

COUNTY OF YOLO OFFICE OF THE DISTRICT ATTORNEY JEFF W. REISIG, DISTRICT ATTORNEY

301 SECOND STREET - WOODLAND, CALIFORNIA 95695 - 530.666.8180 - FAX 530.666.8185

FOR IMMEDIATE RELEASE

Date: August 7, 2012 **Contact:** Jonathan Raven, Chief Deputy District Attorney

Phone: (530) 666-8092/jonathan.raven@yolocounty.org

West Sacramento Man Convicted of Robbery
A jury convicted Vincent Sloan of robbing a Woodland business owner.

(Woodland, CA) – August 7, 2012 – Yolo County District Attorney Jeff Reisig announced that yesterday a Yolo County Jury convicted 32-year-old Vincent Sloan of West Sacramento of robbing the owner of a Woodland check cashing business while the owner was on her way home from work on April 10, 2012. The jury also convicted Sloan of hit-and-run.

After work, the victim was depositing checks at the Wells Fargo ATM in Woodland before going home. The victim, who was with her 8-year-old son, parked in the driveway of her Woodland home and was walking to her door when Sloan, wearing dark clothing and a mask, demanded her bank bag. Sloan slapped her and struggled with her to get the bag while she screamed for help. The victim's husband heard his wife at the front door and ran to help her. Sloan ran to a waiting car where an accomplice drove him away. Sloan and his accomplice fled South on Interstate 5 and crashed off the embankment and struck another car near the Main Street onramp in Woodland. Sloan's DNA was found on the inside of the car that fled from the Robbery. The car was also registered to Sloan.

District Attorney Jeff Reisig praised the work of the involved law enforcement team. "The Woodland Police Department, the Department of Justice Crime Lab and the District Attorney's High Tech Crime Task Force were instrumental in developing the case and identifying Sloan as the perpetrator," said Reisig. "The team effort here was outstanding!"

Sloan faces up to 6 years in state prison. The Honorable Stephen Mock presided over the jury trial and will sentence Sloan on September 4, 2012.