	601488.90	4285816.40	0.00011
601538.90	4285816.40	0.00011	601588.90	4285816.40	0.00011
601638.90	4285816.40	0.00011	601688.90	4285816.40	0.00011
601738.90	4285816.40	0.00010	601788.90	4285816.40	0.00010
601838.90	4285816.40	0.00010	601888.90	4285816.40	0.00010
601938.90	4285816.40	0.00010	601988.90	4285816.40	0.00009
602038.90	4285816.40	0.00009	602088.90	4285816.40	0.00009
602138.90	4285816.40	0.00009	602188.90	4285816.40	0.00008
602238.90	4285816.40	0.00008	602288.90	4285816.40	0.00008
602338.90	4285816.40	0.00008	602388.90	4285816.40	0.00008
602438.90	4285816.40	0.00007	602488.90	4285816.40	0.00007
600338.90	4285866.40	0.00012	600388.90	4285866.40	0.00012
600438.90	4285866.40	0.00012	600488.90	4285866.40	0.00012
600538.90	4285866.40	0.00012	600588.90	4285866.40	0.00012

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 129

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600638.90	4285866.40	0.00012	600688.90	4285866.40	0.00012
600738.90	4285866.40	0.00012	600788.90	4285866.40	0.00012
600838.90	4285866.40	0.00012	600888.90	4285866.40	0.00012
600938.90	4285866.40	0.00012	600988.90	4285866.40	0.00012
601038.90	4285866.40	0.00012	601088.90	4285866.40	0.00012
601138.90	4285866.40	0.00011	601188.90	4285866.40	0.00011
601238.90	4285866.40	0.00011	601288.90	4285866.40	0.00011
601338.90	4285866.40	0.00011	601388.90	4285866.40	0.00011
601438.90	4285866.40	0.00011	601488.90	4285866.40	0.00011
601538.90	4285866.40	0.00011	601588.90	4285866.40	0.00011
601638.90	4285866.40	0.00011	601688.90	4285866.40	0.00010
601738.90	4285866.40	0.00010	601788.90	4285866.40	0.00010
601838.90	4285866.40	0.00010	601888.90	4285866.40	0.00010
601938.90	4285866.40	0.00009	601988.90	4285866.40	0.00009
602038.90	4285866.40	0.00009	602088.90	4285866.40	0.00009
602138.90	4285866.40	0.00008	602188.90	4285866.40	0.00008
602238.90	4285866.40	0.00008	602288.90	4285866.40	0.00008
602338.90	4285866.40	0.00008	602388.90	4285866.40	0.00007
602438.90	4285866.40	0.00007	602488.90	4285866.40	0.00007
600288.90	4285916.40	0.00012	600338.90	4285916.40	0.00012
600388.90	4285916.40	0.00012	600438.90	4285916.40	0.00012
600488.90	4285916.40	0.00012	600538.90	4285916.40	0.00012
600588.90	4285916.40	0.00012	600638.90	4285916.40	0.00012
600688.90	4285916.40	0.00012	600738.90	4285916.40	0.00012
600788.90	4285916.40	0.00012	600838.90	4285916.40	0.00012
600888.90	4285916.40	0.00012	600938.90	4285916.40	0.00012
600988.90	4285916.40	0.00011	601038.90	4285916.40	0.00011
601088.90	4285916.40	0.00011	601138.90	4285916.40	0.00011
601188.90	4285916.40	0.00011	601238.90	4285916.40	0.00011
601288.90	4285916.40	0.00011	601338.90	4285916.40	0.00011
601388.90	4285916.40	0.00011	601438.90	4285916.40	0.00011
601488.90	4285916.40	0.00011	601538.90	4285916.40	0.00010
601588.90	4285916.40	0.00010	601638.90	4285916.40	0.00010
601688.90	4285916.40	0.00010	601738.90	4285916.40	0.00010
601788.90	4285916.40	0.00010	601838.90	4285916.40	0.00010
601888.90	4285916.40	0.00009	601938.90	4285916.40	0.00009
601988.90	4285916.40	0.00009	602038.90	4285916.40	0.00009
602088.90	4285916.40	0.00009	602138.90	4285916.40	0.00008
602188.90	4285916.40	0.00008	602238.90	4285916.40	0.00008
602288.90	4285916.40	0.00008	602338.90	4285916.40	0.00007

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602388.90	4285916.40	0.00007	602438.90	4285916.40	0.00007
602488.90	4285916.40	0.00007	600288.90	4285966.40	0.00011
600338.90	4285966.40	0.00011	600388.90	4285966.40	0.00011
600438.90	4285966.40	0.00011	600488.90	4285966.40	0.00011
600538.90	4285966.40	0.00011	600588.90	4285966.40	0.00011
600638.90	4285966.40	0.00012	600688.90	4285966.40	0.00012
600738.90	4285966.40	0.00012	600788.90	4285966.40	0.00012
600838.90	4285966.40	0.00012	600888.90	4285966.40	0.00011
600938.90	4285966.40	0.00011	600988.90	4285966.40	0.00011
601038.90	4285966.40	0.00011	601088.90	4285966.40	0.00011
601138.90	4285966.40	0.00011	601188.90	4285966.40	0.00011
601238.90	4285966.40	0.00011	601288.90	4285966.40	0.00011
601338.90	4285966.40	0.00011	601388.90	4285966.40	0.00010
601438.90	4285966.40	0.00010	601488.90	4285966.40	0.00010
601538.90	4285966.40	0.00010	601588.90	4285966.40	0.00010
601638.90	4285966.40	0.00010	601688.90	4285966.40	0.00010
601738.90	4285966.40	0.00010	601788.90	4285966.40	0.00010
601838.90	4285966.40	0.00009	601888.90	4285966.40	0.00009
601938.90	4285966.40	0.00009	601988.90	4285966.40	0.00009
602038.90	4285966.40	0.00009	602088.90	4285966.40	0.00008
602138.90	4285966.40	0.00008	602188.90	4285966.40	0.00008
602238.90	4285966.40	0.00008	602288.90	4285966.40	0.00008
602338.90	4285966.40	0.00007	602388.90	4285966.40	0.00007
602438.90	4285966.40	0.00007	602488.90	4285966.40	0.00007
600288.90	4286016.40	0.00011	600338.90	4286016.40	0.00011
600388.90	4286016.40	0.00011	600438.90	4286016.40	0.00011
600488.90	4286016.40	0.00011	600538.90	4286016.40	0.00011
600588.90	4286016.40	0.00011	600638.90	4286016.40	0.00011
600688.90	4286016.40	0.00011	600738.90	4286016.40	0.00011
600788.90	4286016.40	0.00011	600838.90	4286016.40	0.00011
600888.90	4286016.40	0.00011	600938.90	4286016.40	0.00011
600988.90	4286016.40	0.00011	601038.90	4286016.40	0.00011
601088.90	4286016.40	0.00011	601138.90	4286016.40	0.00011
601188.90	4286016.40	0.00011	601238.90	4286016.40	0.00010
601288.90	4286016.40	0.00010	601338.90	4286016.40	0.00010
601388.90	4286016.40	0.00010	601438.90	4286016.40	0.00010
601488.90	4286016.40	0.00010	601538.90	4286016.40	0.00010
601588.90	4286016.40	0.00010	601638.90	4286016.40	0.00010
601688.90	4286016.40	0.00010	601738.90	4286016.40	0.00010
601788.90	4286016.40	0.00009	601838.90	4286016.40	0.00009

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 131

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601888.90	4286016.40	0.00009	601938.90	4286016.40	0.00009
601988.90	4286016.40	0.00009	602038.90	4286016.40	0.00008
602088.90	4286016.40	0.00008	602138.90	4286016.40	0.00008
602188.90	4286016.40	0.00008	602238.90	4286016.40	0.00008
602288.90	4286016.40	0.00007	602338.90	4286016.40	0.00007
602388.90	4286016.40	0.00007	602438.90	4286016.40	0.00007
602488.90	4286016.40	0.00007	600288.90	4286066.40	0.00011
600338.90	4286066.40	0.00011	600388.90	4286066.40	0.00011
600438.90	4286066.40	0.00011	600488.90	4286066.40	0.00011
600538.90	4286066.40	0.00011	600588.90	4286066.40	0.00011
600638.90	4286066.40	0.00011	600688.90	4286066.40	0.00011
600738.90	4286066.40	0.00011	600788.90	4286066.40	0.00011
600838.90	4286066.40	0.00011	600888.90	4286066.40	0.00011
600938.90	4286066.40	0.00011	600988.90	4286066.40	0.00011
601038.90	4286066.40	0.00011	601088.90	4286066.40	0.00011
601138.90	4286066.40	0.00010	601188.90	4286066.40	0.00010
601238.90	4286066.40	0.00010	601288.90	4286066.40	0.00010
601338.90	4286066.40	0.00010	601388.90	4286066.40	0.00010
601438.90	4286066.40	0.00010	601488.90	4286066.40	0.00010
601538.90	4286066.40	0.00010	601588.90	4286066.40	0.00010
601638.90	4286066.40	0.00010	601688.90	4286066.40	0.00010
601738.90	4286066.40	0.00009	601788.90	4286066.40	0.00009
601838.90	4286066.40	0.00009	601888.90	4286066.40	0.00009
601938.90	4286066.40	0.00009	601988.90	4286066.40	0.00009
602038.90	4286066.40	0.00008	602088.90	4286066.40	0.00008
602138.90	4286066.40	0.00008	602188.90	4286066.40	0.00008
602238.90	4286066.40	0.00007	602288.90	4286066.40	0.00007
602338.90	4286066.40	0.00007	602388.90	4286066.40	0.00007
602438.90	4286066.40	0.00007	602488.90	4286066.40	0.00007
600288.90	4286116.40	0.00011	600338.90	4286116.40	0.00011
600388.90	4286116.40	0.00011	600438.90	4286116.40	0.00011
600488.90	4286116.40	0.00011	600538.90	4286116.40	0.00011
600588.90	4286116.40	0.00011	600638.90	4286116.40	0.00011
600688.90	4286116.40	0.00011	600738.90	4286116.40	0.00011
600788.90	4286116.40	0.00011	600838.90	4286116.40	0.00011
600888.90	4286116.40	0.00011	600938.90	4286116.40	0.00011
600988.90	4286116.40	0.00010	601038.90	4286116.40	0.00010
601088.90	4286116.40	0.00010	601138.90	4286116.40	0.00010
601188.90	4286116.40	0.00010	601238.90	4286116.40	0.00010
601288.90	4286116.40	0.00010	601338.90	4286116.40	0.00010

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601388.90	4286116.40	0.00010	601438.90	4286116.40	0.00010
601488.90	4286116.40	0.00010	601538.90	4286116.40	0.00010
601588.90	4286116.40	0.00009	601638.90	4286116.40	0.00009
601688.90	4286116.40	0.00009	601738.90	4286116.40	0.00009
601788.90	4286116.40	0.00009	601838.90	4286116.40	0.00009
601888.90	4286116.40	0.00009	601938.90	4286116.40	0.00009
601988.90	4286116.40	0.00008	602038.90	4286116.40	0.00008
602088.90	4286116.40	0.00008	602138.90	4286116.40	0.00008
602188.90	4286116.40	0.00008	602238.90	4286116.40	0.00007
602288.90	4286116.40	0.00007	602338.90	4286116.40	0.00007
602388.90	4286116.40	0.00007	602438.90	4286116.40	0.00007
602488.90	4286116.40	0.00006	600288.90	4286166.40	0.00010
600338.90	4286166.40	0.00010	600388.90	4286166.40	0.00010
600438.90	4286166.40	0.00010	600488.90	4286166.40	0.00010
600538.90	4286166.40	0.00010	600588.90	4286166.40	0.00011
600638.90	4286166.40	0.00011	600688.90	4286166.40	0.00011
600738.90	4286166.40	0.00011	600788.90	4286166.40	0.00011
600838.90	4286166.40	0.00011	600888.90	4286166.40	0.00010
600938.90	4286166.40	0.00010	600988.90	4286166.40	0.00010
601038.90	4286166.40	0.00010	601088.90	4286166.40	0.00010
601138.90	4286166.40	0.00010	601188.90	4286166.40	0.00010
601238.90	4286166.40	0.00010	601288.90	4286166.40	0.00010
601338.90	4286166.40	0.00010	601388.90	4286166.40	0.00010
601438.90	4286166.40	0.00009	601488.90	4286166.40	0.00009
601538.90	4286166.40	0.00009	601588.90	4286166.40	0.00009
601638.90	4286166.40	0.00009	601688.90	4286166.40	0.00009
601738.90	4286166.40	0.00009	601788.90	4286166.40	0.00009
601838.90	4286166.40	0.00009	601888.90	4286166.40	0.00009
601938.90	4286166.40	0.00008	601988.90	4286166.40	0.00008
602038.90	4286166.40	0.00008	602088.90	4286166.40	0.00008
602138.90	4286166.40	0.00008	602188.90	4286166.40	0.00007
602238.90	4286166.40	0.00007	602288.90	4286166.40	0.00007
602338.90	4286166.40	0.00007	602388.90	4286166.40	0.00007
602438.90	4286166.40	0.00007	602488.90	4286166.40	0.00006
600288.90	4286216.40	0.00010	600338.90	4286216.40	0.00010
600388.90	4286216.40	0.00010	600438.90	4286216.40	0.00010
600488.90	4286216.40	0.00010	600538.90	4286216.40	0.00010
600588.90	4286216.40	0.00010	600638.90	4286216.40	0.00010
600688.90	4286216.40	0.00010	600738.90	4286216.40	0.00010

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600888.90	4286216.40	0.00010	600938.90	4286216.40	0.00010
600988.90	4286216.40	0.00010	601038.90	4286216.40	0.00010
601088.90	4286216.40	0.00010	601138.90	4286216.40	0.00010
601188.90	4286216.40	0.00010	601238.90	4286216.40	0.00010
601288.90	4286216.40	0.00009	601338.90	4286216.40	0.00009
601388.90	4286216.40	0.00009	601438.90	4286216.40	0.00009
601488.90	4286216.40	0.00009	601538.90	4286216.40	0.00009
601588.90	4286216.40	0.00009	601638.90	4286216.40	0.00009
601688.90	4286216.40	0.00009	601738.90	4286216.40	0.00009
601788.90	4286216.40	0.00009	601838.90	4286216.40	0.00009
601888.90	4286216.40	0.00008	601938.90	4286216.40	0.00008
601988.90	4286216.40	0.00008	602038.90	4286216.40	0.00008
602088.90	4286216.40	0.00008	602138.90	4286216.40	0.00008
602188.90	4286216.40	0.00007	602238.90	4286216.40	0.00007
602288.90	4286216.40	0.00007	602338.90	4286216.40	0.00007
602388.90	4286216.40	0.00007	602438.90	4286216.40	0.00006
602488.90	4286216.40	0.00006	600288.90	4286266.40	0.00010
600338.90	4286266.40	0.00010	600388.90	4286266.40	0.00010
600438.90	4286266.40	0.00010	600488.90	4286266.40	0.00010
600538.90	4286266.40	0.00010	600588.90	4286266.40	0.00010
600638.90	4286266.40	0.00010	600688.90	4286266.40	0.00010
600738.90	4286266.40	0.00010	600788.90	4286266.40	0.00010
600838.90	4286266.40	0.00010	600888.90	4286266.40	0.00010
600938.90	4286266.40	0.00010	600988.90	4286266.40	0.00010
601038.90	4286266.40	0.00010	601088.90	4286266.40	0.00010
601138.90	4286266.40	0.00010	601188.90	4286266.40	0.00009
601238.90	4286266.40	0.00009	601288.90	4286266.40	0.00009
601338.90	4286266.40	0.00009	601388.90	4286266.40	0.00009
601438.90	4286266.40	0.00009	601488.90	4286266.40	0.00009
601538.90	4286266.40	0.00009	601588.90	4286266.40	0.00009
601638.90	4286266.40	0.00009	601688.90	4286266.40	0.00009
601738.90	4286266.40	0.00009	601788.90	4286266.40	0.00009
601838.90	4286266.40	0.00008	601888.90	4286266.40	0.00008
601938.90	4286266.40	0.00008	601988.90	4286266.40	0.00008
602038.90	4286266.40	0.00008	602088.90	4286266.40	0.00008
602138.90	4286266.40	0.00007	602188.90	4286266.40	0.00007

602238.90	4286266.40	0.00007	602288.90	4286266.40	0.00007
602338.90	4286266.40	0.00007	602388.90	4286266.40	0.00007
602438.90	4286266.40	0.00006	602488.90	4286266.40	0.00006
600288.90	4286316.40	0.00010	600338.90	4286316.40	0.00010

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 134

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
600388.90	4286316.40	0.00010	600438.90	4286316.40	0.00010
600488.90	4286316.40	0.00010	600538.90	4286316.40	0.00010
600588.90	4286316.40	0.00010	600638.90	4286316.40	0.00010
600688.90	4286316.40	0.00010	600738.90	4286316.40	0.00010
600788.90	4286316.40	0.00010	600838.90	4286316.40	0.00010
600888.90	4286316.40	0.00010	600938.90	4286316.40	0.00010
600988.90	4286316.40	0.00010	601038.90	4286316.40	0.00010
601088.90	4286316.40	0.00009	601138.90	4286316.40	0.00009
601188.90	4286316.40	0.00009	601238.90	4286316.40	0.00009
601288.90	4286316.40	0.00009	601338.90	4286316.40	0.00009
601388.90	4286316.40	0.00009	601438.90	4286316.40	0.00009
601488.90	4286316.40	0.00009	601538.90	4286316.40	0.00009
601588.90	4286316.40	0.00009	601638.90	4286316.40	0.00009
601688.90	4286316.40	0.00009	601738.90	4286316.40	0.00008
601788.90	4286316.40	0.00008	601838.90	4286316.40	0.00008
601888.90	4286316.40	0.00008	601938.90	4286316.40	0.00008
601988.90	4286316.40	0.00008	602038.90	4286316.40	0.00008
602088.90	4286316.40	0.00007	602138.90	4286316.40	0.00007
602188.90	4286316.40	0.00007	602238.90	4286316.40	0.00007
602288.90	4286316.40	0.00007	602338.90	4286316.40	0.00007
602388.90	4286316.40	0.00006	602438.90	4286316.40	0.00006
602488.90	4286316.40	0.00006	600288.90	4286366.40	0.00010
600338.90	4286366.40	0.00010	600388.90	4286366.40	0.00010
600438.90	4286366.40	0.00010	600488.90	4286366.40	0.00010
600538.90	4286366.40	0.00010	600588.90	4286366.40	0.00010
600638.90	4286366.40	0.00010	600688.90	4286366.40	0.00010
600738.90	4286366.40	0.00010	600788.90	4286366.40	0.00010
600838.90	4286366.40	0.00010	600888.90	4286366.40	0.00010
600938.90	4286366.40	0.00010	600988.90	4286366.40	0.00009
601038.90	4286366.40	0.00009	601088.90	4286366.40	0.00009
601138.90	4286366.40	0.00009	601188.90	4286366.40	0.00009
601238.90	4286366.40	0.00009	601288.90	4286366.40	0.00009
601338.90	4286366.40	0.00009	601388.90	4286366.40	0.00009

601438.90	4286366.40	0.00009	601488.90	4286366.40	0.00009
601538.90	4286366.40	0.00009	601588.90	4286366.40	0.00009
601638.90	4286366.40	0.00008	601688.90	4286366.40	0.00008
601738.90	4286366.40	0.00008	601788.90	4286366.40	0.00008
601838.90	4286366.40	0.00008	601888.90	4286366.40	0.00008
601938.90	4286366.40	0.00008	601988.90	4286366.40	0.00008
602038.90	4286366.40	0.00007	602088.90	4286366.40	0.00007

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
602138.90	4286366.40	0.00007	602188.90	4286366.40	0.00007
602238.90	4286366.40	0.00007	602288.90	4286366.40	0.00007
602338.90	4286366.40	0.00007	602388.90	4286366.40	0.00006
602438.90	4286366.40	0.00006	602488.90	4286366.40	0.00006
600288.90	4286416.40	0.00009	600338.90	4286416.40	0.00009
600388.90	4286416.40	0.00009	600438.90	4286416.40	0.00009
600488.90	4286416.40	0.00009	600538.90	4286416.40	0.00009
600588.90	4286416.40	0.00009	600638.90	4286416.40	0.00009
600688.90	4286416.40	0.00010	600738.90	4286416.40	0.00010
600788.90	4286416.40	0.00009	600838.90	4286416.40	0.00009
600888.90	4286416.40	0.00009	600938.90	4286416.40	0.00009
600988.90	4286416.40	0.00009	601038.90	4286416.40	0.00009
601088.90	4286416.40	0.00009	601138.90	4286416.40	0.00009
601188.90	4286416.40	0.00009	601238.90	4286416.40	0.00009
601288.90	4286416.40	0.00009	601338.90	4286416.40	0.00009
601388.90	4286416.40	0.00009	601438.90	4286416.40	0.00009
601488.90	4286416.40	0.00008	601538.90	4286416.40	0.00008
601588.90	4286416.40	0.00008	601638.90	4286416.40	0.00008
601688.90	4286416.40	0.00008	601738.90	4286416.40	0.00008
601788.90	4286416.40	0.00008	601838.90	4286416.40	0.00008
601888.90	4286416.40	0.00008	601938.90	4286416.40	0.00008
601988.90	4286416.40	0.00008	602038.90	4286416.40	0.00007
602088.90	4286416.40	0.00007	602138.90	4286416.40	0.00007
602188.90	4286416.40	0.00007	602238.90	4286416.40	0.00007
602288.90	4286416.40	0.00007	602338.90	4286416.40	0.00006
602388.90	4286416.40	0.00006	602438.90	4286416.40	0.00006
602488.90	4286416.40	0.00006	600288.90	4286466.40	0.00009
600338.90	4286466.40	0.00009	600388.90	4286466.40	0.00009
600438.90	4286466.40	0.00009	600488.90	4286466.40	0.00009
600538.90	4286466.40	0.00009	600588.90	4286466.40	0.00009

600638.90	4286466.40	0.00009	600688.90	4286466.40	0.00009
600738.90	4286466.40	0.00009	600788.90	4286466.40	0.00009
600838.90	4286466.40	0.00009	600888.90	4286466.40	0.00009
600938.90	4286466.40	0.00009	600988.90	4286466.40	0.00009
601038.90	4286466.40	0.00009	601088.90	4286466.40	0.00009
601138.90	4286466.40	0.00009	601188.90	4286466.40	0.00009
601238.90	4286466.40	0.00009	601288.90	4286466.40	0.00009
601338.90	4286466.40	0.00009	601388.90	4286466.40	0.00008
601438.90	4286466.40	0.00008	601488.90	4286466.40	0.00008
601538.90	4286466.40	0.00008	601588.90	4286466.40	0.00008

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 136

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601638.90	4286466.40	0.00008	601688.90	4286466.40	0.00008
601738.90	4286466.40	0.00008	601788.90	4286466.40	0.00008
601838.90	4286466.40	0.00008	601888.90	4286466.40	0.00008
601938.90	4286466.40	0.00007	601988.90	4286466.40	0.00007
602038.90	4286466.40	0.00007	602088.90	4286466.40	0.00007
602138.90	4286466.40	0.00007	602188.90	4286466.40	0.00007
602238.90	4286466.40	0.00007	602288.90	4286466.40	0.00006
602338.90	4286466.40	0.00006	602388.90	4286466.40	0.00006
602438.90	4286466.40	0.00006	602488.90	4286466.40	0.00006
600288.90	4286516.40	0.00009	600338.90	4286516.40	0.00009
600388.90	4286516.40	0.00009	600438.90	4286516.40	0.00009
600488.90	4286516.40	0.00009	600538.90	4286516.40	0.00009
600588.90	4286516.40	0.00009	600638.90	4286516.40	0.00009
600688.90	4286516.40	0.00009	600738.90	4286516.40	0.00009
600788.90	4286516.40	0.00009	600838.90	4286516.40	0.00009
600888.90	4286516.40	0.00009	600938.90	4286516.40	0.00009
600988.90	4286516.40	0.00009	601038.90	4286516.40	0.00009
601088.90	4286516.40	0.00009	601138.90	4286516.40	0.00009
601188.90	4286516.40	0.00009	601238.90	4286516.40	0.00008
601288.90	4286516.40	0.00008	601338.90	4286516.40	0.00008
601388.90	4286516.40	0.00008	601438.90	4286516.40	0.00008
601488.90	4286516.40	0.00008	601538.90	4286516.40	0.00008
601588.90	4286516.40	0.00008	601638.90	4286516.40	0.00008
601688.90	4286516.40	0.00008	601738.90	4286516.40	0.00008
601788.90	4286516.40	0.00008	601838.90	4286516.40	0.00008
601888.90	4286516.40	0.00007	601938.90	4286516.40	0.00007
601988.90	4286516.40	0.00007	602038.90	4286516.40	0.00007

602088.90	4286516.40	0.00007	602138.90	4286516.40	0.00007
602188.90	4286516.40	0.00007	602238.90	4286516.40	0.00007
602288.90	4286516.40	0.00006	602338.90	4286516.40	0.00006
602388.90	4286516.40	0.00006	602438.90	4286516.40	0.00006
602488.90	4286516.40	0.00006	600288.90	4286566.40	0.00009
600338.90	4286566.40	0.00009	600388.90	4286566.40	0.00009
600438.90	4286566.40	0.00009	600488.90	4286566.40	0.00009
600538.90	4286566.40	0.00009	600588.90	4286566.40	0.00009
600638.90	4286566.40	0.00009	600688.90	4286566.40	0.00009
600738.90	4286566.40	0.00009	600788.90	4286566.40	0.00009
600838.90	4286566.40	0.00009	600888.90	4286566.40	0.00009
600938.90	4286566.40	0.00009	600988.90	4286566.40	0.00009
601038.90	4286566.40	0.00009	601088.90	4286566.40	0.00009

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 137

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES AVERAGED OVER 4 YEARS FOR
 SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
601138.90	4286566.40	0.00008	601188.90	4286566.40	0.00008
601238.90	4286566.40	0.00008	601288.90	4286566.40	0.00008
601338.90	4286566.40	0.00008	601388.90	4286566.40	0.00008
601438.90	4286566.40	0.00008	601488.90	4286566.40	0.00008
601538.90	4286566.40	0.00008	601588.90	4286566.40	0.00008
601638.90	4286566.40	0.00008	601688.90	4286566.40	0.00008
601738.90	4286566.40	0.00008	601788.90	4286566.40	0.00008
601838.90	4286566.40	0.00007	601888.90	4286566.40	0.00007
601938.90	4286566.40	0.00007	601988.90	4286566.40	0.00007
602038.90	4286566.40	0.00007	602088.90	4286566.40	0.00007
602138.90	4286566.40	0.00007	602188.90	4286566.40	0.00007
602238.90	4286566.40	0.00006	602288.90	4286566.40	0.00006
602338.90	4286566.40	0.00006	602388.90	4286566.40	0.00006
602438.90	4286566.40	0.00006	602488.90	4286566.40	0.00006
598936.90	4283814.40	0.00014	599898.40	4280901.20	0.00026

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 138

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
 GROUP: ALL ***
 INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M) CONC (YYMMDDHH)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
598479.70	4282296.30	0.07283	(13010208)	598705.20	4280689.30	0.07623	(11021008)
598730.20	4280689.30	0.07538	(11021008)	598755.20	4280689.30	0.07461	(11021008)
598780.20	4280689.30	0.07375	(11021008)	598805.20	4280689.30	0.07293	(11021008)
598830.20	4280689.30	0.07212	(11021008)	598855.20	4280689.30	0.07133	(11021008)
598880.20	4280689.30	0.07050	(11021008)	598905.20	4280689.30	0.06961	(11021008)
598930.20	4280689.30	0.06875	(11021008)	598955.20	4280689.30	0.06749	(11021008)
598980.20	4280689.30	0.06580	(11021008)	599005.20	4280689.30	0.06383	(11121217)
599030.20	4280689.30	0.06247	(11121217)	599055.20	4280689.30	0.06133	(11122708)
599080.20	4280689.30	0.06164	(11122708)	599105.20	4280689.30	0.06162	(11122708)
599130.20	4280689.30	0.06107	(11122708)	599155.20	4280689.30	0.05991	(11122708)
599180.20	4280689.30	0.05795	(11122708)	599205.20	4280689.30	0.05705	(11121307)
599230.20	4280689.30	0.05719	(11121307)	599255.20	4280689.30	0.05726	(11121307)
599280.20	4280689.30	0.05738	(11121307)	599305.20	4280689.30	0.05741	(11121307)
598705.20	4280714.30	0.08074	(12121217)	598730.20	4280714.30	0.07717	(11021008)
598755.20	4280714.30	0.07634	(11021008)	598780.20	4280714.30	0.07545	(11021008)
598805.20	4280714.30	0.07455	(11021008)	598830.20	4280714.30	0.07368	(11021008)
598855.20	4280714.30	0.07276	(11021008)	598880.20	4280714.30	0.07190	(11021008)
598905.20	4280714.30	0.07106	(11021008)	598930.20	4280714.30	0.07012	(11021008)
598955.20	4280714.30	0.06914	(11021008)	598980.20	4280714.30	0.06777	(11021008)
599005.20	4280714.30	0.06581	(11021008)	599030.20	4280714.30	0.06408	(11121217)
599055.20	4280714.30	0.06242	(11121217)	599080.20	4280714.30	0.06237	(11122708)
599105.20	4280714.30	0.06245	(11122708)	599130.20	4280714.30	0.06214	(11122708)
599155.20	4280714.30	0.06132	(11122708)	599180.20	4280714.30	0.05961	(11122708)
599205.20	4280714.30	0.05750	(11121307)	599230.20	4280714.30	0.05770	(11121307)
599255.20	4280714.30	0.05779	(11121307)	599280.20	4280714.30	0.05788	(11121307)
599305.20	4280714.30	0.05799	(11121307)	598705.20	4280739.30	0.08641	(12121217)
598730.20	4280739.30	0.08153	(12121217)	598755.20	4280739.30	0.07811	(11021008)
598780.20	4280739.30	0.07722	(11021008)	598805.20	4280739.30	0.07622	(11021008)
598830.20	4280739.30	0.07528	(11021008)	598855.20	4280739.30	0.07437	(11021008)
598880.20	4280739.30	0.07345	(11021008)	598905.20	4280739.30	0.07262	(11021008)
598930.20	4280739.30	0.07170	(11021008)	598955.20	4280739.30	0.07074	(11021008)
598980.20	4280739.30	0.06951	(11021008)	599005.20	4280739.30	0.06792	(11021008)
599030.20	4280739.30	0.06560	(11021008)	599055.20	4280739.30	0.06414	(11121217)
599080.20	4280739.30	0.06315	(11122708)	599105.20	4280739.30	0.06333	(11122708)
599130.20	4280739.30	0.06317	(11122708)	599155.20	4280739.30	0.06249	(11122708)
599180.20	4280739.30	0.06119	(11122708)	599205.20	4280739.30	0.05887	(11122708)
599230.20	4280739.30	0.05816	(11121307)	599255.20	4280739.30	0.05836	(11121307)
599280.20	4280739.30	0.05838	(11121307)	599305.20	4280739.30	0.05850	(11121307)
598705.20	4280764.30	0.09209	(12121217)	598730.20	4280764.30	0.08744	(12121217)
598755.20	4280764.30	0.08237	(12121217)	598780.20	4280764.30	0.07912	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 139

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598805.20	4280764.30	0.07813 (11021008)	598830.20	4280764.30	0.07712 (11021008)
598855.20	4280764.30	0.07607 (11021008)	598880.20	4280764.30	0.07511 (11021008)
598905.20	4280764.30	0.07415 (11021008)	598930.20	4280764.30	0.07324 (11021008)
598955.20	4280764.30	0.07228 (11021008)	598980.20	4280764.30	0.07121 (11021008)
599005.20	4280764.30	0.06983 (11021008)	599030.20	4280764.30	0.06796 (11021008)
599055.20	4280764.30	0.06589 (11121217)	599080.20	4280764.30	0.06417 (11121217)
599105.20	4280764.30	0.06412 (11122708)	599130.20	4280764.30	0.06413 (11122708)
599155.20	4280764.30	0.06366 (11122708)	599180.20	4280764.30	0.06260 (11122708)
599205.20	4280764.30	0.06066 (11122708)	599230.20	4280764.30	0.05869 (11121307)
599255.20	4280764.30	0.05883 (11121307)	599280.20	4280764.30	0.05896 (11121307)
599305.20	4280764.30	0.05899 (11121307)	598255.20	4280789.30	0.29887 (13010808)
598705.20	4280789.30	0.09772 (12121217)	598730.20	4280789.30	0.09335 (12121217)
598755.20	4280789.30	0.08852 (12121217)	598780.20	4280789.30	0.08323 (12121217)
598805.20	4280789.30	0.08009 (11021008)	598830.20	4280789.30	0.07896 (11021008)
598855.20	4280789.30	0.07790 (11021008)	598880.20	4280789.30	0.07688 (11021008)
598905.20	4280789.30	0.07583 (11021008)	598930.20	4280789.30	0.07491 (11021008)
598955.20	4280789.30	0.07393 (11021008)	598980.20	4280789.30	0.07287 (11021008)
599005.20	4280789.30	0.07165 (11021008)	599030.20	4280789.30	0.07007 (11021008)
599055.20	4280789.30	0.06786 (11021008)	599080.20	4280789.30	0.06603 (11121217)
599105.20	4280789.30	0.06500 (11122708)	599130.20	4280789.30	0.06506 (11122708)
599155.20	4280789.30	0.06482 (11122708)	599180.20	4280789.30	0.06403 (11122708)
599205.20	4280789.30	0.06242 (11122708)	599230.20	4280789.30	0.05977 (11122708)
599255.20	4280789.30	0.05936 (11121307)	599280.20	4280789.30	0.05949 (11121307)
599305.20	4280789.30	0.05955 (11121307)	598255.20	4280814.30	0.21948 (13010808)
598280.20	4280814.30	0.26585 (13010808)	598305.20	4280814.30	0.33755 (13010808)
598705.20	4280814.30	0.10338 (12121217)	598730.20	4280814.30	0.09923 (12121217)
598755.20	4280814.30	0.09470 (12121217)	598780.20	4280814.30	0.08965 (12121217)
598805.20	4280814.30	0.08412 (12121217)	598830.20	4280814.30	0.08112 (11021008)
598855.20	4280814.30	0.07995 (11021008)	598880.20	4280814.30	0.07876 (11021008)
598905.20	4280814.30	0.07767 (11021008)	598930.20	4280814.30	0.07660 (11021008)
598955.20	4280814.30	0.07554 (11021008)	598980.20	4280814.30	0.07457 (11021008)
599005.20	4280814.30	0.07348 (11021008)	599030.20	4280814.30	0.07214 (11021008)
599055.20	4280814.30	0.07021 (11021008)	599080.20	4280814.30	0.06780 (11121217)
599105.20	4280814.30	0.06604 (11121217)	599130.20	4280814.30	0.06602 (11122708)
599155.20	4280814.30	0.06586 (11122708)	599180.20	4280814.30	0.06525 (11122708)
599205.20	4280814.30	0.06406 (11122708)	599230.20	4280814.30	0.06179 (11122708)
599255.20	4280814.30	0.05990 (13011507)	599280.20	4280814.30	0.06000 (11121307)
599305.20	4280814.30	0.06014 (11121307)	598255.20	4280839.30	0.17841 (13010208)
598280.20	4280839.30	0.19843 (13010808)	598305.20	4280839.30	0.23706 (13010808)
598330.20	4280839.30	0.29173 (13010808)	598730.20	4280839.30	0.10524 (12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598755.20	4280839.30	0.10085 (12121217)	598780.20	4280839.30	0.09609 (12121217)
598805.20	4280839.30	0.09083 (12121217)	598830.20	4280839.30	0.08499 (12121217)
598855.20	4280839.30	0.08203 (11021008)	598880.20	4280839.30	0.08082 (11021008)
598905.20	4280839.30	0.07966 (11021008)	598930.20	4280839.30	0.07852 (11021008)
598955.20	4280839.30	0.07743 (11021008)	598980.20	4280839.30	0.07634 (11021008)
599005.20	4280839.30	0.07524 (11021008)	599030.20	4280839.30	0.07403 (11021008)
599055.20	4280839.30	0.07250 (11021008)	599080.20	4280839.30	0.07021 (11021008)
599105.20	4280839.30	0.06800 (11121217)	599130.20	4280839.30	0.06693 (11122708)
599155.20	4280839.30	0.06694 (11122708)	599180.20	4280839.30	0.06655 (11122708)
599205.20	4280839.30	0.06555 (11122708)	599230.20	4280839.30	0.06369 (11122708)
599255.20	4280839.30	0.06089 (10021618)	599280.20	4280839.30	0.06067 (13011507)
599305.20	4280839.30	0.06066 (11121307)	598255.20	4280864.30	0.15949 (13010208)
598280.20	4280864.30	0.17144 (13010208)	598305.20	4280864.30	0.18587 (13010208)
598330.20	4280864.30	0.21309 (13010808)	598530.20	4280864.30	0.21303 (13011507)
598555.20	4280864.30	0.19371 (13011507)	598580.20	4280864.30	0.17635 (13011507)
598605.20	4280864.30	0.16041 (13011507)	598630.20	4280864.30	0.14711 (11121307)
598655.20	4280864.30	0.13869 (11121307)	598680.20	4280864.30	0.13028 (11121307)
598705.20	4280864.30	0.12160 (11121307)	598730.20	4280864.30	0.11262 (11121307)
598755.20	4280864.30	0.10717 (12121217)	598780.20	4280864.30	0.10257 (12121217)
598805.20	4280864.30	0.09755 (12121217)	598830.20	4280864.30	0.09204 (12121217)
598855.20	4280864.30	0.08586 (12121217)	598880.20	4280864.30	0.08311 (11021008)
598905.20	4280864.30	0.08177 (11021008)	598930.20	4280864.30	0.08054 (11021008)
598955.20	4280864.30	0.07932 (11021008)	598980.20	4280864.30	0.07820 (11021008)
599005.20	4280864.30	0.07706 (11021008)	599030.20	4280864.30	0.07594 (11021008)
599055.20	4280864.30	0.07458 (11021008)	599080.20	4280864.30	0.07275 (11021008)
599105.20	4280864.30	0.07006 (11021008)	599130.20	4280864.30	0.06810 (11121217)
599155.20	4280864.30	0.06798 (11122708)	599180.20	4280864.30	0.06773 (11122708)
599205.20	4280864.30	0.06702 (11122708)	599230.20	4280864.30	0.06554 (11122708)
599255.20	4280864.30	0.06290 (11122708)	599280.20	4280864.30	0.06140 (13011507)
599305.20	4280864.30	0.06144 (13011507)	598255.20	4280889.30	0.14330 (13010208)
598280.20	4280889.30	0.15363 (13010208)	598305.20	4280889.30	0.16500 (13010208)
598330.20	4280889.30	0.17812 (13010208)	598530.20	4280889.30	0.26053 (12120317)
598555.20	4280889.30	0.22497 (13011507)	598580.20	4280889.30	0.20325 (13011507)
598605.20	4280889.30	0.18464 (13011507)	598630.20	4280889.30	0.16749 (13011507)
598655.20	4280889.30	0.15161 (11121307)	598680.20	4280889.30	0.14263 (11121307)
598705.20	4280889.30	0.13392 (11121307)	598730.20	4280889.30	0.12480 (11121307)
598755.20	4280889.30	0.11539 (11121307)	598780.20	4280889.30	0.10913 (12121217)

598805.20 4280889.30 0.10435 (12121217) 598830.20 4280889.30 0.09910 (12121217)
 598855.20 4280889.30 0.09324 (12121217) 598880.20 4280889.30 0.08678 (12121217)
 598905.20 4280889.30 0.08411 (11021008) 598930.20 4280889.30 0.08273 (11021008)
 *** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 141

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598955.20	4280889.30	0.08145 (11021008)	598980.20	4280889.30	0.08024 (11021008)
599005.20	4280889.30	0.07902 (11021008)	599030.20	4280889.30	0.07784 (11021008)
599055.20	4280889.30	0.07659 (11021008)	599080.20	4280889.30	0.07507 (11021008)
599105.20	4280889.30	0.07289 (11021008)	599130.20	4280889.30	0.07017 (11121217)
599155.20	4280889.30	0.06907 (11122708)	599180.20	4280889.30	0.06892 (11122708)
599205.20	4280889.30	0.06835 (11122708)	599230.20	4280889.30	0.06723 (11122708)
599255.20	4280889.30	0.06508 (11122708)	599280.20	4280889.30	0.06222 (13011507)
599305.20	4280889.30	0.06219 (13011507)	598280.20	4280914.30	0.13778 (13010208)
598305.20	4280914.30	0.14762 (13010208)	598330.20	4280914.30	0.15870 (13010208)
598530.20	4280914.30	0.41154 (12120317)	598555.20	4280914.30	0.29723 (12120317)
598580.20	4280914.30	0.24186 (13011507)	598605.20	4280914.30	0.21414 (13011507)
598630.20	4280914.30	0.19369 (13011507)	598655.20	4280914.30	0.17525 (13011507)
598680.20	4280914.30	0.15815 (13011507)	598705.20	4280914.30	0.14706 (11121307)
598730.20	4280914.30	0.13775 (11121307)	598755.20	4280914.30	0.12826 (11121307)
598780.20	4280914.30	0.11846 (11121307)	598805.20	4280914.30	0.11116 (12121217)
598830.20	4280914.30	0.10622 (12121217)	598855.20	4280914.30	0.10070 (12121217)
598880.20	4280914.30	0.09450 (12121217)	598905.20	4280914.30	0.08771 (12121217)
598930.20	4280914.30	0.08518 (11021008)	598955.20	4280914.30	0.08374 (11021008)
598980.20	4280914.30	0.08239 (11021008)	599005.20	4280914.30	0.08108 (11021008)
599030.20	4280914.30	0.07980 (11021008)	599055.20	4280914.30	0.07863 (11021008)
599080.20	4280914.30	0.07724 (11021008)	599105.20	4280914.30	0.07541 (11021008)
599130.20	4280914.30	0.07272 (11021008)	599155.20	4280914.30	0.07031 (11121217)
599180.20	4280914.30	0.07006 (11122708)	599205.20	4280914.30	0.06971 (11122708)
599230.20	4280914.30	0.06881 (11122708)	599255.20	4280914.30	0.06708 (11122708)
599280.20	4280914.30	0.06401 (11122708)	599305.20	4280914.30	0.06300 (13011507)
598280.20	4280939.30	0.12277 (13010208)	598305.20	4280939.30	0.13185 (13010208)
598330.20	4280939.30	0.14173 (13010208)	598580.20	4280939.30	0.34786 (12120317)
598605.20	4280939.30	0.25999 (12120317)	598630.20	4280939.30	0.22628 (13011507)
598655.20	4280939.30	0.20359 (13011507)	598680.20	4280939.30	0.18379 (13011507)
598705.20	4280939.30	0.16543 (13011507)	598730.20	4280939.30	0.15176 (11121307)
598755.20	4280939.30	0.14190 (11121307)	598780.20	4280939.30	0.13198 (11121307)
598805.20	4280939.30	0.12168 (11121307)	598830.20	4280939.30	0.11340 (12121217)
598855.20	4280939.30	0.10814 (12121217)	598880.20	4280939.30	0.10235 (12121217)

