

Ash Pile - Multiple Locations in Draw  
34° 15.500' N  
118° 19.798' W

Heat in Burned Bush  
34° 15.154' N  
118° 19.116' W

Ash Pile - Multiple Locations in Draw  
34° 15.028' N  
118° 18.444' W

Ash Pile - Multiple Locations in Draw  
34° 14.775' N  
118° 20.840' W

Heat in Burned Bush  
34° 15.159' N  
118° 19.195' W

Ash Pile - Multiple Locations in Draw  
34° 14.652' N  
118° 20.979' W

Ash Pile - Multiple Locations - Burned Structure  
34° 14.312' N  
118° 19.888' W

Ash on Slope  
34° 15.047' N  
118° 18.210' W

Ash Pile - Multiple Locations  
34° 14.578' N  
118° 21.217' W

Ash Pile - Multiple Locations in Draw  
34° 14.592' N  
118° 21.002' W

Bush Splayed  
34° 13.994' N  
118° 20.646' W

Ash on Slope  
34° 13.785' N  
118° 21.452' W

Ash Under Brush  
34° 14.000' N  
118° 20.758' W

Ash on Slope  
34° 13.001' N  
118° 20.300' W

Ash Pile - Multiple Locations in Draw  
34° 12.844' N  
118° 18.384' W

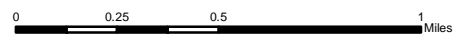
Ash on Slope  
34° 12.894' N  
118° 20.707' W



- Possible Threat to Fireline
- Considerable Threat to Fireline
- 🔥 Active Fire

### La Tuna Incident

CA-LFD-00965



**Infrared Map**  
Data Collected 20170908 @ 1000




Datum: WGS 84







## INFRARED MAP LEGEND

-  Hot Spot - Moderate Priority (Possible Threat to Fireline)
-  Hot Spot - Significant Priority (Considerable Threat to Fireline)
-  Live Fire - Uncontained Spot Fire or Fire Front

GPS Coordinates are in Degrees & Decimal Minutes (DD° MM.mmmm')

Datum is WGS 84 (unless otherwise noted on map)

Ex. 34° 04.405  
 -118° 14.414

Date and Time is when the intelligence was gathered

Heat Sources are normally acquired within a 400 foot strip, 200 feet inside and 200 feet outside the fire line or fire front (wider strips are flown as necessary and are labeled on infrared map).

## LIMITS TO INFRARED AND GPS INFORMATION

Under the best conditions heat sources less than 4 to 6 inches in diameter are inconsistent.

Very Small Heat sources under heavy canopy or in large rock piles are difficult to verify.

Accuracy of GPS coordinates is within 50 feet, 90% of the time.

### Labeling Details:

