# LEAPS PROGRESS REPORT





LAW ENFORCEMENT AERIAL PLATFORM SYSTEM (LEAPS) PROVIDES AERIAL OBSERVATION SURVEILLANCE FOR THE CITY OF LANCASTER AND THE LASD

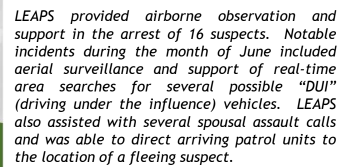


16 Arrests

July 2018

Vol 4-7

During June 2018, LASD formally logged 83 LEAPS service calls supporting tactical field operations. LEAPS was dispatched 98 times totaling 20.8 hours and was airborne providing strategic surveillance for 297.1 hours.



LASD sworn deputies are utilized as LEAPS ground system operators. Operators are able to easily search for and obtain recorded video from the LEAPS system to aid in criminal prosecutions. For more information regarding LEAPS, please visit www.aeroviewllc.com.



26
Fights and Assaults



8 Burglary Robbery



10 Traffic Stops



20 Other Offenses, Suspicious Circumstances



Persons with Gun

# Dispatch Summary







31%

### PEOPLE

Includes Emergency Medical Service responses, assaults, robberies, threats, missing persons, person with gun, domestic violence and murder



17%

# ARRESTS AND **DETENTIONS**

**Includes suspicious** persons or circumstances, detentions, assists in patrol arrests



General over flights, virtual patrol and non-specific calls





## PROPERTY

Including burglary, stolen property, vandalism, grand theft, petty theft and others



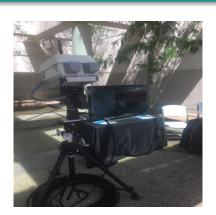
13%

### **VEHICLES**

Includes abandoned vehicles, traffic stops and accidents, auto theft, drunk driving, hit and run

LEAPS on display at the Lancaster Sheriff's Station Open House in June.

Live demonstration of the LEAPS tracking antenna and remote operation capability.



AeroView specializes in aerial surveillance solutions and operations at a competitive price point.

AeroView operates the LFAPS aircraft seven days a week 365 days a year for the City of Lancaster.

AeroView provides via SCSI all training, maintenance, and technical support for the City of Lancaster's LEAPS aircraft, camera and ground equipment.

CONTACT LEAPS: Tim O'Quinn 661.723.3148

tim.oguinn@spiraltechinc.com

www.aeroviewllc.com