598905.20	4280939.30	0.09585	(12121217)	598930.20	4280939.30	0.08874	(12121217)
598955.20	4280939.30	0.08626	(11021008)	598980.20	4280939.30	0.08474	(11021008)
599005.20	4280939.30	0.08335	(11021008)	599030.20	4280939.30	0.08200	(11021008)
599055.20	4280939.30	0.08072	(11021008)	599080.20	4280939.30	0.07937	(11021008)
599105.20	4280939.30	0.07784	(11021008)	599130.20	4280939.30	0.07569	(11021008)
599155.20	4280939.30	0.07254	(11121217)	599180.20	4280939.30	0.07131	(11122708)
599205.20	4280939.30	0.07102	(11122708)	599230.20	4280939.30	0.07035	(11122708)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 142

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599255.20	4280939.30	0.06900	(11122708)	599280.20	4280939.30	0.06646	(11122708)
599305.20	4280939.30	0.06383	(13011507)	598280.20	4280964.30	0.11118	(12021708)
598305.20	4280964.30	0.11665	(13010208)	598330.20	4280964.30	0.12584	(13010208)
598405.20	4280964.30	0.15748	(13010208)	598430.20	4280964.30	0.17025	(13010208)
598455.20	4280964.30	0.18484	(13010208)	598480.20	4280964.30	0.20254	(13010208)
598630.20	4280964.30	0.29779	(12120317)	598655.20	4280964.30	0.24067	(13011507)
598680.20	4280964.30	0.21480	(13011507)	598705.20	4280964.30	0.19320	(13011507)
598730.20	4280964.30	0.17345	(13011507)	598755.20	4280964.30	0.15686	(11121307)
598780.20	4280964.30	0.14636	(11121307)	598805.20	4280964.30	0.13595	(11121307)
598905.20	4280964.30	0.10410	(12121217)	598930.20	4280964.30	0.09727	(12121217)
598955.20	4280964.30	0.08979	(12121217)	598980.20	4280964.30	0.08739	(11021008)
599005.20	4280964.30	0.08580	(11021008)	599030.20	4280964.30	0.08437	(11021008)
599055.20	4280964.30	0.08293	(11021008)	599080.20	4280964.30	0.08158	(11021008)
599105.20	4280964.30	0.08018	(11021008)	599130.20	4280964.30	0.07835	(11021008)
599155.20	4280964.30	0.07582	(11021008)	599180.20	4280964.30	0.07279	(11121217)
599205.20	4280964.30	0.07236	(11122708)	599230.20	4280964.30	0.07180	(11122708)
599255.20	4280964.30	0.07075	(11122708)	599280.20	4280964.30	0.06877	(11122708)
599305.20	4280964.30	0.06548	(10021618)	598280.20	4280989.30	0.10649	(12021708)
598305.20	4280989.30	0.11005	(12021708)	598330.20	4280989.30	0.11382	(12021708)
598355.20	4280989.30	0.11927	(13010208)	598380.20	4280989.30	0.12905	(13010208)
598405.20	4280989.30	0.13935	(13010208)	598430.20	4280989.30	0.15064	(13010208)
598455.20	4280989.30	0.16302	(13010208)	598480.20	4280989.30	0.17683	(13010208)
598505.20	4280989.30	0.19287	(13010208)	598655.20	4280989.30	0.35066	(12120317)
598680.20	4280989.30	0.26090	(13011507)	598705.20	4280989.30	0.22744	(13011507)
598730.20	4280989.30	0.20349	(13011507)	598755.20	4280989.30	0.18226	(13011507)
598780.20	4280989.30	0.16235	(11121307)	598805.20	4280989.30	0.15120	(11121307)
598905.20	4280989.30	0.11242	(12121217)	598930.20	4280989.30	0.10596	(12121217)
598955.20	4280989.30	0.09879	(12121217)	598980.20	4280989.30	0.09082	(12121217)
599005.20	4280989.30	0.08851	(11021008)	599030.20	4280989.30	0.08687	(11021008)

599055.20	4280989.30	0.08539	(11021008)	599080.20	4280989.30	0.08389	(11021008)
599105.20	4280989.30	0.08250	(11021008)	599130.20	4280989.30	0.08089	(11021008)
599155.20	4280989.30	0.07875	(11021008)	599180.20	4280989.30	0.07560	(11021008)
599205.20	4280989.30	0.07371	(11122708)	599230.20	4280989.30	0.07327	(11122708)
599255.20	4280989.30	0.07247	(11122708)	599280.20	4280989.30	0.07090	(11122708)
599305.20	4280989.30	0.06791	(11122708)	598280.20	4281014.30	0.10205	(12021708)
598305.20	4281014.30	0.10540	(12021708)	598330.20	4281014.30	0.10886	(12021708)
598355.20	4281014.30	0.11259	(12021708)	598380.20	4281014.30	0.11660	(12021708)
598405.20	4281014.30	0.12209	(13010208)	598430.20	4281014.30	0.13250	(13010208)
598455.20	4281014.30	0.14364	(13010208)	598480.20	4281014.30	0.15560	(13010208)
598505.20	4281014.30	0.16897	(13010208)	598705.20	4281014.30	0.29778	(12120317)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 143

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
598730.20	4281014.30	0.24212	(13011507)	598755.20	4281014.30	0.21513	(13011507)
598780.20	4281014.30	0.19203	(13011507)	598805.20	4281014.30	0.17058	(13011507)
598905.20	4281014.30	0.12089	(12121217)	598930.20	4281014.30	0.11472	(12121217)
598955.20	4281014.30	0.10793	(12121217)	598980.20	4281014.30	0.10038	(12121217)
599005.20	4281014.30	0.09185	(12121217)	599030.20	4281014.30	0.08972	(11021008)
599055.20	4281014.30	0.08796	(11021008)	599080.20	4281014.30	0.08638	(11021008)
599105.20	4281014.30	0.08492	(11021008)	599130.20	4281014.30	0.08334	(11021008)
599155.20	4281014.30	0.08152	(11021008)	599180.20	4281014.30	0.07903	(11021008)
599205.20	4281014.30	0.07547	(11121217)	599230.20	4281014.30	0.07477	(11122708)
599255.20	4281014.30	0.07407	(11122708)	599280.20	4281014.30	0.07285	(11122708)
599305.20	4281014.30	0.07051	(11122708)	598280.20	4281039.30	0.09907	(10012907)
598305.20	4281039.30	0.10142	(10012907)	598330.20	4281039.30	0.10407	(12021708)
598355.20	4281039.30	0.10759	(12021708)	598380.20	4281039.30	0.11121	(12021708)
598405.20	4281039.30	0.11522	(12021708)	598430.20	4281039.30	0.11955	(12021708)
598455.20	4281039.30	0.12507	(13010208)	598480.20	4281039.30	0.13619	(13010208)
598505.20	4281039.30	0.14812	(13010208)	598730.20	4281039.30	0.35309	(12120317)
598755.20	4281039.30	0.26255	(13011507)	598780.20	4281039.30	0.22822	(13011507)
598805.20	4281039.30	0.20280	(13011507)	598905.20	4281039.30	0.13711	(11121307)
598930.20	4281039.30	0.12391	(11121307)	598955.20	4281039.30	0.11721	(12121217)
598980.20	4281039.30	0.11005	(12121217)	599005.20	4281039.30	0.10198	(12121217)
599030.20	4281039.30	0.09288	(12121217)	599055.20	4281039.30	0.09089	(11021008)
599080.20	4281039.30	0.08917	(11021008)	599105.20	4281039.30	0.08752	(11021008)
599130.20	4281039.30	0.08590	(11021008)	599155.20	4281039.30	0.08418	(11021008)
599180.20	4281039.30	0.08212	(11021008)	599205.20	4281039.30	0.07910	(11021008)
599230.20	4281039.30	0.07635	(11122708)	599255.20	4281039.30	0.07572	(11122708)

599280.20	4281039.30	0.07474	(11122708)	599305.20	4281039.30	0.07294	(11122708)
598305.20	4281064.30	0.09924	(13010718)	598330.20	4281064.30	0.10131	(13010718)
598355.20	4281064.30	0.10378	(10012907)	598380.20	4281064.30	0.10639	(10012907)
598405.20	4281064.30	0.10978	(12021708)	598430.20	4281064.30	0.11370	(12021708)
598455.20	4281064.30	0.11796	(12021708)	598480.20	4281064.30	0.12261	(12021708)
598505.20	4281064.30	0.12828	(13010208)	598530.20	4281064.30	0.14015	(13010208)
598555.20	4281064.30	0.15303	(13010208)	598580.20	4281064.30	0.16709	(13010208)
598605.20	4281064.30	0.18277	(13010208)	598630.20	4281064.30	0.20098	(13010208)
598655.20	4281064.30	0.22476	(13010808)	598680.20	4281064.30	0.28590	(13010808)
598780.20	4281064.30	0.29726	(12120317)	598905.20	4281064.30	0.15516	(11121307)
598930.20	4281064.30	0.14185	(11121307)	598955.20	4281064.30	0.12796	(11121307)
598980.20	4281064.30	0.11993	(12121217)	599055.20	4281064.30	0.09423	(11021008)
599080.20	4281064.30	0.09213	(11021008)	599105.20	4281064.30	0.09038	(11021008)
599130.20	4281064.30	0.08859	(11021008)	599155.20	4281064.30	0.08690	(11021008)
599180.20	4281064.30	0.08506	(11021008)	599205.20	4281064.30	0.08260	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 144

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
CONC	(YYMMDDHH)				

599230.20	4281064.30	0.07878	(11021008)	599255.20	4281064.30	0.07742	(11122708)
599280.20	4281064.30	0.07660	(11122708)	599305.20	4281064.30	0.07517	(11122708)
598305.20	4281089.30	0.09777	(13010718)	598330.20	4281089.30	0.09969	(13010718)
598355.20	4281089.30	0.10185	(13010718)	598380.20	4281089.30	0.10404	(13010718)
598405.20	4281089.30	0.10628	(13010718)	598430.20	4281089.30	0.10901	(10012907)
598455.20	4281089.30	0.11213	(10012907)	598480.20	4281089.30	0.11628	(12021708)
598505.20	4281089.30	0.12086	(12021708)	598530.20	4281089.30	0.12587	(12021708)
598555.20	4281089.30	0.13170	(13010208)	598580.20	4281089.30	0.14452	(13010208)
598605.20	4281089.30	0.15838	(13010208)	598630.20	4281089.30	0.17355	(13010208)
598655.20	4281089.30	0.19080	(13010208)	598680.20	4281089.30	0.21089	(13010208)
598905.20	4281089.30	0.17596	(13011507)	598930.20	4281089.30	0.16101	(11121307)
598955.20	4281089.30	0.14689	(11121307)	598980.20	4281089.30	0.13216	(11121307)
599055.20	4281089.30	0.10534	(12121217)	599080.20	4281089.30	0.09560	(11021008)
599105.20	4281089.30	0.09344	(11021008)	599130.20	4281089.30	0.09156	(11021008)
599155.20	4281089.30	0.08974	(11021008)	599180.20	4281089.30	0.08793	(11021008)
599205.20	4281089.30	0.08587	(11021008)	599230.20	4281089.30	0.08285	(11021008)
599255.20	4281089.30	0.07913	(11122708)	599280.20	4281089.30	0.07833	(11122708)
599305.20	4281089.30	0.07721	(11122708)	598305.20	4281114.30	0.09562	(13010718)
598330.20	4281114.30	0.09778	(13010718)	598355.20	4281114.30	0.09994	(13010718)
598380.20	4281114.30	0.10212	(13010718)	598405.20	4281114.30	0.10440	(13010718)
598430.20	4281114.30	0.10674	(13010718)	598455.20	4281114.30	0.10924	(13010718)

598480.20	4281114.30	0.11195	(13010718)	598505.20	4281114.30	0.11508	(10012907)
598530.20	4281114.30	0.11899	(12021708)	598555.20	4281114.30	0.12389	(12021708)
598580.20	4281114.30	0.12922	(12021708)	598605.20	4281114.30	0.13544	(13010208)
598630.20	4281114.30	0.14922	(13010208)	598655.20	4281114.30	0.16408	(13010208)
598680.20	4281114.30	0.18085	(13010208)	598905.20	4281114.30	0.21376	(13011507)
598930.20	4281114.30	0.18644	(13011507)	598955.20	4281114.30	0.16739	(11121307)
598980.20	4281114.30	0.15239	(11121307)	599055.20	4281114.30	0.11709	(12121217)
599080.20	4281114.30	0.10716	(12121217)	599105.20	4281114.30	0.09704	(11021008)
599130.20	4281114.30	0.09485	(11021008)	599155.20	4281114.30	0.09281	(11021008)
599180.20	4281114.30	0.09091	(11021008)	599205.20	4281114.30	0.08899	(11021008)
599230.20	4281114.30	0.08655	(11021008)	599255.20	4281114.30	0.08282	(11021008)
599280.20	4281114.30	0.08028	(11122708)	599305.20	4281114.30	0.07927	(11122708)
598305.20	4281139.30	0.09239	(13010718)	598330.20	4281139.30	0.09482	(13010718)
598355.20	4281139.30	0.09725	(13010718)	598380.20	4281139.30	0.09972	(13010718)
598405.20	4281139.30	0.10209	(13010718)	598430.20	4281139.30	0.10447	(13010718)
598455.20	4281139.30	0.10703	(13010718)	598480.20	4281139.30	0.10955	(13010718)
598505.20	4281139.30	0.11224	(13010718)	598530.20	4281139.30	0.11514	(13010718)
598555.20	4281139.30	0.11826	(13010718)	598580.20	4281139.30	0.12188	(10012907)
598605.20	4281139.30	0.12702	(12021708)	598630.20	4281139.30	0.13277	(12021708)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 145

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
598655.20	4281139.30	0.13942	(13010208)	598680.20	4281139.30	0.15419	(13010208)
598705.20	4281139.30	0.17057	(13010208)	598730.20	4281139.30	0.18872	(13010208)
598755.20	4281139.30	0.20970	(13010208)	598780.20	4281139.30	0.23568	(13010208)
598805.20	4281139.30	0.30965	(13010808)	599080.20	4281139.30	0.11975	(12121217)
599105.20	4281139.30	0.10919	(12121217)	599130.20	4281139.30	0.09848	(11021008)
599155.20	4281139.30	0.09629	(11021008)	599180.20	4281139.30	0.09416	(11021008)
599205.20	4281139.30	0.09212	(11021008)	599230.20	4281139.30	0.08999	(11021008)
599255.20	4281139.30	0.08706	(11021008)	599280.20	4281139.30	0.08235	(11021008)
599305.20	4281139.30	0.08132	(11122708)	598305.20	4281164.30	0.08755	(13010718)
598330.20	4281164.30	0.09057	(13010718)	598355.20	4281164.30	0.09340	(13010718)
598380.20	4281164.30	0.09613	(13010718)	598405.20	4281164.30	0.09887	(13010718)
598430.20	4281164.30	0.10156	(13010718)	598455.20	4281164.30	0.10416	(13010718)
598480.20	4281164.30	0.10683	(13010718)	598505.20	4281164.30	0.10950	(13010718)
598530.20	4281164.30	0.11234	(13010718)	598555.20	4281164.30	0.11534	(13010718)
598580.20	4281164.30	0.11838	(13010718)	598605.20	4281164.30	0.12179	(13010718)
598630.20	4281164.30	0.12558	(13010718)	598655.20	4281164.30	0.13036	(12021708)
598680.20	4281164.30	0.13654	(12021708)	598705.20	4281164.30	0.14367	(13010208)

598730.20	4281164.30	0.15986	(13010208)	598755.20	4281164.30	0.17763	(13010208)
598780.20	4281164.30	0.19755	(13010208)	598805.20	4281164.30	0.22079	(13010208)
598830.20	4281164.30	0.26141	(13010808)	599080.20	4281164.30	0.13233	(12121217)
599105.20	4281164.30	0.12256	(12121217)	599130.20	4281164.30	0.11133	(12121217)
599155.20	4281164.30	0.10005	(11021008)	599180.20	4281164.30	0.09777	(11021008)
599205.20	4281164.30	0.09551	(11021008)	599230.20	4281164.30	0.09335	(11021008)
599255.20	4281164.30	0.09094	(11021008)	599280.20	4281164.30	0.08734	(11021008)
599305.20	4281164.30	0.08342	(11122708)	598330.20	4281189.30	0.08410	(13010718)
598355.20	4281189.30	0.08754	(13010718)	598380.20	4281189.30	0.09087	(13010718)
598405.20	4281189.30	0.09401	(13010718)	598430.20	4281189.30	0.09718	(13010718)
598455.20	4281189.30	0.10023	(13010718)	598480.20	4281189.30	0.10316	(13010718)
598505.20	4281189.30	0.10616	(13010718)	598530.20	4281189.30	0.10915	(13010718)
598555.20	4281189.30	0.11202	(13010718)	598580.20	4281189.30	0.11519	(13010718)
598605.20	4281189.30	0.11840	(13010718)	598630.20	4281189.30	0.12170	(13010718)
598655.20	4281189.30	0.12541	(13010718)	598680.20	4281189.30	0.12947	(13010718)
598705.20	4281189.30	0.13394	(12021708)	598730.20	4281189.30	0.14061	(12021708)
598755.20	4281189.30	0.14831	(13010208)	598780.20	4281189.30	0.16593	(13010208)
598805.20	4281189.30	0.18541	(13010208)	598830.20	4281189.30	0.20732	(13010208)
599080.20	4281189.30	0.15354	(11121307)	599105.20	4281189.30	0.13608	(12121217)
599130.20	4281189.30	0.12562	(12121217)	599155.20	4281189.30	0.11359	(12121217)
599180.20	4281189.30	0.10169	(11021008)	599205.20	4281189.30	0.09925	(11021008)
599230.20	4281189.30	0.09689	(11021008)	599255.20	4281189.30	0.09459	(11021008)
599280.20	4281189.30	0.09177	(11021008)	599305.20	4281189.30	0.08713	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 146

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

598330.20	4281214.30	0.07561	(13010718)	598355.20	4281214.30	0.07941	(13010718)
598380.20	4281214.30	0.08326	(13010718)	598405.20	4281214.30	0.08709	(13010718)
598430.20	4281214.30	0.09073	(13010718)	598455.20	4281214.30	0.09439	(13010718)
598480.20	4281214.30	0.09791	(13010718)	598505.20	4281214.30	0.10131	(13010718)
598530.20	4281214.30	0.10472	(13010718)	598555.20	4281214.30	0.10809	(13010718)
598580.20	4281214.30	0.11131	(13010718)	598605.20	4281214.30	0.11465	(13010718)
598630.20	4281214.30	0.11802	(13010718)	598655.20	4281214.30	0.12149	(13010718)
598680.20	4281214.30	0.12526	(13010718)	598705.20	4281214.30	0.12920	(13010718)
598730.20	4281214.30	0.13350	(13010718)	598755.20	4281214.30	0.13845	(13010718)
598780.20	4281214.30	0.14489	(12021708)	598805.20	4281214.30	0.15347	(13010208)
598830.20	4281214.30	0.17269	(13010208)	599080.20	4281214.30	0.18030	(11121307)
599105.20	4281214.30	0.16021	(11121307)	599130.20	4281214.30	0.14010	(12121217)
599155.20	4281214.30	0.12897	(12121217)	599180.20	4281214.30	0.11588	(12121217)

599205.20	4281214.30	0.10342	(11021008)	599230.20	4281214.30	0.10081	(11021008)
599255.20	4281214.30	0.09834	(11021008)	599280.20	4281214.30	0.09583	(11021008)
599305.20	4281214.30	0.09236	(11021008)	598330.20	4281239.30	0.06515	(13010718)
598355.20	4281239.30	0.06933	(13010718)	598380.20	4281239.30	0.07348	(13010718)
598405.20	4281239.30	0.07772	(13010718)	598430.20	4281239.30	0.08198	(13010718)
598455.20	4281239.30	0.08611	(13010718)	598480.20	4281239.30	0.09032	(13010718)
598505.20	4281239.30	0.09440	(13010718)	598530.20	4281239.30	0.09834	(13010718)
598555.20	4281239.30	0.10232	(13010718)	598580.20	4281239.30	0.10615	(13010718)
598605.20	4281239.30	0.10983	(13010718)	598630.20	4281239.30	0.11352	(13010718)
598655.20	4281239.30	0.11714	(13010718)	598680.20	4281239.30	0.12083	(13010718)
598705.20	4281239.30	0.12478	(13010718)	598730.20	4281239.30	0.12874	(13010718)
598755.20	4281239.30	0.13304	(13010718)	598780.20	4281239.30	0.13780	(13010718)
598805.20	4281239.30	0.14299	(13010718)	598830.20	4281239.30	0.14950	(12021708)
599080.20	4281239.30	0.22273	(13011507)	599105.20	4281239.30	0.18922	(11121307)
599130.20	4281239.30	0.16765	(11121307)	599155.20	4281239.30	0.14490	(11121307)
599180.20	4281239.30	0.13250	(12121217)	599205.20	4281239.30	0.11827	(12121217)
599230.20	4281239.30	0.10517	(11021008)	599255.20	4281239.30	0.10244	(11021008)
599280.20	4281239.30	0.09983	(11021008)	599305.20	4281239.30	0.09699	(11021008)
598330.20	4281264.30	0.05349	(13010718)	598355.20	4281264.30	0.05759	(13010718)
598380.20	4281264.30	0.06184	(13010718)	598405.20	4281264.30	0.06622	(13010718)
598430.20	4281264.30	0.07083	(13010718)	598455.20	4281264.30	0.07541	(13010718)
598480.20	4281264.30	0.07998	(13010718)	598505.20	4281264.30	0.08469	(13010718)
598530.20	4281264.30	0.08929	(13010718)	598555.20	4281264.30	0.09386	(13010718)
598580.20	4281264.30	0.09845	(13010718)	598605.20	4281264.30	0.10286	(13010718)
598630.20	4281264.30	0.10711	(13010718)	598655.20	4281264.30	0.11136	(13010718)
598680.20	4281264.30	0.11552	(13010718)	598705.20	4281264.30	0.11965	(13010718)
598730.20	4281264.30	0.12384	(13010718)	598755.20	4281264.30	0.12801	(13010718)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 147

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
598780.20	4281264.30	0.13241	(13010718)	598805.20	4281264.30	0.13713	(13010718)
598830.20	4281264.30	0.14228	(13010718)	599155.20	4281264.30	0.17589	(11121307)
599180.20	4281264.30	0.15142	(11121307)	599205.20	4281264.30	0.13633	(12121217)
599230.20	4281264.30	0.12084	(12121217)	599255.20	4281264.30	0.10700	(11021008)
599280.20	4281264.30	0.10416	(11021008)	599305.20	4281264.30	0.10136	(11021008)
598330.20	4281289.30	0.04815	(12012418)	598355.20	4281289.30	0.04810	(12012418)
598380.20	4281289.30	0.04939	(13010718)	598405.20	4281289.30	0.05355	(13010718)
598430.20	4281289.30	0.05795	(13010718)	598455.20	4281289.30	0.06260	(13010718)
598480.20	4281289.30	0.06733	(13010718)	598505.20	4281289.30	0.07228	(13010718)

598530.20	4281289.30	0.07739	(13010718)	598555.20	4281289.30	0.08244	(13010718)
598580.20	4281289.30	0.08760	(13010718)	598605.20	4281289.30	0.09278	(13010718)
598630.20	4281289.30	0.09779	(13010718)	598655.20	4281289.30	0.10283	(13010718)
598680.20	4281289.30	0.10783	(13010718)	598705.20	4281289.30	0.11255	(13010718)
598730.20	4281289.30	0.11738	(13010718)	598755.20	4281289.30	0.12197	(13010718)
598780.20	4281289.30	0.12653	(13010718)	598805.20	4281289.30	0.13140	(13010718)
598830.20	4281289.30	0.13631	(13010718)	599255.20	4281289.30	0.12372	(12121217)
599280.20	4281289.30	0.10892	(11021008)	599305.20	4281289.30	0.10589	(11021008)
598330.20	4281314.30	0.05250	(12012418)	598355.20	4281314.30	0.05254	(12012418)
598380.20	4281314.30	0.05259	(12012418)	598405.20	4281314.30	0.05262	(12012418)
598430.20	4281314.30	0.05263	(12012418)	598455.20	4281314.30	0.05263	(12012418)
598480.20	4281314.30	0.05352	(13010718)	598505.20	4281314.30	0.05825	(13010718)
598530.20	4281314.30	0.06327	(13010718)	598555.20	4281314.30	0.06845	(13010718)
598580.20	4281314.30	0.07385	(13010718)	598605.20	4281314.30	0.07944	(13010718)
598630.20	4281314.30	0.08509	(13010718)	598655.20	4281314.30	0.09081	(13010718)
598680.20	4281314.30	0.09662	(13010718)	598705.20	4281314.30	0.10224	(13010718)
598730.20	4281314.30	0.10788	(13010718)	598755.20	4281314.30	0.11337	(13010718)
598780.20	4281314.30	0.11882	(13010718)	598805.20	4281314.30	0.12411	(13010718)
598830.20	4281314.30	0.12939	(13010718)	599255.20	4281314.30	0.14498	(12121217)
599280.20	4281314.30	0.12683	(12121217)	599305.20	4281314.30	0.11095	(11021008)
598355.20	4281339.30	0.05661	(12012418)	598380.20	4281339.30	0.05687	(12012418)
598405.20	4281339.30	0.05705	(12012418)	598430.20	4281339.30	0.05727	(12012418)
598455.20	4281339.30	0.05739	(12012418)	598480.20	4281339.30	0.05752	(12012418)
598505.20	4281339.30	0.05765	(12012418)	598530.20	4281339.30	0.05777	(12012418)
598555.20	4281339.30	0.05785	(12012418)	598580.20	4281339.30	0.05833	(13010718)
598605.20	4281339.30	0.06380	(13010718)	598630.20	4281339.30	0.06948	(13010718)
598655.20	4281339.30	0.07544	(13010718)	598680.20	4281339.30	0.08163	(13010718)
598705.20	4281339.30	0.08795	(13010718)	598730.20	4281339.30	0.09439	(13010718)
598755.20	4281339.30	0.10089	(13010718)	598780.20	4281339.30	0.10724	(13010718)
598805.20	4281339.30	0.11365	(13010718)	598830.20	4281339.30	0.11977	(13010718)
599255.20	4281339.30	0.17643	(11121307)	599280.20	4281339.30	0.15013	(12121217)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 148

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

599305.20	4281339.30	0.13010	(12121217)	598355.20	4281364.30	0.05950	(12012418)
598380.20	4281364.30	0.06007	(12012418)	598405.20	4281364.30	0.06057	(12012418)
598430.20	4281364.30	0.06111	(12012418)	598455.20	4281364.30	0.06152	(12012418)
598480.20	4281364.30	0.06189	(12012418)	598505.20	4281364.30	0.06226	(12012418)
598530.20	4281364.30	0.06262	(12012418)	598555.20	4281364.30	0.06286	(12012418)

598580.20	4281364.30	0.06316	(12012418)	598605.20	4281364.30	0.06340	(12012418)
598630.20	4281364.30	0.06363	(12012418)	598655.20	4281364.30	0.06384	(12012418)
598680.20	4281364.30	0.06422	(13010718)	598705.20	4281364.30	0.07046	(13010718)
598730.20	4281364.30	0.07707	(13010718)	598755.20	4281364.30	0.08399	(13010718)
598780.20	4281364.30	0.09104	(13010718)	598805.20	4281364.30	0.09830	(13010718)
598830.20	4281364.30	0.10570	(13010718)	599255.20	4281364.30	0.22504	(13011507)
599280.20	4281364.30	0.18708	(11121307)	599305.20	4281364.30	0.15567	(12121217)
598355.20	4281389.30	0.06009	(12012418)	598380.20	4281389.30	0.06106	(12012418)
598405.20	4281389.30	0.06215	(12012418)	598430.20	4281389.30	0.06304	(12012418)
598455.20	4281389.30	0.06391	(12012418)	598480.20	4281389.30	0.06479	(12012418)
598505.20	4281389.30	0.06552	(12012418)	598530.20	4281389.30	0.06622	(12012418)
598555.20	4281389.30	0.06694	(12012418)	598580.20	4281389.30	0.06750	(12012418)
598605.20	4281389.30	0.06806	(12012418)	598630.20	4281389.30	0.06861	(12012418)
598655.20	4281389.30	0.06906	(12012418)	598680.20	4281389.30	0.06951	(12012418)
598705.20	4281389.30	0.06997	(12012418)	598730.20	4281389.30	0.07038	(12012418)
598755.20	4281389.30	0.07077	(12012418)	598780.20	4281389.30	0.07129	(13010718)
598805.20	4281389.30	0.07869	(13010718)	598830.20	4281389.30	0.08644	(13010718)
598355.20	4281414.30	0.05755	(12012418)	598380.20	4281414.30	0.05911	(12012418)
598405.20	4281414.30	0.06056	(12012418)	598430.20	4281414.30	0.06195	(12012418)
598455.20	4281414.30	0.06348	(12012418)	598480.20	4281414.30	0.06482	(12012418)
598505.20	4281414.30	0.06607	(12012418)	598530.20	4281414.30	0.06746	(12012418)
598555.20	4281414.30	0.06862	(12012418)	598580.20	4281414.30	0.06972	(12012418)
598605.20	4281414.30	0.07091	(12012418)	598630.20	4281414.30	0.07192	(12012418)
598655.20	4281414.30	0.07284	(12012418)	598680.20	4281414.30	0.07378	(12012418)
598705.20	4281414.30	0.07460	(12012418)	598730.20	4281414.30	0.07531	(12012418)
598755.20	4281414.30	0.07611	(12012418)	598780.20	4281414.30	0.07679	(12012418)
598805.20	4281414.30	0.07745	(12012418)	598830.20	4281414.30	0.07814	(12012418)
598355.20	4281439.30	0.05169	(12012418)	598380.20	4281439.30	0.05357	(12012418)
598405.20	4281439.30	0.05537	(12012418)	598430.20	4281439.30	0.05725	(12012418)
598455.20	4281439.30	0.05919	(12012418)	598480.20	4281439.30	0.06100	(12012418)
598505.20	4281439.30	0.06289	(12012418)	598530.20	4281439.30	0.06482	(12012418)
598555.20	4281439.30	0.06653	(12012418)	598580.20	4281439.30	0.06839	(12012418)
598605.20	4281439.30	0.07020	(12012418)	598630.20	4281439.30	0.07183	(12012418)
598655.20	4281439.30	0.07349	(12012418)	598680.20	4281439.30	0.07515	(12012418)
598705.20	4281439.30	0.07661	(12012418)	598730.20	4281439.30	0.07806	(12012418)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 149

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
CONC	(YYMMDDHH)				

598755.20 4281439.30 0.07947 (12012418) 598780.20 4281439.30 0.08070 (12012418)

598805.20	4281439.30	0.08188	(12012418)	598830.20	4281439.30	0.08309	(12012418)
598380.20	4281464.30	0.05149	(12112718)	598405.20	4281464.30	0.05227	(12112718)
598430.20	4281464.30	0.05313	(12112718)	598455.20	4281464.30	0.05405	(12112718)
598480.20	4281464.30	0.05481	(12112718)	598505.20	4281464.30	0.05574	(12112718)
598530.20	4281464.30	0.05775	(12012418)	598555.20	4281464.30	0.05998	(12012418)
598580.20	4281464.30	0.06234	(12012418)	598605.20	4281464.30	0.06469	(12012418)
598630.20	4281464.30	0.06695	(12012418)	598655.20	4281464.30	0.06936	(12012418)
598680.20	4281464.30	0.07171	(12012418)	598705.20	4281464.30	0.07393	(12012418)
598730.20	4281464.30	0.07626	(12012418)	598755.20	4281464.30	0.07855	(12012418)
598780.20	4281464.30	0.08062	(12012418)	598805.20	4281464.30	0.08276	(12012418)
598830.20	4281464.30	0.08476	(12012418)	599255.20	4281464.30	0.20095	(13010718)
599280.20	4281464.30	0.21487	(13010718)	599305.20	4281464.30	0.25381	(13010208)
598380.20	4281489.30	0.05082	(12112718)	598405.20	4281489.30	0.05183	(12112718)
598430.20	4281489.30	0.05288	(12112718)	598455.20	4281489.30	0.05398	(12112718)
598480.20	4281489.30	0.05504	(12112718)	598505.20	4281489.30	0.05616	(12112718)
598530.20	4281489.30	0.05732	(12112718)	598555.20	4281489.30	0.05841	(12112718)
598580.20	4281489.30	0.05959	(12112718)	598605.20	4281489.30	0.06078	(12112718)
598630.20	4281489.30	0.06191	(12112718)	598655.20	4281489.30	0.06314	(12112718)
598680.20	4281489.30	0.06439	(12112718)	598705.20	4281489.30	0.06553	(12112718)
598730.20	4281489.30	0.06838	(12012418)	598755.20	4281489.30	0.07139	(12012418)
598780.20	4281489.30	0.07434	(12012418)	598805.20	4281489.30	0.07734	(12012418)
598830.20	4281489.30	0.08038	(12012418)	599155.20	4281489.30	0.11287	(12012418)
599180.20	4281489.30	0.12748	(13010718)	599255.20	4281489.30	0.17767	(13010718)
599280.20	4281489.30	0.19400	(13010718)	599305.20	4281489.30	0.21010	(13010718)
598380.20	4281514.30	0.04807	(12112718)	598405.20	4281514.30	0.04923	(12112718)
598430.20	4281514.30	0.05042	(12112718)	598455.20	4281514.30	0.05165	(12112718)
598480.20	4281514.30	0.05288	(12112718)	598505.20	4281514.30	0.05415	(12112718)
598530.20	4281514.30	0.05551	(12112718)	598555.20	4281514.30	0.05687	(12112718)
598580.20	4281514.30	0.05823	(12112718)	598605.20	4281514.30	0.05971	(12112718)
598630.20	4281514.30	0.06113	(12112718)	598655.20	4281514.30	0.06260	(12112718)
598680.20	4281514.30	0.06419	(12112718)	598705.20	4281514.30	0.06574	(12112718)
598730.20	4281514.30	0.06735	(12112718)	598755.20	4281514.30	0.06899	(12112718)
598780.20	4281514.30	0.07065	(12112718)	598805.20	4281514.30	0.07232	(12112718)
598830.20	4281514.30	0.07413	(12112718)	599155.20	4281514.30	0.11748	(12012418)
599180.20	4281514.30	0.12066	(12012418)	599205.20	4281514.30	0.12369	(12012418)
599255.20	4281514.30	0.13642	(13010718)	599280.20	4281514.30	0.15715	(13010718)
599305.20	4281514.30	0.17835	(13010718)	598380.20	4281539.30	0.04624	(13011507)
598405.20	4281539.30	0.04629	(13011507)	598430.20	4281539.30	0.04633	(13011507)
598455.20	4281539.30	0.04709	(12112718)	598480.20	4281539.30	0.04837	(12112718)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 150

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE
GROUP: ALL ***
INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M) (YYMMDDHH)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
598505.20	4281539.30	0.04968	(12112718)	598530.20	4281539.30	0.05109	(12112718)
598555.20	4281539.30	0.05251	(12112718)	598580.20	4281539.30	0.05399	(12112718)
598605.20	4281539.30	0.05558	(12112718)	598630.20	4281539.30	0.05719	(12112718)
598655.20	4281539.30	0.05882	(12112718)	598680.20	4281539.30	0.06054	(12112718)
598705.20	4281539.30	0.06233	(12112718)	598730.20	4281539.30	0.06417	(12112718)
598755.20	4281539.30	0.06614	(12112718)	598780.20	4281539.30	0.06812	(12112718)
598805.20	4281539.30	0.07015	(12112718)	598830.20	4281539.30	0.07230	(12112718)
598855.20	4281539.30	0.07448	(12112718)	598880.20	4281539.30	0.07678	(12112718)
598905.20	4281539.30	0.07915	(12112718)	598930.20	4281539.30	0.08158	(12112718)
598955.20	4281539.30	0.08407	(12112718)	598980.20	4281539.30	0.08667	(12112718)
599005.20	4281539.30	0.08930	(12112718)	599030.20	4281539.30	0.09208	(12112718)
599055.20	4281539.30	0.09495	(12112718)	599080.20	4281539.30	0.09781	(12112718)
599105.20	4281539.30	0.10179	(12012418)	599130.20	4281539.30	0.10744	(12012418)
599155.20	4281539.30	0.11297	(12012418)	599180.20	4281539.30	0.11847	(12012418)
599205.20	4281539.30	0.12382	(12012418)	599230.20	4281539.30	0.12890	(12012418)
599255.20	4281539.30	0.13374	(12012418)	599280.20	4281539.30	0.13844	(12012418)
599305.20	4281539.30	0.14276	(12012418)	598405.20	4281564.30	0.04671	(13011507)
598430.20	4281564.30	0.04672	(13011507)	598455.20	4281564.30	0.04676	(13011507)
598480.20	4281564.30	0.04675	(13011507)	598505.20	4281564.30	0.04668	(13011507)
598530.20	4281564.30	0.04669	(13011507)	598555.20	4281564.30	0.04730	(11112318)
598580.20	4281564.30	0.04808	(11112318)	598605.20	4281564.30	0.04889	(11112318)
598630.20	4281564.30	0.05035	(12112718)	598655.20	4281564.30	0.05197	(12112718)
598680.20	4281564.30	0.05367	(12112718)	598705.20	4281564.30	0.05547	(12112718)
598730.20	4281564.30	0.05734	(12112718)	598755.20	4281564.30	0.05926	(12112718)
598780.20	4281564.30	0.06128	(12112718)	598805.20	4281564.30	0.06346	(12112718)
598830.20	4281564.30	0.06573	(12112718)	598855.20	4281564.30	0.06810	(12112718)
598880.20	4281564.30	0.07058	(12112718)	598905.20	4281564.30	0.07315	(12112718)
598930.20	4281564.30	0.07588	(12112718)	598955.20	4281564.30	0.07879	(12112718)
598980.20	4281564.30	0.08183	(12112718)	599005.20	4281564.30	0.08503	(12112718)
599030.20	4281564.30	0.08835	(12112718)	599055.20	4281564.30	0.09184	(12112718)
599080.20	4281564.30	0.09551	(12112718)	599105.20	4281564.30	0.09941	(12112718)
599130.20	4281564.30	0.10352	(12112718)	599155.20	4281564.30	0.10778	(12112718)
599180.20	4281564.30	0.11227	(12112718)	599205.20	4281564.30	0.11698	(12112718)
599230.20	4281564.30	0.12189	(12112718)	599255.20	4281564.30	0.12708	(12112718)
599280.20	4281564.30	0.13256	(12112718)	599305.20	4281564.30	0.13932	(12012418)
598405.20	4281589.30	0.04719	(12120317)	598430.20	4281589.30	0.04716	(13011507)
598455.20	4281589.30	0.04719	(13011507)	598480.20	4281589.30	0.04719	(13011507)
598505.20	4281589.30	0.04766	(11112318)	598530.20	4281589.30	0.04855	(11112318)
598555.20	4281589.30	0.04947	(11112318)	598580.20	4281589.30	0.05042	(11112318)
598605.20	4281589.30	0.05141	(11112318)	598630.20	4281589.30	0.05242	(11112318)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 151

