



SAUSALITO POLICE DEPARTMENT

John Rohrbacher
Chief of Police

PRESS RELEASE

08-01-2020

Sausalito Police Department

PR1 Case #SP20-432

Drugs, Fake IDs, Fake Credit Cards, Two Arrested in Stolen Vehicle

On Thursday, 07-30-2020, at 346pm, the Sausalito Police Department responded to an Automated License Plate Recognition (ALPR) activation at the Alexander Avenue (inbound) camera on a stolen Ford Fusion. Enterprise Rent-A-Car at the Oakland Airport reported the vehicle stolen on 07-28-2020. The vehicle was located in Municipal Parking Lot #3, space #457, occupied by two adult males. The driver, Jevgeni Sergejev of Emeryville and passenger David Galvan-Vasquez from Berkeley, were detained for being in possession of stolen property. Both subjects were in possession of fake driver's licenses and fake credit cards. Sergejev had an outstanding warrant for \$140,000 issued by Emeryville PD for being in possession of a stolen vehicle and manufacturing/transportation of drugs with intent to sell. A search of the vehicle located 2lbs 9ounces of methamphetamine packaged for sales, seven ounces of psilocybin mushrooms, large quantities of prescription pills, equipment for manufacturing drugs including a 1-ton desktop press with dies for pressing homemade pills. Two embossing machines, two credit card reading devices and two digital engraving machines, household chemicals and other paraphernalia used to create fraudulent documents. Numerous blank credit cards along with several fake New York and Florida driver's licenses.

Sergejev was booked into Marin County Jail for the outstanding warrant, being in possession of stolen property, manufacturing deceptive identification cards, possession of controlled substances for sales, manufacturing controlled substances for sales, and conspiracy to commit crimes. Galvan-Vasquez was booked for being in possession of a controlled substance, possession of a fake driver's license and conspiracy to commit crimes.

PRESS RELEASE

Saturday, 08-01-2020

Steve Veveiros, Sausalito PD