|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**ASPEN(CA-SNF-1732) | **IR Interpreter(s):**Renee Jacokes-Mancini | **Local Dispatch Phone:**Sierra ECC (559-291-1877) | **Interpreted Size:**22,942 Acres**Growth last period:**151 Acres |
| **Flight Time:**2014 PDT**Flight Date:**08-28-2013 | **Interpreter(s) location:**Atlanta, GA**Interpreter(s) Phone:**404-514-2533 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Melinda McGann**National Coord. Phone:**208-387-5381 or 208-870-5066 |
| **Ordered By:**Victor Lefor | **Order Number:**A-242 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Boyce/Kazimir |
| **IRIN Comments on imagery:**Clear | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat Perimeter, Intense Heat, Isolated Heat, and Scattered Heat |
| **Date and Time Imagery Received by Interpreter:**08-28-2013 @ 2034 (PDT) | **Type of media for final product:**PDF Map, Shapefiles, and 4 KMZ**Electronic file sent to:**ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Aspen\_CA\_SNF\_001732/IR/20130829 |
| **Date and Time Imagery Delivered to Incident:**08-28-2013 @ 2400 (PDT) |
| **Comments /notes on tonight’s mission and this interpretation:**Used Incident Heat perimeter from 08/18/2013. Minor heat perimeter growth in the North East in a few Intense, scattered and isolated heat. Two Isolated Heat sources at (119°11'52.806"W 37°19'6.254"N DMS) outside the heat perimeter north of West Kaiser Creek. Clusters of scattered heat along West Kaiser Creek inside the heat perimeter. Intense Heat between Gloria Meadow and Hidden Lake inside the heat perimeter. Intense heat 1.1 miles North West of Nellie Lake inside the heat perimeter. Isolated heat is located throughout the interior of the heat perimeter.Clusters of Isolated Heat points outside perimeter around Huntinton lake. Heat Sources are within Campgrounds. Points were annotated on map with Lat/Long. All of the isolated heat source points were attributed with Lat/Long locations in the Isolated heat source point shapefile. |