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
598655.20	4281589.30	0.05346 (11112318)	598680.20	4281589.30	0.05456 (11112318)
598705.20	4281589.30	0.05570 (11112318)	598730.20	4281589.30	0.05688 (11112318)
598755.20	4281589.30	0.05812 (11112318)	598780.20	4281589.30	0.05938 (11112318)
598805.20	4281589.30	0.06070 (11112318)	598830.20	4281589.30	0.06208 (11112318)
598855.20	4281589.30	0.06353 (11112318)	598880.20	4281589.30	0.06505 (11112318)
598905.20	4281589.30	0.06659 (11112318)	598930.20	4281589.30	0.06822 (11112318)
598955.20	4281589.30	0.06996 (11112318)	598980.20	4281589.30	0.07178 (11112318)
599005.20	4281589.30	0.07363 (11112318)	599030.20	4281589.30	0.07673 (12112718)
599055.20	4281589.30	0.08032 (12112718)	599080.20	4281589.30	0.08414 (12112718)
599105.20	4281589.30	0.08825 (12112718)	599130.20	4281589.30	0.09268 (12112718)
599155.20	4281589.30	0.09737 (12112718)	599180.20	4281589.30	0.10242 (12112718)
599205.20	4281589.30	0.10797 (12112718)	599230.20	4281589.30	0.11395 (12112718)
599255.20	4281589.30	0.12038 (12112718)	599280.20	4281589.30	0.12736 (12112718)
599305.20	4281589.30	0.13490 (12112718)	599330.20	4281589.30	0.14311 (12112718)
599355.20	4281589.30	0.15203 (12112718)	599380.20	4281589.30	0.16172 (12112718)
599405.20	4281589.30	0.17220 (12112718)	599430.20	4281589.30	0.18353 (12112718)
599455.20	4281589.30	0.19573 (12112718)	598405.20	4281614.30	0.04793 (12120317)
598430.20	4281614.30	0.04789 (12120317)	598455.20	4281614.30	0.04766 (12120317)
598480.20	4281614.30	0.04793 (11121218)	598505.20	4281614.30	0.04873 (11121218)
598530.20	4281614.30	0.04955 (11121218)	598555.20	4281614.30	0.05040 (11121218)
598580.20	4281614.30	0.05128 (11121218)	598605.20	4281614.30	0.05219 (11121218)
598630.20	4281614.30	0.05313 (11121218)	598655.20	4281614.30	0.05411 (11121218)
598680.20	4281614.30	0.05514 (11121218)	598705.20	4281614.30	0.05620 (11121218)
598730.20	4281614.30	0.05731 (11121218)	598755.20	4281614.30	0.05856 (11112318)
598780.20	4281614.30	0.05998 (11112318)	598805.20	4281614.30	0.06146 (11112318)
598830.20	4281614.30	0.06302 (11112318)	598855.20	4281614.30	0.06466 (11112318)
598880.20	4281614.30	0.06637 (11112318)	598905.20	4281614.30	0.06817 (11112318)
598930.20	4281614.30	0.07005 (11112318)	598955.20	4281614.30	0.07204 (11112318)
598980.20	4281614.30	0.07416 (11112318)	599005.20	4281614.30	0.07640 (11112318)
599030.20	4281614.30	0.07877 (11112318)	599055.20	4281614.30	0.08127 (11112318)
599080.20	4281614.30	0.08393 (11112318)	599105.20	4281614.30	0.08677 (11112318)
599130.20	4281614.30	0.08981 (11112318)	599155.20	4281614.30	0.09307 (11112318)
599180.20	4281614.30	0.09656 (11112318)	599205.20	4281614.30	0.10029 (11112318)
599230.20	4281614.30	0.10434 (11112318)	599255.20	4281614.30	0.10870 (11112318)
599280.20	4281614.30	0.11350 (11112318)	599305.20	4281614.30	0.11873 (11112318)
599330.20	4281614.30	0.12438 (11112318)	599355.20	4281614.30	0.13073 (11112318)
599380.20	4281614.30	0.13793 (12112718)	599405.20	4281614.30	0.14981 (12112718)
599430.20	4281614.30	0.16347 (12112718)	599455.20	4281614.30	0.17938 (12112718)
598430.20	4281639.30	0.05210 (11121218)	598455.20	4281639.30	0.05305 (11121218)
598480.20	4281639.30	0.05403 (11121218)	598505.20	4281639.30	0.05505 (11121218)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
598530.20	4281639.30	0.05610	(11121218)	598555.20	4281639.30	0.05720	(11121218)
598580.20	4281639.30	0.05833	(11121218)	598605.20	4281639.30	0.05951	(11121218)
598630.20	4281639.30	0.06073	(11121218)	598655.20	4281639.30	0.06200	(11121218)
598680.20	4281639.30	0.06333	(11121218)	598705.20	4281639.30	0.06470	(11121218)
598730.20	4281639.30	0.06613	(11121218)	598755.20	4281639.30	0.06762	(11121218)
598780.20	4281639.30	0.06918	(11121218)	598805.20	4281639.30	0.07081	(11121218)
598830.20	4281639.30	0.07252	(11121218)	598855.20	4281639.30	0.07431	(11121218)
598880.20	4281639.30	0.07618	(11121218)	598905.20	4281639.30	0.07814	(11121218)
598930.20	4281639.30	0.08021	(11121218)	598955.20	4281639.30	0.08239	(11121218)
598980.20	4281639.30	0.08468	(11121218)	599005.20	4281639.30	0.08711	(11121218)
599030.20	4281639.30	0.08967	(11121218)	599055.20	4281639.30	0.09239	(11121218)
599080.20	4281639.30	0.09527	(11121218)	599105.20	4281639.30	0.09833	(11121218)
599130.20	4281639.30	0.10160	(11121218)	599155.20	4281639.30	0.10508	(11121218)
599180.20	4281639.30	0.10880	(11121218)	599205.20	4281639.30	0.11279	(11121218)
599230.20	4281639.30	0.11708	(11121218)	599255.20	4281639.30	0.12169	(11121218)
599280.20	4281639.30	0.12667	(11121218)	599305.20	4281639.30	0.13206	(11121218)
599330.20	4281639.30	0.13794	(11121218)	599355.20	4281639.30	0.14431	(11121218)
599380.20	4281639.30	0.15130	(11121218)	599405.20	4281639.30	0.15896	(11121218)
599430.20	4281639.30	0.16735	(11121218)	599455.20	4281639.30	0.17667	(11121218)
599480.20	4281639.30	0.18705	(11121218)	597869.10	4281518.40	0.04607	(12120317)
597894.10	4281518.40	0.04633	(12120317)	597919.10	4281518.40	0.04651	(12120317)
597944.10	4281518.40	0.04664	(12120317)	597969.10	4281518.40	0.04669	(12120317)
597769.10	4281543.40	0.04623	(13011717)	597794.10	4281543.40	0.04620	(13011717)
597819.10	4281543.40	0.04614	(13011717)	597844.10	4281543.40	0.04608	(13011717)
597869.10	4281543.40	0.04615	(12120317)	597894.10	4281543.40	0.04642	(12120317)
597919.10	4281543.40	0.04670	(12120317)	597944.10	4281543.40	0.04690	(12120317)
597969.10	4281543.40	0.04703	(12120317)	597994.10	4281543.40	0.04719	(12120317)
597669.10	4281568.40	0.04671	(13011717)	597694.10	4281568.40	0.04677	(13011717)
597719.10	4281568.40	0.04678	(13011717)	597744.10	4281568.40	0.04681	(13011717)
597769.10	4281568.40	0.04682	(13011717)	597794.10	4281568.40	0.04679	(13011717)
597819.10	4281568.40	0.04673	(13011717)	597844.10	4281568.40	0.04665	(13011717)
597869.10	4281568.40	0.04654	(13011717)	597894.10	4281568.40	0.04645	(12120317)
597919.10	4281568.40	0.04681	(12120317)	597944.10	4281568.40	0.04713	(12120317)
597969.10	4281568.40	0.04738	(12120317)	597994.10	4281568.40	0.04747	(12120317)
598019.10	4281568.40	0.04753	(12120317)	597544.10	4281593.40	0.04785	(13010808)
597569.10	4281593.40	0.04769	(13010808)	597594.10	4281593.40	0.04767	(13010808)
597619.10	4281593.40	0.04757	(13010808)	597644.10	4281593.40	0.04736	(13010808)
597669.10	4281593.40	0.04728	(13010808)	597694.10	4281593.40	0.04711	(13011717)
597719.10	4281593.40	0.04723	(13011717)	597744.10	4281593.40	0.04733	(13011717)
597769.10	4281593.40	0.04731	(13011717)	597794.10	4281593.40	0.04729	(13011717)

*** AERMOD - VERSION 19191 *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597819.10	4281593.40	0.04726 (13011717)	597844.10	4281593.40	0.04722 (13011717)
597869.10	4281593.40	0.04715 (13011717)	597894.10	4281593.40	0.04707 (13011717)
597919.10	4281593.40	0.04700 (13011717)	597944.10	4281593.40	0.04723 (12120317)
597969.10	4281593.40	0.04745 (12120317)	597994.10	4281593.40	0.04770 (12120317)
598019.10	4281593.40	0.04792 (12120317)	597444.10	4281618.40	0.04828 (13010808)
597469.10	4281618.40	0.04844 (13010808)	597494.10	4281618.40	0.04840 (13010808)
597519.10	4281618.40	0.04846 (13010808)	597544.10	4281618.40	0.04848 (13010808)
597569.10	4281618.40	0.04844 (13010808)	597594.10	4281618.40	0.04840 (13010808)
597619.10	4281618.40	0.04820 (13010808)	597644.10	4281618.40	0.04815 (13010808)
597669.10	4281618.40	0.04805 (13010808)	597694.10	4281618.40	0.04781 (13010808)
597719.10	4281618.40	0.04774 (13010808)	597744.10	4281618.40	0.04766 (13011717)
597769.10	4281618.40	0.04770 (13011717)	597794.10	4281618.40	0.04774 (13011717)
597819.10	4281618.40	0.04773 (13011717)	597844.10	4281618.40	0.04774 (13011717)
597869.10	4281618.40	0.04775 (13011717)	597894.10	4281618.40	0.04770 (13011717)
597919.10	4281618.40	0.04760 (13011717)	597944.10	4281618.40	0.04752 (13011717)
597969.10	4281618.40	0.04756 (12120317)	597994.10	4281618.40	0.04794 (12120317)
598019.10	4281618.40	0.04820 (12120317)	598044.10	4281618.40	0.04839 (12120317)
597369.10	4281643.40	0.04841 (13010208)	597394.10	4281643.40	0.04832 (13010208)
597419.10	4281643.40	0.04824 (13010808)	597444.10	4281643.40	0.04848 (13010808)
597469.10	4281643.40	0.04867 (13010808)	597494.10	4281643.40	0.04885 (13010808)
597519.10	4281643.40	0.04894 (13010808)	597544.10	4281643.40	0.04893 (13010808)
597569.10	4281643.40	0.04897 (13010808)	597594.10	4281643.40	0.04896 (13010808)
597619.10	4281643.40	0.04891 (13010808)	597644.10	4281643.40	0.04887 (13010808)
597669.10	4281643.40	0.04868 (13010808)	597694.10	4281643.40	0.04864 (13010808)
597719.10	4281643.40	0.04852 (13010808)	597744.10	4281643.40	0.04826 (13010808)
597769.10	4281643.40	0.04824 (13010808)	597794.10	4281643.40	0.04822 (13011717)
597944.10	4281643.40	0.04813 (13011717)	597969.10	4281643.40	0.04805 (13011717)
597994.10	4281643.40	0.04798 (12120317)	598019.10	4281643.40	0.04826 (12120317)
598044.10	4281643.40	0.04859 (12120317)	598069.10	4281643.40	0.04880 (12120317)
597369.10	4281668.40	0.04940 (13010208)	597394.10	4281668.40	0.04923 (13010208)
597419.10	4281668.40	0.04901 (13010208)	597444.10	4281668.40	0.04891 (13010208)
597469.10	4281668.40	0.04887 (13010808)	597494.10	4281668.40	0.04908 (13010808)
597519.10	4281668.40	0.04923 (13010808)	597544.10	4281668.40	0.04943 (13010808)
597569.10	4281668.40	0.04948 (13010808)	597594.10	4281668.40	0.04946 (13010808)
597619.10	4281668.40	0.04950 (13010808)	597644.10	4281668.40	0.04946 (13010808)
597669.10	4281668.40	0.04942 (13010808)	597694.10	4281668.40	0.04937 (13010808)
597719.10	4281668.40	0.04919 (13010808)	598019.10	4281668.40	0.04853 (13011717)
598044.10	4281668.40	0.04876 (12120317)	598069.10	4281668.40	0.04910 (12120317)
598094.10	4281668.40	0.04927 (12120317)	597394.10	4281693.40	0.05036 (13010208)

597419.10 4281693.40 0.04999 (13010208) 597444.10 4281693.40 0.04975 (13010208)
*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 154

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597469.10	4281693.40	0.04958 (13010208)	597494.10	4281693.40	0.04939 (13010208)	
597519.10	4281693.40	0.04952 (13010808)	597544.10	4281693.40	0.04973 (13010808)	
597569.10	4281693.40	0.04986 (13010808)	597594.10	4281693.40	0.05003 (13010808)	
597619.10	4281693.40	0.05005 (13010808)	597644.10	4281693.40	0.05003 (13010808)	
597669.10	4281693.40	0.05003 (13010808)	598069.10	4281693.40	0.04918 (12120317)	
598094.10	4281693.40	0.04944 (12120317)	598119.10	4281693.40	0.04971 (12120317)	
597419.10	4281718.40	0.05119 (13010208)	597444.10	4281718.40	0.05090 (13010208)	
597469.10	4281718.40	0.05054 (13010208)	597494.10	4281718.40	0.05040 (13010208)	
597519.10	4281718.40	0.05016 (13010208)	597544.10	4281718.40	0.04990 (13010208)	
597569.10	4281718.40	0.05016 (13010808)	597594.10	4281718.40	0.05031 (13010808)	
598119.10	4281718.40	0.04995 (12120317)	597444.10	4281743.40	0.05194 (13010208)	
597469.10	4281743.40	0.05180 (13010208)	597494.10	4281743.40	0.05146 (13010208)	
597843.10	4280839.90	0.08278 (12021708)	597868.10	4280839.90	0.08466 (12021708)	
597843.10	4280864.90	0.07995 (12021708)	597868.10	4280864.90	0.08199 (12021708)	
597893.10	4280864.90	0.08407 (12021708)	597843.10	4280889.90	0.07908 (10012907)	
597868.10	4280889.90	0.08034 (10012907)	597893.10	4280889.90	0.08154 (10012907)	
597868.10	4280914.90	0.07924 (10012907)	597893.10	4280914.90	0.08062 (10012907)	
597868.10	4280939.90	0.07859 (13010718)	597893.10	4280939.90	0.07964 (13010718)	
597918.10	4280939.90	0.08069 (13010718)	597868.10	4280964.90	0.07772 (13010718)	
597893.10	4280964.90	0.07895 (13010718)	597918.10	4280964.90	0.08016 (13010718)	
597868.10	4280989.90	0.07593 (13010718)	597893.10	4280989.90	0.07742 (13010718)	
597918.10	4280989.90	0.07887 (13010718)	597943.10	4280989.90	0.08027 (13010718)	
597768.10	4281014.90	0.06544 (13010718)	597793.10	4281014.90	0.06744 (13010718)	
597818.10	4281014.90	0.06945 (13010718)	597843.10	4281014.90	0.07141 (13010718)	
597868.10	4281014.90	0.07323 (13010718)	597893.10	4281014.90	0.07506 (13010718)	
597918.10	4281014.90	0.07675 (13010718)	597943.10	4281014.90	0.07838 (13010718)	
597743.10	4281039.90	0.05799 (13010718)	597768.10	4281039.90	0.06029 (13010718)	
597793.10	4281039.90	0.06259 (13010718)	597818.10	4281039.90	0.06482 (13010718)	
597843.10	4281039.90	0.06702 (13010718)	597868.10	4281039.90	0.06916 (13010718)	
597893.10	4281039.90	0.07136 (13010718)	597918.10	4281039.90	0.07346 (13010718)	
597943.10	4281039.90	0.07542 (13010718)	597718.10	4281064.90	0.04919 (13010718)	
597743.10	4281064.90	0.05161 (13010718)	597768.10	4281064.90	0.05408 (13010718)	
597793.10	4281064.90	0.05653 (13010718)	597818.10	4281064.90	0.05900 (13010718)	
597843.10	4281064.90	0.06150 (13010718)	597868.10	4281064.90	0.06391 (13010718)	
597893.10	4281064.90	0.06631 (13010718)	597918.10	4281064.90	0.06868 (13010718)	

597943.10 4281064.90 0.07102 (13010718) 597968.10 4281064.90 0.07334 (13010718)
597693.10 4281089.90 0.03994 (13010718) 597718.10 4281089.90 0.04223 (13010718)
597743.10 4281089.90 0.04468 (13010718) 597768.10 4281089.90 0.04711 (13010718)
597793.10 4281089.90 0.04961 (13010718) 597818.10 4281089.90 0.05219 (13010718)
597843.10 4281089.90 0.05482 (13010718) 597868.10 4281089.90 0.05740 (13010718)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 155

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
597893.10	4281089.90	0.06008 (13010718)	597918.10	4281089.90	0.06271 (13010718)
597943.10	4281089.90	0.06530 (13010718)	597968.10	4281089.90	0.06789 (13010718)
597668.10	4281114.90	0.04047 (12120317)	597693.10	4281114.90	0.04037 (12120317)
597718.10	4281114.90	0.04022 (12120317)	597743.10	4281114.90	0.04008 (12120317)
597768.10	4281114.90	0.04001 (12120317)	597793.10	4281114.90	0.04229 (13010718)
597818.10	4281114.90	0.04471 (13010718)	597893.10	4281114.90	0.05271 (13010718)
597918.10	4281114.90	0.05550 (13010718)	597943.10	4281114.90	0.05834 (13010718)
597968.10	4281114.90	0.06111 (13010718)	597993.10	4281114.90	0.06396 (13010718)
597593.10	4281139.90	0.04108 (12120317)	597618.10	4281139.90	0.04101 (12120317)
597643.10	4281139.90	0.04093 (12120317)	597668.10	4281139.90	0.04082 (12120317)
597693.10	4281139.90	0.04072 (12120317)	597718.10	4281139.90	0.04066 (12120317)
597743.10	4281139.90	0.04063 (12120317)	597768.10	4281139.90	0.04059 (12120317)
597793.10	4281139.90	0.04036 (12120317)	597893.10	4281139.90	0.04481 (13010718)
597918.10	4281139.90	0.04757 (13010718)	597943.10	4281139.90	0.05036 (13010718)
597968.10	4281139.90	0.05327 (13010718)	597993.10	4281139.90	0.05621 (13010718)
597543.10	4281164.90	0.04134 (12120317)	597568.10	4281164.90	0.04132 (12120317)
597593.10	4281164.90	0.04130 (12120317)	597618.10	4281164.90	0.04129 (12120317)
597643.10	4281164.90	0.04131 (12120317)	597668.10	4281164.90	0.04134 (12120317)
597693.10	4281164.90	0.04122 (12120317)	597718.10	4281164.90	0.04112 (12120317)
597743.10	4281164.90	0.04101 (12120317)	597768.10	4281164.90	0.04089 (12120317)
597918.10	4281164.90	0.04058 (13011507)	597943.10	4281164.90	0.04206 (13010718)
597968.10	4281164.90	0.04480 (13010718)	597993.10	4281164.90	0.04770 (13010718)
597468.10	4281189.90	0.04115 (12120317)	597493.10	4281189.90	0.04130 (12120317)
597518.10	4281189.90	0.04144 (12120317)	597543.10	4281189.90	0.04153 (12120317)
597568.10	4281189.90	0.04169 (12120317)	597593.10	4281189.90	0.04166 (12120317)
597618.10	4281189.90	0.04166 (12120317)	597643.10	4281189.90	0.04164 (12120317)
597668.10	4281189.90	0.04158 (12120317)	597693.10	4281189.90	0.04156 (12120317)
597718.10	4281189.90	0.04156 (12120317)	597918.10	4281189.90	0.04083 (13011507)
597943.10	4281189.90	0.04097 (13011507)	597968.10	4281189.90	0.04097 (13011507)
597993.10	4281189.90	0.04100 (13011507)	598018.10	4281189.90	0.04180 (13010718)
597393.10	4281214.90	0.04056 (13011717)	597418.10	4281214.90	0.04055 (13011717)

597443.10	4281214.90	0.04079	(12120317)	597468.10	4281214.90	0.04124	(12120317)
597493.10	4281214.90	0.04155	(12120317)	597518.10	4281214.90	0.04170	(12120317)
597543.10	4281214.90	0.04184	(12120317)	597568.10	4281214.90	0.04190	(12120317)
597593.10	4281214.90	0.04197	(12120317)	597618.10	4281214.90	0.04199	(12120317)
597643.10	4281214.90	0.04210	(12120317)	597668.10	4281214.90	0.04211	(12120317)
597693.10	4281214.90	0.04203	(12120317)	597918.10	4281214.90	0.04122	(12120317)
597943.10	4281214.90	0.04112	(13011507)	597968.10	4281214.90	0.04123	(13011507)
597993.10	4281214.90	0.04132	(13011507)	598018.10	4281214.90	0.04138	(13011507)
597393.10	4281239.90	0.04116	(13011717)	597418.10	4281239.90	0.04102	(13011717)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 156

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
597443.10	4281239.90	0.04090	(13011717)	597468.10	4281239.90	0.04112	(12120317)
597493.10	4281239.90	0.04141	(12120317)	597518.10	4281239.90	0.04169	(12120317)
597543.10	4281239.90	0.04193	(12120317)	597568.10	4281239.90	0.04217	(12120317)
597593.10	4281239.90	0.04227	(12120317)	597618.10	4281239.90	0.04230	(12120317)
597643.10	4281239.90	0.04232	(12120317)	597943.10	4281239.90	0.04165	(12120317)
597968.10	4281239.90	0.04154	(12120317)	597993.10	4281239.90	0.04157	(13011507)
598018.10	4281239.90	0.04160	(13011507)	598043.10	4281239.90	0.04172	(13011507)
597393.10	4281264.90	0.04167	(13011717)	597418.10	4281264.90	0.04156	(13011717)
597443.10	4281264.90	0.04142	(13011717)	597468.10	4281264.90	0.04133	(13011717)
597493.10	4281264.90	0.04141	(12120317)	597518.10	4281264.90	0.04174	(12120317)
597543.10	4281264.90	0.04204	(12120317)	597568.10	4281264.90	0.04224	(12120317)
597593.10	4281264.90	0.04240	(12120317)	597618.10	4281264.90	0.04255	(12120317)
597943.10	4281264.90	0.04453	(12012418)	597968.10	4281264.90	0.04461	(12012418)
597993.10	4281264.90	0.04462	(12012418)	598018.10	4281264.90	0.04469	(12012418)
598043.10	4281264.90	0.04467	(12012418)	597393.10	4281289.90	0.04211	(13011717)
597418.10	4281289.90	0.04204	(13011717)	597443.10	4281289.90	0.04194	(13011717)
597468.10	4281289.90	0.04190	(13011717)	597493.10	4281289.90	0.04176	(13011717)
597518.10	4281289.90	0.04159	(13011717)	597543.10	4281289.90	0.04196	(12120317)
597568.10	4281289.90	0.04235	(12120317)	597593.10	4281289.90	0.04261	(12120317)
597943.10	4281289.90	0.04689	(12012418)	597968.10	4281289.90	0.04716	(12012418)
597993.10	4281289.90	0.04738	(12012418)	598018.10	4281289.90	0.04766	(12012418)
598043.10	4281289.90	0.04780	(12012418)	597393.10	4281314.90	0.04256	(13011717)
597418.10	4281314.90	0.04251	(13011717)	597443.10	4281314.90	0.04247	(13011717)
597468.10	4281314.90	0.04236	(13011717)	597493.10	4281314.90	0.04227	(13011717)
597518.10	4281314.90	0.04218	(13011717)	597543.10	4281314.90	0.04204	(13011717)
597893.10	4281314.90	0.04672	(12012418)	597918.10	4281314.90	0.04731	(12012418)
597943.10	4281314.90	0.04789	(12012418)	597968.10	4281314.90	0.04846	(12012418)

597993.10	4281314.90	0.04896	(12012418)	598018.10	4281314.90	0.04946	(12012418)
598043.10	4281314.90	0.04991	(12012418)	598068.10	4281314.90	0.05036	(12012418)
597393.10	4281339.90	0.04298	(13011717)	597418.10	4281339.90	0.04295	(13011717)
597443.10	4281339.90	0.04292	(13011717)	597468.10	4281339.90	0.04289	(13011717)
597493.10	4281339.90	0.04280	(13011717)	597518.10	4281339.90	0.04271	(13011717)
597768.10	4281339.90	0.04383	(12120317)	597793.10	4281339.90	0.04385	(12120317)
597818.10	4281339.90	0.04381	(12120317)	597843.10	4281339.90	0.04378	(12120317)
597868.10	4281339.90	0.04449	(12012418)	597893.10	4281339.90	0.04535	(12012418)
597918.10	4281339.90	0.04624	(12012418)	597943.10	4281339.90	0.04714	(12012418)
597968.10	4281339.90	0.04795	(12012418)	597993.10	4281339.90	0.04876	(12012418)
598018.10	4281339.90	0.04958	(12012418)	598043.10	4281339.90	0.05034	(12012418)
598068.10	4281339.90	0.05106	(12012418)	597393.10	4281364.90	0.04327	(13011717)
597418.10	4281364.90	0.04329	(13011717)	597443.10	4281364.90	0.04330	(13011717)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 157

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

597468.10	4281364.90	0.04332	(13011717)	597493.10	4281364.90	0.04329	(13011717)
597668.10	4281364.90	0.04348	(12120317)	597693.10	4281364.90	0.04377	(12120317)
597718.10	4281364.90	0.04391	(12120317)	597743.10	4281364.90	0.04399	(12120317)
597768.10	4281364.90	0.04415	(12120317)	597793.10	4281364.90	0.04418	(12120317)
597818.10	4281364.90	0.04425	(12120317)	597843.10	4281364.90	0.04426	(12120317)
597868.10	4281364.90	0.04424	(12120317)	597893.10	4281364.90	0.04423	(12120317)
597918.10	4281364.90	0.04418	(12120317)	597943.10	4281364.90	0.04430	(12012418)
597968.10	4281364.90	0.04540	(12012418)	597993.10	4281364.90	0.04652	(12012418)
598018.10	4281364.90	0.04755	(12012418)	598043.10	4281364.90	0.04862	(12012418)
598068.10	4281364.90	0.04969	(12012418)	598093.10	4281364.90	0.05070	(12012418)
597393.10	4281389.90	0.04356	(13011717)	597418.10	4281389.90	0.04367	(13011717)
597443.10	4281389.90	0.04373	(13011717)	597468.10	4281389.90	0.04375	(13011717)
597493.10	4281389.90	0.04373	(13011717)	597518.10	4281389.90	0.04368	(13011717)
597543.10	4281389.90	0.04364	(13011717)	597568.10	4281389.90	0.04356	(13011717)
597593.10	4281389.90	0.04352	(13011717)	597618.10	4281389.90	0.04339	(13011717)
597643.10	4281389.90	0.04329	(13011717)	597668.10	4281389.90	0.04347	(12120317)
597693.10	4281389.90	0.04378	(12120317)	597718.10	4281389.90	0.04405	(12120317)
597743.10	4281389.90	0.04424	(12120317)	597768.10	4281389.90	0.04440	(12120317)
597793.10	4281389.90	0.04450	(12120317)	597818.10	4281389.90	0.04459	(12120317)
597843.10	4281389.90	0.04459	(12120317)	597868.10	4281389.90	0.04462	(12120317)
597893.10	4281389.90	0.04460	(12120317)	597918.10	4281389.90	0.04460	(12120317)
597943.10	4281389.90	0.04458	(12120317)	597968.10	4281389.90	0.04450	(12120317)
597993.10	4281389.90	0.04443	(12120317)	598018.10	4281389.90	0.04435	(12120317)

598043.10	4281389.90	0.04470	(12012418)	598068.10	4281389.90	0.04592	(12012418)
598093.10	4281389.90	0.04723	(12012418)	597393.10	4281414.90	0.04382	(13010808)
597418.10	4281414.90	0.04394	(13011717)	597443.10	4281414.90	0.04402	(13011717)
597468.10	4281414.90	0.04410	(13011717)	597493.10	4281414.90	0.04413	(13011717)
597518.10	4281414.90	0.04415	(13011717)	597543.10	4281414.90	0.04419	(13011717)
597568.10	4281414.90	0.04412	(13011717)	597593.10	4281414.90	0.04405	(13011717)
597618.10	4281414.90	0.04395	(13011717)	597643.10	4281414.90	0.04383	(13011717)
597668.10	4281414.90	0.04371	(13011717)	597693.10	4281414.90	0.04373	(12120317)
597718.10	4281414.90	0.04412	(12120317)	597743.10	4281414.90	0.04437	(12120317)
597768.10	4281414.90	0.04458	(12120317)	597793.10	4281414.90	0.04476	(12120317)
597818.10	4281414.90	0.04488	(12120317)	597843.10	4281414.90	0.04499	(12120317)
597868.10	4281414.90	0.04504	(12120317)	597893.10	4281414.90	0.04505	(12120317)
597968.10	4281414.90	0.04499	(12120317)	597993.10	4281414.90	0.04491	(12120317)
598018.10	4281414.90	0.04490	(12120317)	598043.10	4281414.90	0.04481	(12120317)
598068.10	4281414.90	0.04468	(12120317)	598093.10	4281414.90	0.04466	(12120317)
597418.10	4281439.90	0.04434	(13010808)	597443.10	4281439.90	0.04425	(13011717)
597468.10	4281439.90	0.04441	(13011717)	597493.10	4281439.90	0.04451	(13011717)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 158

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

597518.10	4281439.90	0.04453	(13011717)	597543.10	4281439.90	0.04452	(13011717)
597568.10	4281439.90	0.04449	(13011717)	597593.10	4281439.90	0.04445	(13011717)
597618.10	4281439.90	0.04443	(13011717)	597643.10	4281439.90	0.04444	(13011717)
597668.10	4281439.90	0.04438	(13011717)	597693.10	4281439.90	0.04426	(13011717)
597718.10	4281439.90	0.04412	(13011717)	597743.10	4281439.90	0.04442	(12120317)
597768.10	4281439.90	0.04473	(12120317)	597793.10	4281439.90	0.04496	(12120317)
598018.10	4281439.90	0.04533	(12120317)	597418.10	4281464.90	0.04503	(13010808)
597443.10	4281464.90	0.04494	(13010808)	597468.10	4281464.90	0.04477	(13010808)
597493.10	4281464.90	0.04476	(13011717)	597518.10	4281464.90	0.04485	(13011717)
597543.10	4281464.90	0.04493	(13011717)	597568.10	4281464.90	0.04494	(13011717)
597593.10	4281464.90	0.04503	(13011717)	597618.10	4281464.90	0.04499	(13011717)
597643.10	4281464.90	0.04491	(13011717)	597668.10	4281464.90	0.04485	(13011717)
597693.10	4281464.90	0.04474	(13011717)	597718.10	4281464.90	0.04465	(13011717)
597418.10	4281489.90	0.04571	(13010808)	597443.10	4281489.90	0.04555	(13010808)
597468.10	4281489.90	0.04546	(13010808)	597493.10	4281489.90	0.04528	(13010808)
597518.10	4281489.90	0.04514	(13010808)	597543.10	4281489.90	0.04529	(13011717)
597418.10	4281514.90	0.04629	(13010808)	597443.10	4281514.90	0.04627	(13010808)
597468.10	4281514.90	0.04620	(13010808)	597493.10	4281514.90	0.04596	(13010808)
597418.10	4281539.90	0.04690	(13010808)	597443.10	4281539.90	0.04686	(13010808)

600977.10	4281188.70	0.15904	(11122808)	601027.10	4281188.70	0.12539	(12020308)
601077.10	4281188.70	0.10824	(12020308)	601127.10	4281188.70	0.09076	(12030907)
601177.10	4281188.70	0.08353	(12010618)	601227.10	4281188.70	0.07781	(12010618)
601277.10	4281188.70	0.07273	(12010618)	601327.10	4281188.70	0.06732	(12010618)
601377.10	4281188.70	0.06347	(12020307)	601427.10	4281188.70	0.06118	(12020307)
601477.10	4281188.70	0.05865	(12020307)	601527.10	4281188.70	0.05663	(12011208)
601577.10	4281188.70	0.05544	(12011208)	601627.10	4281188.70	0.05435	(12011208)
601677.10	4281188.70	0.05330	(12011208)	601727.10	4281188.70	0.05221	(12011208)
601777.10	4281188.70	0.05088	(12011208)	601827.10	4281188.70	0.04927	(10121517)
601877.10	4281188.70	0.04811	(13120607)	601927.10	4281188.70	0.04756	(13120607)
601977.10	4281188.70	0.04712	(13120607)	602027.10	4281188.70	0.04662	(13120607)
602077.10	4281188.70	0.04612	(13120607)	602127.10	4281188.70	0.04551	(13120607)
602177.10	4281188.70	0.04468	(13120607)	602227.10	4281188.70	0.04394	(11120707)
602277.10	4281188.70	0.04448	(11120707)	602327.10	4281188.70	0.04483	(11120707)
602377.10	4281188.70	0.04497	(11120707)	602427.10	4281188.70	0.04489	(11120707)
602477.10	4281188.70	0.04478	(11120707)	602527.10	4281188.70	0.04459	(11120707)
600977.10	4281238.70	0.16719	(11122808)	601027.10	4281238.70	0.12968	(12020308)
601077.10	4281238.70	0.10849	(12020308)	601127.10	4281238.70	0.09116	(12010618)
601177.10	4281238.70	0.08401	(12010618)	601227.10	4281238.70	0.07818	(12010618)
601277.10	4281238.70	0.07293	(12010618)	601327.10	4281238.70	0.06710	(12010618)
601377.10	4281238.70	0.06395	(12020307)	601427.10	4281238.70	0.06147	(12020307)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 159

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
601477.10	4281238.70	0.05872	(12020307)	601527.10	4281238.70	0.05720	(12011208)
601577.10	4281238.70	0.05595	(12011208)	601627.10	4281238.70	0.05479	(12011208)
601677.10	4281238.70	0.05372	(12011208)	601727.10	4281238.70	0.05254	(12011208)
601777.10	4281238.70	0.05101	(12011208)	601827.10	4281238.70	0.04933	(10121517)
601877.10	4281238.70	0.04863	(13120607)	601927.10	4281238.70	0.04815	(13120607)
601977.10	4281238.70	0.04756	(13120607)	602027.10	4281238.70	0.04708	(13120607)
602077.10	4281238.70	0.04655	(13120607)	602127.10	4281238.70	0.04577	(13120607)
602177.10	4281238.70	0.04484	(11120707)	602227.10	4281238.70	0.04545	(11120707)
602277.10	4281238.70	0.04574	(11120707)	602327.10	4281238.70	0.04580	(11120707)
602377.10	4281238.70	0.04566	(11120707)	602427.10	4281238.70	0.04554	(11120707)
602477.10	4281238.70	0.04532	(11120707)	602527.10	4281238.70	0.04508	(11120707)
600977.10	4281288.70	0.17520	(11122808)	601027.10	4281288.70	0.13278	(12020308)
601077.10	4281288.70	0.10838	(12020308)	601127.10	4281288.70	0.09146	(12010618)
601177.10	4281288.70	0.08454	(12010618)	601227.10	4281288.70	0.07862	(12010618)
601277.10	4281288.70	0.07309	(12010618)	601327.10	4281288.70	0.06702	(12020307)

601377.10	4281288.70	0.06438	(12020307)	601427.10	4281288.70	0.06183	(12020307)
601477.10	4281288.70	0.05909	(12011208)	601527.10	4281288.70	0.05770	(12011208)
601577.10	4281288.70	0.05641	(12011208)	601627.10	4281288.70	0.05531	(12011208)
601677.10	4281288.70	0.05415	(12011208)	601727.10	4281288.70	0.05286	(12011208)
601777.10	4281288.70	0.05094	(12011208)	601827.10	4281288.70	0.04974	(13120607)
601877.10	4281288.70	0.04912	(13120607)	601927.10	4281288.70	0.04859	(13120607)
601977.10	4281288.70	0.04805	(13120607)	602027.10	4281288.70	0.04754	(13120607)
602077.10	4281288.70	0.04686	(13120607)	602127.10	4281288.70	0.04588	(11120707)
602177.10	4281288.70	0.04637	(11120707)	602227.10	4281288.70	0.04661	(11120707)
602277.10	4281288.70	0.04664	(11120707)	602327.10	4281288.70	0.04656	(11120707)
602377.10	4281288.70	0.04630	(11120707)	602427.10	4281288.70	0.04615	(11120707)
602477.10	4281288.70	0.04586	(11120707)	602527.10	4281288.70	0.04548	(12022107)
600977.10	4281338.70	0.18230	(11122808)	601027.10	4281338.70	0.13441	(12020308)
601077.10	4281338.70	0.10827	(12020308)	601127.10	4281338.70	0.09203	(12010618)
601177.10	4281338.70	0.08511	(12010618)	601227.10	4281338.70	0.07900	(12010618)
601277.10	4281338.70	0.07312	(12010618)	601327.10	4281338.70	0.06752	(12020307)
601377.10	4281338.70	0.06481	(12020307)	601427.10	4281338.70	0.06205	(12020307)
601477.10	4281338.70	0.05966	(12011208)	601527.10	4281338.70	0.05824	(12011208)
601577.10	4281338.70	0.05698	(12011208)	601627.10	4281338.70	0.05581	(12011208)
601677.10	4281338.70	0.05452	(12011208)	601727.10	4281338.70	0.05291	(12011208)
601777.10	4281338.70	0.05109	(10121517)	601827.10	4281338.70	0.05032	(13120607)
601877.10	4281338.70	0.04974	(13120607)	601927.10	4281338.70	0.04916	(13120607)
601977.10	4281338.70	0.04856	(13120607)	602027.10	4281338.70	0.04790	(13120607)
602077.10	4281338.70	0.04698	(13120607)	602127.10	4281338.70	0.04734	(11120707)
602177.10	4281338.70	0.04754	(11120707)	602227.10	4281338.70	0.04752	(11120707)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 160

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602277.10	4281338.70	0.04742	(11120707)	602327.10	4281338.70	0.04719	(11120707)
602377.10	4281338.70	0.04692	(11120707)	602427.10	4281338.70	0.04668	(11120707)
602477.10	4281338.70	0.04631	(12022107)	602527.10	4281338.70	0.04596	(12022107)
600977.10	4281388.70	0.18804	(11122808)	601027.10	4281388.70	0.13519	(12020308)
601077.10	4281388.70	0.10800	(12020308)	601127.10	4281388.70	0.09317	(12010618)
601177.10	4281388.70	0.08562	(12010618)	601227.10	4281388.70	0.07940	(12010618)
601277.10	4281388.70	0.07313	(12010618)	601327.10	4281388.70	0.06808	(12020307)
601377.10	4281388.70	0.06530	(12020307)	601427.10	4281388.70	0.06219	(12020307)
601477.10	4281388.70	0.06018	(12011208)	601527.10	4281388.70	0.05881	(12011208)
601577.10	4281388.70	0.05756	(12011208)	601627.10	4281388.70	0.05626	(12011208)
601677.10	4281388.70	0.05476	(12011208)	601727.10	4281388.70	0.05291	(12011208)

601777.10	4281388.70	0.05151	(13120607)	601827.10	4281388.70	0.05088	(13120607)
601877.10	4281388.70	0.05021	(13120607)	601927.10	4281388.70	0.04973	(13120607)
601977.10	4281388.70	0.04904	(13120607)	602027.10	4281388.70	0.04824	(13120607)
602077.10	4281388.70	0.04839	(11120707)	602127.10	4281388.70	0.04855	(11120707)
602177.10	4281388.70	0.04852	(11120707)	602227.10	4281388.70	0.04843	(11120707)
602277.10	4281388.70	0.04820	(11120707)	602327.10	4281388.70	0.04784	(11120707)
602377.10	4281388.70	0.04757	(11120707)	602427.10	4281388.70	0.04718	(12022107)
602477.10	4281388.70	0.04682	(12022107)	602527.10	4281388.70	0.04637	(12022107)
600977.10	4281438.70	0.19182	(11122808)	601027.10	4281438.70	0.13568	(12020308)
601077.10	4281438.70	0.10768	(12020308)	601127.10	4281438.70	0.09389	(12010618)
601177.10	4281438.70	0.08616	(12010618)	601227.10	4281438.70	0.07972	(12010618)
601277.10	4281438.70	0.07299	(12010618)	601327.10	4281438.70	0.06863	(12020307)
601377.10	4281438.70	0.06568	(12020307)	601427.10	4281438.70	0.06243	(12011208)
601477.10	4281438.70	0.06080	(12011208)	601527.10	4281438.70	0.05938	(12011208)
601577.10	4281438.70	0.05883	(10122718)	601627.10	4281438.70	0.05783	(10122718)
601677.10	4281438.70	0.05621	(10122718)	601727.10	4281438.70	0.05412	(10122718)
601777.10	4281438.70	0.05210	(13120607)	601827.10	4281438.70	0.05141	(13120607)
601877.10	4281438.70	0.05080	(13120607)	601927.10	4281438.70	0.05028	(13120607)
601977.10	4281438.70	0.04948	(13120607)	602027.10	4281438.70	0.04952	(11120707)
602077.10	4281438.70	0.04958	(11120707)	602127.10	4281438.70	0.04958	(11120707)
602177.10	4281438.70	0.04932	(11120707)	602227.10	4281438.70	0.04913	(11120707)
602277.10	4281438.70	0.04884	(11120707)	602327.10	4281438.70	0.04850	(11120707)
602377.10	4281438.70	0.04814	(11120707)	602427.10	4281438.70	0.04776	(12022107)
602477.10	4281438.70	0.04723	(12022107)	602527.10	4281438.70	0.04754	(13010207)
600977.10	4281488.70	0.19324	(11122808)	601027.10	4281488.70	0.13621	(12020308)
601077.10	4281488.70	0.10732	(12020308)	601127.10	4281488.70	0.09444	(12010618)
601177.10	4281488.70	0.08668	(12010618)	601227.10	4281488.70	0.08003	(12010618)
601277.10	4281488.70	0.07272	(12010618)	601327.10	4281488.70	0.07222	(10122718)
601377.10	4281488.70	0.07159	(10122718)	601427.10	4281488.70	0.07020	(10122718)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 161

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601477.10	4281488.70	0.06786	(10122718)	601527.10	4281488.70	0.06455	(10122718)
601577.10	4281488.70	0.06056	(10122718)	601627.10	4281488.70	0.06037	(10120817)
601677.10	4281488.70	0.06036	(10120817)	601727.10	4281488.70	0.05997	(10120817)
601777.10	4281488.70	0.05936	(10120817)	601827.10	4281488.70	0.05841	(10120817)
601877.10	4281488.70	0.05724	(10120817)	601927.10	4281488.70	0.05586	(10120817)
601977.10	4281488.70	0.05433	(10120817)	602027.10	4281488.70	0.05336	(12021318)
602077.10	4281488.70	0.05235	(12021318)	602127.10	4281488.70	0.05118	(12021318)

602177.10	4281488.70	0.05012	(11120707)	602227.10	4281488.70	0.04983	(11120707)
602277.10	4281488.70	0.04946	(11120707)	602327.10	4281488.70	0.04908	(11120707)
602377.10	4281488.70	0.04868	(12022107)	602427.10	4281488.70	0.04822	(13010207)
602477.10	4281488.70	0.04862	(13010207)	602527.10	4281488.70	0.04877	(13010207)
600977.10	4281538.70	0.19296	(11122808)	601027.10	4281538.70	0.13648	(12020308)
601077.10	4281538.70	0.10683	(12020308)	601127.10	4281538.70	0.09510	(12010618)
601177.10	4281538.70	0.09149	(10122718)	601227.10	4281538.70	0.09016	(10122718)
601277.10	4281538.70	0.08671	(10122718)	601327.10	4281538.70	0.08582	(10120817)
601377.10	4281538.70	0.08548	(10120817)	601427.10	4281538.70	0.08446	(10120817)
601477.10	4281538.70	0.08263	(10120817)	601527.10	4281538.70	0.08025	(12021318)
601577.10	4281538.70	0.07852	(12021318)	601627.10	4281538.70	0.07637	(12021318)
601677.10	4281538.70	0.07404	(12021318)	601727.10	4281538.70	0.07152	(12021318)
601777.10	4281538.70	0.06884	(12021318)	601827.10	4281538.70	0.06614	(12021318)
601877.10	4281538.70	0.06345	(12021318)	601927.10	4281538.70	0.06075	(12021318)
601977.10	4281538.70	0.05815	(12021318)	602027.10	4281538.70	0.05563	(12021318)
602077.10	4281538.70	0.05309	(12021318)	602127.10	4281538.70	0.05113	(11120707)
602177.10	4281538.70	0.05083	(11120707)	602227.10	4281538.70	0.05054	(11120707)
602277.10	4281538.70	0.05012	(11120707)	602327.10	4281538.70	0.04966	(12022107)
602377.10	4281538.70	0.04936	(13010207)	602427.10	4281538.70	0.04967	(13010207)
602477.10	4281538.70	0.04985	(13010207)	602527.10	4281538.70	0.04978	(13010207)
600977.10	4281588.70	0.19272	(11122808)	601027.10	4281588.70	0.13679	(12020308)
601077.10	4281588.70	0.13739	(12021318)	601127.10	4281588.70	0.13724	(12021318)
601177.10	4281588.70	0.13464	(12021318)	601227.10	4281588.70	0.12990	(12021318)
601277.10	4281588.70	0.12344	(12021318)	601327.10	4281588.70	0.11622	(12021318)
601377.10	4281588.70	0.10856	(12021318)	601427.10	4281588.70	0.10116	(12021318)
601477.10	4281588.70	0.09406	(12021318)	601527.10	4281588.70	0.08730	(12021318)
601577.10	4281588.70	0.08114	(12021318)	601627.10	4281588.70	0.07546	(12021318)
601677.10	4281588.70	0.07020	(12021318)	601727.10	4281588.70	0.06545	(12021318)
601777.10	4281588.70	0.06114	(12021318)	601827.10	4281588.70	0.05718	(12021318)
601877.10	4281588.70	0.05352	(12021318)	601927.10	4281588.70	0.05310	(11120707)
601977.10	4281588.70	0.05285	(11120707)	602027.10	4281588.70	0.05259	(11120707)
602077.10	4281588.70	0.05232	(11120707)	602127.10	4281588.70	0.05195	(11120707)
602177.10	4281588.70	0.05155	(11120707)	602227.10	4281588.70	0.05118	(11120707)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 162

