|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Border3 Fire | **IR Interpreter(s):**Dawn Hutchinsondhutchin@slocity.org | **Local Dispatch Phone:**805-938-9142 | **Interpreted Size:**Acres: 7606Growth: 5 Acres |
| **Flight Time:**0007 CMT**Flight Date:**06/25/2016 | **Interpreter(s) location:**Remote (San Luis Obispo)**Interpreter(s) Phone:**805-234-6524 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**CA-MVU | **A Number:**A -130 | **Aircraft/Scanner System:**N144z/Phoenix | **Pilots/Techs:****N144Z Flight Crew**left: Danright: Jacktech: Mike Mann |
| **IRIN Comments on imagery:**There were no issues with the imagery | **Weather at time of flight:**Clear | **Flight Objective:**Identify and map heat perimeter and HeatSources. |
| **Date and Time Imagery Received by Interpreter:**06/24/2016 2315 PDT | **Type of media for final product:**shapefile.zip, KMZ, log and PDF**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/calif_s/CALFIRE/2016_Incidents/CA-MVU-014498_Border3/IR>/20160625 |
| **Date and Time Products Delivered to Incident:**06/25/2016 0030 |
| **Comments /notes on tonight’s mission and this interpretation:**Started with perimeter provided by incidentA few Isolated Heat sources scattered throughout the inside of fire polygon with 5 isolated heat sources detected outside perimeter, they are listed below with coordinates, as they are off the map (You can view them in Google Earth using the kmz file)..1. Approx 5 mi north of north east finger of fire in Section 11 (-116 33.293, 32 42.627)
2. Approx 3 mi north of north east finger of fire in Moreno Village (-116 30.744, 32 41.042)
3. Approx 3 mi north of north east finger of fire in Moreno Village -116 30.262, 32 40.842)
4. Approx 2mi east of eastern edge of fire in Campo Valley, north of Dodd Rd (-116 28.059, 32 37.058)
5. Approx 2 mi east of eastern edge of fire in Section 22, near Pacific Crest Trail (-116 28.107, 32 35.762)
 |