|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Aspen | **IR Interpreter(s):**  Joe Larson / Kurt Teuber (t) | **Local Dispatch Phone:**  559-348-1515 | **Interpreted Size:**  11,019 acres  **Growth last period:**  11019-8927(GIS ac) = 2,092 |
| **Flight Time:**  2200 hrs  **Flight Date:**  7/28/13 | **Interpreter(s) location:**  San Luis Obispo, CA/  South Lake Tahoe, CA (t)  **Interpreter(s) Phone:**  805-459-1487  530-386-0685 (t) | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  Sierra ECC | **Order Number:**  0515 | **Aircraft/Scanner System:**  N144Z | **Pilots/Techs:**  Dan J.-left / Rob |
| **IRIN Comments on imagery:**  Good heat signatures, good clear imagery, good registration. | | **Weather at time of flight:**  Mostly clear, calm | **Flight Objective:**  Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**  7/28/13 2215 hrs | | **Type of media for final product:**  doc, kmz, shp, pdf  **Electronic file sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Aspen\_CA\_SNF\_001732/IR | |
| **Date and Time Imagery Delivered to Incident:**  7/29/13 0040 hrs | |
| **Comments /notes on tonight’s mission and this interpretation:**  Continuing perimeter growth along northern, eastern and southeastern border. New growth was observed along southern edge of fire in the Aspen Creek drainage. Intense Heat was observed along northern perimeter just above Mammoth Pool Reservoir, along Kaiser Creek and into the upper reaches of Westfall Creek, along east edge near Horsethief and Daulton Creeks, and the Aspen Meadow area. Scattered and intense heat was found along most of Aspen Creek. An area of intense heat was detected on the east edge of the fire in the Westfall Creek area, where indirect attack operations are occurring. Otherwise, most of the interior of the fire perimeter is isolated heat sources. | | | |