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

602277.10	4281588.70	0.05074	(12022107)	602327.10	4281588.70	0.05064	(13010207)
602377.10	4281588.70	0.05083	(13010207)	602427.10	4281588.70	0.05092	(13010207)
602477.10	4281588.70	0.05090	(13010207)	602527.10	4281588.70	0.05067	(13010207)

600977.10	4281638.70	0.28487	(12021318)	601027.10	4281638.70	0.22826	(12021318)
601077.10	4281638.70	0.18431	(12021318)	601127.10	4281638.70	0.15334	(12121308)
601177.10	4281638.70	0.13502	(12121308)	601227.10	4281638.70	0.12041	(12121308)
601277.10	4281638.70	0.10845	(12121308)	601327.10	4281638.70	0.09918	(13012117)
601377.10	4281638.70	0.09191	(13012117)	601427.10	4281638.70	0.08562	(13012117)
601477.10	4281638.70	0.08012	(13012117)	601527.10	4281638.70	0.07527	(13012117)
601577.10	4281638.70	0.07097	(13012117)	601627.10	4281638.70	0.06714	(13012117)
601677.10	4281638.70	0.06369	(13012117)	601727.10	4281638.70	0.06057	(13012117)
601777.10	4281638.70	0.05772	(13012117)	601827.10	4281638.70	0.05512	(13012117)
601877.10	4281638.70	0.05436	(11120707)	601927.10	4281638.70	0.05425	(11120707)
601977.10	4281638.70	0.05382	(11120707)	602027.10	4281638.70	0.05353	(11120707)
602077.10	4281638.70	0.05309	(11120707)	602127.10	4281638.70	0.05271	(11120707)
602177.10	4281638.70	0.05230	(11120707)	602227.10	4281638.70	0.05179	(12022107)
602277.10	4281638.70	0.05192	(13010207)	602327.10	4281638.70	0.05205	(13010207)
602377.10	4281638.70	0.05200	(13010207)	602427.10	4281638.70	0.05192	(13010207)
602477.10	4281638.70	0.05168	(13010207)	602527.10	4281638.70	0.05136	(13010207)
600977.10	4281688.70	0.25159	(12121108)	601027.10	4281688.70	0.23910	(12121108)
601077.10	4281688.70	0.21297	(12121108)	601127.10	4281688.70	0.18207	(12121108)
601177.10	4281688.70	0.16723	(13040207)	601227.10	4281688.70	0.15362	(13040207)
601277.10	4281688.70	0.14100	(13040207)	601327.10	4281688.70	0.12972	(13040207)
601377.10	4281688.70	0.11967	(13040207)	601427.10	4281688.70	0.11072	(13040207)
601477.10	4281688.70	0.10278	(13040207)	601527.10	4281688.70	0.09637	(13012117)
601577.10	4281688.70	0.09077	(13012117)	601627.10	4281688.70	0.08572	(13012117)
601677.10	4281688.70	0.08113	(13012117)	601727.10	4281688.70	0.07696	(13012117)
601777.10	4281688.70	0.07318	(13012117)	601827.10	4281688.70	0.06971	(13012117)
601877.10	4281688.70	0.06653	(13012117)	601927.10	4281688.70	0.06361	(13012117)
601977.10	4281688.70	0.06091	(13012117)	602027.10	4281688.70	0.05842	(13012117)
602077.10	4281688.70	0.05610	(13012117)	602127.10	4281688.70	0.05393	(13012117)
602177.10	4281688.70	0.05298	(13010207)	602227.10	4281688.70	0.05327	(13010207)
602277.10	4281688.70	0.05328	(13010207)	602327.10	4281688.70	0.05321	(13010207)
602377.10	4281688.70	0.05307	(13010207)	602427.10	4281688.70	0.05279	(13010207)
602477.10	4281688.70	0.05246	(13010407)	602527.10	4281688.70	0.05266	(13010407)
600977.10	4281738.70	0.19194	(11122808)	601027.10	4281738.70	0.15974	(12121108)
601077.10	4281738.70	0.15683	(12121108)	601127.10	4281738.70	0.15445	(12121108)
601177.10	4281738.70	0.15168	(12121108)	601227.10	4281738.70	0.14717	(12121108)
601277.10	4281738.70	0.14062	(12121108)	601327.10	4281738.70	0.13259	(12121108)
601377.10	4281738.70	0.12359	(12121108)	601427.10	4281738.70	0.11429	(12121108)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 163

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

601477.10	4281738.70	0.10513	(12121108)	601527.10	4281738.70	0.09642	(12121108)
601577.10	4281738.70	0.08822	(12121108)	601627.10	4281738.70	0.08077	(12121108)
601677.10	4281738.70	0.07755	(13040207)	601727.10	4281738.70	0.07494	(13040207)
601777.10	4281738.70	0.07238	(13040207)	601827.10	4281738.70	0.06979	(13040207)
601877.10	4281738.70	0.06730	(13040207)	601927.10	4281738.70	0.06492	(13040207)
601977.10	4281738.70	0.06257	(13040207)	602027.10	4281738.70	0.06036	(13040207)
602077.10	4281738.70	0.05824	(13040207)	602127.10	4281738.70	0.05620	(13040207)
602177.10	4281738.70	0.05454	(13010207)	602227.10	4281738.70	0.05459	(13010207)
602277.10	4281738.70	0.05445	(13010207)	602327.10	4281738.70	0.05427	(13010207)
602377.10	4281738.70	0.05397	(13010207)	602427.10	4281738.70	0.05384	(13010407)
602477.10	4281738.70	0.05396	(13010407)	602527.10	4281738.70	0.05386	(13010407)
600977.10	4281788.70	0.19146	(11122808)	601027.10	4281788.70	0.13741	(12020308)
601077.10	4281788.70	0.13130	(11012007)	601127.10	4281788.70	0.12689	(11012007)
601177.10	4281788.70	0.12265	(11012007)	601227.10	4281788.70	0.11709	(11012007)
601277.10	4281788.70	0.10805	(11012007)	601327.10	4281788.70	0.10687	(12121108)
601377.10	4281788.70	0.10625	(12121108)	601427.10	4281788.70	0.10513	(12121108)
601477.10	4281788.70	0.10321	(12121108)	601527.10	4281788.70	0.10047	(12121108)
601577.10	4281788.70	0.09725	(12121108)	601627.10	4281788.70	0.09353	(12121108)
601677.10	4281788.70	0.08940	(12121108)	601727.10	4281788.70	0.08514	(12121108)
601777.10	4281788.70	0.08072	(12121108)	601827.10	4281788.70	0.07634	(12121108)
601877.10	4281788.70	0.07208	(12121108)	601927.10	4281788.70	0.06792	(12121108)
601977.10	4281788.70	0.06394	(12121108)	602027.10	4281788.70	0.06020	(12121108)
602077.10	4281788.70	0.05667	(12121108)	602127.10	4281788.70	0.05604	(13010207)
602177.10	4281788.70	0.05592	(13010207)	602227.10	4281788.70	0.05567	(13010207)
602277.10	4281788.70	0.05546	(13010207)	602327.10	4281788.70	0.05517	(13010207)
602377.10	4281788.70	0.05524	(13010407)	602427.10	4281788.70	0.05525	(13010407)
602477.10	4281788.70	0.05515	(13010407)	602527.10	4281788.70	0.05511	(11022207)
600977.10	4281838.70	0.19098	(11122808)	601027.10	4281838.70	0.13738	(12020308)
601077.10	4281838.70	0.11995	(11012007)	601127.10	4281838.70	0.11568	(11012007)
601177.10	4281838.70	0.11213	(11012007)	601227.10	4281838.70	0.10905	(11012007)
601277.10	4281838.70	0.10619	(11012007)	601327.10	4281838.70	0.10294	(11012007)
601377.10	4281838.70	0.09833	(11012007)	601427.10	4281838.70	0.09182	(11012007)
601477.10	4281838.70	0.08355	(11012007)	601527.10	4281838.70	0.07832	(12121108)
601577.10	4281838.70	0.07884	(12121108)	601627.10	4281838.70	0.07894	(12121108)
601677.10	4281838.70	0.07871	(12121108)	601727.10	4281838.70	0.07812	(12121108)
601777.10	4281838.70	0.07709	(12121108)	601827.10	4281838.70	0.07569	(12121108)
601877.10	4281838.70	0.07405	(12121108)	601927.10	4281838.70	0.07212	(12121108)
601977.10	4281838.70	0.06992	(12121108)	602027.10	4281838.70	0.06765	(12121108)
602077.10	4281838.70	0.06520	(12121108)	602127.10	4281838.70	0.06275	(12121108)
602177.10	4281838.70	0.06027	(12121108)	602227.10	4281838.70	0.05778	(12121108)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 164

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602277.10	4281838.70	0.05660	(13010407)	602327.10	4281838.70	0.05669	(13010407)
602377.10	4281838.70	0.05663	(13010407)	602427.10	4281838.70	0.05647	(11022207)
602477.10	4281838.70	0.05643	(11022207)	602527.10	4281838.70	0.05637	(11120607)
600977.10	4281888.70	0.19045	(11122808)	601027.10	4281888.70	0.13719	(12020308)
601077.10	4281888.70	0.11179	(12010618)	601127.10	4281888.70	0.10640	(11012007)
601177.10	4281888.70	0.10335	(11012007)	601227.10	4281888.70	0.10075	(11012007)
601277.10	4281888.70	0.09849	(11012007)	601327.10	4281888.70	0.09648	(11012007)
601377.10	4281888.70	0.09446	(11012007)	601427.10	4281888.70	0.09237	(11012007)
601477.10	4281888.70	0.08973	(11012007)	601527.10	4281888.70	0.08595	(11012007)
601577.10	4281888.70	0.08117	(11012007)	601627.10	4281888.70	0.07523	(11012007)
601677.10	4281888.70	0.06845	(11012007)	601727.10	4281888.70	0.06135	(11012007)
601777.10	4281888.70	0.06044	(11120707)	601827.10	4281888.70	0.06084	(12121108)
601877.10	4281888.70	0.06129	(12121108)	601927.10	4281888.70	0.06153	(12121108)
601977.10	4281888.70	0.06154	(12121108)	602027.10	4281888.70	0.06128	(12121108)
602077.10	4281888.70	0.06080	(12121108)	602127.10	4281888.70	0.06014	(12121108)
602177.10	4281888.70	0.05928	(12121108)	602227.10	4281888.70	0.05822	(12121108)
602277.10	4281888.70	0.05817	(13010407)	602327.10	4281888.70	0.05799	(13010407)
602377.10	4281888.70	0.05798	(11022207)	602427.10	4281888.70	0.05785	(11120607)
602477.10	4281888.70	0.05775	(11120607)	602527.10	4281888.70	0.05757	(11120607)
600977.10	4281938.70	0.19064	(12020308)	601027.10	4281938.70	0.13692	(12020308)
601077.10	4281938.70	0.11277	(12010618)	601127.10	4281938.70	0.10078	(13020118)
601177.10	4281938.70	0.09701	(13020118)	601227.10	4281938.70	0.09361	(13020118)
601277.10	4281938.70	0.09060	(13020118)	601327.10	4281938.70	0.08912	(11012007)
601377.10	4281938.70	0.08781	(11012007)	601427.10	4281938.70	0.08663	(11012007)
601477.10	4281938.70	0.08538	(11012007)	601527.10	4281938.70	0.08400	(11012007)
601577.10	4281938.70	0.08229	(11012007)	601627.10	4281938.70	0.08008	(11012007)
601677.10	4281938.70	0.07713	(11012007)	601727.10	4281938.70	0.07334	(11012007)
601777.10	4281938.70	0.06893	(11012007)	601827.10	4281938.70	0.06382	(11012007)
601877.10	4281938.70	0.06081	(13010207)	601927.10	4281938.70	0.06068	(13010207)
601977.10	4281938.70	0.06056	(13010207)	602027.10	4281938.70	0.06025	(13010207)
602077.10	4281938.70	0.05992	(13010207)	602127.10	4281938.70	0.05987	(13010407)
602177.10	4281938.70	0.05978	(13010407)	602227.10	4281938.70	0.05966	(13010407)
602277.10	4281938.70	0.05957	(11022207)	602327.10	4281938.70	0.05944	(11022207)
602377.10	4281938.70	0.05940	(11120607)	602427.10	4281938.70	0.05927	(11120607)
602477.10	4281938.70	0.05907	(13011607)	602527.10	4281938.70	0.05917	(13011607)
600977.10	4281988.70	0.19170	(12020308)	601027.10	4281988.70	0.13645	(12020308)
601077.10	4281988.70	0.11373	(12010618)	601127.10	4281988.70	0.10128	(12010618)
601177.10	4281988.70	0.09264	(13020118)	601227.10	4281988.70	0.08984	(13020118)
601277.10	4281988.70	0.08746	(13020118)	601327.10	4281988.70	0.08518	(13020118)
601377.10	4281988.70	0.08293	(13020118)	601427.10	4281988.70	0.08092	(13020118)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
601477.10	4281988.70	0.07897	(13020118)	601527.10	4281988.70	0.07823	(11012007)
601577.10	4281988.70	0.07757	(11012007)	601627.10	4281988.70	0.07680	(11012007)
601677.10	4281988.70	0.07576	(11012007)	601727.10	4281988.70	0.07444	(11012007)
601777.10	4281988.70	0.07266	(11012007)	601827.10	4281988.70	0.07028	(11012007)
601877.10	4281988.70	0.06735	(11012007)	601927.10	4281988.70	0.06387	(11012007)
601977.10	4281988.70	0.06190	(13010207)	602027.10	4281988.70	0.06153	(13010207)
602077.10	4281988.70	0.06149	(13010407)	602127.10	4281988.70	0.06146	(13010407)
602177.10	4281988.70	0.06130	(11022207)	602227.10	4281988.70	0.06119	(11022207)
602277.10	4281988.70	0.06112	(11120607)	602327.10	4281988.70	0.06102	(11120607)
602377.10	4281988.70	0.06075	(11120607)	602427.10	4281988.70	0.06086	(13011607)
602477.10	4281988.70	0.06081	(13011607)	602527.10	4281988.70	0.06062	(13011607)
600977.10	4282038.70	0.19285	(12020308)	601027.10	4282038.70	0.13579	(12020308)
601077.10	4282038.70	0.11479	(12010618)	601127.10	4282038.70	0.10174	(12010618)
601177.10	4282038.70	0.09020	(12020307)	601227.10	4282038.70	0.08421	(12020307)
601277.10	4282038.70	0.08264	(13020118)	601327.10	4282038.70	0.08117	(13020118)
601377.10	4282038.70	0.07972	(13020118)	601427.10	4282038.70	0.07820	(13020118)
601477.10	4282038.70	0.07671	(13020118)	601527.10	4282038.70	0.07524	(13020118)
601577.10	4282038.70	0.07362	(13020118)	601627.10	4282038.70	0.07202	(13020118)
601677.10	4282038.70	0.07054	(11012007)	601727.10	4282038.70	0.07019	(11012007)
601777.10	4282038.70	0.06974	(11012007)	601827.10	4282038.70	0.06910	(11012007)
601877.10	4282038.70	0.06805	(11012007)	601927.10	4282038.70	0.06658	(11012007)
601977.10	4282038.70	0.06475	(11012007)	602027.10	4282038.70	0.06330	(13010407)
602077.10	4282038.70	0.06319	(13010407)	602127.10	4282038.70	0.06308	(11022207)
602177.10	4282038.70	0.06293	(11120607)	602227.10	4282038.70	0.06288	(11120607)
602277.10	4282038.70	0.06262	(11120607)	602327.10	4282038.70	0.06261	(13011607)
602377.10	4282038.70	0.06265	(13011607)	602427.10	4282038.70	0.06254	(13011607)
602477.10	4282038.70	0.06224	(12011707)	602527.10	4282038.70	0.06243	(12011707)
600977.10	4282088.70	0.19395	(12020308)	601027.10	4282088.70	0.13553	(12030907)
601077.10	4282088.70	0.11587	(12010618)	601127.10	4282088.70	0.10200	(12010618)
601177.10	4282088.70	0.09116	(12020307)	601227.10	4282088.70	0.08462	(12020307)
601277.10	4282088.70	0.08058	(12011208)	601327.10	4282088.70	0.07774	(12011208)
601377.10	4282088.70	0.07461	(12011208)	601427.10	4282088.70	0.07370	(13020118)
601477.10	4282088.70	0.07306	(13020118)	601527.10	4282088.70	0.07222	(13020118)
601577.10	4282088.70	0.07127	(13020118)	601627.10	4282088.70	0.07019	(13020118)
601677.10	4282088.70	0.06904	(13020118)	601727.10	4282088.70	0.06783	(13020118)
601777.10	4282088.70	0.06638	(13020118)	601827.10	4282088.70	0.06593	(13010207)
601877.10	4282088.70	0.06550	(13010407)	601927.10	4282088.70	0.06553	(13010407)
601977.10	4282088.70	0.06528	(13010407)	602027.10	4282088.70	0.06505	(11022207)
602077.10	4282088.70	0.06498	(11120607)	602127.10	4282088.70	0.06486	(11120607)
602177.10	4282088.70	0.06467	(11120607)	602227.10	4282088.70	0.06454	(13011607)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 166

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 ,
 RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602277.10	4282088.70	0.06460 (13011607)	602327.10	4282088.70	0.06447 (13011607)
602377.10	4282088.70	0.06422 (13011607)	602427.10	4282088.70	0.06439 (12011707)
602477.10	4282088.70	0.06439 (12011707)	602527.10	4282088.70	0.06417 (12011707)
600977.10	4282138.70	0.19504 (12020308)	601027.10	4282138.70	0.13619 (12030907)
601077.10	4282138.70	0.11694 (12010618)	601127.10	4282138.70	0.10203 (12010618)
601177.10	4282138.70	0.09220 (12020307)	601227.10	4282138.70	0.08519 (12011208)
601277.10	4282138.70	0.08178 (12011208)	601327.10	4282138.70	0.07875 (12011208)
601377.10	4282138.70	0.07505 (12011208)	601427.10	4282138.70	0.07305 (11120707)
601477.10	4282138.70	0.07175 (11120707)	601527.10	4282138.70	0.07055 (11120707)
601577.10	4282138.70	0.06969 (13010207)	601627.10	4282138.70	0.06940 (13010207)
601677.10	4282138.70	0.06906 (13010207)	601727.10	4282138.70	0.06852 (13010207)
601777.10	4282138.70	0.06803 (13010207)	601827.10	4282138.70	0.06767 (13010407)
601877.10	4282138.70	0.06764 (13010407)	601927.10	4282138.70	0.06729 (11022207)
601977.10	4282138.70	0.06713 (11022207)	602027.10	4282138.70	0.06702 (11120607)
602077.10	4282138.70	0.06680 (11120607)	602127.10	4282138.70	0.06664 (13011607)
602177.10	4282138.70	0.06668 (13011607)	602227.10	4282138.70	0.06658 (13011607)
602277.10	4282138.70	0.06635 (13011607)	602327.10	4282138.70	0.06640 (12011707)
602377.10	4282138.70	0.06646 (12011707)	602427.10	4282138.70	0.06627 (12011707)
602477.10	4282138.70	0.06589 (12011707)	602527.10	4282138.70	0.06529 (12011707)
600977.10	4282188.70	0.19604 (12020308)	601027.10	4282188.70	0.13667 (12030907)
601077.10	4282188.70	0.11793 (12010618)	601127.10	4282188.70	0.10169 (12010618)
601177.10	4282188.70	0.09313 (12020307)	601227.10	4282188.70	0.08666 (12011208)
601277.10	4282188.70	0.08308 (12011208)	601327.10	4282188.70	0.07971 (12011208)
601377.10	4282188.70	0.07602 (11120707)	601427.10	4282188.70	0.07450 (11120707)
601477.10	4282188.70	0.07324 (11120707)	601527.10	4282188.70	0.07245 (13010207)
601577.10	4282188.70	0.07209 (13010207)	601627.10	4282188.70	0.07141 (13010207)
601677.10	4282188.70	0.07075 (13010207)	601727.10	4282188.70	0.07034 (13010407)
601777.10	4282188.70	0.07004 (13010407)	601827.10	4282188.70	0.06981 (11022207)
601877.10	4282188.70	0.06955 (11022207)	601927.10	4282188.70	0.06929 (11120607)
601977.10	4282188.70	0.06918 (11120607)	602027.10	4282188.70	0.06886 (11120607)
602077.10	4282188.70	0.06889 (13011607)	602127.10	4282188.70	0.06879 (13011607)
602177.10	4282188.70	0.06861 (13011607)	602227.10	4282188.70	0.06861 (12011707)
602277.10	4282188.70	0.06870 (12011707)	602327.10	4282188.70	0.06863 (12011707)
602377.10	4282188.70	0.06823 (12011707)	602427.10	4282188.70	0.06767 (12011707)
602477.10	4282188.70	0.06685 (12011707)	602527.10	4282188.70	0.06551 (12011707)
600977.10	4282238.70	0.19706 (12020308)	601027.10	4282238.70	0.13758 (12010618)
601077.10	4282238.70	0.11886 (12010618)	601127.10	4282238.70	0.10203 (12020307)
601177.10	4282238.70	0.09385 (12020307)	601227.10	4282238.70	0.08801 (12011208)
601277.10	4282238.70	0.08441 (12011208)	601327.10	4282238.70	0.08035 (12011208)
601377.10	4282238.70	0.07765 (11120707)	601427.10	4282238.70	0.07611 (11120707)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)
601477.10	4282238.70	0.07541 (13010207)	601527.10	4282238.70	0.07482 (13010207)
601577.10	4282238.70	0.07403 (13010207)	601627.10	4282238.70	0.07323 (13010207)
601677.10	4282238.70	0.07303 (13010407)	601727.10	4282238.70	0.07259 (13010407)
601777.10	4282238.70	0.07228 (11022207)	601827.10	4282238.70	0.07191 (11120607)
601877.10	4282238.70	0.07173 (11120607)	601927.10	4282238.70	0.07145 (11120607)
601977.10	4282238.70	0.07135 (13011607)	602027.10	4282238.70	0.07134 (13011607)
602077.10	4282238.70	0.07114 (13011607)	602127.10	4282238.70	0.07106 (12011707)
602177.10	4282238.70	0.07110 (12011707)	602227.10	4282238.70	0.07101 (12011707)
602277.10	4282238.70	0.07068 (12011707)	602327.10	4282238.70	0.07019 (12011707)
602377.10	4282238.70	0.06942 (12011707)	602427.10	4282238.70	0.06825 (12011707)
602477.10	4282238.70	0.06810 (12010307)	602527.10	4282238.70	0.06826 (12010307)
600977.10	4282288.70	0.19783 (12020308)	601027.10	4282288.70	0.13923 (12010618)
601077.10	4282288.70	0.11963 (12010618)	601127.10	4282288.70	0.10334 (12020307)
601177.10	4282288.70	0.09421 (12020307)	601227.10	4282288.70	0.08963 (12011208)
601277.10	4282288.70	0.08565 (12011208)	601327.10	4282288.70	0.08109 (11120707)
601377.10	4282288.70	0.07943 (13010207)	601427.10	4282288.70	0.07876 (13010207)
601477.10	4282288.70	0.07776 (13010207)	601527.10	4282288.70	0.07683 (13010207)
601577.10	4282288.70	0.07611 (13010407)	601627.10	4282288.70	0.07581 (13010407)
601677.10	4282288.70	0.07522 (13010407)	601727.10	4282288.70	0.07494 (11120607)
601777.10	4282288.70	0.07463 (11120607)	601827.10	4282288.70	0.07426 (11120607)
601877.10	4282288.70	0.07410 (13011607)	601927.10	4282288.70	0.07395 (13011607)
601977.10	4282288.70	0.07367 (13011607)	602027.10	4282288.70	0.07372 (12011707)
602077.10	4282288.70	0.07381 (12011707)	602127.10	4282288.70	0.07366 (12011707)
602177.10	4282288.70	0.07333 (12011707)	602227.10	4282288.70	0.07299 (12011707)
602277.10	4282288.70	0.07228 (12011707)	602327.10	4282288.70	0.07121 (12011707)
602377.10	4282288.70	0.07076 (12010307)	602427.10	4282288.70	0.07097 (12010307)
602477.10	4282288.70	0.07084 (12010307)	602527.10	4282288.70	0.07055 (12010307)
600977.10	4282338.70	0.19866 (12020308)	601027.10	4282338.70	0.14123 (12010618)
601077.10	4282338.70	0.12015 (12010618)	601127.10	4282338.70	0.10473 (12020307)
601177.10	4282338.70	0.09563 (12011208)	601227.10	4282338.70	0.09123 (12011208)
601277.10	4282338.70	0.08658 (12011208)	601327.10	4282338.70	0.08345 (13010207)
601377.10	4282338.70	0.08230 (13010207)	601427.10	4282338.70	0.08105 (13010207)
601477.10	4282338.70	0.07992 (13010407)	601527.10	4282338.70	0.07930 (13010407)
601577.10	4282338.70	0.07876 (13010407)	601627.10	4282338.70	0.07823 (11022207)
601677.10	4282338.70	0.07784 (11120607)	601727.10	4282338.70	0.07740 (11120607)
601777.10	4282338.70	0.07720 (13011607)	601827.10	4282338.70	0.07695 (13011607)
601877.10	4282338.70	0.07672 (13011607)	601927.10	4282338.70	0.07668 (12011707)

601977.10 4282338.70 0.07658 (12011707) 602027.10 4282338.70 0.07649 (12011707)
 602077.10 4282338.70 0.07606 (12011707) 602127.10 4282338.70 0.07576 (12011707)
 602177.10 4282338.70 0.07525 (12011707) 602227.10 4282338.70 0.07429 (12011707)
 *** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 168

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602277.10	4282338.70	0.07368 (12010307)	602327.10	4282338.70	0.07388 (12010307)
602377.10	4282338.70	0.07372 (12010307)	602427.10	4282338.70	0.07330 (12010307)
602477.10	4282338.70	0.07261 (12010307)	602527.10	4282338.70	0.07146 (12010307)
600977.10	4282388.70	0.19916 (12020308)	601027.10	4282388.70	0.14298 (12010618)
601077.10	4282388.70	0.12027 (12010618)	601127.10	4282388.70	0.10590 (12020307)
601177.10	4282388.70	0.09745 (12011208)	601227.10	4282388.70	0.09277 (12011208)
601277.10	4282388.70	0.08784 (13010207)	601327.10	4282388.70	0.08619 (13010207)
601377.10	4282388.70	0.08472 (13010207)	601427.10	4282388.70	0.08366 (13010407)
601477.10	4282388.70	0.08282 (13010407)	601527.10	4282388.70	0.08211 (11022207)
601577.10	4282388.70	0.08162 (11120607)	601627.10	4282388.70	0.08097 (11120607)
601677.10	4282388.70	0.08070 (13011607)	601727.10	4282388.70	0.08032 (13011607)
601777.10	4282388.70	0.08002 (13011607)	601827.10	4282388.70	0.07987 (12011707)
601877.10	4282388.70	0.07977 (12011707)	601927.10	4282388.70	0.07964 (12011707)
601977.10	4282388.70	0.07930 (12011707)	602027.10	4282388.70	0.07884 (12011707)
602077.10	4282388.70	0.07835 (12011707)	602127.10	4282388.70	0.07755 (12011707)
602177.10	4282388.70	0.07678 (12010307)	602227.10	4282388.70	0.07694 (12010307)
602277.10	4282388.70	0.07679 (12010307)	602327.10	4282388.70	0.07631 (12010307)
602377.10	4282388.70	0.07565 (12010307)	602427.10	4282388.70	0.07447 (12010307)
602477.10	4282388.70	0.07281 (12010307)	602527.10	4282388.70	0.07086 (12010307)
600977.10	4282438.70	0.19947 (12020308)	601027.10	4282438.70	0.14468 (12010618)
601077.10	4282438.70	0.11980 (12010618)	601127.10	4282438.70	0.10677 (12020307)
601177.10	4282438.70	0.09944 (12011208)	601227.10	4282438.70	0.09413 (12011208)
601277.10	4282438.70	0.09060 (13010207)	601327.10	4282438.70	0.08873 (13010207)
601377.10	4282438.70	0.08772 (13010407)	601427.10	4282438.70	0.08674 (11022207)
601477.10	4282438.70	0.08580 (11120607)	601527.10	4282438.70	0.08512 (11120607)
601577.10	4282438.70	0.08460 (13011607)	601627.10	4282438.70	0.08420 (13011607)
601677.10	4282438.70	0.08374 (13011607)	601727.10	4282438.70	0.08349 (12011707)
601777.10	4282438.70	0.08340 (12011707)	601827.10	4282438.70	0.08320 (12011707)
601877.10	4282438.70	0.08286 (12011707)	601927.10	4282438.70	0.08232 (12011707)
601977.10	4282438.70	0.08187 (12011707)	602027.10	4282438.70	0.08104 (12011707)
602077.10	4282438.70	0.08027 (12010307)	602127.10	4282438.70	0.08027 (12010307)
602177.10	4282438.70	0.08007 (12010307)	602227.10	4282438.70	0.07974 (12010307)
602277.10	4282438.70	0.07888 (12010307)	602327.10	4282438.70	0.07763 (12010307)

602377.10	4282438.70	0.07596	(12010307)	602427.10	4282438.70	0.07380	(12010307)
602477.10	4282438.70	0.07129	(12010307)	602527.10	4282438.70	0.07079	(10121317)
600977.10	4282488.70	0.19940	(12020308)	601027.10	4282488.70	0.14635	(12010618)
601077.10	4282488.70	0.12047	(12020307)	601127.10	4282488.70	0.10743	(12011208)
601177.10	4282488.70	0.10146	(12011208)	601227.10	4282488.70	0.09558	(13010207)
601277.10	4282488.70	0.09366	(13010407)	601327.10	4282488.70	0.09216	(13010407)
601377.10	4282488.70	0.09095	(11022207)	601427.10	4282488.70	0.09000	(11120607)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 169

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601477.10	4282488.70	0.08915	(13011607)	601527.10	4282488.70	0.08863	(13011607)
601577.10	4282488.70	0.08803	(13011607)	601627.10	4282488.70	0.08766	(12011707)
601677.10	4282488.70	0.08749	(12011707)	601727.10	4282488.70	0.08707	(12011707)
601777.10	4282488.70	0.08668	(12011707)	601827.10	4282488.70	0.08618	(12011707)
601877.10	4282488.70	0.08560	(12011707)	601927.10	4282488.70	0.08496	(12011707)
601977.10	4282488.70	0.08399	(12010307)	602027.10	4282488.70	0.08404	(12010307)
602077.10	4282488.70	0.08388	(12010307)	602127.10	4282488.70	0.08334	(12010307)
602177.10	4282488.70	0.08252	(12010307)	602227.10	4282488.70	0.08138	(12010307)
602277.10	4282488.70	0.07952	(12010307)	602327.10	4282488.70	0.07710	(12010307)
602377.10	4282488.70	0.07444	(10121317)	602427.10	4282488.70	0.07528	(11012107)
602477.10	4282488.70	0.07725	(11012107)	602527.10	4282488.70	0.07889	(11012107)
600977.10	4282538.70	0.19896	(12020308)	601027.10	4282538.70	0.14791	(12010618)
601077.10	4282538.70	0.12242	(12020307)	601127.10	4282538.70	0.10981	(12011208)
601177.10	4282538.70	0.10346	(12011208)	601227.10	4282538.70	0.09926	(13010407)
601277.10	4282538.70	0.09734	(11022207)	601327.10	4282538.70	0.09593	(11120607)
601377.10	4282538.70	0.09456	(11120607)	601427.10	4282538.70	0.09381	(13011607)
601477.10	4282538.70	0.09300	(13011607)	601527.10	4282538.70	0.09249	(12011707)
601577.10	4282538.70	0.09213	(12011707)	601627.10	4282538.70	0.09158	(12011707)
601677.10	4282538.70	0.09097	(12011707)	601727.10	4282538.70	0.09047	(12011707)
601777.10	4282538.70	0.08987	(12011707)	601827.10	4282538.70	0.08909	(12011707)
601877.10	4282538.70	0.08828	(12011707)	601927.10	4282538.70	0.08824	(12010307)
601977.10	4282538.70	0.08790	(12010307)	602027.10	4282538.70	0.08741	(12010307)
602077.10	4282538.70	0.08657	(12010307)	602127.10	4282538.70	0.08524	(12010307)
602177.10	4282538.70	0.08326	(12010307)	602227.10	4282538.70	0.08088	(12010307)
602277.10	4282538.70	0.07936	(11012107)	602327.10	4282538.70	0.08143	(11012107)
602377.10	4282538.70	0.08322	(11012107)	602427.10	4282538.70	0.08465	(11012107)
602477.10	4282538.70	0.08567	(11012107)	602527.10	4282538.70	0.08625	(11012107)
600977.10	4282588.70	0.19791	(12020308)	601027.10	4282588.70	0.14907	(12010618)
601077.10	4282588.70	0.12413	(12020307)	601127.10	4282588.70	0.11244	(12011208)

601177.10	4282588.70	0.10565	(11022207)	601227.10	4282588.70	0.10325	(11120607)
601277.10	4282588.70	0.10134	(11120607)	601327.10	4282588.70	0.10007	(13011607)
601377.10	4282588.70	0.09890	(13011607)	601427.10	4282588.70	0.09820	(12011707)
601477.10	4282588.70	0.09755	(12011707)	601527.10	4282588.70	0.09686	(12011707)
601577.10	4282588.70	0.09600	(12011707)	601627.10	4282588.70	0.09527	(12011707)
601677.10	4282588.70	0.09466	(12011707)	601727.10	4282588.70	0.09389	(12011707)
601777.10	4282588.70	0.09313	(12011707)	601827.10	4282588.70	0.09267	(12010307)
601877.10	4282588.70	0.09237	(12010307)	601927.10	4282588.70	0.09198	(12010307)
601977.10	4282588.70	0.09100	(12010307)	602027.10	4282588.70	0.08974	(12010307)
602077.10	4282588.70	0.08785	(12010307)	602127.10	4282588.70	0.08513	(12010307)
602177.10	4282588.70	0.08629	(11012107)	602227.10	4282588.70	0.08826	(11012107)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 170

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
--------------------------------	-------------	-----------------	-------------	-------------

602277.10	4282588.70	0.08959	(11012107)	602327.10	4282588.70	0.09073	(11012107)
602377.10	4282588.70	0.09135	(11012107)	602427.10	4282588.70	0.09162	(11012107)
602477.10	4282588.70	0.09138	(11012107)	602527.10	4282588.70	0.09072	(11012107)
600977.10	4282638.70	0.19615	(12020308)	601027.10	4282638.70	0.14969	(12010618)
601077.10	4282638.70	0.12525	(12020307)	601127.10	4282638.70	0.11516	(12011208)
601177.10	4282638.70	0.11016	(11120607)	601227.10	4282638.70	0.10797	(13011607)
601277.10	4282638.70	0.10617	(13011607)	601327.10	4282638.70	0.10502	(12011707)
601377.10	4282638.70	0.10396	(12011707)	601427.10	4282638.70	0.10288	(12011707)
601477.10	4282638.70	0.10187	(12011707)	601527.10	4282638.70	0.10085	(12011707)
601577.10	4282638.70	0.09997	(12011707)	601627.10	4282638.70	0.09909	(12011707)
601677.10	4282638.70	0.09839	(12011707)	601727.10	4282638.70	0.09807	(12010307)
601777.10	4282638.70	0.09738	(12010307)	601827.10	4282638.70	0.09685	(12010307)
601877.10	4282638.70	0.09609	(12010307)	601927.10	4282638.70	0.09470	(12010307)
601977.10	4282638.70	0.09257	(12010307)	602027.10	4282638.70	0.09163	(11012107)
602077.10	4282638.70	0.09378	(11012107)	602127.10	4282638.70	0.09536	(11012107)
602177.10	4282638.70	0.09652	(11012107)	602227.10	4282638.70	0.09710	(11012107)
602277.10	4282638.70	0.09759	(11012107)	602327.10	4282638.70	0.09721	(11012107)
602377.10	4282638.70	0.09642	(11012107)	602427.10	4282638.70	0.09532	(11012107)
602477.10	4282638.70	0.09382	(11012107)	602527.10	4282638.70	0.09319	(13010307)
600977.10	4282688.70	0.19646	(12030907)	601027.10	4282688.70	0.14922	(12010618)
601077.10	4282688.70	0.12687	(12011208)	601127.10	4282688.70	0.11843	(13011607)
601177.10	4282688.70	0.11550	(13011607)	601227.10	4282688.70	0.11345	(12011707)
601277.10	4282688.70	0.11180	(12011707)	601327.10	4282688.70	0.11023	(12011707)
601377.10	4282688.70	0.10872	(12011707)	601427.10	4282688.70	0.10747	(12011707)
601477.10	4282688.70	0.10627	(12011707)	601527.10	4282688.70	0.10529	(12011707)

601577.10	4282688.70	0.10457	(12010307)	601627.10	4282688.70	0.10400	(12010307)
601677.10	4282688.70	0.10342	(12010307)	601727.10	4282688.70	0.10259	(12010307)
601777.10	4282688.70	0.10177	(12010307)	601827.10	4282688.70	0.10044	(12010307)
601877.10	4282688.70	0.09830	(12010307)	601927.10	4282688.70	0.10009	(11012107)
601977.10	4282688.70	0.10164	(11012107)	602027.10	4282688.70	0.10296	(11012107)
602077.10	4282688.70	0.10356	(11012107)	602127.10	4282688.70	0.10398	(11012107)
602177.10	4282688.70	0.10398	(11012107)	602227.10	4282688.70	0.10307	(11012107)
602277.10	4282688.70	0.10191	(11012107)	602327.10	4282688.70	0.10019	(11012107)
602377.10	4282688.70	0.10062	(13010307)	602427.10	4282688.70	0.10127	(13010307)
602477.10	4282688.70	0.10166	(13010307)	602527.10	4282688.70	0.10141	(13010307)
600977.10	4282738.70	0.19690	(12030907)	601027.10	4282738.70	0.14975	(12020307)
601077.10	4282738.70	0.13059	(12011208)	601127.10	4282738.70	0.12473	(12011707)
601177.10	4282738.70	0.12193	(12011707)	601227.10	4282738.70	0.11937	(12011707)
601277.10	4282738.70	0.11727	(12011707)	601327.10	4282738.70	0.11543	(12011707)
601377.10	4282738.70	0.11389	(12011707)	601427.10	4282738.70	0.11252	(12011707)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 171

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)
CONC	(YYMMDDHH)				

601477.10	4282738.70	0.11165	(12010307)	601527.10	4282738.70	0.11089	(12010307)
601577.10	4282738.70	0.11016	(12010307)	601627.10	4282738.70	0.10931	(12010307)
601677.10	4282738.70	0.10826	(12010307)	601727.10	4282738.70	0.10699	(12010307)
601777.10	4282738.70	0.10740	(11012107)	601827.10	4282738.70	0.10927	(11012107)
601877.10	4282738.70	0.11037	(11012107)	601927.10	4282738.70	0.11131	(11012107)
601977.10	4282738.70	0.11144	(11012107)	602027.10	4282738.70	0.11155	(11012107)
602077.10	4282738.70	0.11068	(11012107)	602127.10	4282738.70	0.10941	(11012107)
602177.10	4282738.70	0.10790	(13010307)	602227.10	4282738.70	0.10888	(13010307)
602277.10	4282738.70	0.10961	(13010307)	602327.10	4282738.70	0.10958	(13010307)
602377.10	4282738.70	0.10920	(13010307)	602427.10	4282738.70	0.10825	(13010307)
602477.10	4282738.70	0.10705	(13010307)	602527.10	4282738.70	0.10530	(13010307)
600977.10	4282788.70	0.19950	(12010618)	601027.10	4282788.70	0.15254	(12020307)
601077.10	4282788.70	0.13556	(12011707)	601127.10	4282788.70	0.13134	(12011707)
601177.10	4282788.70	0.12806	(12011707)	601227.10	4282788.70	0.12530	(12011707)
601277.10	4282788.70	0.12307	(12011707)	601327.10	4282788.70	0.12147	(12010307)
601377.10	4282788.70	0.12023	(12010307)	601427.10	4282788.70	0.11900	(12010307)
601477.10	4282788.70	0.11782	(12010307)	601527.10	4282788.70	0.11702	(12010307)
601577.10	4282788.70	0.11602	(12010307)	601627.10	4282788.70	0.11649	(11012107)
601677.10	4282788.70	0.11807	(11012107)	601727.10	4282788.70	0.11920	(11012107)
601777.10	4282788.70	0.11970	(11012107)	601827.10	4282788.70	0.12041	(11012107)
601877.10	4282788.70	0.12012	(11012107)	601927.10	4282788.70	0.11942	(11012107)

