

# LEAPS PROGRESS REPORT



AERO VIEW LLC

SCSI Spiral Commercial Services, Inc



March  
2017

Vol 3-3

## LAW ENFORCEMENT AERIAL PLATFORM SYSTEM (LEAPS) PROVIDES SURVEILLANCE FOR LANCASTER WITH AERIAL OBSERVATION

During February 2017, LASD formally logged 13 LEAPS service calls supporting tactical field operations. LEAPS was dispatched 44 times for a total of 14.5 hours and was airborne and available for 240.4 hours.

LEAPS provided airborne observation and support in the serving of search warrants and subsequent arrests; including the arrests of suspects by LASD during a felony traffic stop. LEAPS will be testing a new video sensor during March providing enhanced support capabilities.

Decreased utilization with LEAPS operations was a result of poor visual flight rules weather in February. Operations were still successful with arrests. Surveillance observations were maintained to continue the LASD Lancaster Station's protection of the Community.



3

Arrests



7

Surveillance Observations



2

Support of Warrant Serve



2

Traffic Stops

# Dispatch Summary



**AERO** VIEW LLC

**SCSI** Spiral Commercial Services, Inc



**50%**

## **OBSERVATIONS**

General over flights, virtual patrol and non-specific calls



**21%**

## **ARRESTS AND DETENTIONS**

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



**14%**

## **VEHICLES**

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



**14%**

## **PEOPLE**

Includes fights, assaults, robberies, terror threats, missing persons, person with gun, domestic violence and murder

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

Main 661.723.3148

Direct 661.940.0519

LEAPS@spiraltechinc.com