

LEAPS PROGRESS REPORT



AERO VIEW LLC

SCSI Spiral Commercial Services, Inc



August
2016

Vol 2-8

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

During July 2016, LASD formally logged 51 LEAPS service calls where tactical field operations were supported. LEAPS was airborne and available 327.2 hours during July.

LEAPS provided airborne support of the Black Lives Matter protest on Lancaster Boulevard. No incidents occurred thanks to LASD deputies on the street and situational awareness provided by LEAPS.

Also during July, the quality of LEAPS support was enhanced by well trained system operators. When personnel are trained and proficient on LEAPS operation, the number of surveillance events and arrests LEAPS supports are maximized.



29

Surveillance Ops



6

Suspects Arrested



3

Persons with a Gun



1

Burglary



2

Vehicle Thefts



2

Other Offenses

Dispatch Summary



AERO VIEW LLC

SCSI Spiral Commercial Services, Inc



19%

DISTURBANCES

Includes suspicious persons or circumstances, trespassing, indecent exposure, contempt



14%

VEHICLES

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



13%

PROPERTY

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



9%

PEOPLE

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



4%

EMERGENCIES

includes fires, medical calls, mental health calls, disaster responses



41%

OBSERVATIONS

General over flights and non-specific calls

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 maintenance, training and technical support for the City of Lancaster–owned LEAPS aircraft, camera and ground equipment

CONTACT LEAPS

Kent Burns

661-940-0525

LEAPS@spiraltechinc.com