601977.10	4282788.70	0.11811	(11012107)	602027.10	4282788.70	0.11779	(13010307)
602077.10	4282788.70	0.11878	(13010307)	602127.10	4282788.70	0.11899	(13010307)
602177.10	4282788.70	0.11873	(13010307)	602227.10	4282788.70	0.11796	(13010307)
602277.10	4282788.70	0.11665	(13010307)	602327.10	4282788.70	0.11484	(13010307)
602377.10	4282788.70	0.11269	(13010307)	602427.10	4282788.70	0.11037	(13010307)
602477.10	4282788.70	0.10778	(13010307)	602527.10	4282788.70	0.10545	(13121908)
600977.10	4282838.70	0.20305	(12010618)	601027.10	4282838.70	0.15413	(12020307)
601077.10	4282838.70	0.14265	(12011707)	601127.10	4282838.70	0.13841	(12011707)
601177.10	4282838.70	0.13504	(12010307)	601227.10	4282838.70	0.13271	(12010307)
601277.10	4282838.70	0.13064	(12010307)	601327.10	4282838.70	0.12890	(12010307)
601377.10	4282838.70	0.12762	(12010307)	601427.10	4282838.70	0.12635	(12010307)
601477.10	4282838.70	0.12739	(11012107)	601527.10	4282838.70	0.12881	(11012107)
601577.10	4282838.70	0.12957	(11012107)	601627.10	4282838.70	0.13027	(11012107)
601677.10	4282838.70	0.13048	(11012107)	601727.10	4282838.70	0.13027	(11012107)
601777.10	4282838.70	0.12978	(11012107)	601827.10	4282838.70	0.12851	(11012107)
601877.10	4282838.70	0.12943	(13010307)	601927.10	4282838.70	0.13001	(13010307)
601977.10	4282838.70	0.13026	(13010307)	602027.10	4282838.70	0.12945	(13010307)
602077.10	4282838.70	0.12818	(13010307)	602127.10	4282838.70	0.12626	(13010307)
602177.10	4282838.70	0.12394	(13010307)	602227.10	4282838.70	0.12113	(13010307)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 172

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602277.10	4282838.70	0.11821	(13010307)	602327.10	4282838.70	0.11531	(13121908)
602377.10	4282838.70	0.11287	(13121908)	602427.10	4282838.70	0.11121	(10122718)
602477.10	4282838.70	0.11300	(10122718)	602527.10	4282838.70	0.11455	(10122718)
600977.10	4282888.70	0.20572	(12010618)	601027.10	4282888.70	0.15730	(12011208)
601077.10	4282888.70	0.15131	(12010307)	601127.10	4282888.70	0.14734	(12010307)
601177.10	4282888.70	0.14408	(12010307)	601227.10	4282888.70	0.14143	(12010307)
601277.10	4282888.70	0.14005	(11012107)	601327.10	4282888.70	0.14132	(11012107)
601377.10	4282888.70	0.14231	(11012107)	601427.10	4282888.70	0.14269	(11012107)
601477.10	4282888.70	0.14301	(11012107)	601527.10	4282888.70	0.14297	(11012107)
601577.10	4282888.70	0.14261	(11012107)	601627.10	4282888.70	0.14196	(11012107)
601677.10	4282888.70	0.14204	(13010307)	601727.10	4282888.70	0.14316	(13010307)
601777.10	4282888.70	0.14336	(13010307)	601827.10	4282888.70	0.14326	(13010307)
601877.10	4282888.70	0.14208	(13010307)	601927.10	4282888.70	0.14032	(13010307)
601977.10	4282888.70	0.13775	(13010307)	602027.10	4282888.70	0.13482	(13010307)
602077.10	4282888.70	0.13114	(13010307)	602127.10	4282888.70	0.12751	(13121908)
602177.10	4282888.70	0.12472	(10122718)	602227.10	4282888.70	0.12686	(10122718)
602277.10	4282888.70	0.12847	(10122718)	602327.10	4282888.70	0.12967	(10122718)

602377.10	4282888.70	0.13033	(10122718)	602427.10	4282888.70	0.13071	(10122718)
602477.10	4282888.70	0.13104	(10122718)	602527.10	4282888.70	0.13071	(10122718)
600977.10	4282938.70	0.20620	(12010618)	601027.10	4282938.70	0.16722	(12010307)
601077.10	4282938.70	0.16198	(12010307)	601127.10	4282938.70	0.16003	(11012107)
601177.10	4282938.70	0.16032	(11012107)	601227.10	4282938.70	0.16013	(11012107)
601277.10	4282938.70	0.15971	(11012107)	601327.10	4282938.70	0.15915	(11012107)
601377.10	4282938.70	0.15857	(11012107)	601427.10	4282938.70	0.15790	(11012107)
601477.10	4282938.70	0.15799	(13010307)	601527.10	4282938.70	0.15921	(13010307)
601577.10	4282938.70	0.15967	(13010307)	601627.10	4282938.70	0.15992	(13010307)
601677.10	4282938.70	0.15907	(13010307)	601727.10	4282938.70	0.15768	(13010307)
601777.10	4282938.70	0.15497	(13010307)	601827.10	4282938.70	0.15178	(13010307)
601877.10	4282938.70	0.14740	(13010307)	601927.10	4282938.70	0.14305	(13010307)
601977.10	4282938.70	0.14423	(10122718)	602027.10	4282938.70	0.14620	(10122718)
602077.10	4282938.70	0.14729	(10122718)	602127.10	4282938.70	0.14815	(10122718)
602177.10	4282938.70	0.14830	(10122718)	602227.10	4282938.70	0.14812	(10122718)
602277.10	4282938.70	0.14725	(10122718)	602327.10	4282938.70	0.14634	(10122718)
602377.10	4282938.70	0.14532	(10122718)	602427.10	4282938.70	0.14390	(10122718)
602477.10	4282938.70	0.14239	(10122718)	602527.10	4282938.70	0.14079	(10122718)
600977.10	4282988.70	0.20341	(12020307)	601027.10	4282988.70	0.18810	(11012107)
601077.10	4282988.70	0.18542	(11012107)	601127.10	4282988.70	0.18323	(11012107)
601177.10	4282988.70	0.18123	(11012107)	601227.10	4282988.70	0.17933	(11012107)
601277.10	4282988.70	0.17975	(13010307)	601327.10	4282988.70	0.18024	(13010307)
601377.10	4282988.70	0.18034	(13010307)	601427.10	4282988.70	0.18049	(13010307)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 173

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

601477.10	4282988.70	0.17995	(13010307)	601527.10	4282988.70	0.17909	(13010307)
601577.10	4282988.70	0.17681	(13010307)	601627.10	4282988.70	0.17377	(13010307)
601677.10	4282988.70	0.16917	(13010307)	601727.10	4282988.70	0.16690	(10122718)
601777.10	4282988.70	0.16922	(10122718)	601827.10	4282988.70	0.17052	(10122718)
601877.10	4282988.70	0.17132	(10122718)	601927.10	4282988.70	0.17117	(10122718)
601977.10	4282988.70	0.17049	(10122718)	602027.10	4282988.70	0.16903	(10122718)
602077.10	4282988.70	0.16736	(10122718)	602127.10	4282988.70	0.16561	(10122718)
602177.10	4282988.70	0.16336	(10122718)	602227.10	4282988.70	0.16086	(10122718)
602277.10	4282988.70	0.15856	(10122718)	602327.10	4282988.70	0.15646	(10122718)
602377.10	4282988.70	0.15420	(10122718)	602427.10	4282988.70	0.15202	(10122718)
602477.10	4282988.70	0.15005	(10122718)	602527.10	4282988.70	0.14843	(10122718)
600977.10	4283038.70	0.22059	(11012107)	601027.10	4283038.70	0.21439	(13010307)
601077.10	4283038.70	0.21292	(13010307)	601127.10	4283038.70	0.21157	(13010307)

601177.10	4283038.70	0.21012	(13010307)	601227.10	4283038.70	0.20905	(13010307)
601277.10	4283038.70	0.20779	(13010307)	601327.10	4283038.70	0.20670	(13010307)
601377.10	4283038.70	0.20508	(13010307)	601427.10	4283038.70	0.20250	(13010307)
601477.10	4283038.70	0.19836	(13010307)	601527.10	4283038.70	0.20032	(10122718)
601577.10	4283038.70	0.20197	(10122718)	601627.10	4283038.70	0.20249	(10122718)
601677.10	4283038.70	0.20233	(10122718)	601727.10	4283038.70	0.20111	(10122718)
601777.10	4283038.70	0.19892	(10122718)	601827.10	4283038.70	0.19593	(10122718)
601877.10	4283038.70	0.19263	(10122718)	601927.10	4283038.70	0.18935	(10122718)
601977.10	4283038.70	0.18564	(10122718)	602027.10	4283038.70	0.18186	(10122718)
602077.10	4283038.70	0.17853	(10122718)	602127.10	4283038.70	0.17562	(10122718)
602177.10	4283038.70	0.17271	(10122718)	602227.10	4283038.70	0.16983	(10122718)
602277.10	4283038.70	0.16738	(10122718)	602327.10	4283038.70	0.16543	(10122718)
602377.10	4283038.70	0.16375	(10122718)	602427.10	4283038.70	0.16197	(10122718)
602477.10	4283038.70	0.16046	(10122718)	602527.10	4283038.70	0.15937	(10122718)
600977.10	4283088.70	0.26021	(13010307)	601027.10	4283088.70	0.25359	(13010307)
601077.10	4283088.70	0.24965	(13010307)	601127.10	4283088.70	0.24645	(13010307)
601177.10	4283088.70	0.24369	(13010307)	601227.10	4283088.70	0.24237	(10122718)
601277.10	4283088.70	0.24463	(10122718)	601327.10	4283088.70	0.24643	(10122718)
601377.10	4283088.70	0.24727	(10122718)	601427.10	4283088.70	0.24704	(10122718)
601477.10	4283088.70	0.24535	(10122718)	601527.10	4283088.70	0.24201	(10122718)
601577.10	4283088.70	0.23739	(10122718)	601627.10	4283088.70	0.23208	(10122718)
601677.10	4283088.70	0.22609	(10122718)	601727.10	4283088.70	0.21996	(10122718)
601777.10	4283088.70	0.21440	(10122718)	601827.10	4283088.70	0.20929	(10122718)
601877.10	4283088.70	0.20438	(10122718)	601927.10	4283088.70	0.20003	(10122718)
601977.10	4283088.70	0.19644	(10122718)	602027.10	4283088.70	0.19342	(10122718)
602077.10	4283088.70	0.19284	(10120817)	602127.10	4283088.70	0.19362	(10120817)
602177.10	4283088.70	0.19428	(10120817)	602227.10	4283088.70	0.19490	(10120817)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 174

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602277.10	4283088.70	0.19542 (10120817)	602327.10	4283088.70	0.19585 (10120817)
602377.10	4283088.70	0.19620 (10120817)	602427.10	4283088.70	0.19643 (10120817)
602477.10	4283088.70	0.19689 (10120817)	602527.10	4283088.70	0.19706 (10120817)
600977.10	4283138.70	0.32161 (10122718)	601027.10	4283138.70	0.31821 (10122718)
601077.10	4283138.70	0.31713 (10122718)	601127.10	4283138.70	0.31626 (10122718)
601177.10	4283138.70	0.31541 (10122718)	601227.10	4283138.70	0.31391 (10122718)
601277.10	4283138.70	0.31047 (10122718)	601327.10	4283138.70	0.30388 (10122718)
601377.10	4283138.70	0.29492 (10122718)	601427.10	4283138.70	0.28443 (10122718)
601477.10	4283138.70	0.27347 (10122718)	601527.10	4283138.70	0.26343 (10122718)

601577.10	4283138.70	0.25952	(10120817)	601627.10	4283138.70	0.25995	(10120817)
601677.10	4283138.70	0.25932	(10120817)	601727.10	4283138.70	0.25902	(10120817)
601777.10	4283138.70	0.25800	(10120817)	601827.10	4283138.70	0.25710	(10120817)
601877.10	4283138.70	0.25626	(10120817)	601927.10	4283138.70	0.25522	(10120817)
601977.10	4283138.70	0.25446	(10120817)	602027.10	4283138.70	0.25352	(10120817)
602077.10	4283138.70	0.25272	(10120817)	602127.10	4283138.70	0.25207	(10120817)
602177.10	4283138.70	0.25143	(10120817)	602227.10	4283138.70	0.25109	(10120817)
602277.10	4283138.70	0.25094	(12021318)	602327.10	4283138.70	0.25150	(12021318)
602377.10	4283138.70	0.25181	(12021318)	602427.10	4283138.70	0.25240	(12021318)
602477.10	4283138.70	0.25276	(12021318)	602527.10	4283138.70	0.25328	(12021318)
600977.10	4283188.70	0.43560	(10122718)	601027.10	4283188.70	0.42859	(10122718)
601077.10	4283188.70	0.42418	(10122718)	601127.10	4283188.70	0.41574	(10122718)
601177.10	4283188.70	0.40287	(10120817)	601227.10	4283188.70	0.40089	(10120817)
601277.10	4283188.70	0.39596	(10120817)	601327.10	4283188.70	0.38968	(10120817)
601377.10	4283188.70	0.38280	(10120817)	601427.10	4283188.70	0.37704	(12021318)
601477.10	4283188.70	0.37303	(12021318)	601527.10	4283188.70	0.36965	(12021318)
601577.10	4283188.70	0.36633	(12021318)	601627.10	4283188.70	0.36343	(12021318)
601677.10	4283188.70	0.36123	(12021318)	601727.10	4283188.70	0.35920	(12021318)
601777.10	4283188.70	0.35743	(12021318)	601827.10	4283188.70	0.35638	(12021318)
601877.10	4283188.70	0.35541	(12021318)	601927.10	4283188.70	0.35455	(12021318)
601977.10	4283188.70	0.35412	(12021318)	602027.10	4283188.70	0.35389	(12021318)
602077.10	4283188.70	0.35374	(12021318)	602127.10	4283188.70	0.35359	(12021318)
602177.10	4283188.70	0.35372	(12021318)	602227.10	4283188.70	0.35388	(12021318)
602277.10	4283188.70	0.35431	(12021318)	602327.10	4283188.70	0.35449	(12021318)
602377.10	4283188.70	0.35514	(12021318)	602427.10	4283188.70	0.35526	(12021318)
602477.10	4283188.70	0.35616	(12021318)	602527.10	4283188.70	0.35636	(12021318)
600977.10	4283238.70	0.80417	(12021318)	601027.10	4283238.70	0.77625	(12021318)
601077.10	4283238.70	0.72918	(12021318)	601127.10	4283238.70	0.68982	(12021318)
601177.10	4283238.70	0.66154	(12021318)	601227.10	4283238.70	0.64216	(12021318)
601277.10	4283238.70	0.62874	(12021318)	601327.10	4283238.70	0.61957	(12021318)
601377.10	4283238.70	0.61302	(12021318)	601427.10	4283238.70	0.60825	(12021318)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 175

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601477.10	4283238.70	0.60504	(12021318)	601527.10	4283238.70	0.60298	(12021318)
601577.10	4283238.70	0.60155	(12021318)	601627.10	4283238.70	0.60092	(12021318)
601677.10	4283238.70	0.60075	(12021318)	601727.10	4283238.70	0.60112	(12021318)
601777.10	4283238.70	0.60200	(12021318)	601827.10	4283238.70	0.60301	(12021318)
601877.10	4283238.70	0.60447	(12021318)	601927.10	4283238.70	0.60658	(12021318)

601977.10	4283238.70	0.60831	(12021318)	602027.10	4283238.70	0.60973	(12021318)
602077.10	4283238.70	0.61169	(12021318)	602127.10	4283238.70	0.61333	(12021318)
602177.10	4283238.70	0.61528	(12021318)	602227.10	4283238.70	0.61702	(12021318)
602277.10	4283238.70	0.61926	(12021318)	602327.10	4283238.70	0.62073	(12021318)
602377.10	4283238.70	0.62307	(12021318)	602427.10	4283238.70	0.62451	(12021318)
602477.10	4283238.70	0.63806	(12021318)	602527.10	4283238.70	0.64193	(12021318)
600396.10	4283195.40	0.38280	(13010718)	600488.60	4283301.40	0.75084	(11122007)
600887.30	4283407.40	0.30302	(13013008)	600895.70	4283688.30	0.18534	(12010207)
600988.20	4283817.80	0.12870	(10020808)	600991.50	4283887.40	0.11847	(10020808)
600159.70	4282117.80	0.06379	(12120317)	600174.20	4282057.20	0.06263	(13011507)
600391.60	4281601.70	0.15321	(13010718)	600413.60	4281567.50	0.12321	(13010718)
600455.10	4281558.90	0.11716	(11121307)	600798.20	4282045.60	0.14103	(13010218)
600803.20	4281995.90	0.14478	(13010218)	600898.60	4282498.20	0.29482	(13122308)
600895.60	4282745.80	0.25165	(13122308)	600151.40	4283233.30	0.59128	(12112718)
599844.30	4283094.20	0.24973	(13010718)	601238.90	4283316.40	0.52542	(12121108)
601288.90	4283316.40	0.51418	(12121108)	601338.90	4283316.40	0.50347	(12121108)
601388.90	4283316.40	0.49378	(12121108)	601438.90	4283316.40	0.48521	(12121108)
601488.90	4283316.40	0.47699	(12121108)	601538.90	4283316.40	0.46973	(12121108)
601588.90	4283316.40	0.46394	(12121108)	601638.90	4283316.40	0.45844	(12121108)
601688.90	4283316.40	0.45343	(12121108)	601738.90	4283316.40	0.44900	(12121108)
601788.90	4283316.40	0.44508	(12121108)	601838.90	4283316.40	0.44168	(12121108)
601888.90	4283316.40	0.43835	(12121108)	601938.90	4283316.40	0.43508	(12121108)
601988.90	4283316.40	0.43276	(12121108)	602038.90	4283316.40	0.42987	(12121108)
602088.90	4283316.40	0.42795	(12121108)	602138.90	4283316.40	0.42554	(12121108)
602188.90	4283316.40	0.42395	(13040207)	602238.90	4283316.40	0.42336	(13040207)
602288.90	4283316.40	0.42282	(13040207)	602338.90	4283316.40	0.42262	(12121108)
602388.90	4283316.40	0.42145	(12121108)	602438.90	4283316.40	0.42093	(13040207)
602488.90	4283316.40	0.42027	(13040207)	601238.90	4283366.40	0.32747	(12121108)
601288.90	4283366.40	0.33143	(12121108)	601338.90	4283366.40	0.33365	(12121108)
601388.90	4283366.40	0.33478	(12121108)	601438.90	4283366.40	0.33439	(12121108)
601488.90	4283366.40	0.33301	(12121108)	601538.90	4283366.40	0.33075	(12121108)
601588.90	4283366.40	0.32828	(12121108)	601638.90	4283366.40	0.32539	(12121108)
601688.90	4283366.40	0.32245	(12121108)	601738.90	4283366.40	0.31940	(12121108)
601788.90	4283366.40	0.31647	(12121108)	601838.90	4283366.40	0.31362	(12121108)
601888.90	4283366.40	0.31090	(12121108)	601938.90	4283366.40	0.30847	(12121108)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 176

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
-------------	-------------	-----------------	-------------	-------------	-----------------

601988.90	4283366.40	0.30595 (12121108)	602038.90	4283366.40	0.30413 (12121108)
-----------	------------	--------------------	-----------	------------	--------------------

602088.90	4283366.40	0.30208	(12121108)	602138.90	4283366.40	0.29976	(12121108)
602188.90	4283366.40	0.29850	(12121108)	602238.90	4283366.40	0.29658	(12121108)
602288.90	4283366.40	0.29513	(12121108)	602338.90	4283366.40	0.29391	(12121108)
602388.90	4283366.40	0.29234	(12121108)	602438.90	4283366.40	0.29127	(12121108)
602488.90	4283366.40	0.29014	(12121108)	601238.90	4283416.40	0.23526	(11012007)
601288.90	4283416.40	0.23361	(11012007)	601338.90	4283416.40	0.23003	(11012007)
601388.90	4283416.40	0.22506	(11012007)	601438.90	4283416.40	0.22005	(12121108)
601488.90	4283416.40	0.22546	(12121108)	601538.90	4283416.40	0.22954	(12121108)
601588.90	4283416.40	0.23324	(12121108)	601638.90	4283416.40	0.23581	(12121108)
601688.90	4283416.40	0.23780	(12121108)	601738.90	4283416.40	0.23921	(12121108)
601788.90	4283416.40	0.23999	(12121108)	601838.90	4283416.40	0.24048	(12121108)
601888.90	4283416.40	0.24046	(12121108)	601938.90	4283416.40	0.24016	(12121108)
601988.90	4283416.40	0.23960	(12121108)	602038.90	4283416.40	0.23894	(12121108)
602088.90	4283416.40	0.23817	(12121108)	602138.90	4283416.40	0.23733	(12121108)
602188.90	4283416.40	0.23645	(12121108)	602238.90	4283416.40	0.23543	(12121108)
602288.90	4283416.40	0.23456	(12121108)	602338.90	4283416.40	0.23365	(12121108)
602388.90	4283416.40	0.23251	(12121108)	602438.90	4283416.40	0.23190	(12121108)
602488.90	4283416.40	0.23072	(12121108)	601238.90	4283466.40	0.19564	(11012007)
601288.90	4283466.40	0.19636	(11012007)	601338.90	4283466.40	0.19668	(11012007)
601388.90	4283466.40	0.19639	(11012007)	601438.90	4283466.40	0.19513	(11012007)
601488.90	4283466.40	0.19283	(11012007)	601538.90	4283466.40	0.18949	(11012007)
601588.90	4283466.40	0.18553	(11012007)	601638.90	4283466.40	0.18122	(11012007)
601688.90	4283466.40	0.17691	(11012007)	601738.90	4283466.40	0.17272	(11012007)
601788.90	4283466.40	0.16898	(11012007)	601838.90	4283466.40	0.17278	(12121108)
601888.90	4283466.40	0.17619	(12121108)	601938.90	4283466.40	0.17897	(12121108)
601988.90	4283466.40	0.18131	(12121108)	602038.90	4283466.40	0.18336	(12121108)
602088.90	4283466.40	0.18502	(12121108)	602138.90	4283466.40	0.18648	(12121108)
602188.90	4283466.40	0.18746	(12121108)	602238.90	4283466.40	0.18828	(12121108)
602288.90	4283466.40	0.18880	(12121108)	602338.90	4283466.40	0.18931	(12121108)
602388.90	4283466.40	0.18977	(12121108)	602438.90	4283466.40	0.18985	(12121108)
602488.90	4283466.40	0.18979	(12121108)	601238.90	4283516.40	0.16159	(11012007)
601288.90	4283516.40	0.16426	(11012007)	601338.90	4283516.40	0.16614	(11012007)
601388.90	4283516.40	0.16759	(11012007)	601438.90	4283516.40	0.16860	(11012007)
601488.90	4283516.40	0.16937	(11012007)	601538.90	4283516.40	0.16913	(11012007)
601588.90	4283516.40	0.16850	(11012007)	601638.90	4283516.40	0.16701	(11012007)
601688.90	4283516.40	0.16505	(11012007)	601738.90	4283516.40	0.16224	(11012007)
601788.90	4283516.40	0.15930	(11012007)	601838.90	4283516.40	0.15588	(11012007)
601888.90	4283516.40	0.15277	(11012007)	601938.90	4283516.40	0.14959	(11012007)
601988.90	4283516.40	0.14696	(11012007)	602038.90	4283516.40	0.14440	(11012007)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 177

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602088.90	4283516.40	0.14215	(11012007)	602138.90	4283516.40	0.14021	(11012007)
602188.90	4283516.40	0.13919	(12121108)	602238.90	4283516.40	0.14194	(12121108)
602288.90	4283516.40	0.14422	(12121108)	602338.90	4283516.40	0.14649	(12121108)
602388.90	4283516.40	0.14862	(12121108)	602438.90	4283516.40	0.15034	(12121108)
602488.90	4283516.40	0.15174	(12121108)	601238.90	4283566.40	0.13803	(13020118)
601288.90	4283566.40	0.13944	(13020118)	601338.90	4283566.40	0.14072	(13020118)
601388.90	4283566.40	0.14139	(13020118)	601438.90	4283566.40	0.14211	(11012007)
601488.90	4283566.40	0.14451	(11012007)	601538.90	4283566.40	0.14639	(11012007)
601588.90	4283566.40	0.14774	(11012007)	601638.90	4283566.40	0.14881	(11012007)
601688.90	4283566.40	0.14901	(11012007)	601738.90	4283566.40	0.14887	(11012007)
601788.90	4283566.40	0.14781	(11012007)	601838.90	4283566.40	0.14659	(11012007)
601888.90	4283566.40	0.14465	(11012007)	601938.90	4283566.40	0.14270	(11012007)
601988.90	4283566.40	0.14010	(11012007)	602038.90	4283566.40	0.13784	(11012007)
602088.90	4283566.40	0.13516	(11012007)	602138.90	4283566.40	0.13297	(11012007)
602188.90	4283566.40	0.13069	(11012007)	602238.90	4283566.40	0.12876	(11012007)
602288.90	4283566.40	0.12698	(11012007)	602338.90	4283566.40	0.12551	(11012007)
602388.90	4283566.40	0.12404	(11012007)	602438.90	4283566.40	0.12278	(11012007)
602488.90	4283566.40	0.12183	(11012007)	601238.90	4283616.40	0.11534	(13020118)
601288.90	4283616.40	0.11873	(13020118)	601338.90	4283616.40	0.12171	(13020118)
601388.90	4283616.40	0.12368	(13020118)	601438.90	4283616.40	0.12543	(13020118)
601488.90	4283616.40	0.12654	(13020118)	601538.90	4283616.40	0.12755	(13020118)
601588.90	4283616.40	0.12792	(13020118)	601638.90	4283616.40	0.12833	(13020118)
601688.90	4283616.40	0.12956	(11012007)	601738.90	4283616.40	0.13121	(11012007)
601788.90	4283616.40	0.13241	(11012007)	601838.90	4283616.40	0.13306	(11012007)
601888.90	4283616.40	0.13308	(11012007)	601938.90	4283616.40	0.13289	(11012007)
601988.90	4283616.40	0.13199	(11012007)	602038.90	4283616.40	0.13091	(11012007)
602088.90	4283616.40	0.12936	(11012007)	602138.90	4283616.40	0.12772	(11012007)
602188.90	4283616.40	0.12568	(11012007)	602238.90	4283616.40	0.12384	(11012007)
602288.90	4283616.40	0.12180	(11012007)	602338.90	4283616.40	0.12021	(11012007)
602388.90	4283616.40	0.11833	(11012007)	602438.90	4283616.40	0.11683	(11012007)
602488.90	4283616.40	0.11537	(11012007)	601238.90	4283666.40	0.10287	(13122418)
601238.90	4283666.40	0.09914	(10030418)	601338.90	4283666.40	0.09951	(13020118)
601338.90	4283666.40	0.10384	(13020118)	601438.90	4283666.40	0.10717	(13020118)
601438.90	4283666.40	0.11008	(13020118)	601538.90	4283666.40	0.11212	(13020118)
601538.90	4283666.40	0.11396	(13020118)	601638.90	4283666.40	0.11500	(13020118)
601638.90	4283666.40	0.11625	(13020118)	601738.90	4283666.40	0.11666	(13020118)
601738.90	4283666.40	0.11708	(13020118)	601838.90	4283666.40	0.11669	(13020118)
601838.90	4283666.40	0.11729	(11012007)	601938.90	4283666.40	0.11867	(11012007)
601938.90	4283666.40	0.11980	(11012007)	602038.90	4283666.40	0.12036	(11012007)
602038.90	4283666.40	0.12043	(11012007)	602138.90	4283666.40	0.12014	(11012007)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 178

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602188.90	4283666.40	0.11948 (11012007)	602238.90	4283666.40	0.11842 (11012007)
602288.90	4283666.40	0.11717 (11012007)	602338.90	4283666.40	0.11582 (11012007)
602388.90	4283666.40	0.11437 (11012007)	602438.90	4283666.40	0.11283 (11012007)
602488.90	4283666.40	0.11130 (11012007)	601238.90	4283716.40	0.09937 (13122418)
601288.90	4283716.40	0.09473 (13122418)	601338.90	4283716.40	0.09293 (13100818)
601388.90	4283716.40	0.09352 (13100818)	601438.90	4283716.40	0.09391 (13100818)
601488.90	4283716.40	0.09330 (13100818)	601538.90	4283716.40	0.09449 (13020118)
601588.90	4283716.40	0.09764 (13020118)	601638.90	4283716.40	0.10061 (13020118)
601688.90	4283716.40	0.10250 (13020118)	601738.90	4283716.40	0.10449 (13020118)
601788.90	4283716.40	0.10578 (13020118)	601838.90	4283716.40	0.10681 (13020118)
601888.90	4283716.40	0.10727 (13020118)	601938.90	4283716.40	0.10772 (13020118)
601988.90	4283716.40	0.10748 (13020118)	602038.90	4283716.40	0.10685 (13020118)
602088.90	4283716.40	0.10749 (11012007)	602138.90	4283716.40	0.10878 (11012007)
602188.90	4283716.40	0.10940 (11012007)	602238.90	4283716.40	0.10989 (11012007)
602288.90	4283716.40	0.10993 (11012007)	602338.90	4283716.40	0.10968 (11012007)
602388.90	4283716.40	0.10913 (11012007)	602438.90	4283716.40	0.10837 (11012007)
602488.90	4283716.40	0.10743 (11012007)	601238.90	4283766.40	0.09632 (13122418)
601288.90	4283766.40	0.09186 (13122418)	601338.90	4283766.40	0.08836 (12123117)
601388.90	4283766.40	0.08813 (13100818)	601438.90	4283766.40	0.08866 (13100818)
601488.90	4283766.40	0.08888 (13100818)	601538.90	4283766.40	0.08838 (13100818)
601588.90	4283766.40	0.08696 (13100818)	601638.90	4283766.40	0.08597 (10030418)
601688.90	4283766.40	0.08654 (13020118)	601738.90	4283766.40	0.08980 (13020118)
601788.90	4283766.40	0.09242 (13020118)	601838.90	4283766.40	0.09478 (13020118)
601888.90	4283766.40	0.09623 (13020118)	601938.90	4283766.40	0.09775 (13020118)
601988.90	4283766.40	0.09880 (13020118)	602038.90	4283766.40	0.09950 (13020118)
602088.90	4283766.40	0.09953 (13020118)	602138.90	4283766.40	0.09972 (13020118)
602188.90	4283766.40	0.09920 (13020118)	602238.90	4283766.40	0.09852 (13020118)
602288.90	4283766.40	0.09901 (11012007)	602338.90	4283766.40	0.10022 (11012007)
602388.90	4283766.40	0.10077 (11012007)	602438.90	4283766.40	0.10123 (11012007)
602488.90	4283766.40	0.10115 (11012007)	601238.90	4283816.40	0.09370 (13122418)
601288.90	4283816.40	0.08931 (13122418)	601338.90	4283816.40	0.08510 (13122418)
601388.90	4283816.40	0.08404 (12123117)	601438.90	4283816.40	0.08390 (13100818)
601488.90	4283816.40	0.08442 (13100818)	601538.90	4283816.40	0.08464 (13100818)
601588.90	4283816.40	0.08412 (13100818)	601638.90	4283816.40	0.08280 (13100818)
601688.90	4283816.40	0.08111 (13100818)	601738.90	4283816.40	0.08073 (10030418)
601788.90	4283816.40	0.08039 (10030418)	601838.90	4283816.40	0.08017 (13020118)
601888.90	4283816.40	0.08296 (13020118)	601938.90	4283816.40	0.08566 (13020118)
601988.90	4283816.40	0.08784 (13020118)	602038.90	4283816.40	0.08957 (13020118)
602088.90	4283816.40	0.09081 (13020118)	602138.90	4283816.40	0.09201 (13020118)
602188.90	4283816.40	0.09256 (13020118)	602238.90	4283816.40	0.09280 (13020118)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 179

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL ***

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
602288.90	4283816.40	0.09281	(13020118)	602338.90	4283816.40	0.09248	(13020118)
602388.90	4283816.40	0.09192	(13020118)	602438.90	4283816.40	0.09114	(13020118)
602488.90	4283816.40	0.09189	(11012007)	601238.90	4283866.40	0.09121	(13122418)
601288.90	4283866.40	0.08709	(13122418)	601338.90	4283866.40	0.08308	(13122418)
601388.90	4283866.40	0.08073	(12123117)	601438.90	4283866.40	0.08031	(12123117)
601488.90	4283866.40	0.08020	(13100818)	601538.90	4283866.40	0.08069	(13100818)
601588.90	4283866.40	0.08085	(13100818)	601638.90	4283866.40	0.08033	(13100818)
601688.90	4283866.40	0.07915	(13100818)	601738.90	4283866.40	0.07751	(13100818)
601788.90	4283866.40	0.07644	(10030418)	601838.90	4283866.40	0.07625	(10030418)
601888.90	4283866.40	0.07595	(10030418)	601938.90	4283866.40	0.07552	(10030418)
601988.90	4283866.40	0.07462	(10030418)	602038.90	4283866.40	0.07721	(13020118)
602088.90	4283866.40	0.07975	(13020118)	602138.90	4283866.40	0.08180	(13020118)
602188.90	4283866.40	0.08342	(13020118)	602238.90	4283866.40	0.08489	(13020118)
602288.90	4283866.40	0.08596	(13020118)	602338.90	4283866.40	0.08663	(13020118)
602388.90	4283866.40	0.08696	(13020118)	602438.90	4283866.40	0.08698	(13020118)
602488.90	4283866.40	0.08682	(13020118)	601238.90	4283916.40	0.08886	(13122418)
601288.90	4283916.40	0.08514	(13122418)	601338.90	4283916.40	0.08126	(13122418)
601388.90	4283916.40	0.07740	(12123117)	601438.90	4283916.40	0.07731	(12123117)
601488.90	4283916.40	0.07699	(12123117)	601538.90	4283916.40	0.07691	(13100818)
601588.90	4283916.40	0.07737	(13100818)	601638.90	4283916.40	0.07749	(13100818)
601688.90	4283916.40	0.07700	(13100818)	601738.90	4283916.40	0.07587	(13100818)
601788.90	4283916.40	0.07434	(13100818)	601838.90	4283916.40	0.07263	(13100818)
601888.90	4283916.40	0.07242	(10030418)	601938.90	4283916.40	0.07231	(10030418)
601988.90	4283916.40	0.07213	(10030418)	602038.90	4283916.40	0.07147	(10030418)
602088.90	4283916.40	0.07061	(10030418)	602138.90	4283916.40	0.07027	(12121417)
602188.90	4283916.40	0.07225	(13020118)	602238.90	4283916.40	0.07466	(13020118)
602288.90	4283916.40	0.07660	(13020118)	602338.90	4283916.40	0.07834	(13020118)
602388.90	4283916.40	0.07967	(13020118)	602438.90	4283916.40	0.08067	(13020118)
602488.90	4283916.40	0.08135	(13020118)	601238.90	4283966.40	0.08635	(13122418)
601288.90	4283966.40	0.08326	(13122418)	601338.90	4283966.40	0.07965	(13122418)
601388.90	4283966.40	0.07578	(13122418)	601438.90	4283966.40	0.07435	(12123117)
601488.90	4283966.40	0.07425	(12123117)	601538.90	4283966.40	0.07401	(12123117)
601588.90	4283966.40	0.07394	(13100818)	601638.90	4283966.40	0.07441	(13100818)
601688.90	4283966.40	0.07448	(13100818)	601738.90	4283966.40	0.07399	(13100818)
601788.90	4283966.40	0.07296	(13100818)	601838.90	4283966.40	0.07147	(13100818)
601888.90	4283966.40	0.06986	(13100818)	601938.90	4283966.40	0.06880	(10030418)
601988.90	4283966.40	0.06886	(10030418)	602038.90	4283966.40	0.06877	(10030418)
602088.90	4283966.40	0.06846	(10030418)	602138.90	4283966.40	0.06800	(10030418)
602188.90	4283966.40	0.06746	(12121417)	602238.90	4283966.40	0.06789	(12121417)
602288.90	4283966.40	0.06792	(12121417)	602338.90	4283966.40	0.06782	(13020118)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,
RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602388.90	4283966.40	0.07013 (13020118)	602438.90	4283966.40	0.07211 (13020118)
602488.90	4283966.40	0.07369 (13020118)	601238.90	4284016.40	0.08374 (13122418)
601288.90	4284016.40	0.08147 (13122418)	601338.90	4284016.40	0.07807 (13122418)
601388.90	4284016.40	0.07451 (13122418)	601438.90	4284016.40	0.07120 (10102507)
601488.90	4284016.40	0.07156 (12123117)	601538.90	4284016.40	0.07158 (12123117)
601588.90	4284016.40	0.07131 (12123117)	601638.90	4284016.40	0.07130 (13100818)
601688.90	4284016.40	0.07171 (13100818)	601738.90	4284016.40	0.07181 (13100818)
601788.90	4284016.40	0.07128 (13100818)	601838.90	4284016.40	0.07025 (13100818)
601888.90	4284016.40	0.06890 (13100818)	601938.90	4284016.40	0.06736 (13100818)
601988.90	4284016.40	0.06581 (13100818)	602038.90	4284016.40	0.06584 (10030418)
602088.90	4284016.40	0.06583 (10030418)	602138.90	4284016.40	0.06563 (10030418)
602188.90	4284016.40	0.06540 (10030418)	602238.90	4284016.40	0.06495 (12121417)
602288.90	4284016.40	0.06540 (12121417)	602338.90	4284016.40	0.06556 (12121417)
602388.90	4284016.40	0.06531 (12121417)	602438.90	4284016.40	0.06469 (12121417)
602488.90	4284016.40	0.06401 (13020118)	601238.90	4284066.40	0.08067 (13122418)
601288.90	4284066.40	0.07962 (13122418)	601338.90	4284066.40	0.07669 (13122418)
601388.90	4284066.40	0.07333 (13122418)	601438.90	4284066.40	0.06954 (12010217)
601488.90	4284066.40	0.06872 (12123117)	601538.90	4284066.40	0.06912 (12123117)
601588.90	4284066.40	0.06904 (12123117)	601638.90	4284066.40	0.06884 (12123117)
601688.90	4284066.40	0.06887 (13100818)	601738.90	4284066.40	0.06926 (13100818)
601788.90	4284066.40	0.06931 (13100818)	601838.90	4284066.40	0.06879 (13100818)
601888.90	4284066.40	0.06785 (13100818)	601938.90	4284066.40	0.06656 (13100818)
601988.90	4284066.40	0.06512 (13100818)	602038.90	4284066.40	0.06362 (13100818)
602088.90	4284066.40	0.06281 (10030418)	602138.90	4284066.40	0.06299 (10030418)
602188.90	4284066.40	0.06300 (10030418)	602238.90	4284066.40	0.06284 (10030418)
602288.90	4284066.40	0.06259 (12121417)	602338.90	4284066.40	0.06314 (12121417)
602388.90	4284066.40	0.06340 (12121417)	602438.90	4284066.40	0.06320 (12121417)
602488.90	4284066.40	0.06269 (12121417)	601188.90	4284116.40	0.08800 (13112817)
601238.90	4284116.40	0.07922 (13111417)	601288.90	4284116.40	0.07770 (13122418)
601338.90	4284116.40	0.07531 (13122418)	601388.90	4284116.40	0.07217 (13122418)
601438.90	4284116.40	0.06857 (13122418)	601488.90	4284116.40	0.06660 (10102507)
601538.90	4284116.40	0.06647 (12123117)	601588.90	4284116.40	0.06679 (12123117)
601638.90	4284116.40	0.06683 (12123117)	601688.90	4284116.40	0.06656 (12123117)
601738.90	4284116.40	0.06664 (13100818)	601788.90	4284116.40	0.06702 (13100818)
601838.90	4284116.40	0.06702 (13100818)	601888.90	4284116.40	0.06655 (13100818)
601938.90	4284116.40	0.06565 (13100818)	601988.90	4284116.40	0.06450 (13100818)
602038.90	4284116.40	0.06310 (13100818)	602088.90	4284116.40	0.06163 (13100818)
602138.90	4284116.40	0.06022 (13100818)	602188.90	4284116.40	0.06016 (10030418)
602238.90	4284116.40	0.06035 (10030418)	602288.90	4284116.40	0.06051 (10121607)

602338.90 4284116.40 0.06053 (10121607) 602388.90 4284116.40 0.06106 (12121417)
 *** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 181

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602438.90	4284116.40	0.06138 (12121417)		602488.90	4284116.40	0.06121 (12121417)
601188.90	4284166.40	0.08636 (13112817)		601238.90	4284166.40	0.07862 (13112817)
601288.90	4284166.40	0.07551 (13122418)		601338.90	4284166.40	0.07398 (13122418)
601388.90	4284166.40	0.07112 (13122418)		601438.90	4284166.40	0.06776 (13122418)
601488.90	4284166.40	0.06516 (10102507)		601538.90	4284166.40	0.06389 (10102507)
601588.90	4284166.40	0.06449 (12123117)		601638.90	4284166.40	0.06473 (12123117)
601688.90	4284166.40	0.06472 (12123117)		601738.90	4284166.40	0.06451 (12123117)
601788.90	4284166.40	0.06459 (13100818)		601838.90	4284166.40	0.06497 (13100818)
601888.90	4284166.40	0.06492 (13100818)		601938.90	4284166.40	0.06448 (13100818)
601988.90	4284166.40	0.06366 (13100818)		602038.90	4284166.40	0.06249 (13100818)
602088.90	4284166.40	0.06118 (13100818)		602138.90	4284166.40	0.05979 (13100818)
602188.90	4284166.40	0.05846 (13100818)		602238.90	4284166.40	0.05742 (10030418)
602288.90	4284166.40	0.05809 (10121607)		602338.90	4284166.40	0.05858 (10121607)
602388.90	4284166.40	0.05872 (10121607)		602438.90	4284166.40	0.05912 (12121417)
602488.90	4284166.40	0.05952 (12121417)		601188.90	4284216.40	0.08446 (13112817)
601238.90	4284216.40	0.07799 (13112817)		601288.90	4284216.40	0.07306 (13122418)
601338.90	4284216.40	0.07243 (13122418)		601388.90	4284216.40	0.07005 (13122418)
601438.90	4284216.40	0.06697 (13122418)		601488.90	4284216.40	0.06390 (12010217)
601538.90	4284216.40	0.06264 (10102507)		601588.90	4284216.40	0.06196 (12123117)
601638.90	4284216.40	0.06253 (12123117)		601688.90	4284216.40	0.06289 (12123117)
601738.90	4284216.40	0.06284 (12123117)		601788.90	4284216.40	0.06261 (12123117)
601838.90	4284216.40	0.06271 (13100818)		601888.90	4284216.40	0.06305 (13100818)
601938.90	4284216.40	0.06303 (13100818)		601988.90	4284216.40	0.06256 (13100818)
602038.90	4284216.40	0.06178 (13100818)		602088.90	4284216.40	0.06068 (13100818)
602138.90	4284216.40	0.05941 (13100818)		602188.90	4284216.40	0.05809 (13100818)
602238.90	4284216.40	0.05677 (13100818)		602288.90	4284216.40	0.05562 (13100818)
602338.90	4284216.40	0.05629 (10121607)		602388.90	4284216.40	0.05682 (10121607)
602438.90	4284216.40	0.05707 (10121607)		602488.90	4284216.40	0.05733 (12121417)
601188.90	4284266.40	0.08237 (13112817)		601238.90	4284266.40	0.07725 (13112817)
601288.90	4284266.40	0.07088 (13111417)		601338.90	4284266.40	0.07087 (13122418)
601388.90	4284266.40	0.06904 (13122418)		601438.90	4284266.40	0.06617 (13122418)
601488.90	4284266.40	0.06296 (12010217)		601538.90	4284266.40	0.06147 (10102507)
601588.90	4284266.40	0.06052 (10121618)		601638.90	4284266.40	0.06020 (12123117)
601688.90	4284266.40	0.06083 (12123117)		601738.90	4284266.40	0.06104 (12123117)
601788.90	4284266.40	0.06105 (12123117)		601838.90	4284266.40	0.06085 (12123117)

