LEAPS PROGRESS REPORT





Oct 2017

Vol 3-10

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

During September 2017, LASD formally logged 56 LEAPS service calls where tactical field operations supported. LEAPS were was dispatched 121 times totaling 25.0 hours and was airborne and available for 344.4 hours.

LEAPS provided airborne observation and support in the arrest of 11 suspects. LEAPS was used to support serving a search warrant and LAN-CAP team request resulting in suspect arrests with minimal safety hazard exposure to Deputies and Lancaster Citizens.

The LEAPS Sensor was a TASE 400 sensor used for the entire month, providing greatly enhanced day and night sensor performance. The TASE 300 Sensor is being utilized for the near term as the loaned TASE 400 has been returned. Training and LEAPS operator Station orientation has been provided to LASD

Deputies, who are being utilized as LEAPS

ground system operators.



11 Arrests

AERO VIEW LLC







5 Burglary Robbery



Traffic Stops



Other Offenses, **Suspicious** Circumstances

Persons



Dispatch Summary







PEOPLE

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



ARRESTS AND DETENTIONS Includes suspicious

persons or circumstances, detentions, assists in patrol arrests



PROPERTY Including burglary, stolen property, vandalism, gran

property, vandalism, grand theft, petty theft and others



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



General over flights, virtual patrol and non-specific calls

In addition to providing a force multiplier to the LASD in support of criminal activity suppression and deterrence, and search and rescue support, the LEAPS activity returns 99% of its revenue to the Lancaster community in the form of (1) salaries for pilots and systems support staff, (2) ongoing support from businesses at Fox Field for airframe maintenance and FAA compliance, avionics support and fuel, (3) ongoing support from local Lancaster businesses for purchasing and fabrication of LEAPS components and subsystems, and (4) local taxes and fees. This is further underpinned by Aero View LLC's commitment to remain headquartered in Lancaster for ten years. Taxes and fees account for less than 1% of costs. The LEAPS also provides the City of Lancaster with tactical and strategic reconnaissance support for (1) civic functions and activities, (2) emergency first responder support and (3) Department of Public Safety activities. AeroView specializes in aerial surveillance solutions and operations at a competitive price point.

AeroView operates the LEAPS 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 LEAPS@spiraltechinc.com