601888.90	4284266.40	0.06097	(13100818)	601938.90	4284266.40	0.06127	(13100818)
601988.90	4284266.40	0.06127	(13100818)	602038.90	4284266.40	0.06080	(13100818)
602088.90	4284266.40	0.06006	(13100818)	602138.90	4284266.40	0.05902	(13100818)
602188.90	4284266.40	0.05780	(13100818)	602238.90	4284266.40	0.05650	(13100818)
602288.90	4284266.40	0.05526	(13100818)	602338.90	4284266.40	0.05406	(13100818)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 182

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602388.90	4284266.40	0.05455	(10121607)	602438.90	4284266.40	0.05517	(10121607)
602488.90	4284266.40	0.05547	(10121607)	601188.90	4284316.40	0.08008	(13112817)
601238.90	4284316.40	0.07635	(13112817)	601288.90	4284316.40	0.06993	(13111417)
601338.90	4284316.40	0.06910	(13122418)	601388.90	4284316.40	0.06789	(13122418)
601438.90	4284316.40	0.06542	(13122418)	601488.90	4284316.40	0.06226	(13122418)
601538.90	4284316.40	0.06019	(10102507)	601588.90	4284316.40	0.05932	(10102507)
601638.90	4284316.40	0.05874	(10121618)	601688.90	4284316.40	0.05871	(12123117)
601738.90	4284316.40	0.05919	(12123117)	601788.90	4284316.40	0.05941	(12123117)
601838.90	4284316.40	0.05941	(12123117)	601888.90	4284316.40	0.05916	(12123117)
601938.90	4284316.40	0.05933	(13100818)	601988.90	4284316.40	0.05963	(13100818)
602038.90	4284316.40	0.05962	(13100818)	602088.90	4284316.40	0.05915	(13100818)
602138.90	4284316.40	0.05842	(13100818)	602188.90	4284316.40	0.05743	(13100818)
602238.90	4284316.40	0.05621	(13100818)	602288.90	4284316.40	0.05498	(13100818)
602338.90	4284316.40	0.05376	(13100818)	602388.90	4284316.40	0.05277	(13100818)
602438.90	4284316.40	0.05305	(10121607)	602488.90	4284316.40	0.05363	(10121607)
601188.90	4284366.40	0.07795	(11112508)	601238.90	4284366.40	0.07528	(13112817)
601288.90	4284366.40	0.06883	(13111417)	601338.90	4284366.40	0.06712	(13122418)
601388.90	4284366.40	0.06670	(13122418)	601438.90	4284366.40	0.06463	(13122418)
601488.90	4284366.40	0.06174	(13122418)	601538.90	4284366.40	0.05933	(12010217)
601588.90	4284366.40	0.05821	(10102507)	601638.90	4284366.40	0.05761	(10121618)
601688.90	4284366.40	0.05713	(10121618)	601738.90	4284366.40	0.05719	(12123117)
601788.90	4284366.40	0.05772	(12123117)	601838.90	4284366.40	0.05794	(12123117)
601888.90	4284366.40	0.05788	(12123117)	601938.90	4284366.40	0.05762	(12123117)
601988.90	4284366.40	0.05780	(13100818)	602038.90	4284366.40	0.05810	(13100818)
602088.90	4284366.40	0.05804	(13100818)	602138.90	4284366.40	0.05760	(13100818)
602188.90	4284366.40	0.05691	(13100818)	602238.90	4284366.40	0.05596	(13100818)
602288.90	4284366.40	0.05482	(13100818)	602338.90	4284366.40	0.05356	(13100818)
602388.90	4284366.40	0.05249	(13100818)	602438.90	4284366.40	0.05139	(13100818)
602488.90	4284366.40	0.05160	(10121607)	601188.90	4284416.40	0.07612	(11112508)
601238.90	4284416.40	0.07411	(13112817)	601288.90	4284416.40	0.06811	(13112817)
601338.90	4284416.40	0.06487	(13122418)	601388.90	4284416.40	0.06536	(13122418)

601438.90	4284416.40	0.06377	(13122418)	601488.90	4284416.40	0.06116	(13122418)
601538.90	4284416.40	0.05863	(12010217)	601588.90	4284416.40	0.05718	(10102507)
601638.90	4284416.40	0.05639	(10121618)	601688.90	4284416.40	0.05615	(10121618)
601738.90	4284416.40	0.05563	(10121618)	601788.90	4284416.40	0.05584	(12123117)
601838.90	4284416.40	0.05627	(12123117)	601888.90	4284416.40	0.05642	(12123117)
601938.90	4284416.40	0.05642	(12123117)	601988.90	4284416.40	0.05617	(12123117)
602038.90	4284416.40	0.05640	(13100818)	602088.90	4284416.40	0.05665	(13100818)
602138.90	4284416.40	0.05658	(13100818)	602188.90	4284416.40	0.05618	(13100818)
602238.90	4284416.40	0.05551	(13100818)	602288.90	4284416.40	0.05460	(13100818)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 183

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602338.90	4284416.40	0.05348	(13100818)	602388.90	4284416.40	0.05230	(13100818)
602438.90	4284416.40	0.05122	(13100818)	602488.90	4284416.40	0.05028	(13100818)
601188.90	4284466.40	0.07415	(11112508)	601238.90	4284466.40	0.07273	(13112817)
601288.90	4284466.40	0.06771	(13112817)	601338.90	4284466.40	0.06331	(13111417)
601388.90	4284466.40	0.06387	(13122418)	601438.90	4284466.40	0.06288	(13122418)
601488.90	4284466.40	0.06064	(13122418)	601538.90	4284466.40	0.05787	(12010217)
601588.90	4284466.40	0.05598	(12010217)	601638.90	4284466.40	0.05543	(10102507)
601688.90	4284466.40	0.05504	(10121618)	601738.90	4284466.40	0.05475	(10121618)
601788.90	4284466.40	0.05421	(10121618)	601838.90	4284466.40	0.05451	(12123117)
601888.90	4284466.40	0.05493	(12123117)	601938.90	4284466.40	0.05519	(12123117)
601988.90	4284466.40	0.05508	(12123117)	602038.90	4284466.40	0.05481	(12123117)
602088.90	4284466.40	0.05506	(13100818)	602138.90	4284466.40	0.05530	(13100818)
602188.90	4284466.40	0.05520	(13100818)	602238.90	4284466.40	0.05486	(13100818)
602288.90	4284466.40	0.05420	(13100818)	602338.90	4284466.40	0.05328	(13100818)
602388.90	4284466.40	0.05217	(13100818)	602438.90	4284466.40	0.05111	(13100818)
602488.90	4284466.40	0.05008	(13100818)	601188.90	4284516.40	0.07213	(11112508)
601238.90	4284516.40	0.07121	(13112817)	601288.90	4284516.40	0.06723	(13112817)
601338.90	4284516.40	0.06270	(13111417)	601388.90	4284516.40	0.06225	(13122418)
601438.90	4284516.40	0.06183	(13122418)	601488.90	4284516.40	0.05997	(13122418)
601538.90	4284516.40	0.05730	(13122418)	601588.90	4284516.40	0.05544	(12010217)
601638.90	4284516.40	0.05446	(10102507)	601688.90	4284516.40	0.05386	(10121618)
601738.90	4284516.40	0.05366	(10121618)	601788.90	4284516.40	0.05341	(10121618)
601838.90	4284516.40	0.05291	(10121618)	601888.90	4284516.40	0.05329	(12123117)
601938.90	4284516.40	0.05372	(12123117)	601988.90	4284516.40	0.05390	(12123117)
602038.90	4284516.40	0.05381	(12123117)	602088.90	4284516.40	0.05348	(12123117)
602138.90	4284516.40	0.05382	(13100818)	602188.90	4284516.40	0.05402	(13100818)
602238.90	4284516.40	0.05391	(13100818)	602288.90	4284516.40	0.05359	(13100818)

602338.90	4284516.40	0.05297	(13100818)	602388.90	4284516.40	0.05203	(13100818)
602438.90	4284516.40	0.05098	(13100818)	602488.90	4284516.40	0.05004	(13100818)
601188.90	4284566.40	0.07000	(11112508)	601238.90	4284566.40	0.06958	(13112817)
601288.90	4284566.40	0.06664	(13112817)	601338.90	4284566.40	0.06184	(13111417)
601388.90	4284566.40	0.06038	(13122418)	601438.90	4284566.40	0.06077	(13122418)
601488.90	4284566.40	0.05937	(13122418)	601538.90	4284566.40	0.05696	(13122418)
601588.90	4284566.40	0.05489	(12010217)	601638.90	4284566.40	0.05339	(10102507)
601688.90	4284566.40	0.05295	(10102507)	601738.90	4284566.40	0.05262	(10121618)
601788.90	4284566.40	0.05246	(10121618)	601838.90	4284566.40	0.05209	(10121618)
601888.90	4284566.40	0.05159	(10121618)	601938.90	4284566.40	0.05216	(12123117)
601988.90	4284566.40	0.05259	(12123117)	602038.90	4284566.40	0.05265	(12123117)
602088.90	4284566.40	0.05261	(12123117)	602138.90	4284566.40	0.05227	(12123117)
602188.90	4284566.40	0.05265	(13100818)	602238.90	4284566.40	0.05280	(13100818)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 184

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602288.90	4284566.40	0.05270	(13100818)	602338.90	4284566.40	0.05238	(13100818)
602388.90	4284566.40	0.05180	(13100818)	602438.90	4284566.40	0.05086	(13100818)
602488.90	4284566.40	0.04991	(13100818)	601188.90	4284616.40	0.06789	(11112508)
601238.90	4284616.40	0.06780	(13112817)	601288.90	4284616.40	0.06586	(13112817)
601338.90	4284616.40	0.06093	(13111417)	601388.90	4284616.40	0.05844	(13122418)
601438.90	4284616.40	0.05949	(13122418)	601488.90	4284616.40	0.05855	(13122418)
601538.90	4284616.40	0.05653	(13122418)	601588.90	4284616.40	0.05431	(12010217)
601638.90	4284616.40	0.05255	(12010217)	601688.90	4284616.40	0.05208	(10102507)
601738.90	4284616.40	0.05151	(10102507)	601788.90	4284616.40	0.05146	(10121618)
601838.90	4284616.40	0.05126	(10121618)	601888.90	4284616.40	0.05094	(10121618)
601938.90	4284616.40	0.05051	(10121618)	601988.90	4284616.40	0.05108	(12123117)
602038.90	4284616.40	0.05140	(12123117)	602088.90	4284616.40	0.05159	(12123117)
602138.90	4284616.40	0.05142	(12123117)	602188.90	4284616.40	0.05111	(12123117)
602238.90	4284616.40	0.05152	(13100818)	602288.90	4284616.40	0.05165	(13100818)
602338.90	4284616.40	0.05156	(13100818)	602388.90	4284616.40	0.05124	(13100818)
602438.90	4284616.40	0.05066	(13100818)	602488.90	4284616.40	0.04977	(13100818)
601188.90	4284666.40	0.06565	(11112508)	601238.90	4284666.40	0.06624	(11112508)
601288.90	4284666.40	0.06497	(13112817)	601338.90	4284666.40	0.06009	(13112817)
601388.90	4284666.40	0.05733	(13111417)	601438.90	4284666.40	0.05814	(13122418)
601488.90	4284666.40	0.05778	(13122418)	601538.90	4284666.40	0.05608	(13122418)
601588.90	4284666.40	0.05369	(12010217)	601638.90	4284666.40	0.05218	(12010217)
601688.90	4284666.40	0.05114	(10102507)	601738.90	4284666.40	0.05072	(10102507)
601788.90	4284666.40	0.05038	(10121618)	601838.90	4284666.40	0.05044	(10121618)

601888.90	4284666.40	0.05019	(10121618)	601938.90	4284666.40	0.04980	(10121618)
601988.90	4284666.40	0.04949	(12123117)	602038.90	4284666.40	0.05005	(12123117)
602088.90	4284666.40	0.05037	(12123117)	602138.90	4284666.40	0.05047	(12123117)
602188.90	4284666.40	0.05033	(12123117)	602238.90	4284666.40	0.05002	(12123117)
602288.90	4284666.40	0.05046	(13100818)	602338.90	4284666.40	0.05058	(13100818)
602388.90	4284666.40	0.05048	(13100818)	602438.90	4284666.40	0.05016	(13100818)
602488.90	4284666.40	0.04959	(13100818)	601188.90	4284716.40	0.06352	(11112508)
601238.90	4284716.40	0.06489	(11112508)	601288.90	4284716.40	0.06398	(13112817)
601338.90	4284716.40	0.05986	(13112817)	601388.90	4284716.40	0.05679	(13111417)
601438.90	4284716.40	0.05654	(13122418)	601488.90	4284716.40	0.05681	(13122418)
601538.90	4284716.40	0.05557	(13122418)	601588.90	4284716.40	0.05330	(13122418)
601638.90	4284716.40	0.05169	(12010217)	601688.90	4284716.40	0.05008	(10102507)
601738.90	4284716.40	0.04995	(10102507)	601788.90	4284716.40	0.04941	(10102507)
601838.90	4284716.40	0.04938	(10121618)	601888.90	4284716.40	0.04935	(10121618)
601938.90	4284716.40	0.04913	(10121618)	601988.90	4284716.40	0.04875	(10121618)
602038.90	4284716.40	0.04854	(12123117)	602088.90	4284716.40	0.04905	(12123117)
602138.90	4284716.40	0.04942	(12123117)	602188.90	4284716.40	0.04947	(12123117)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 185

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602238.90	4284716.40	0.04932	(12123117)	602288.90	4284716.40	0.04897	(12123117)
602338.90	4284716.40	0.04944	(13100818)	602388.90	4284716.40	0.04955	(13100818)
602438.90	4284716.40	0.04946	(13100818)	602488.90	4284716.40	0.04913	(13100818)
601188.90	4284766.40	0.06132	(11112508)	601238.90	4284766.40	0.06348	(11112508)
601288.90	4284766.40	0.06286	(13112817)	601338.90	4284766.40	0.05951	(13112817)
601388.90	4284766.40	0.05623	(13111417)	601438.90	4284766.40	0.05498	(13122418)
601488.90	4284766.40	0.05580	(13122418)	601538.90	4284766.40	0.05494	(13122418)
601588.90	4284766.40	0.05292	(13122418)	601638.90	4284766.40	0.05122	(12010217)
601688.90	4284766.40	0.04953	(12010217)	601738.90	4284766.40	0.04910	(10102507)
601788.90	4284766.40	0.04874	(10102507)	601838.90	4284766.40	0.04827	(10121618)
601888.90	4284766.40	0.04837	(10121618)	601938.90	4284766.40	0.04836	(10121618)
601988.90	4284766.40	0.04809	(10121618)	602038.90	4284766.40	0.04771	(10121618)
602088.90	4284766.40	0.04761	(12123117)	602138.90	4284766.40	0.04813	(12123117)
602188.90	4284766.40	0.04841	(12123117)	602238.90	4284766.40	0.04853	(12123117)
602288.90	4284766.40	0.04837	(12123117)	602338.90	4284766.40	0.04800	(13100818)
602388.90	4284766.40	0.04849	(13100818)	602438.90	4284766.40	0.04858	(13100818)
602488.90	4284766.40	0.04849	(13100818)	601188.90	4284816.40	0.05925	(11112508)
601238.90	4284816.40	0.06200	(11112508)	601288.90	4284816.40	0.06163	(13112817)
601338.90	4284816.40	0.05909	(13112817)	601388.90	4284816.40	0.05548	(13111417)

601438.90	4284816.40	0.05323	(13122418)	601488.90	4284816.40	0.05456	(13122418)
601538.90	4284816.40	0.05425	(13122418)	601588.90	4284816.40	0.05264	(13122418)
601638.90	4284816.40	0.05066	(12010217)	601688.90	4284816.40	0.04922	(12010217)
601738.90	4284816.40	0.04815	(10102507)	601788.90	4284816.40	0.04801	(10102507)
601838.90	4284816.40	0.04750	(10102507)	601888.90	4284816.40	0.04738	(10121618)
601938.90	4284816.40	0.04754	(10121618)	601988.90	4284816.40	0.04741	(10121618)
602038.90	4284816.40	0.04717	(10121618)	602088.90	4284816.40	0.04676	(10121618)
602138.90	4284816.40	0.04681	(12123117)	602188.90	4284816.40	0.04723	(12123117)
602238.90	4284816.40	0.04750	(12123117)	602288.90	4284816.40	0.04755	(12123117)
602338.90	4284816.40	0.04741	(12123117)	602388.90	4284816.40	0.04708	(13100818)
602438.90	4284816.40	0.04758	(13100818)	602488.90	4284816.40	0.04765	(13100818)
601188.90	4284866.40	0.05717	(11112508)	601238.90	4284866.40	0.06045	(11112508)
601288.90	4284866.40	0.06031	(13112817)	601338.90	4284866.40	0.05853	(13112817)
601388.90	4284866.40	0.05465	(13111417)	601438.90	4284866.40	0.05229	(13111417)
601488.90	4284866.40	0.05331	(13122418)	601538.90	4284866.40	0.05344	(13122418)
601588.90	4284866.40	0.05220	(13122418)	601638.90	4284866.40	0.05007	(12010217)
601688.90	4284866.40	0.04885	(12010217)	601738.90	4284866.40	0.04714	(12010217)
601788.90	4284866.40	0.04725	(10102507)	601838.90	4284866.40	0.04692	(10102507)
601888.90	4284866.40	0.04633	(10102507)	601938.90	4284866.40	0.04650	(10121618)
601988.90	4284866.40	0.04658	(10121618)	602038.90	4284866.40	0.04646	(10121618)
602088.90	4284866.40	0.04621	(10121618)	602138.90	4284866.40	0.04581	(10121618)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 186

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
602188.90	4284866.40	0.04594	(12123117)	602238.90	4284866.40	0.04645	(12123117)
602288.90	4284866.40	0.04669	(12123117)	602338.90	4284866.40	0.04668	(12123117)
602388.90	4284866.40	0.04651	(12123117)	602438.90	4284866.40	0.04624	(13100818)
602488.90	4284866.40	0.04670	(13100818)	601188.90	4284916.40	0.05521	(11112508)
601238.90	4284916.40	0.05890	(11112508)	601288.90	4284916.40	0.05890	(13112817)
601338.90	4284916.40	0.05788	(13112817)	601388.90	4284916.40	0.05375	(13111417)
601438.90	4284916.40	0.05193	(13111417)	601488.90	4284916.40	0.05193	(13122418)
601538.90	4284916.40	0.05258	(13122418)	601588.90	4284916.40	0.05175	(13122418)
601638.90	4284916.40	0.04985	(13122418)	601688.90	4284916.40	0.04847	(12010217)
601738.90	4284916.40	0.04694	(12010217)	601788.90	4284916.40	0.04640	(10102507)
601838.90	4284916.40	0.04625	(10102507)	601888.90	4284916.40	0.04580	(10102507)
601938.90	4284916.40	0.04547	(10121618)	601988.90	4284916.40	0.04571	(10121618)
602038.90	4284916.40	0.04574	(10121618)	602088.90	4284916.40	0.04558	(10121618)
602138.90	4284916.40	0.04530	(10121618)	602188.90	4284916.40	0.04498	(10121618)
602238.90	4284916.40	0.04516	(12123117)	602288.90	4284916.40	0.04564	(12123117)

602338.90	4284916.40	0.04579	(12123117)	602388.90	4284916.40	0.04584	(12123117)
602438.90	4284916.40	0.04563	(12123117)	602488.90	4284916.40	0.04543	(13100818)
601188.90	4284966.40	0.05325	(11112508)	601238.90	4284966.40	0.05730	(11112508)
601288.90	4284966.40	0.05769	(11112508)	601338.90	4284966.40	0.05712	(13112817)
601388.90	4284966.40	0.05358	(13112817)	601438.90	4284966.40	0.05149	(13111417)
601488.90	4284966.40	0.05046	(13122418)	601538.90	4284966.40	0.05152	(13122418)
601588.90	4284966.40	0.05112	(13122418)	601638.90	4284966.40	0.04958	(13122418)
601688.90	4284966.40	0.04798	(12010217)	601738.90	4284966.40	0.04665	(12010217)
601788.90	4284966.40	0.04545	(10102507)	601838.90	4284966.40	0.04555	(10102507)
601888.90	4284966.40	0.04525	(10102507)	601938.90	4284966.40	0.04468	(10102507)
601988.90	4284966.40	0.04474	(10121618)	602038.90	4284966.40	0.04491	(10121618)
602088.90	4284966.40	0.04491	(10121618)	602138.90	4284966.40	0.04478	(10121618)
602188.90	4284966.40	0.04454	(10121618)	602238.90	4284966.40	0.04407	(10121618)
602288.90	4284966.40	0.04446	(12123117)	602338.90	4284966.40	0.04483	(12123117)
602388.90	4284966.40	0.04503	(12123117)	602438.90	4284966.40	0.04502	(12123117)
602488.90	4284966.40	0.04485	(12123117)	600888.90	4285016.40	0.06622	(12010207)
600938.90	4285016.40	0.05949	(12010207)	600988.90	4285016.40	0.05274	(12022007)
601038.90	4285016.40	0.05192	(12112117)	601088.90	4285016.40	0.05638	(10020808)
601138.90	4285016.40	0.05634	(10020808)	601188.90	4285016.40	0.05143	(11112508)
601238.90	4285016.40	0.05572	(11112508)	601288.90	4285016.40	0.05667	(11112508)
601338.90	4285016.40	0.05628	(13112817)	601388.90	4285016.40	0.05334	(13112817)
601438.90	4285016.40	0.05092	(13111417)	601488.90	4285016.40	0.04891	(13122418)
601538.90	4285016.40	0.05047	(13122418)	601588.90	4285016.40	0.05049	(13122418)
601638.90	4285016.40	0.04926	(13122418)	601688.90	4285016.40	0.04745	(12010217)
601738.90	4285016.40	0.04640	(12010217)	601788.90	4285016.40	0.04473	(12010217)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 187

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
601838.90	4285016.40	0.04478	(10102507)	601888.90	4285016.40	0.04467	(10102507)
601938.90	4285016.40	0.04421	(10102507)	601988.90	4285016.40	0.04360	(10121618)
602038.90	4285016.40	0.04401	(10121618)	602088.90	4285016.40	0.04421	(10121618)
602138.90	4285016.40	0.04420	(10121618)	602188.90	4285016.40	0.04400	(10121618)
602238.90	4285016.40	0.04363	(10121618)	602288.90	4285016.40	0.04333	(10121618)
602338.90	4285016.40	0.04371	(12123117)	602388.90	4285016.40	0.04405	(12123117)
602438.90	4285016.40	0.04431	(12123117)	602488.90	4285016.40	0.04422	(12123117)
600388.90	4285066.40	0.05937	(11120517)	600438.90	4285066.40	0.05883	(11120517)
600488.90	4285066.40	0.05751	(10020408)	600538.90	4285066.40	0.05300	(10020408)
600588.90	4285066.40	0.05704	(13013008)	600638.90	4285066.40	0.06374	(13013008)
600688.90	4285066.40	0.06765	(13013008)	600738.90	4285066.40	0.06592	(13013008)

600788.90	4285066.40	0.06424	(10010118)	600838.90	4285066.40	0.06395	(12010207)
600888.90	4285066.40	0.06462	(12010207)	600938.90	4285066.40	0.05807	(12010207)
600988.90	4285066.40	0.05155	(12022007)	601038.90	4285066.40	0.05073	(12112117)
601088.90	4285066.40	0.05492	(10020808)	601138.90	4285066.40	0.05534	(10020808)
601188.90	4285066.40	0.05089	(10020808)	601238.90	4285066.40	0.05412	(11112508)
601288.90	4285066.40	0.05560	(11112508)	601338.90	4285066.40	0.05533	(13112817)
601388.90	4285066.40	0.05304	(13112817)	601438.90	4285066.40	0.05030	(13111417)
601488.90	4285066.40	0.04806	(13111417)	601538.90	4285066.40	0.04925	(13122418)
601588.90	4285066.40	0.04972	(13122418)	601638.90	4285066.40	0.04888	(13122418)
601688.90	4285066.40	0.04705	(13122418)	601738.90	4285066.40	0.04603	(12010217)
601788.90	4285066.40	0.04463	(12010217)	601838.90	4285066.40	0.04391	(10102507)
601888.90	4285066.40	0.04403	(10102507)	601938.90	4285066.40	0.04373	(10102507)
601988.90	4285066.40	0.04315	(10102507)	602038.90	4285066.40	0.04304	(10121618)
602088.90	4285066.40	0.04332	(10121618)	602138.90	4285066.40	0.04345	(10121618)
602188.90	4285066.40	0.04338	(10121618)	602238.90	4285066.40	0.04321	(10121618)
602288.90	4285066.40	0.04296	(10121618)	602338.90	4285066.40	0.04254	(10121618)
602388.90	4285066.40	0.04300	(12123117)	602438.90	4285066.40	0.04343	(12123117)
602488.90	4285066.40	0.04353	(12123117)	600388.90	4285116.40	0.05839	(11120517)
600438.90	4285116.40	0.05751	(10020408)	600488.90	4285116.40	0.05572	(10020408)
600538.90	4285116.40	0.05074	(10020408)	600588.90	4285116.40	0.05674	(13013008)
600638.90	4285116.40	0.06303	(13013008)	600688.90	4285116.40	0.06630	(13013008)
600738.90	4285116.40	0.06404	(13013008)	600788.90	4285116.40	0.06279	(10010118)
600838.90	4285116.40	0.06268	(12010207)	600888.90	4285116.40	0.06309	(12010207)
600938.90	4285116.40	0.05672	(12010207)	600988.90	4285116.40	0.05042	(12022007)
601038.90	4285116.40	0.04960	(12112117)	601088.90	4285116.40	0.05352	(10020808)
601138.90	4285116.40	0.05428	(10020808)	601188.90	4285116.40	0.05035	(10020808)
601238.90	4285116.40	0.05257	(11112508)	601288.90	4285116.40	0.05449	(11112508)
601338.90	4285116.40	0.05434	(13112817)	601388.90	4285116.40	0.05261	(13112817)
601438.90	4285116.40	0.04957	(13111417)	601488.90	4285116.40	0.04779	(13111417)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 188

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601538.90	4285116.40	0.04800	(13122418)	601588.90	4285116.40	0.04886	(13122418)
601638.90	4285116.40	0.04842	(13122418)	601688.90	4285116.40	0.04688	(13122418)
601738.90	4285116.40	0.04562	(12010217)	601788.90	4285116.40	0.04441	(12010217)
601838.90	4285116.40	0.04311	(13022718)	601888.90	4285116.40	0.04333	(10102507)
601938.90	4285116.40	0.04320	(10102507)	601988.90	4285116.40	0.04277	(10102507)
602038.90	4285116.40	0.04213	(10102507)	602088.90	4285116.40	0.04233	(10121618)
602138.90	4285116.40	0.04269	(10121618)	602188.90	4285116.40	0.04284	(10121618)

602238.90	4285116.40	0.04268	(10121618)	602288.90	4285116.40	0.04243	(10121618)
602338.90	4285116.40	0.04210	(10121618)	602388.90	4285116.40	0.04185	(12123117)
602438.90	4285116.40	0.04231	(12123117)	602488.90	4285116.40	0.04271	(12123117)
600388.90	4285166.40	0.05726	(11120517)	600438.90	4285166.40	0.05630	(10020408)
600488.90	4285166.40	0.05391	(10020408)	600538.90	4285166.40	0.05003	(13013008)
600588.90	4285166.40	0.05647	(13013008)	600638.90	4285166.40	0.06231	(13013008)
600688.90	4285166.40	0.06491	(13013008)	600738.90	4285166.40	0.06217	(13013008)
600788.90	4285166.40	0.06134	(10010118)	600838.90	4285166.40	0.06142	(12010207)
600888.90	4285166.40	0.06163	(12010207)	600938.90	4285166.40	0.05544	(12010207)
600988.90	4285166.40	0.04933	(12022007)	601038.90	4285166.40	0.04850	(12112117)
601088.90	4285166.40	0.05216	(10020808)	601138.90	4285166.40	0.05328	(10020808)
601188.90	4285166.40	0.04991	(10020808)	601238.90	4285166.40	0.05101	(11112508)
601288.90	4285166.40	0.05333	(11112508)	601338.90	4285166.40	0.05327	(13112817)
601388.90	4285166.40	0.05214	(13112817)	601438.90	4285166.40	0.04880	(13111417)
601488.90	4285166.40	0.04747	(13111417)	601538.90	4285166.40	0.04665	(13122418)
601588.90	4285166.40	0.04791	(13122418)	601638.90	4285166.40	0.04783	(13122418)
601688.90	4285166.40	0.04664	(13122418)	601738.90	4285166.40	0.04512	(12010217)
601788.90	4285166.40	0.04417	(12010217)	601838.90	4285166.40	0.04260	(12010217)
601888.90	4285166.40	0.04254	(10102507)	601938.90	4285166.40	0.04261	(10102507)
601988.90	4285166.40	0.04231	(10102507)	602038.90	4285166.40	0.04178	(10102507)
602088.90	4285166.40	0.04134	(10121618)	602138.90	4285166.40	0.04181	(10121618)
602188.90	4285166.40	0.04207	(10121618)	602238.90	4285166.40	0.04208	(10121618)
602288.90	4285166.40	0.04196	(10121618)	602338.90	4285166.40	0.04181	(10121618)
602388.90	4285166.40	0.04151	(10121618)	602438.90	4285166.40	0.04128	(12123117)
602488.90	4285166.40	0.04174	(12123117)	600388.90	4285216.40	0.05604	(11120517)
600438.90	4285216.40	0.05497	(10020408)	600488.90	4285216.40	0.05200	(10020408)
600538.90	4285216.40	0.04991	(13013008)	600588.90	4285216.40	0.05614	(13013008)
600638.90	4285216.40	0.06152	(13013008)	600688.90	4285216.40	0.06361	(13013008)
600738.90	4285216.40	0.06038	(13013008)	600788.90	4285216.40	0.05995	(10010118)
600838.90	4285216.40	0.06022	(12010207)	600888.90	4285216.40	0.06024	(12010207)
600938.90	4285216.40	0.05421	(12010207)	600988.90	4285216.40	0.04830	(12022007)
601038.90	4285216.40	0.04744	(12112117)	601088.90	4285216.40	0.05083	(10020808)
601138.90	4285216.40	0.05224	(10020808)	601188.90	4285216.40	0.04934	(10020808)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 189

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601238.90	4285216.40	0.04951 (11112508)	601288.90	4285216.40	0.05214 (11112508)
601338.90	4285216.40	0.05217 (13112817)	601388.90	4285216.40	0.05156 (13112817)
601438.90	4285216.40	0.04848 (13112817)	601488.90	4285216.40	0.04703 (13111417)

601538.90	4285216.40	0.04531	(13122418)	601588.90	4285216.40	0.04689	(13122418)
601638.90	4285216.40	0.04722	(13122418)	601688.90	4285216.40	0.04634	(13122418)
601738.90	4285216.40	0.04459	(12010217)	601788.90	4285216.40	0.04386	(12010217)
601838.90	4285216.40	0.04253	(12010217)	601888.90	4285216.40	0.04172	(13022718)
601938.90	4285216.40	0.04197	(10102507)	601988.90	4285216.40	0.04184	(10102507)
602038.90	4285216.40	0.04141	(10102507)	602088.90	4285216.40	0.04076	(10102507)
602138.90	4285216.40	0.04080	(10121618)	602188.90	4285216.40	0.04119	(10121618)
602238.90	4285216.40	0.04138	(10121618)	602288.90	4285216.40	0.04146	(10121618)
602338.90	4285216.40	0.04130	(10121618)	602388.90	4285216.40	0.04104	(10121618)
602438.90	4285216.40	0.04075	(10121618)	602488.90	4285216.40	0.04061	(12123117)
600338.90	4285266.40	0.05510	(11120517)	600388.90	4285266.40	0.05469	(11120517)
600438.90	4285266.40	0.05362	(10020408)	600488.90	4285266.40	0.05015	(10020408)
600538.90	4285266.40	0.04978	(13013008)	600588.90	4285266.40	0.05582	(13013008)
600638.90	4285266.40	0.06074	(13013008)	600688.90	4285266.40	0.06221	(13013008)
600738.90	4285266.40	0.05864	(13013008)	600788.90	4285266.40	0.05861	(10010118)
600838.90	4285266.40	0.05904	(12010207)	600888.90	4285266.40	0.05890	(12010207)
600938.90	4285266.40	0.05303	(12010207)	600988.90	4285266.40	0.04730	(12022007)
601038.90	4285266.40	0.04644	(12112117)	601088.90	4285266.40	0.04956	(10020808)
601138.90	4285266.40	0.05123	(10020808)	601188.90	4285266.40	0.04882	(10020808)
601238.90	4285266.40	0.04803	(11112508)	601288.90	4285266.40	0.05095	(11112508)
601338.90	4285266.40	0.05109	(11112508)	601388.90	4285266.40	0.05096	(13112817)
601438.90	4285266.40	0.04832	(13112817)	601488.90	4285266.40	0.04655	(13111417)
601538.90	4285266.40	0.04444	(13111417)	601588.90	4285266.40	0.04577	(13122418)
601638.90	4285266.40	0.04646	(13122418)	601688.90	4285266.40	0.04596	(13122418)
601738.90	4285266.40	0.04445	(13122418)	601788.90	4285266.40	0.04350	(12010217)
601838.90	4285266.40	0.04235	(12010217)	601888.90	4285266.40	0.04118	(13022718)
601938.90	4285266.40	0.04127	(10102507)	601988.90	4285266.40	0.04129	(10102507)
602038.90	4285266.40	0.04101	(10102507)	602088.90	4285266.40	0.04047	(10102507)
602138.90	4285266.40	0.03975	(10121618)	602188.90	4285266.40	0.04032	(10121618)
602238.90	4285266.40	0.04061	(10121618)	602288.90	4285266.40	0.04074	(10121618)
602338.90	4285266.40	0.04080	(10121618)	602388.90	4285266.40	0.04067	(10121618)
602438.90	4285266.40	0.04044	(10121618)	602488.90	4285266.40	0.04006	(10121618)
600338.90	4285316.40	0.05428	(11120517)	600388.90	4285316.40	0.05339	(10020408)
600438.90	4285316.40	0.05213	(10020408)	600488.90	4285316.40	0.04823	(10020408)
600538.90	4285316.40	0.04963	(13013008)	600588.90	4285316.40	0.05543	(13013008)
600638.90	4285316.40	0.05991	(13013008)	600688.90	4285316.40	0.06091	(13013008)
600738.90	4285316.40	0.05695	(13013008)	600788.90	4285316.40	0.05728	(10010118)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 190

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

600838.90	4285316.40	0.05792	(12010207)	600888.90	4285316.40	0.05763	(12010207)
600938.90	4285316.40	0.05190	(12010207)	600988.90	4285316.40	0.04634	(12022007)
601038.90	4285316.40	0.04548	(12112117)	601088.90	4285316.40	0.04835	(10020808)
601138.90	4285316.40	0.05022	(10020808)	601188.90	4285316.40	0.04824	(10020808)
601238.90	4285316.40	0.04661	(11112508)	601288.90	4285316.40	0.04975	(11112508)
601338.90	4285316.40	0.05033	(11112508)	601388.90	4285316.40	0.05020	(13112817)
601438.90	4285316.40	0.04812	(13112817)	601488.90	4285316.40	0.04599	(13111417)
601538.90	4285316.40	0.04426	(13111417)	601588.90	4285316.40	0.04466	(13122418)
601638.90	4285316.40	0.04566	(13122418)	601688.90	4285316.40	0.04547	(13122418)
601738.90	4285316.40	0.04425	(13122418)	601788.90	4285316.40	0.04305	(12010217)
601838.90	4285316.40	0.04216	(12010217)	601888.90	4285316.40	0.04070	(12010217)
601938.90	4285316.40	0.04048	(10102507)	601988.90	4285316.40	0.04073	(10102507)
602038.90	4285316.40	0.04057	(10102507)	602088.90	4285316.40	0.04015	(10102507)
602138.90	4285316.40	0.03950	(10102507)	602188.90	4285316.40	0.03927	(10121618)
602238.90	4285316.40	0.03976	(10121618)	602288.90	4285316.40	0.03999	(10121618)
602338.90	4285316.40	0.04018	(10121618)	602388.90	4285316.40	0.04018	(10121618)
602438.90	4285316.40	0.04001	(10121618)	602488.90	4285316.40	0.03976	(10121618)
600338.90	4285366.40	0.05332	(11120517)	600388.90	4285366.40	0.05240	(10020408)
600438.90	4285366.40	0.05065	(10020408)	600488.90	4285366.40	0.04639	(10020408)
600538.90	4285366.40	0.04949	(13013008)	600588.90	4285366.40	0.05504	(13013008)
600638.90	4285366.40	0.05909	(13013008)	600688.90	4285366.40	0.05953	(13013008)
600738.90	4285366.40	0.05587	(10010118)	600788.90	4285366.40	0.05600	(10010118)
600838.90	4285366.40	0.05685	(12010207)	600888.90	4285366.40	0.05640	(12010207)
600938.90	4285366.40	0.05083	(12010207)	600988.90	4285366.40	0.04542	(12022007)
601038.90	4285366.40	0.04455	(12112117)	601088.90	4285366.40	0.04717	(10020808)
601138.90	4285366.40	0.04925	(10020808)	601188.90	4285366.40	0.04765	(10020808)
601238.90	4285366.40	0.04523	(11112508)	601288.90	4285366.40	0.04852	(11112508)
601338.90	4285366.40	0.04950	(11112508)	601388.90	4285366.40	0.04947	(13112817)
601438.90	4285366.40	0.04783	(13112817)	601488.90	4285366.40	0.04538	(13111417)
601538.90	4285366.40	0.04403	(13111417)	601588.90	4285366.40	0.04342	(13122418)
601638.90	4285366.40	0.04476	(13122418)	601688.90	4285366.40	0.04491	(13122418)
601738.90	4285366.40	0.04404	(13122418)	601788.90	4285366.40	0.04255	(12010217)
601838.90	4285366.40	0.04185	(12010217)	601888.90	4285366.40	0.04063	(12010217)
601938.90	4285366.40	0.03994	(13022718)	601988.90	4285366.40	0.04008	(10102507)
602038.90	4285366.40	0.04008	(10102507)	602088.90	4285366.40	0.03978	(10102507)
602138.90	4285366.40	0.03926	(10102507)	602188.90	4285366.40	0.03849	(10102507)
602238.90	4285366.40	0.03881	(10121618)	602288.90	4285366.40	0.03926	(10121618)
602338.90	4285366.40	0.03951	(10121618)	602388.90	4285366.40	0.03960	(10121618)
602438.90	4285366.40	0.03953	(10121618)	602488.90	4285366.40	0.03940	(10121618)
600338.90	4285416.40	0.05230	(11120517)	600388.90	4285416.40	0.05135	(10020408)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 191

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)
600438.90	4285416.40	0.04910	(10020408)	600488.90	4285416.40	0.04450	(10020408)
600538.90	4285416.40	0.04934	(13013008)	600588.90	4285416.40	0.05461	(13013008)
600638.90	4285416.40	0.05820	(13013008)	600688.90	4285416.40	0.05823	(13013008)
600738.90	4285416.40	0.05496	(10010118)	600788.90	4285416.40	0.05476	(10010118)
600838.90	4285416.40	0.05580	(12010207)	600888.90	4285416.40	0.05522	(12010207)
600938.90	4285416.40	0.04979	(12010207)	600988.90	4285416.40	0.04454	(12022007)
601038.90	4285416.40	0.04367	(12112117)	601088.90	4285416.40	0.04603	(10020808)
601138.90	4285416.40	0.04827	(10020808)	601188.90	4285416.40	0.04704	(10020808)
601238.90	4285416.40	0.04389	(11112508)	601288.90	4285416.40	0.04731	(11112508)
601338.90	4285416.40	0.04866	(11112508)	601388.90	4285416.40	0.04861	(13112817)
601438.90	4285416.40	0.04746	(13112817)	601488.90	4285416.40	0.04467	(13111417)
601538.90	4285416.40	0.04371	(13111417)	601588.90	4285416.40	0.04223	(13122418)
601638.90	4285416.40	0.04378	(13122418)	601688.90	4285416.40	0.04429	(13122418)
601738.90	4285416.40	0.04373	(13122418)	601788.90	4285416.40	0.04223	(13122418)
601838.90	4285416.40	0.04157	(12010217)	601888.90	4285416.40	0.04050	(12010217)
601938.90	4285416.40	0.03941	(13022718)	601988.90	4285416.40	0.03937	(10102507)
602038.90	4285416.40	0.03956	(10102507)	602088.90	4285416.40	0.03938	(10102507)
602138.90	4285416.40	0.03897	(10102507)	602188.90	4285416.40	0.03829	(10102507)
602238.90	4285416.40	0.03776	(10121618)	602288.90	4285416.40	0.03831	(10121618)
602338.90	4285416.40	0.03872	(10121618)	602388.90	4285416.40	0.03900	(10121618)
602438.90	4285416.40	0.03909	(10121618)	602488.90	4285416.40	0.03900	(10121618)
600338.90	4285466.40	0.05116	(11120517)	600388.90	4285466.40	0.05019	(10020408)
600438.90	4285466.40	0.04756	(10020408)	600488.90	4285466.40	0.04405	(13013008)
600538.90	4285466.40	0.04918	(13013008)	600588.90	4285466.40	0.05417	(13013008)
600638.90	4285466.40	0.05735	(13013008)	600688.90	4285466.40	0.05689	(13013008)
600738.90	4285466.40	0.05404	(10010118)	600788.90	4285466.40	0.05356	(10010118)
600838.90	4285466.40	0.05478	(12010207)	600888.90	4285466.40	0.05410	(12010207)
600938.90	4285466.40	0.04880	(12010207)	600988.90	4285466.40	0.04369	(12022007)
601038.90	4285466.40	0.04283	(12112117)	601088.90	4285466.40	0.04494	(10020808)
601138.90	4285466.40	0.04731	(10020808)	601188.90	4285466.40	0.04643	(10020808)
601238.90	4285466.40	0.04295	(10032407)	601288.90	4285466.40	0.04612	(11112508)
601338.90	4285466.40	0.04778	(11112508)	601388.90	4285466.40	0.04779	(13112817)
601438.90	4285466.40	0.04703	(13112817)	601488.90	4285466.40	0.04423	(13112817)
601538.90	4285466.40	0.04334	(13111417)	601588.90	4285466.40	0.04128	(13111417)
601638.90	4285466.40	0.04280	(13122418)	601688.90	4285466.40	0.04361	(13122418)
601738.90	4285466.40	0.04335	(13122418)	601788.90	4285466.40	0.04212	(13122418)
601838.90	4285466.40	0.04113	(12010217)	601888.90	4285466.40	0.04033	(12010217)
601938.90	4285466.40	0.03895	(12010217)	601988.90	4285466.40	0.03877	(13022718)
602038.90	4285466.40	0.03898	(10102507)	602088.90	4285466.40	0.03896	(10102507)
602138.90	4285466.40	0.03863	(10102507)	602188.90	4285466.40	0.03809	(10102507)

*** AERMOD - VERSION 19191 *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
602238.90	4285466.40	0.03725 (10102507)		602288.90	4285466.40	0.03743 (10121618)
602338.90	4285466.40	0.03794 (10121618)		602388.90	4285466.40	0.03829 (10121618)
602438.90	4285466.40	0.03849 (10121618)		602488.90	4285466.40	0.03852 (10121618)
600338.90	4285516.40	0.04995 (11120517)		600388.90	4285516.40	0.04903 (10020408)
600438.90	4285516.40	0.04596 (10020408)		600488.90	4285516.40	0.04398 (13013008)
600538.90	4285516.40	0.04898 (13013008)		600588.90	4285516.40	0.05370 (13013008)
600638.90	4285516.40	0.05642 (13013008)		600688.90	4285516.40	0.05560 (13013008)
600738.90	4285516.40	0.05315 (10010118)		600788.90	4285516.40	0.05239 (10010118)
600838.90	4285516.40	0.05380 (12010207)		600888.90	4285516.40	0.05302 (12010207)
600938.90	4285516.40	0.04785 (12010207)		600988.90	4285516.40	0.04287 (12022007)
601038.90	4285516.40	0.04205 (12022007)		601088.90	4285516.40	0.04391 (10020808)
601138.90	4285516.40	0.04636 (10020808)		601188.90	4285516.40	0.04579 (10020808)
601238.90	4285516.40	0.04222 (10032407)		601288.90	4285516.40	0.04496 (11112508)
601338.90	4285516.40	0.04686 (11112508)		601388.90	4285516.40	0.04684 (13112817)
601438.90	4285516.40	0.04654 (13112817)		601488.90	4285516.40	0.04416 (13112817)
601538.90	4285516.40	0.04292 (13111417)		601588.90	4285516.40	0.04120 (13111417)
601638.90	4285516.40	0.04173 (13122418)		601688.90	4285516.40	0.04281 (13122418)
601738.90	4285516.40	0.04286 (13122418)		601788.90	4285516.40	0.04192 (13122418)
601838.90	4285516.40	0.04070 (12010217)		601888.90	4285516.40	0.04011 (12010217)
601938.90	4285516.40	0.03891 (12010217)		601988.90	4285516.40	0.03831 (13022718)
602038.90	4285516.40	0.03830 (10102507)		602088.90	4285516.40	0.03849 (10102507)
602138.90	4285516.40	0.03829 (10102507)		602188.90	4285516.40	0.03784 (10102507)
602238.90	4285516.40	0.03716 (10102507)		602288.90	4285516.40	0.03631 (10121618)
602338.90	4285516.40	0.03695 (10121618)		602388.90	4285516.40	0.03747 (10121618)
602438.90	4285516.40	0.03777 (10121618)		602488.90	4285516.40	0.03794 (10121618)
600338.90	4285566.40	0.04900 (10020408)		600388.90	4285566.40	0.04774 (10020408)
600438.90	4285566.40	0.04435 (10020408)		600488.90	4285566.40	0.04387 (13013008)
600538.90	4285566.40	0.04876 (13013008)		600588.90	4285566.40	0.05319 (13013008)
600638.90	4285566.40	0.05555 (13013008)		600688.90	4285566.40	0.05433 (13013008)
600738.90	4285566.40	0.05226 (10010118)		600788.90	4285566.40	0.05127 (10010118)
600838.90	4285566.40	0.05284 (12010207)		600888.90	4285566.40	0.05197 (12010207)
600938.90	4285566.40	0.04693 (12010207)		600988.90	4285566.40	0.04210 (12022007)
601038.90	4285566.40	0.04135 (12022007)		601088.90	4285566.40	0.04287 (10020808)
601138.90	4285566.40	0.04545 (10020808)		601188.90	4285566.40	0.04515 (10020808)
601238.90	4285566.40	0.04188 (10020808)		601288.90	4285566.40	0.04377 (11112508)
601338.90	4285566.40	0.04591 (11112508)		601388.90	4285566.40	0.04593 (13112817)
601438.90	4285566.40	0.04600 (13112817)		601488.90	4285566.40	0.04397 (13112817)
601538.90	4285566.40	0.04239 (13111417)		601588.90	4285566.40	0.04104 (13111417)
601638.90	4285566.40	0.04066 (13122418)		601688.90	4285566.40	0.04196 (13122418)
601738.90	4285566.40	0.04231 (13122418)		601788.90	4285566.40	0.04169 (13122418)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
601838.90	4285566.40	0.04021 (13122418)	601888.90	4285566.40	0.03980 (12010217)
601938.90	4285566.40	0.03882 (12010217)	601988.90	4285566.40	0.03779 (13022718)
602038.90	4285566.40	0.03767 (13022718)	602088.90	4285566.40	0.03793 (10102507)
602138.90	4285566.40	0.03789 (10102507)	602188.90	4285566.40	0.03757 (10102507)
602238.90	4285566.40	0.03696 (10102507)	602288.90	4285566.40	0.03618 (10102507)
602338.90	4285566.40	0.03596 (10121618)	602388.90	4285566.40	0.03651 (10121618)
602438.90	4285566.40	0.03700 (10121618)	602488.90	4285566.40	0.03732 (10121618)
600338.90	4285616.40	0.04814 (10020408)	600388.90	4285616.40	0.04649 (10020408)
600438.90	4285616.40	0.04280 (10020408)	600488.90	4285616.40	0.04382 (13013008)
600538.90	4285616.40	0.04854 (13013008)	600588.90	4285616.40	0.05268 (13013008)
600638.90	4285616.40	0.05461 (13013008)	600688.90	4285616.40	0.05306 (13013008)
600738.90	4285616.40	0.05138 (10010118)	600788.90	4285616.40	0.05017 (10010118)
600838.90	4285616.40	0.05192 (12010207)	600888.90	4285616.40	0.05097 (12010207)
600938.90	4285616.40	0.04605 (12010207)	600988.90	4285616.40	0.04135 (12022007)
601038.90	4285616.40	0.04068 (12022007)	601088.90	4285616.40	0.04193 (10020808)
601138.90	4285616.40	0.04455 (10020808)	601188.90	4285616.40	0.04451 (10020808)
601238.90	4285616.40	0.04157 (10020808)	601288.90	4285616.40	0.04265 (11112508)
601338.90	4285616.40	0.04499 (11112508)	601388.90	4285616.40	0.04531 (11112508)
601438.90	4285616.40	0.04539 (13112817)	601488.90	4285616.40	0.04381 (13112817)
601538.90	4285616.40	0.04187 (13111417)	601588.90	4285616.40	0.04083 (13111417)
601638.90	4285616.40	0.03955 (13122418)	601688.90	4285616.40	0.04108 (13122418)
601738.90	4285616.40	0.04173 (13122418)	601788.90	4285616.40	0.04138 (13122418)
601838.90	4285616.40	0.04014 (13122418)	601888.90	4285616.40	0.03943 (12010217)
601938.90	4285616.40	0.03868 (12010217)	601988.90	4285616.40	0.03736 (12010217)
602038.90	4285616.40	0.03725 (13022718)	602088.90	4285616.40	0.03733 (10102507)
602138.90	4285616.40	0.03744 (10102507)	602188.90	4285616.40	0.03722 (10102507)
602238.90	4285616.40	0.03675 (10102507)	602288.90	4285616.40	0.03613 (10102507)
602338.90	4285616.40	0.03516 (10102507)	602388.90	4285616.40	0.03564 (10121618)
602438.90	4285616.40	0.03621 (10121618)	602488.90	4285616.40	0.03654 (10121618)
600338.90	4285666.40	0.04718 (10020408)	600388.90	4285666.40	0.04512 (10020408)
600438.90	4285666.40	0.04118 (10020408)	600488.90	4285666.40	0.04371 (13013008)
600538.90	4285666.40	0.04831 (13013008)	600588.90	4285666.40	0.05211 (13013008)
600638.90	4285666.40	0.05369 (13013008)	600688.90	4285666.40	0.05182 (13013008)
600738.90	4285666.40	0.05053 (10010118)	600788.90	4285666.40	0.04910 (10010118)
600838.90	4285666.40	0.05104 (12010207)	600888.90	4285666.40	0.05001 (12010207)
600938.90	4285666.40	0.04520 (12010207)	600988.90	4285666.40	0.04063 (12022007)
601038.90	4285666.40	0.04002 (12022007)	601088.90	4285666.40	0.04099 (10020808)
601138.90	4285666.40	0.04368 (10020808)	601188.90	4285666.40	0.04387 (10020808)
601238.90	4285666.40	0.04126 (10020808)	601288.90	4285666.40	0.04156 (11112508)
601338.90	4285666.40	0.04404 (11112508)	601388.90	4285666.40	0.04466 (11112508)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)
601438.90	4285666.40	0.04475 (13112817)	601488.90	4285666.40	0.04352 (13112817)
601538.90	4285666.40	0.04123 (13111417)	601588.90	4285666.40	0.04050 (13111417)
601638.90	4285666.40	0.03855 (11012408)	601688.90	4285666.40	0.04018 (13122418)
601738.90	4285666.40	0.04107 (13122418)	601788.90	4285666.40	0.04101 (13122418)
601838.90	4285666.40	0.04006 (13122418)	601888.90	4285666.40	0.03902 (12010217)
601938.90	4285666.40	0.03847 (12010217)	601988.90	4285666.40	0.03733 (12010217)
602038.90	4285666.40	0.03678 (13022718)	602088.90	4285666.40	0.03671 (10102507)
602138.90	4285666.40	0.03693 (10102507)	602188.90	4285666.40	0.03689 (10102507)
602238.90	4285666.40	0.03653 (10102507)	602288.90	4285666.40	0.03593 (10102507)
602338.90	4285666.40	0.03516 (10102507)	602388.90	4285666.40	0.03471 (10121618)
602438.90	4285666.40	0.03531 (10121618)	602488.90	4285666.40	0.03583 (10121618)
600338.90	4285716.40	0.04621 (10020408)	600388.90	4285716.40	0.04384 (10020408)
600438.90	4285716.40	0.03969 (10020408)	600488.90	4285716.40	0.04361 (13013008)
600538.90	4285716.40	0.04804 (13013008)	600588.90	4285716.40	0.05157 (13013008)
600638.90	4285716.40	0.05275 (13013008)	600688.90	4285716.40	0.05060 (13013008)
600738.90	4285716.40	0.04967 (10010118)	600788.90	4285716.40	0.04807 (10010118)
600838.90	4285716.40	0.05017 (12010207)	600888.90	4285716.40	0.04908 (12010207)
600938.90	4285716.40	0.04438 (12010207)	600988.90	4285716.40	0.03993 (12022007)
601038.90	4285716.40	0.03939 (12022007)	601088.90	4285716.40	0.04008 (10020808)
601138.90	4285716.40	0.04282 (10020808)	601188.90	4285716.40	0.04321 (10020808)
601238.90	4285716.40	0.04092 (10020808)	601288.90	4285716.40	0.04048 (11112508)
601338.90	4285716.40	0.04306 (11112508)	601388.90	4285716.40	0.04398 (11112508)
601438.90	4285716.40	0.04406 (13112817)	601488.90	4285716.40	0.04323 (13112817)
601538.90	4285716.40	0.04068 (13112817)	601588.90	4285716.40	0.04021 (13111417)
601638.90	4285716.40	0.03851 (13111417)	601688.90	4285716.40	0.03922 (13122418)
601738.90	4285716.40	0.04033 (13122418)	601788.90	4285716.40	0.04053 (13122418)
601838.90	4285716.40	0.03981 (13122418)	601888.90	4285716.40	0.03855 (12010217)
601938.90	4285716.40	0.03821 (12010217)	601988.90	4285716.40	0.03726 (12010217)
602038.90	4285716.40	0.03629 (13022718)	602088.90	4285716.40	0.03625 (13022718)
602138.90	4285716.40	0.03642 (10102507)	602188.90	4285716.40	0.03646 (10102507)
602238.90	4285716.40	0.03624 (10102507)	602288.90	4285716.40	0.03583 (10102507)
602338.90	4285716.40	0.03508 (10102507)	602388.90	4285716.40	0.03410 (10102507)
602438.90	4285716.40	0.03430 (10121618)	602488.90	4285716.40	0.03496 (10121618)
600338.90	4285766.40	0.04513 (10020408)	600388.90	4285766.40	0.04244 (10020408)
600438.90	4285766.40	0.03941 (13013008)	600488.90	4285766.40	0.04350 (13013008)
600538.90	4285766.40	0.04776 (13013008)	600588.90	4285766.40	0.05097 (13013008)
600638.90	4285766.40	0.05182 (13013008)	600688.90	4285766.40	0.04941 (13013008)

600738.90	4285766.40	0.04883	(10010118)	600788.90	4285766.40	0.04707	(10010118)
600838.90	4285766.40	0.04934	(12010207)	600888.90	4285766.40	0.04818	(12010207)
600938.90	4285766.40	0.04359	(12010207)	600988.90	4285766.40	0.03926	(12022007)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** *** 12:27:39

PAGE 195

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4
 , RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
601038.90	4285766.40	0.03877	(12022007)	601088.90	4285766.40	0.03921	(10020808)
601138.90	4285766.40	0.04198	(10020808)	601188.90	4285766.40	0.04256	(10020808)
601238.90	4285766.40	0.04055	(10020808)	601288.90	4285766.40	0.03945	(11112508)
601338.90	4285766.40	0.04213	(11112508)	601388.90	4285766.40	0.04330	(11112508)
601438.90	4285766.40	0.04336	(13112817)	601488.90	4285766.40	0.04281	(13112817)
601538.90	4285766.40	0.04062	(13112817)	601588.90	4285766.40	0.03976	(13111417)
601638.90	4285766.40	0.03840	(13111417)	601688.90	4285766.40	0.03823	(13122418)
601738.90	4285766.40	0.03953	(13122418)	601788.90	4285766.40	0.04000	(13122418)
601838.90	4285766.40	0.03957	(13122418)	601888.90	4285766.40	0.03833	(13122418)
601938.90	4285766.40	0.03787	(12010217)	601988.90	4285766.40	0.03715	(12010217)
602038.90	4285766.40	0.03588	(12010217)	602088.90	4285766.40	0.03585	(13022718)
602138.90	4285766.40	0.03579	(10102507)	602188.90	4285766.40	0.03602	(10102507)
602238.90	4285766.40	0.03593	(10102507)	602288.90	4285766.40	0.03559	(10102507)
602338.90	4285766.40	0.03495	(10102507)	602388.90	4285766.40	0.03413	(10102507)
602438.90	4285766.40	0.03333	(10121618)	602488.90	4285766.40	0.03403	(10121618)
600338.90	4285816.40	0.04411	(10020408)	600388.90	4285816.40	0.04115	(10020408)
600438.90	4285816.40	0.03935	(13013008)	600488.90	4285816.40	0.04340	(13013008)
600538.90	4285816.40	0.04746	(13013008)	600588.90	4285816.40	0.05039	(13013008)
600638.90	4285816.40	0.05090	(13013008)	600688.90	4285816.40	0.04828	(13013008)
600738.90	4285816.40	0.04801	(10010118)	600788.90	4285816.40	0.04642	(12010207)
600838.90	4285816.40	0.04852	(12010207)	600888.90	4285816.40	0.04732	(12010207)
600938.90	4285816.40	0.04283	(12010207)	600988.90	4285816.40	0.03862	(12022007)
601038.90	4285816.40	0.03817	(12022007)	601088.90	4285816.40	0.03846	(12112117)
601138.90	4285816.40	0.04116	(10020808)	601188.90	4285816.40	0.04192	(10020808)
601238.90	4285816.40	0.04018	(10020808)	601288.90	4285816.40	0.03844	(11112508)
601338.90	4285816.40	0.04119	(11112508)	601388.90	4285816.40	0.04258	(11112508)
601438.90	4285816.40	0.04258	(13112817)	601488.90	4285816.40	0.04242	(13112817)
601538.90	4285816.40	0.04056	(13112817)	601588.90	4285816.40	0.03936	(13111417)
601638.90	4285816.40	0.03826	(13111417)	601688.90	4285816.40	0.03725	(13122418)
601738.90	4285816.40	0.03873	(13122418)	601788.90	4285816.40	0.03942	(13122418)
601838.90	4285816.40	0.03926	(13122418)	601888.90	4285816.40	0.03828	(13122418)
601938.90	4285816.40	0.03752	(12010217)	601988.90	4285816.40	0.03697	(12010217)
602038.90	4285816.40	0.03590	(12010217)	602088.90	4285816.40	0.03539	(13022718)

602138.90	4285816.40	0.03527	(13022718)	602188.90	4285816.40	0.03551	(10102507)
602238.90	4285816.40	0.03553	(10102507)	602288.90	4285816.40	0.03536	(10102507)
602338.90	4285816.40	0.03485	(10102507)	602388.90	4285816.40	0.03408	(10102507)
602438.90	4285816.40	0.03317	(10102507)	602488.90	4285816.40	0.03303	(10121618)
600338.90	4285866.40	0.04295	(10020408)	600388.90	4285866.40	0.03974	(10020408)
600438.90	4285866.40	0.03927	(13013008)	600488.90	4285866.40	0.04326	(13013008)
600538.90	4285866.40	0.04714	(13013008)	600588.90	4285866.40	0.04976	(13013008)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20
 *** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 196

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
600638.90	4285866.40	0.04996	(13013008)	600688.90	4285866.40	0.04713	(13013008)
600738.90	4285866.40	0.04721	(10010118)	600788.90	4285866.40	0.04580	(12010207)
600838.90	4285866.40	0.04773	(12010207)	600888.90	4285866.40	0.04649	(12010207)
600938.90	4285866.40	0.04210	(12010207)	600988.90	4285866.40	0.03799	(12022007)
601038.90	4285866.40	0.03759	(12022007)	601088.90	4285866.40	0.03784	(12112117)
601138.90	4285866.40	0.04036	(10020808)	601188.90	4285866.40	0.04128	(10020808)
601238.90	4285866.40	0.03981	(10020808)	601288.90	4285866.40	0.03758	(10032407)
601338.90	4285866.40	0.04026	(11112508)	601388.90	4285866.40	0.04183	(11112508)
601438.90	4285866.40	0.04182	(13112817)	601488.90	4285866.40	0.04193	(13112817)
601538.90	4285866.40	0.04036	(13112817)	601588.90	4285866.40	0.03880	(13111417)
601638.90	4285866.40	0.03802	(13111417)	601688.90	4285866.40	0.03636	(11012408)
601738.90	4285866.40	0.03788	(13122418)	601788.90	4285866.40	0.03881	(13122418)
601838.90	4285866.40	0.03889	(13122418)	601888.90	4285866.40	0.03814	(13122418)
601938.90	4285866.40	0.03704	(12010217)	601988.90	4285866.40	0.03675	(12010217)
602038.90	4285866.40	0.03584	(12010217)	602088.90	4285866.40	0.03487	(13022718)
602138.90	4285866.40	0.03494	(13022718)	602188.90	4285866.40	0.03497	(10102507)
602238.90	4285866.40	0.03514	(10102507)	602288.90	4285866.40	0.03504	(10102507)
602338.90	4285866.40	0.03466	(10102507)	602388.90	4285866.40	0.03403	(10102507)
602438.90	4285866.40	0.03321	(10102507)	602488.90	4285866.40	0.03208	(10102507)
600288.90	4285916.40	0.04370	(10020408)	600338.90	4285916.40	0.04189	(10020408)
600388.90	4285916.40	0.03845	(10020408)	600438.90	4285916.40	0.03923	(13013008)
600488.90	4285916.40	0.04312	(13013008)	600538.90	4285916.40	0.04681	(13013008)
600588.90	4285916.40	0.04913	(13013008)	600638.90	4285916.40	0.04904	(13013008)
600688.90	4285916.40	0.04602	(13013008)	600738.90	4285916.40	0.04641	(10010118)
600788.90	4285916.40	0.04520	(12010207)	600838.90	4285916.40	0.04697	(12010207)
600888.90	4285916.40	0.04568	(12010207)	600938.90	4285916.40	0.04139	(12010207)
600988.90	4285916.40	0.03739	(12022007)	601038.90	4285916.40	0.03703	(12022007)
601088.90	4285916.40	0.03724	(12112117)	601138.90	4285916.40	0.03960	(10020808)
601188.90	4285916.40	0.04064	(10020808)	601238.90	4285916.40	0.03940	(10020808)

601288.90	4285916.40	0.03704	(10032407)	601338.90	4285916.40	0.03935	(11112508)
601388.90	4285916.40	0.04109	(11112508)	601438.90	4285916.40	0.04120	(11112508)
601488.90	4285916.40	0.04142	(13112817)	601538.90	4285916.40	0.04020	(13112817)
601588.90	4285916.40	0.03833	(13111417)	601638.90	4285916.40	0.03778	(13111417)
601688.90	4285916.40	0.03609	(13111417)	601738.90	4285916.40	0.03702	(13122418)
601788.90	4285916.40	0.03811	(13122418)	601838.90	4285916.40	0.03842	(13122418)
601888.90	4285916.40	0.03796	(13122418)	601938.90	4285916.40	0.03669	(13122418)
601988.90	4285916.40	0.03643	(12010217)	602038.90	4285916.40	0.03575	(12010217)
602088.90	4285916.40	0.03452	(12010217)	602138.90	4285916.40	0.03454	(13022718)
602188.90	4285916.40	0.03437	(10102507)	602238.90	4285916.40	0.03467	(10102507)
602288.90	4285916.40	0.03472	(10102507)	602338.90	4285916.40	0.03444	(10102507)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** ***

*** 12:27:39

PAGE 197

*** MODELOPTs: RegDEFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3

**

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602388.90	4285916.40	0.03389	(10102507)	602438.90	4285916.40	0.03320	(10102507)
602488.90	4285916.40	0.03219	(10102507)	600288.90	4285966.40	0.04280	(10020408)
600338.90	4285966.40	0.04067	(10020408)	600388.90	4285966.40	0.03708	(10020408)
600438.90	4285966.40	0.03916	(13013008)	600488.90	4285966.40	0.04296	(13013008)
600538.90	4285966.40	0.04644	(13013008)	600588.90	4285966.40	0.04848	(13013008)
600638.90	4285966.40	0.04811	(13013008)	600688.90	4285966.40	0.04497	(10010118)
600738.90	4285966.40	0.04564	(10010118)	600788.90	4285966.40	0.04459	(12010207)
600838.90	4285966.40	0.04623	(12010207)	600888.90	4285966.40	0.04490	(12010207)
600938.90	4285966.40	0.04070	(12010207)	600988.90	4285966.40	0.03680	(12022007)
601038.90	4285966.40	0.03649	(12022007)	601088.90	4285966.40	0.03666	(12112117)
601138.90	4285966.40	0.03884	(10020808)	601188.90	4285966.40	0.04000	(10020808)
601238.90	4285966.40	0.03899	(10020808)	601288.90	4285966.40	0.03653	(10032407)
601338.90	4285966.40	0.03844	(11112508)	601388.90	4285966.40	0.04031	(11112508)
601438.90	4285966.40	0.04070	(11112508)	601488.90	4285966.40	0.04088	(13112817)
601538.90	4285966.40	0.03994	(13112817)	601588.90	4285966.40	0.03770	(13111417)
601638.90	4285966.40	0.03747	(13111417)	601688.90	4285966.40	0.03607	(13111417)
601738.90	4285966.40	0.03610	(13122418)	601788.90	4285966.40	0.03738	(13122418)
601838.90	4285966.40	0.03790	(13122418)	601888.90	4285966.40	0.03766	(13122418)
601938.90	4285966.40	0.03662	(13122418)	601988.90	4285966.40	0.03607	(12010217)
602038.90	4285966.40	0.03557	(12010217)	602088.90	4285966.40	0.03457	(12010217)
602138.90	4285966.40	0.03410	(13022718)	602188.90	4285966.40	0.03404	(13022718)
602238.90	4285966.40	0.03416	(10102507)	602288.90	4285966.40	0.03434	(10102507)
602338.90	4285966.40	0.03418	(10102507)	602388.90	4285966.40	0.03376	(10102507)
602438.90	4285966.40	0.03320	(10102507)	602488.90	4285966.40	0.03227	(10102507)
600288.90	4286016.40	0.04193	(10020408)	600338.90	4286016.40	0.03956	(10020408)

600388.90	4286016.40	0.03583	(10020408)	600438.90	4286016.40	0.03911	(13013008)
600488.90	4286016.40	0.04280	(13013008)	600538.90	4286016.40	0.04607	(13013008)
600588.90	4286016.40	0.04784	(13013008)	600638.90	4286016.40	0.04721	(13013008)
600688.90	4286016.40	0.04441	(10010118)	600738.90	4286016.40	0.04488	(10010118)
600788.90	4286016.40	0.04400	(12010207)	600838.90	4286016.40	0.04550	(12010207)
600888.90	4286016.40	0.04415	(12010207)	600938.90	4286016.40	0.04004	(12010207)
600988.90	4286016.40	0.03623	(12022007)	601038.90	4286016.40	0.03596	(12022007)
601088.90	4286016.40	0.03610	(12112117)	601138.90	4286016.40	0.03811	(10020808)
601188.90	4286016.40	0.03938	(10020808)	601238.90	4286016.40	0.03857	(10020808)
601288.90	4286016.40	0.03600	(10032407)	601338.90	4286016.40	0.03757	(11112508)
601388.90	4286016.40	0.03957	(11112508)	601438.90	4286016.40	0.04017	(11112508)
601488.90	4286016.40	0.04030	(13112817)	601538.90	4286016.40	0.03967	(13112817)
601588.90	4286016.40	0.03761	(13112817)	601638.90	4286016.40	0.03710	(13111417)
601688.90	4286016.40	0.03594	(13111417)	601738.90	4286016.40	0.03524	(13122418)
601788.90	4286016.40	0.03663	(13122418)	601838.90	4286016.40	0.03737	(13122418)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 198

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

601888.90	4286016.40	0.03738	(13122418)	601938.90	4286016.40	0.03654	(13122418)
601988.90	4286016.40	0.03566	(12010217)	602038.90	4286016.40	0.03537	(12010217)
602088.90	4286016.40	0.03452	(12010217)	602138.90	4286016.40	0.03357	(13022718)
602188.90	4286016.40	0.03370	(13022718)	602238.90	4286016.40	0.03359	(10102507)
602288.90	4286016.40	0.03391	(10102507)	602338.90	4286016.40	0.03389	(10102507)
602388.90	4286016.40	0.03356	(10102507)	602438.90	4286016.40	0.03310	(10102507)
602488.90	4286016.40	0.03230	(10102507)	600288.90	4286066.40	0.04094	(10020408)
600338.90	4286066.40	0.03833	(10020408)	600388.90	4286066.40	0.03571	(13013008)
600438.90	4286066.40	0.03901	(13013008)	600488.90	4286066.40	0.04263	(13013008)
600538.90	4286066.40	0.04568	(13013008)	600588.90	4286066.40	0.04718	(13013008)
600638.90	4286066.40	0.04632	(13013008)	600688.90	4286066.40	0.04385	(10010118)
600738.90	4286066.40	0.04413	(10010118)	600788.90	4286066.40	0.04344	(12010207)
600838.90	4286066.40	0.04480	(12010207)	600888.90	4286066.40	0.04342	(12010207)
600938.90	4286066.40	0.03940	(12010207)	600988.90	4286066.40	0.03567	(12022007)
601038.90	4286066.40	0.03545	(12022007)	601088.90	4286066.40	0.03557	(12112117)
601138.90	4286066.40	0.03740	(10020808)	601188.90	4286066.40	0.03876	(10020808)
601238.90	4286066.40	0.03816	(10020808)	601288.90	4286066.40	0.03559	(10020808)
601338.90	4286066.40	0.03673	(11112508)	601388.90	4286066.40	0.03880	(11112508)
601438.90	4286066.40	0.03961	(11112508)	601488.90	4286066.40	0.03971	(13112817)
601538.90	4286066.40	0.03932	(13112817)	601588.90	4286066.40	0.03756	(13112817)
601638.90	4286066.40	0.03671	(13111417)	601688.90	4286066.40	0.03584	(13111417)

601738.90	4286066.40	0.03438	(11012408)	601788.90	4286066.40	0.03585	(13122418)
601838.90	4286066.40	0.03678	(13122418)	601888.90	4286066.40	0.03698	(13122418)
601938.90	4286066.40	0.03641	(13122418)	601988.90	4286066.40	0.03526	(12100218)
602038.90	4286066.40	0.03510	(12010217)	602088.90	4286066.40	0.03445	(12010217)
602138.90	4286066.40	0.03330	(12010217)	602188.90	4286066.40	0.03330	(13022718)
602238.90	4286066.40	0.03318	(13022718)	602288.90	4286066.40	0.03343	(10102507)
602338.90	4286066.40	0.03354	(10102507)	602388.90	4286066.40	0.03334	(10102507)
602438.90	4286066.40	0.03299	(10102507)	602488.90	4286066.40	0.03229	(10102507)
600288.90	4286116.40	0.04005	(10020408)	600338.90	4286116.40	0.03722	(10020408)
600388.90	4286116.40	0.03565	(13013008)	600438.90	4286116.40	0.03897	(13013008)
600488.90	4286116.40	0.04243	(13013008)	600538.90	4286116.40	0.04527	(13013008)
600588.90	4286116.40	0.04651	(13013008)	600638.90	4286116.40	0.04541	(13013008)
600688.90	4286116.40	0.04330	(10010118)	600738.90	4286116.40	0.04339	(10010118)
600788.90	4286116.40	0.04288	(12010207)	600838.90	4286116.40	0.04412	(12010207)
600888.90	4286116.40	0.04271	(12010207)	600938.90	4286116.40	0.03878	(12010207)
600988.90	4286116.40	0.03514	(12022007)	601038.90	4286116.40	0.03495	(12022007)
601088.90	4286116.40	0.03503	(12112117)	601138.90	4286116.40	0.03670	(10020808)
601188.90	4286116.40	0.03814	(10020808)	601238.90	4286116.40	0.03773	(10020808)
601288.90	4286116.40	0.03539	(10020808)	601338.90	4286116.40	0.03588	(11112508)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 199

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	Y-COORD (M)
601388.90	4286116.40	0.03803	(11112508)	601438.90	4286116.40	0.03903	(11112508)
601488.90	4286116.40	0.03906	(13112817)	601538.90	4286116.40	0.03897	(13112817)
601588.90	4286116.40	0.03747	(13112817)	601638.90	4286116.40	0.03625	(13111417)
601688.90	4286116.40	0.03558	(13111417)	601738.90	4286116.40	0.03414	(11012408)
601788.90	4286116.40	0.03504	(13122418)	601838.90	4286116.40	0.03615	(13122418)
601888.90	4286116.40	0.03656	(13122418)	601938.90	4286116.40	0.03619	(13122418)
601988.90	4286116.40	0.03512	(13122418)	602038.90	4286116.40	0.03479	(12010217)
602088.90	4286116.40	0.03430	(12010217)	602138.90	4286116.40	0.03332	(12010217)
602188.90	4286116.40	0.03286	(13022718)	602238.90	4286116.40	0.03288	(13022718)
602288.90	4286116.40	0.03294	(10102507)	602338.90	4286116.40	0.03315	(10102507)
602388.90	4286116.40	0.03306	(10102507)	602438.90	4286116.40	0.03280	(10102507)
602488.90	4286116.40	0.03221	(10102507)	600288.90	4286166.40	0.03898	(10020408)
600338.90	4286166.40	0.03602	(10020408)	600388.90	4286166.40	0.03560	(13013008)
600438.90	4286166.40	0.03885	(13013008)	600488.90	4286166.40	0.04223	(13013008)
600538.90	4286166.40	0.04484	(13013008)	600588.90	4286166.40	0.04584	(13013008)
600638.90	4286166.40	0.04452	(13013008)	600688.90	4286166.40	0.04273	(10010118)
600738.90	4286166.40	0.04267	(10010118)	600788.90	4286166.40	0.04234	(12010207)

600838.90	4286166.40	0.04345	(12010207)	600888.90	4286166.40	0.04203	(12010207)
600938.90	4286166.40	0.03818	(12010207)	600988.90	4286166.40	0.03462	(12022007)
601038.90	4286166.40	0.03447	(12022007)	601088.90	4286166.40	0.03451	(12112117)
601138.90	4286166.40	0.03604	(10020808)	601188.90	4286166.40	0.03756	(10020808)
601238.90	4286166.40	0.03729	(10020808)	601288.90	4286166.40	0.03517	(10020808)
601338.90	4286166.40	0.03508	(11112508)	601388.90	4286166.40	0.03728	(11112508)
601438.90	4286166.40	0.03844	(11112508)	601488.90	4286166.40	0.03843	(13112817)
601538.90	4286166.40	0.03856	(13112817)	601588.90	4286166.40	0.03731	(13112817)
601638.90	4286166.40	0.03583	(13111417)	601688.90	4286166.40	0.03538	(13111417)
601738.90	4286166.40	0.03394	(13111417)	601788.90	4286166.40	0.03422	(13122418)
601838.90	4286166.40	0.03543	(13122418)	601888.90	4286166.40	0.03605	(13122418)
601938.90	4286166.40	0.03593	(13122418)	601988.90	4286166.40	0.03508	(13122418)
602038.90	4286166.40	0.03440	(12010217)	602088.90	4286166.40	0.03413	(12010217)
602138.90	4286166.40	0.03328	(12010217)	602188.90	4286166.40	0.03236	(13022718)
602238.90	4286166.40	0.03252	(13022718)	602288.90	4286166.40	0.03239	(13022718)
602338.90	4286166.40	0.03270	(10102507)	602388.90	4286166.40	0.03276	(10102507)
602438.90	4286166.40	0.03263	(10102507)	602488.90	4286166.40	0.03215	(10102507)
600288.90	4286216.40	0.03806	(10020408)	600338.90	4286216.40	0.03488	(10020408)
600388.90	4286216.40	0.03553	(13013008)	600438.90	4286216.40	0.03877	(13013008)
600488.90	4286216.40	0.04199	(13013008)	600538.90	4286216.40	0.04441	(13013008)
600588.90	4286216.40	0.04516	(13013008)	600638.90	4286216.40	0.04363	(13013008)
600688.90	4286216.40	0.04219	(10010118)	600738.90	4286216.40	0.04197	(10010118)
600788.90	4286216.40	0.04180	(12010207)	600838.90	4286216.40	0.04281	(12010207)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 200

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) Y-COORD (M) CONC (YYMMDDHH) X-COORD (M) Y-COORD (M)
 CONC (YYMMDDHH)

600888.90	4286216.40	0.04137	(12010207)	600938.90	4286216.40	0.03760	(12010207)
600988.90	4286216.40	0.03411	(12022007)	601038.90	4286216.40	0.03400	(12022007)
601088.90	4286216.40	0.03401	(12112117)	601138.90	4286216.40	0.03538	(10020808)
601188.90	4286216.40	0.03696	(10020808)	601238.90	4286216.40	0.03685	(10020808)
601288.90	4286216.40	0.03495	(10020808)	601338.90	4286216.40	0.03430	(11112508)
601388.90	4286216.40	0.03653	(11112508)	601438.90	4286216.40	0.03782	(11112508)
601488.90	4286216.40	0.03781	(11112508)	601538.90	4286216.40	0.03812	(13112817)
601588.90	4286216.40	0.03714	(13112817)	601638.90	4286216.40	0.03527	(13111417)
601688.90	4286216.40	0.03506	(13111417)	601738.90	4286216.40	0.03396	(13111417)
601788.90	4286216.40	0.03344	(13122418)	601838.90	4286216.40	0.03476	(13122418)
601888.90	4286216.40	0.03553	(13122418)	601938.90	4286216.40	0.03559	(13122418)
601988.90	4286216.40	0.03495	(13122418)	602038.90	4286216.40	0.03400	(12100218)
602088.90	4286216.40	0.03388	(12010217)	602138.90	4286216.40	0.03324	(12010217)

602188.90	4286216.40	0.03210	(12010217)	602238.90	4286216.40	0.03215	(13022718)
602288.90	4286216.40	0.03211	(13022718)	602338.90	4286216.40	0.03227	(10102507)
602388.90	4286216.40	0.03241	(10102507)	602438.90	4286216.40	0.03236	(10102507)
602488.90	4286216.40	0.03198	(10102507)	600288.90	4286266.40	0.03697	(10020408)
600338.90	4286266.40	0.03375	(10020408)	600388.90	4286266.40	0.03552	(13013008)
600438.90	4286266.40	0.03866	(13013008)	600488.90	4286266.40	0.04176	(13013008)
600538.90	4286266.40	0.04397	(13013008)	600588.90	4286266.40	0.04450	(13013008)
600638.90	4286266.40	0.04281	(13013008)	600688.90	4286266.40	0.04164	(10010118)
600738.90	4286266.40	0.04128	(10010118)	600788.90	4286266.40	0.04127	(12010207)
600838.90	4286266.40	0.04218	(12010207)	600888.90	4286266.40	0.04072	(12010207)
600938.90	4286266.40	0.03703	(12010207)	600988.90	4286266.40	0.03362	(12022007)
601038.90	4286266.40	0.03354	(12022007)	601088.90	4286266.40	0.03352	(12112117)
601138.90	4286266.40	0.03476	(10020808)	601188.90	4286266.40	0.03637	(10020808)
601238.90	4286266.40	0.03642	(10020808)	601288.90	4286266.40	0.03470	(10020808)
601338.90	4286266.40	0.03355	(11112508)	601388.90	4286266.40	0.03577	(11112508)
601438.90	4286266.40	0.03722	(11112508)	601488.90	4286266.40	0.03740	(11112508)
601538.90	4286266.40	0.03765	(13112817)	601588.90	4286266.40	0.03693	(13112817)
601638.90	4286266.40	0.03500	(13112817)	601688.90	4286266.40	0.03478	(13111417)
601738.90	4286266.40	0.03379	(13111417)	601788.90	4286266.40	0.03263	(13122418)
601838.90	4286266.40	0.03405	(13122418)	601888.90	4286266.40	0.03496	(13122418)
601938.90	4286266.40	0.03522	(13122418)	601988.90	4286266.40	0.03481	(13122418)
602038.90	4286266.40	0.03375	(12100218)	602088.90	4286266.40	0.03356	(12010217)
602138.90	4286266.40	0.03313	(12010217)	602188.90	4286266.40	0.03217	(12010217)
602238.90	4286266.40	0.03171	(13022718)	602288.90	4286266.40	0.03184	(13022718)
602338.90	4286266.40	0.03174	(10102507)	602388.90	4286266.40	0.03202	(10102507)
602438.90	4286266.40	0.03210	(10102507)	602488.90	4286266.40	0.03181	(10102507)
600288.90	4286316.40	0.03601	(10020408)	600338.90	4286316.40	0.03274	(13013008)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 201

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)
600388.90	4286316.40	0.03544 (13013008)	600438.90	4286316.40	0.03857 (13013008)
600488.90	4286316.40	0.04152 (13013008)	600538.90	4286316.40	0.04351 (13013008)
600588.90	4286316.40	0.04381 (13013008)	600638.90	4286316.40	0.04197 (13013008)
600688.90	4286316.40	0.04111 (10010118)	600738.90	4286316.40	0.04060 (10010118)
600788.90	4286316.40	0.04076 (12010207)	600838.90	4286316.40	0.04157 (12010207)
600888.90	4286316.40	0.04010 (12010207)	600938.90	4286316.40	0.03649 (12010207)
600988.90	4286316.40	0.03315 (12022007)	601038.90	4286316.40	0.03309 (12022007)
601088.90	4286316.40	0.03304 (12112117)	601138.90	4286316.40	0.03413 (10020808)
601188.90	4286316.40	0.03579 (10020808)	601238.90	4286316.40	0.03597 (10020808)

601288.90	4286316.40	0.03445	(10020808)	601338.90	4286316.40	0.03307	(10032407)
601388.90	4286316.40	0.03507	(11112508)	601438.90	4286316.40	0.03660	(11112508)
601488.90	4286316.40	0.03697	(11112508)	601538.90	4286316.40	0.03716	(13112817)
601588.90	4286316.40	0.03666	(13112817)	601638.90	4286316.40	0.03497	(13112817)
601688.90	4286316.40	0.03438	(13111417)	601738.90	4286316.40	0.03371	(13111417)
601788.90	4286316.40	0.03243	(11012408)	601838.90	4286316.40	0.03331	(13122418)
601888.90	4286316.40	0.03438	(13122418)	601938.90	4286316.40	0.03482	(13122418)
601988.90	4286316.40	0.03458	(13122418)	602038.90	4286316.40	0.03370	(13122418)
602088.90	4286316.40	0.03323	(12010217)	602138.90	4286316.40	0.03294	(12010217)
602188.90	4286316.40	0.03217	(12010217)	602238.90	4286316.40	0.03125	(13022718)
602288.90	4286316.40	0.03147	(13022718)	602338.90	4286316.40	0.03140	(13022718)
602388.90	4286316.40	0.03159	(10102507)	602438.90	4286316.40	0.03176	(10102507)
602488.90	4286316.40	0.03160	(10102507)	600288.90	4286366.40	0.03494	(10020408)
600338.90	4286366.40	0.03266	(13013008)	600388.90	4286366.40	0.03540	(13013008)
600438.90	4286366.40	0.03843	(13013008)	600488.90	4286366.40	0.04125	(13013008)
600538.90	4286366.40	0.04304	(13013008)	600588.90	4286366.40	0.04313	(13013008)
600638.90	4286366.40	0.04113	(13013008)	600688.90	4286366.40	0.04058	(10010118)
600738.90	4286366.40	0.03995	(10010118)	600788.90	4286366.40	0.04026	(12010207)
600838.90	4286366.40	0.04098	(12010207)	600888.90	4286366.40	0.03950	(12010207)
600938.90	4286366.40	0.03596	(12010207)	600988.90	4286366.40	0.03268	(12022007)
601038.90	4286366.40	0.03266	(12022007)	601088.90	4286366.40	0.03257	(12112117)
601138.90	4286366.40	0.03354	(10020808)	601188.90	4286366.40	0.03524	(10020808)
601238.90	4286366.40	0.03554	(10020808)	601288.90	4286366.40	0.03418	(10020808)
601338.90	4286366.40	0.03267	(10032407)	601388.90	4286366.40	0.03435	(11112508)
601438.90	4286366.40	0.03596	(11112508)	601488.90	4286366.40	0.03652	(11112508)
601538.90	4286366.40	0.03665	(13112817)	601588.90	4286366.40	0.03638	(13112817)
601638.90	4286366.40	0.03493	(13112817)	601688.90	4286366.40	0.03404	(13111417)
601738.90	4286366.40	0.03344	(13111417)	601788.90	4286366.40	0.03217	(11012408)
601838.90	4286366.40	0.03255	(13122418)	601888.90	4286366.40	0.03372	(13122418)
601938.90	4286366.40	0.03436	(13122418)	601988.90	4286366.40	0.03433	(13122418)
602038.90	4286366.40	0.03363	(13122418)	602088.90	4286366.40	0.03284	(12010217)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 202

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC	(YYMMDDHH)
-------------	-------------	------	------------	-------------	-------------	------	------------

602138.90	4286366.40	0.03271	(12010217)	602188.90	4286366.40	0.03213	(12010217)
602238.90	4286366.40	0.03104	(12010217)	602288.90	4286366.40	0.03111	(13022718)
602338.90	4286366.40	0.03113	(13022718)	602388.90	4286366.40	0.03114	(10102507)
602438.90	4286366.40	0.03142	(10102507)	602488.90	4286366.40	0.03136	(10102507)
600288.90	4286416.40	0.03395	(10020408)	600338.90	4286416.40	0.03266	(13013008)

600388.90	4286416.40	0.03534	(13013008)	600438.90	4286416.40	0.03832	(13013008)
600488.90	4286416.40	0.04097	(13013008)	600538.90	4286416.40	0.04256	(13013008)
600588.90	4286416.40	0.04243	(13013008)	600638.90	4286416.40	0.04030	(13013008)
600688.90	4286416.40	0.04003	(10010118)	600738.90	4286416.40	0.03931	(10010118)
600788.90	4286416.40	0.03977	(12010207)	600838.90	4286416.40	0.04040	(12010207)
600888.90	4286416.40	0.03891	(12010207)	600938.90	4286416.40	0.03544	(12010207)
600988.90	4286416.40	0.03223	(12022007)	601038.90	4286416.40	0.03223	(12022007)
601088.90	4286416.40	0.03213	(12112117)	601138.90	4286416.40	0.03296	(10020808)
601188.90	4286416.40	0.03470	(10020808)	601238.90	4286416.40	0.03510	(10020808)
601288.90	4286416.40	0.03391	(10020808)	601338.90	4286416.40	0.03227	(10032407)
601388.90	4286416.40	0.03364	(11112508)	601438.90	4286416.40	0.03534	(11112508)
601488.90	4286416.40	0.03606	(11112508)	601538.90	4286416.40	0.03611	(13112817)
601588.90	4286416.40	0.03605	(13112817)	601638.90	4286416.40	0.03482	(13112817)
601688.90	4286416.40	0.03357	(13111417)	601738.90	4286416.40	0.03330	(13111417)
601788.90	4286416.40	0.03207	(13111417)	601838.90	4286416.40	0.03184	(13122418)
601888.90	4286416.40	0.03307	(13122418)	601938.90	4286416.40	0.03382	(13122418)
601988.90	4286416.40	0.03399	(13122418)	602038.90	4286416.40	0.03352	(13122418)
602088.90	4286416.40	0.03255	(12100218)	602138.90	4286416.40	0.03245	(12010217)
602188.90	4286416.40	0.03199	(12010217)	602238.90	4286416.40	0.03111	(12010217)
602288.90	4286416.40	0.03066	(13022718)	602338.90	4286416.40	0.03085	(13022718)
602388.90	4286416.40	0.03067	(13022718)	602438.90	4286416.40	0.03101	(10102507)
602488.90	4286416.40	0.03106	(10102507)	600288.90	4286466.40	0.03292	(10020408)
600338.90	4286466.40	0.03258	(13013008)	600388.90	4286466.40	0.03530	(13013008)
600438.90	4286466.40	0.03818	(13013008)	600488.90	4286466.40	0.04068	(13013008)
600538.90	4286466.40	0.04208	(13013008)	600588.90	4286466.40	0.04177	(13013008)
600638.90	4286466.40	0.03949	(13013008)	600688.90	4286466.40	0.03951	(10010118)
600738.90	4286466.40	0.03867	(10010118)	600788.90	4286466.40	0.03929	(12010207)
600838.90	4286466.40	0.03984	(12010207)	600888.90	4286466.40	0.03834	(12010207)
600938.90	4286466.40	0.03494	(12010207)	600988.90	4286466.40	0.03180	(12022007)
601038.90	4286466.40	0.03182	(12022007)	601088.90	4286466.40	0.03169	(12112117)
601138.90	4286466.40	0.03240	(10020808)	601188.90	4286466.40	0.03415	(10020808)
601238.90	4286466.40	0.03465	(10020808)	601288.90	4286466.40	0.03363	(10020808)
601338.90	4286466.40	0.03186	(10032407)	601388.90	4286466.40	0.03295	(11112508)
601438.90	4286466.40	0.03471	(11112508)	601488.90	4286466.40	0.03556	(11112508)
601538.90	4286466.40	0.03557	(13112817)	601588.90	4286466.40	0.03571	(13112817)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 203

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

, RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	X-COORD (M)	Y-COORD (M)
-------------	-------------	-----------------	-------------	-------------

601638.90	4286466.40	0.03470 (13112817)	601688.90	4286466.40	0.03317 (13111417)
-----------	------------	--------------------	-----------	------------	--------------------

601738.90	4286466.40	0.03297	(13111417)	601788.90	4286466.40	0.03204	(13111417)
601838.90	4286466.40	0.03111	(13122418)	601888.90	4286466.40	0.03241	(13122418)
601938.90	4286466.40	0.03330	(13122418)	601988.90	4286466.40	0.03363	(13122418)
602038.90	4286466.40	0.03334	(13122418)	602088.90	4286466.40	0.03242	(13122418)
602138.90	4286466.40	0.03215	(12010217)	602188.90	4286466.40	0.03184	(12010217)
602238.90	4286466.40	0.03112	(12010217)	602288.90	4286466.40	0.03020	(13022718)
602338.90	4286466.40	0.03050	(13022718)	602388.90	4286466.40	0.03044	(13022718)
602438.90	4286466.40	0.03058	(10102507)	602488.90	4286466.40	0.03072	(10102507)
600288.90	4286516.40	0.03192	(10020408)	600338.90	4286516.40	0.03255	(13013008)
600388.90	4286516.40	0.03522	(13013008)	600438.90	4286516.40	0.03803	(13013008)
600488.90	4286516.40	0.04037	(13013008)	600538.90	4286516.40	0.04158	(13013008)
600588.90	4286516.40	0.04112	(13013008)	600638.90	4286516.40	0.03875	(13013008)
600688.90	4286516.40	0.03899	(10010118)	600738.90	4286516.40	0.03805	(10010118)
600788.90	4286516.40	0.03881	(12010207)	600838.90	4286516.40	0.03930	(12010207)
600888.90	4286516.40	0.03779	(12010207)	600938.90	4286516.40	0.03445	(12010207)
600988.90	4286516.40	0.03138	(12022007)	601038.90	4286516.40	0.03141	(12022007)
601088.90	4286516.40	0.03126	(12112117)	601138.90	4286516.40	0.03187	(10020808)
601188.90	4286516.40	0.03361	(10020808)	601238.90	4286516.40	0.03421	(10020808)
601288.90	4286516.40	0.03334	(10020808)	601338.90	4286516.40	0.03147	(10032407)
601388.90	4286516.40	0.03231	(11112508)	601438.90	4286516.40	0.03409	(11112508)
601488.90	4286516.40	0.03507	(11112508)	601538.90	4286516.40	0.03500	(13112817)
601588.90	4286516.40	0.03532	(13112817)	601638.90	4286516.40	0.03453	(13112817)
601688.90	4286516.40	0.03274	(13112817)	601738.90	4286516.40	0.03275	(13111417)
601788.90	4286516.40	0.03190	(13111417)	601838.90	4286516.40	0.03085	(11012408)
601888.90	4286516.40	0.03175	(13122418)	601938.90	4286516.40	0.03274	(13122418)
601988.90	4286516.40	0.03323	(13122418)	602038.90	4286516.40	0.03310	(13122418)
602088.90	4286516.40	0.03240	(13122418)	602138.90	4286516.40	0.03176	(12010217)
602188.90	4286516.40	0.03165	(12010217)	602238.90	4286516.40	0.03103	(12010217)
602288.90	4286516.40	0.03005	(12010217)	602338.90	4286516.40	0.03011	(13022718)
602388.90	4286516.40	0.03017	(13022718)	602438.90	4286516.40	0.03011	(10102507)
602488.90	4286516.40	0.03035	(10102507)	600288.90	4286566.40	0.03096	(10020408)
600338.90	4286566.40	0.03251	(13013008)	600388.90	4286566.40	0.03516	(13013008)
600438.90	4286566.40	0.03787	(13013008)	600488.90	4286566.40	0.04006	(13013008)
600538.90	4286566.40	0.04108	(13013008)	600588.90	4286566.40	0.04043	(13013008)
600638.90	4286566.40	0.03798	(13013008)	600688.90	4286566.40	0.03850	(10010118)
600738.90	4286566.40	0.03744	(10010118)	600788.90	4286566.40	0.03835	(12010207)
600838.90	4286566.40	0.03876	(12010207)	600888.90	4286566.40	0.03725	(12010207)
600938.90	4286566.40	0.03398	(12010207)	600988.90	4286566.40	0.03097	(12022007)
601038.90	4286566.40	0.03102	(12022007)	601088.90	4286566.40	0.03086	(12112117)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 204

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE 1ST HIGHEST 1-HR AVERAGE CONCENTRATION VALUES FOR SOURCE

GROUP: ALL

INCLUDING SOURCE(S): RDWY6 , RDWY1 , RDWY2 , RDWY3 , RDWY4

RDWY5 ,

*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

X-COORD (M) CONC (YYMMDDHH)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)	X-COORD (M)	Y-COORD (M)	CONC (YYMMDDHH)	(YYMMDDHH)
601138.90	4286566.40	0.03132	(10020808)	601188.90	4286566.40	0.03310	(10020808)
601238.90	4286566.40	0.03378	(10020808)	601288.90	4286566.40	0.03305	(10020808)
601338.90	4286566.40	0.03109	(10032407)	601388.90	4286566.40	0.03165	(11112508)
601438.90	4286566.40	0.03348	(11112508)	601488.90	4286566.40	0.03457	(11112508)
601538.90	4286566.40	0.03460	(11112508)	601588.90	4286566.40	0.03492	(13112817)
601638.90	4286566.40	0.03434	(13112817)	601688.90	4286566.40	0.03271	(13112817)
601738.90	4286566.40	0.03234	(13111417)	601788.90	4286566.40	0.03181	(13111417)
601838.90	4286566.40	0.03066	(11012408)	601888.90	4286566.40	0.03107	(13122418)
601938.90	4286566.40	0.03218	(13122418)	601988.90	4286566.40	0.03280	(13122418)
602038.90	4286566.40	0.03285	(13122418)	602088.90	4286566.40	0.03230	(13122418)
602138.90	4286566.40	0.03149	(12100218)	602188.90	4286566.40	0.03143	(12010217)
602238.90	4286566.40	0.03097	(12010217)	602288.90	4286566.40	0.03012	(12010217)
602338.90	4286566.40	0.02971	(13022718)	602388.90	4286566.40	0.02987	(13022718)
602438.90	4286566.40	0.02976	(13022718)	602488.90	4286566.40	0.02995	(10102507)
598936.90	4283814.40	0.12294	(13010408)	599898.40	4280901.20	0.06570	(11021008)

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 205

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF MAXIMUM ANNUAL RESULTS AVERAGED OVER 4 YEARS

** CONC OF PM25 IN MICROGRAMS/M**3 **

NETWORK

GROUP ID AVERAGE CONC RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG) OF TYPE
GRID-ID

ALL	1ST HIGHEST VALUE IS	0.00853 AT (600488.60, 4283301.40, 0.00, 0.00, 1.80) DC
	2ND HIGHEST VALUE IS	0.00697 AT (600151.40, 4283233.30, 0.00, 0.00, 1.80) DC
	3RD HIGHEST VALUE IS	0.00647 AT (600977.10, 4283238.70, 0.00, 0.00, 1.80) DC
	4TH HIGHEST VALUE IS	0.00581 AT (601027.10, 4283238.70, 0.00, 0.00, 1.80) DC
	5TH HIGHEST VALUE IS	0.00561 AT (601077.10, 4283238.70, 0.00, 0.00, 1.80) DC
	6TH HIGHEST VALUE IS	0.00560 AT (602277.10, 4283238.70, 0.00, 0.00, 1.80) DC
	7TH HIGHEST VALUE IS	0.00560 AT (602327.10, 4283238.70, 0.00, 0.00, 1.80) DC
	8TH HIGHEST VALUE IS	0.00560 AT (602227.10, 4283238.70, 0.00, 0.00, 1.80) DC
	9TH HIGHEST VALUE IS	0.00559 AT (602177.10, 4283238.70, 0.00, 0.00, 1.80) DC
	10TH HIGHEST VALUE IS	0.00558 AT (602127.10, 4283238.70, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** Proposed Truck DPM *** 04/15/20

*** AERMET - VERSION 14134 *** *** 12:27:39

PAGE 206

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** THE SUMMARY OF HIGHEST 1-HR RESULTS ***

** CONC OF PM25 IN MICROGRAMS/M**3 **

GROUP ID	DATE	AVERAGE CONC	(YYMMDDHH)	NETWORK
ZFLAG) OF TYPE GRID-ID				RECEPTOR (XR, YR, ZELEV, ZHILL,

ALL HIGH 1ST HIGH VALUE IS 0.80417 ON 12021318: AT (600977.10, 4283238.70, 0.00, 0.00, 1.80) DC

*** RECEPTOR TYPES: GC = GRIDCART

GP = GRIDPOLR

DC = DISCCART

DP = DISCPOLR

*** AERMOD - VERSION 19191 *** ** Proposed Truck DPM

*** 04/15/20

*** AERMET - VERSION 14134 *** **

*** 12:27:39

PAGE 207

*** MODELOPTs: RegDFAULT CONC ELEV FLGPOL NODRYDPLT NOWETDPLT RURAL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 7 Warning Message(s)

A Total of 7559 Informational Message(s)

A Total of 35064 Hours Were Processed

A Total of 6317 Calm Hours Identified

A Total of 1242 Missing Hours Identified (3.54 Percent)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

CO W276 10 POLLID: Special proc for 1h-NO2/SO2 24hPM25 NAAQS disabled PM25 H1H

CO W363 13 COCARD: Multiyr 24h/Ann PM25 processing not applicable for PM25 H1H

SO W390 31 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY2

SO W390 32 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY3

SO W390 34 LPARM: Aspect ratio (L/W) of LINE source greater than 100 RDWY5

OU W565 5384 OUPLOT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

OU W565 5385 PERPLT: Possible Conflict With Dynamically Allocated FUNIT PLOTFILE

*** AERMOD Finishes Successfully ***

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 8

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 6
2<16 Years Bin: 0
16<30 Years Bin: 0
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: LongTerm24HR

Worker Adjustment Factors

Worker adjustment factors enabled: NO

Fraction at time at home

3rd Trimester to 16 years: OFF
16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Existing
8yr\Existing_Equip_DPM_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Existing
8yr\Existing_Equip_DPM_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Existing
8yr\Existing_Equip_DPM_NCAcuteRisk.csv

HRA ran successfully

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 8

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 6
2<16 Years Bin: 0
16<30 Years Bin: 0
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: LongTerm24HR

Worker Adjustment Factors

Worker adjustment factors enabled: NO

Fraction at time at home

3rd Trimester to 16 years: OFF
16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Existing
Truck\Existing_Truck_DPM_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Existing
Truck\Existing_Truck_DPM_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Existing
Truck\Existing_Truck_DPM_NCAcuteRisk.csv

HRA ran successfully

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 30

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 14
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: LongTerm24HR

Worker Adjustment Factors

Worker adjustment factors enabled: NO

Fraction at time at home

3rd Trimester to 16 years: OFF
16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Proposed Equip\Proposed_Equip_DPM_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Proposed Equip\Proposed_Equip_DPM_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Proposed Equip\Proposed_Equip_DPM_NCAcuteRisk.csv

HRA ran successfully

GLCs loaded successfully
Pollutants loaded successfully

RISK SCENARIO SETTINGS

Receptor Type: Resident
Scenario: All
Calculation Method: Derived

EXPOSURE DURATION PARAMETERS FOR CANCER

Start Age: -0.25
Total Exposure Duration: 30

Exposure Duration Bin Distribution

3rd Trimester Bin: 0.25
0<2 Years Bin: 2
2<9 Years Bin: 0
2<16 Years Bin: 14
16<30 Years Bin: 14
16 to 70 Years Bin: 0

PATHWAYS ENABLED

NOTE: Inhalation is always enabled and used for all assessments. The remaining pathways are only used for cancer and noncancer chronic assessments.

Inhalation: True
Soil: False
Dermal: False
Mother's milk: False
Water: False
Fish: False
Homegrown crops: False
Beef: False
Dairy: False
Pig: False
Chicken: False
Egg: False

INHALATION

Daily breathing rate: LongTerm24HR

Worker Adjustment Factors
Worker adjustment factors enabled: NO

Fraction at time at home

3rd Trimester to 16 years: OFF
16 years to 70 years: ON

TIER 2 SETTINGS

Tier2 adjustments were used in this assessment. Please see the input file for details.

Tier2 - What was changed: ED or start age changed|

Calculating cancer risk

Cancer risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Proposed
Truck\Proposed_Truck_DPM_CancerRisk.csv

Calculating chronic risk

Chronic risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Proposed
Truck\Proposed_Truck_DPM_NCChronicRisk.csv

Calculating acute risk

Acute risk saved to: C:\Users\jbyrne\Desktop\Shifler\HRA Files\HARP\DPM\Proposed
Truck\Proposed_Truck_DPM_NCAcuteRisk.csv

HRA ran successfully

Project Conditions	Source	ROG (tons/yr)	Nox (tons/yr)	PM10 (lbs/day)	PM10 (tons/yr)	PM2.5 (tons/yr)	CO2 (tons/yr)
Baseline Operations	Off-Road Equipment	1.602493971	18.10894482	6.241283782	0.795763682	0.755185061	2161.659451
	On-Road Vehicles	0.977250582	27.19296675	265.0494518	32.65735203	7.908568048	8261.707236
	Fugitive Dust Disturbed Area	0	0	70.64416376	9.00713088	1.683	0
	Fugitive Dust Material Handling	0	0			13.10194476	0
	Energy	0	0	0	0	0	774.48
	Agricultural Operations (Project Site)	0.01	0.13	3.887431855	0.71	0.71	16.59617786
	Total	2.589744553	45.43191157	345.8223312	43.17024659	24.15869786	11214.4434
Project Operations	Off-Road Equipment	1.387576539	15.61894139	5.182891094	0.660818615	0.62684172	2619.345478
	On-Road Vehicles	1.01058418	28.13576285	256.1360943	33.79380511	8.182914994	8744.34341
	Fugitive Dust Disturbed Area	0	0	161.5058824	20.592	2.499	0
	Fugitive Dust Material Handling	0	0			25.34569193	0
	Energy	0	0	0	0	0	1,275.26
	Total	2.39816072	43.75470423	422.8248678	55.04662372	36.65444864	12638.9458
Net Change	-0.191583833	-1.677207336	77.00253656	11.87637713	12.49575078	1424.502401	

	ROG (lbs/day)	Nox (lbs/day)	PM10 (lbs/day)	PM10 (tons/yr)	PM2.5 (lbs/day)	CO2 (lbs/day)
Baseline Operations	20.31	356.33	345.82	338.59	189.48	87956.42
Project Operations	18.81	343.17	422.82	431.74	287.49	99128.99
Net Change	-1.50	-13.15	77.00	93.15	98.01	11172.57

Emission

Factor 0.01584 lbs PM10 emitted/ton removed

Emission Factor from CCAP, DEIR Table A-1. Applicability discussed in FEIR page 3-40

416007 Baseline Throughput Esparto (tons/yr)

721257 Baseline Throughput Woodland (tons/yr)

2600000.00 Proposed Throughput Shifler (tons/yr)

255 Working Days/yr

Baseline		Proposed	
1137264	Tons removed/yr	2600000	Tons removed/yr
18014.26176	lbs PM10 Emitted/yr	41184	lbs PM10 Emitted/yr
9.00713088	tons PM10 Emitted/yr	20.592	tons PM10 Emitted/yr
70.64416376	lbs PM10 Emitted/day	161.5059	lbs PM10 Emitted/day

Based on methodology employed for Certified CCAP EIR, represents emissions from mining and processing

Proposed Project	313828.9	Area of Plant (m ²)
	1155960	Area of Pit (m ²)
	1469788.9	Total area of emissions
	166.6887734	Total Fugitive Dust emissions (lbs/day) (material handling, storage, and equipment operation)
	75608.69413	total fugitive dust emissions (grams/day)
	6300.72451	total fugitive dust emissions (grams/hour)
	1.750201253	total fugitive dust emissions (grams/sec)
0.000001191	Emissions per meter (g/s-m ²)	
Existing Project	313828.9	Area of Plant (m ²)
	422543.1	Area of Pit (m ²)
	736372	Total area of emissions
	76.88544755	Total Fugitive Dust emissions (lbs/day) (material handling, storage, and equipment operation)
	34874.62392	total fugitive dust emissions (grams/day)
	2906.21866	total fugitive dust emissions (grams/hour)
	0.807282961	total fugitive dust emissions (grams/sec)
0.000001096	Emissions per meter (g/s-m ²)	
*Areas calculated based on AERMOD sources		

12 work hours per day
3600 seconds per hour
453.592 grams/pound

EMFAC2017 (v1.0.2) Emission Rates

Region Type: County

Region: YOLO

Calendar Year: 2020

Season: Annual

Vehicle Classification: EMFAC2011 Categories

Units: miles/day for VMT, trips/day for Trips, g/mile for RUNEX, PMBW and PMTW, g/trip for STREX, HTSK and RUNLS, g/vehicle/day for IDLEX, RESTL and DIURN

Region	Calendar Yea	Vehicle Cate	Model Yea	Speed	Fuel	ROG_RUNEX	NOx_RUNEX	CO2_RUNEX	PM10_RUNEX	PM10_PMTW	PM10_PMBW	PM2_5_RUNEX	PM2_5_PMTW	PM2_5_PMBW
YOLO	2020	LDA	Aggregate	Aggregate	GAS	0.011537146	0.048778448	278.9205227	0.001473025	0.008000002	0.036750011	0.001354423	0.002000001	0.015750005
YOLO	2020	LDT1	Aggregate	Aggregate	GAS	0.032109458	0.136090537	326.5885046	0.002144388	0.008000002	0.036750011	0.001971882	0.002000001	0.015750005
YOLO	2020	LDT2	Aggregate	Aggregate	GAS	0.018243377	0.10006393	356.4668835	0.00148596	0.008000002	0.036750011	0.001366349	0.002000001	0.015750005
YOLO	2020	T7 tractor	Aggregate	Aggregate	DSL	0.162855343	4.633561313	1411.985123	0.096166838	0.03600001	0.061740018	0.092006703	0.009000003	0.026460008

Emissions = Vehicle Type x Emission Factor x Miles/Trip x Trips/Day	LDV	HDT	Paved Road		Unpaved Road		Paved Road		Unpaved Road		Worker Trip Length Estimate	Zip Code	# of Worker	1-Way to Esparto	1-Way to Woodland
			g/VMT	Unpaved Road	g/VMT	Unpaved Road	g/VMT	Unpaved Road							
			Entrained	g/VMT	Entrained	g/VMT	Entrained	g/VMT							
	PM10	PM2.5	PM10	PM2.5	PM10	PM2.5	PM10	PM2.5	PM10	PM2.5					
	0.216319932	3.415641038	0.054079983	0.341564104											
Note: Trip Length takes into account round trips			4.821192235	13.43394774	1.205298059	1.343394774									

Existing - Esparto 2005-2014 Average

LDV	Miles/Trip		Trips/Day		Miles/Day		Emissions					
84.36	23	1940.2	ROG	NOx	PM10	PM2.5	CO2					
			58.20752	444.9207	912.3248079	204.6929967	455,146.87					
			2014 emission (grams/day)					1,003.43				
			2014 emissions (pounds/day)									
			2014 emissions (tons/year)*	0.016361	0.125062	0.256444514	0.05753696	127.9368026				
								MT CO2				
HDT	Miles/Trip		Trips/Day		Miles/Day		Emissions					
60.00	131	7860	ROG	NOx	PM10	PM2.5	CO2					
			1280.043	36419.79	43480.45443	10540.65752	11098203.07					
			2014 emission (grams/day)					24467.32044				
			2014 emissions (pounds/day)									
			2014 emissions (tons/year)*	0.359806	10.2372	12.22187963	2.962863408	3119.583356				
								MT CO2				

Existing - Woodland 2005-2014 Average

LDV	Miles/Trip		Trips/Day		Miles/Day		Emissions					
75.79	23	1743.2	ROG	NOx	PM10	PM2.5	CO2					
			48.67666	399.7452	819.6910654	181.4720798	408,933.12					
			2014 emission (grams/day)					901.54				
			2014 emissions (pounds/day)									
			2014 emissions (tons/year)*	0.013682	0.112364	0.230406183	0.051009815	114.9466211				
								MT CO2				
HDT	Miles/Trip		Trips/Day		Miles/Day		Emissions					
60.00	226	13560	ROG	NOx	PM10	PM2.5	CO2					
			2208.318	62831.09	75012.08169	18184.6458	19,146,518.27					
			2014 emission (grams/day)					42,210.80				
			2014 emissions (pounds/day)									
			2014 emissions (tons/year)*	0.620734	17.66113	21.08507478	5.111504811	5381.876663				
								MT CO2				

Total Existing Emissions

	ROG	NOx	PM10	PM2.5	CO2
2014 emissions (pounds/day)	7.92615	220.6726	265.0494518	64.17972544	68,583.09
2014 emissions (tons/year)*	1.010584	28.13576	33.79380511	8.182914994	8744.34341
	MT CO2				

Project - Shifler Year 2020 (2.2 million)

LDV	Miles/Trip		Trips/Day		Miles/Day		Emissions					
75.79	46	3486.4	ROG	NOx	PM10	PM2.5	CO2					
			104.5947	799.4905	1639.382131	367.8186082	155,381.16					
			2020 emission (grams/day)					342.556412				
			2020 emissions (pounds/day)									
			2020 emissions (tons/year)*	0.0294	0.224728	0.460812366	0.103389783	43.67594253				
								MT CO2				
HDT	Miles/Trip		Trips/Day		Miles/Day		Emissions					
60.00	345	20705.882	ROG	NOx	PM10	PM2.5	CO2					
			3372.064	95941.98	114542.1341	27767.63543	29,236,397.84					
			2020 emission (grams/day)					64455.1474				
			2020 emissions (pounds/day)									
			2020 emissions (tons/year)*	0.94785	26.96824	32.19653966	7.805178265	8218.031294				
								MT CO2				

Total Project - Shifler Year 2020 (2.2 million)

	ROG	NOx	PM10	PM2.5	CO2
2020 emissions (pounds/day)	7.66471	213.2782	256.1360943	62.02798469	64797.70381
2020 emissions (tons/year)*	0.977251	27.19297	32.65735203	7.908568048	8261.707236
	MT CO2				

Net Emissions Increase: Project Minus Existing

	ROG	NOx	PM10	PM2.5	CO2
2020 emissions (pounds/day)	-0.26144	-7.39448	-8.91335748	-2.15174075	(3,785.38)
2020 emissions (tons/year)*	-0.03333	-0.9428	-1.13645308	-0.27434695	-482.6361741
	MT CO2				

*Assumes 255 operational days per/year

EMFAC2017 (v1.0.2) Emission Rates

Region Type: County

Region: YOLO

Calendar Year: 2014, 2020

Season: Annual

Vehicle Classification: EMFAC2011 Categories

Units: miles/day for VMT, trips/day for Trips, g/mile for RUNEX, PMBW and PMTW, g/trip for STREX, HTSK and RUNLS, g/vehicle/day for IDLEX, RESTL and DIURN

Region	Calendar Yr	Vehicle Cate	Model Year	Speed	Fuel	Population	VMT	Trips	PM2_5_RUNEX	PM2_5_IDLEX	PM2_5_STREX	PM2_5_PMTW	PM2_5_PMBW
YOLO	2020	T7 tractor	Aggregatec	Aggregatec	DSL	282.6762531	39066.2498	3589.988	0.092006703	0.047031305	0	0.009000003	0.026460008
Yolo	2020	T7 tractor	Aggregatec		15 DSL		586.534916		0.035243932				

Condition	Roadway Segment	Trips Per Segment (annual)	Distance (mile)	Length (meters)	Width (meters)	VMT (mile/yr)	Total Emissions (g/yr)	Total Emissions (g/s)	Emission Rate (g/s/m2)
Project	1	88000	0.6507023	1046.98	13.13	57261.8024	5268.47	0.000665211	0.00000048390
Project	2	62480	0.975519	1569.61	13.81	60950.4244	5607.848	0.000708062	0.00000032665
Project	3	25520	1.0057303	1618.22	12.99	25666.2364	2361.466	0.000298165	0.00000014184
Project	4	25520	0.7714357	1241.24	13.29	19687.0384	1811.339	0.000228704	0.00000013864
Project	5	25520	1.0143754	1632.13	13.05	25886.8599	2381.765	0.000300728	0.00000014119
Project	6 (On-Site)	88000	0.1511995	243.28	13.66	13305.5562	468.9401	5.92096E-05	0.00000017817
Existing	1	45490.6	0.6507023	1046.98	13.13	29600.838	2723.476	0.000343873	0.00000025015
Existing	2	32298.33	0.975519	1569.61	13.81	31507.6293	2898.913	0.000366024	0.00000016886
Existing	3	13192.27	1.0057303	1618.22	12.99	13267.8693	1220.733	0.000154133	0.00000007332
Existing	4	13192.27	0.7714357	1241.24	13.29	10176.9908	936.3514	0.000118226	0.00000007167
Existing	5	13192.27	1.0143754	1632.13	13.05	13381.9181	1231.226	0.000155458	0.00000007299
Existing	6 (On-Site)	45490.6	0.1511995	243.28	13.66	6878.1561	242.4133	3.06077E-05	0.00000009210

Operating Hours per year	seconds per hour	Operating seconds per year
2200	3600	7920000

	Volume Per Truck (CY)	Production (tons)	Number of Trips
Existing	25	1137265	45490.6
Project	25	2200000	88000

Electricity

		Carbon Dioxide (lb/Mwh)	Nitrous Oxide (lb/Mwh)	Methane (lb/Mwh)	CO2e (lbs/yr)	CO2e (tons/yr)
VCE Emission Factors (2019)		224	0	0		
Pg&E Emission Factors	Mwh/yr	293.125	0.00617	0.029		
Baseline (assumed year 2020)	Esparto	1,908.97	427,608.38	-	-	427,608.38
	Woodland	4,344.99	1,273,624.02	26.81	126.00	1,279,830.31
	Total	6,253.95	1,701,232.41	26.81	126.00	1,707,438.70
Project (Assumed year 2020)	Shifler	9,544.83	2,797,828.88	58.89	276.80	2,811,462.53
Net Emissions (Shifler - Baseline)						500.78

Gas CO2 Equivalency

CO2 1
 N2O 114
 CH4 25
 *USEPA GHG Inventory 2015

GHG Emissions Factors Based on PG&E Defaults in CalEEMod as well as reductions in CO2 intensity due to compliance with RPS standards
 VCE CO2 emission factor based Personal Communication, Jim Parks, VCE, with Jacob Byrne Raney. Email 6/22/20

3,290.88

Agricultural Emissions					
	ROG	NOx	PM10	PM2.5	CO2
6-year average pounds per year	21.6	261.9	1418.9	1418.9	36588.3
6-year average tons per year	0.01	0.13	0.71	0.71	18.29
Pounds per day			3.887432		
Metric Tons per year					16.59618
Note: all emissions from Appendix A of ESA Air Quality Report					

$(K^{0.5} \cdot W^{0.91} \cdot T^{0.7} \cdot M^{0.1} \cdot L^{0.23} \cdot D^{0.23} \cdot P^{0.54} \cdot N^{0.1})$	
Variable	Definition
K	particle size multiplier for particle size range and units of interest
L	Road surface air loading
M	Average weight (tons) of all the vehicles traveling the road
P	number of "wet" days with at least 0.254 mm (0.01 in) of precipitation during the
N	Number of days in the averaging period

$(K^{0.5} \cdot W^{0.91} \cdot T^{0.7} \cdot M^{0.1} \cdot L^{0.23} \cdot D^{0.23} \cdot P^{0.54} \cdot N^{0.1})$		1.204298059	g/VMT
Source	Value	Unit	
K	AP-42	0.25	g/VMT
L	CAREMud	0.1	g/m ²
M	US DOE	38	tons
P	AP-42	60	Days
N	CAREMud	365	Days

$(K^{0.5} \cdot W^{0.91} \cdot T^{0.7} \cdot M^{0.1} \cdot L^{0.23} \cdot D^{0.23} \cdot P^{0.54} \cdot N^{0.1})$		4.821192235	g/VMT
Source	Value	Unit	
K	AP-42	1	g/VMT
L	CAREMud	0.1	g/m ²
M	US DOE	38	tons
P	AP-42	60	Days
N	CAREMud	365	Days

$(K^{0.5} \cdot W^{0.91} \cdot T^{0.7} \cdot M^{0.1} \cdot L^{0.23} \cdot D^{0.23} \cdot P^{0.54} \cdot N^{0.1})$		0.054079983	g/VMT
Source	Value	Unit	
K	AP-42	0.25	g/VMT
L	CAREMud	0.1	g/m ²
M	USEPA	1.812	tons
P	AP-42	60	Days
N	CAREMud	365	Days

$(K^{0.5} \cdot W^{0.91} \cdot T^{0.7} \cdot M^{0.1} \cdot L^{0.23} \cdot D^{0.23} \cdot P^{0.54} \cdot N^{0.1})$		0.216819932	g/VMT
Source	Value	Unit	
K	AP-42	1.5	g/VMT
L	CAREMud	0.1	g/m ²
M	USEPA	1.812	tons
P	AP-42	60	Days
N	CAREMud	365	Days

Source for the weight of passenger vehicles is USEPA. <https://www.epa.gov/automotive-lands/replace-automotive-lands-data>.

17.1658 g/VMT

172.846 g/VMT

$E^{0.4} \cdot (W^{0.12} \cdot T^{0.7})^{1.0} / (W^{0.1})^{0.3}$		0.002959059	lb/VMT	
		1.343394774	g/VMT	
Variable	Definition	Source	Value	Unit
K	particle size multiplier for particle size range and units of interest	AP-42	0.15	lb/VMT
L	Surface material air content (%)	CAREMud	0.043	%
M	Empirical Constant	AP-42	0.9	
W	Mean vehicle weight (tons)	US DOE	38	
T	Empirical Constant	Ap-42	0.45	

1 - U.S. Department of Energy - Office of Energy Efficiency & Renewable Energy. Vehicle Technologies Office. Accessible at: <https://www.energy.gov/enr/vehicles/fact-621-may-9-2010-grass-vehicle-weight-vs-emptys-vehicle-weight>. Accessed 3/30/2020
Unloaded vehicle = 13 tons x load of vehicle/25 tons = 38

$E^{0.4} \cdot (W^{0.12} \cdot T^{0.7})^{1.0} / (W^{0.1})^{0.3}$		0.029950193	lb/VMT	
		13.43394774	g/VMT	
Variable	Definition	Source	Value	Unit
K	particle size multiplier for particle size range and units of interest	AP-42	1.5	lb/VMT
L	Surface material air content (%)	CAREMud	0.043	%
M	Empirical Constant	AP-42	0.9	
W	Mean vehicle weight (tons)	US DOE	38	
T	Empirical Constant	Ap-42	0.45	

1 - U.S. Department of Energy - Office of Energy Efficiency & Renewable Energy. Vehicle Technologies Office. Accessible at: <https://www.energy.gov/enr/vehicles/fact-621-may-9-2010-grass-vehicle-weight-vs-emptys-vehicle-weight>. Accessed 3/30/2020
Unloaded vehicle = 13 tons x load of vehicle/25 tons = 38

Road Area Within Woodland Area (Roadway)						
g/VMT	ton/Vr	km ² /hr ²	g/vr	ton/vr	lb/day	
PM2.5	1.34339	48900	0.7	0.27511	0.09122	182.430
PM10	13.4339	48900	0.7	0.27511	0.9122	1824.30
1.0MT/Day calculated based on average travel distances within Woodland Area						

Road Area Within Expansive Parks (Roadway)						
g/VMT	ton/Vr	km ² /hr ²	g/vr	ton/vr	lb/day	
PM2.5	1.34339	37620	0.7	0.24933	0.08274	159.477
PM10	13.4339	37620	0.7	0.24933	0.24822	1594.77
1.0MT/Day calculated based on average travel distances within Woodland Area						

Road Area Within Expansive Parks (Roadway)						
g/VMT	ton/Vr	km ² /hr ²	g/vr	ton/vr	lb/day	
PM2.5	1.34339	33465	0.7	0.24933	0.07242	149.244
PM10	13.4339	33465	0.7	0.24933	0.21726	1492.44
1.0MT/Day calculated based on average travel distances within Woodland Area						

$E^{0.4} \cdot (W^{0.12} \cdot T^{0.7})^{1.0} / (W^{0.1})^{0.3}$		0.00072344	lb/VMT	
		0.341264104	g/VMT	
Variable	Definition	Source	Value	Unit
K	particle size multiplier for particle size range and units of interest	AP-42	0.15	lb/VMT
L	Surface material air content (%)	CAREMud	0.043	%
M	Empirical Constant	AP-42	0.9	
W	Mean vehicle weight (tons)	USEPA	1.812	
T	Empirical Constant	Ap-42	0.45	

1 - U.S. Department of Energy - Office of Energy Efficiency & Renewable Energy. Vehicle Technologies Office. Accessible at: <https://www.energy.gov/enr/vehicles/fact-621-may-9-2010-grass-vehicle-weight-vs-emptys-vehicle-weight>. Accessed 3/30/2020
Unloaded vehicle = 13 tons x load of vehicle/25 tons = 38

$E^{0.4} \cdot (W^{0.12} \cdot T^{0.7})^{1.0} / (W^{0.1})^{0.3}$		0.207123438	lb/VMT	
		0.415464038	g/VMT	
Variable	Definition	Source	Value	Unit
K	particle size multiplier for particle size range and units of interest	AP-42	1.5	lb/VMT
L	Surface material air content (%)	CAREMud	0.043	%
M	Empirical Constant	AP-42	0.9	
W	Mean vehicle weight (tons)	USEPA	1.812	
T	Empirical Constant	Ap-42	0.45	

Condition	Annual Avg Dust (ug/m ³)	Max 1 Hr dust (ug/m ³)	Annual Avg Silica (ug/m ³)	Max 1 Hr Silica (ug/m ³)
Existing	0.93545	112.7857	0.093545	11.27857
Project	1.28878	178.7119	0.128878	17.87119

DPM From Equipment			
	Cancer	Acute	Chronic
Existing	78.26	0.00	0.03
Proposed	63.90	0.00	0.01
Difference	-14.36	0.00	-0.01

Silica Risk			
	Cancer	Acute	Chronic
Existing	0	0	0.031182
Proposed	0	0	0.04
Difference	0	0	0.01

DPM From Hauling			
	Cancer	Acute	Chronic
Existing	2.54	0	0.000882
Proposed	7.38	0	0.001706
Difference	4.84	0	0.000824

Cumulative Risk			
	Cancer	Acute	Chronic
Existing	80.80	0.00	0.06
Proposed	71.28	0.00	0.06
Difference	-9.52	0	0.00

Project / Description	Number of Issues	Number of Sub-issues	Control System Installed?	Effect of Control System	Number of Calculations
Vertical Shaft Inboard System	2	7	Y	30 N/A	AP-12
	2	7	Y	30 N/A	AP-12

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Project / Description	Number of Issues	Number of Sub-issues	Control System Installed?	Effect of Control System	Number of Calculations
Vertical Shaft Inboard System	2	7	Y	30 N/A	AP-12
	2	7	Y	30 N/A	AP-12

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Project / Description	Number of Issues	Number of Sub-issues	Control System Installed?	Effect of Control System	Number of Calculations
Vertical Shaft Inboard System	2	7	Y	30 N/A	AP-12
	2	7	Y	30 N/A	AP-12

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Control System	Effect of Control System
Control System	Control System

Fugitive Dust: Disturbed Area				
	Unmitigated Daily Emissions (lbs/day)	Mitigated Daily Emissions (lbs/day)	Unmitigated Annual Emissions (tons/yr)	Mitigated Annual Emissions (tons/yr)
	PM2.5	PM2.5	PM2.5	PM2.5
Existing (Espato + Woodland)	28	13.2	3.57	1.683
Project	41.8	19.6	5.3295	2.499
Net Increase	13.8	6.4	1.7595	0.816
From Appendix A of 2015 ESA AQ Analysis				