|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  ASPEN  (CA-SNF-1732) | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  Sierra ECC (559-291-1877) | **Interpreted Size:**  22,791 Acres  **Growth last period:**  43 Acres |
| **Flight Time:**  2038 PDT  **Flight Date:**  08-20-2013 | **Interpreter(s) location:**  Durango, CO.  **Interpreter(s) Phone:**  970-769-6551 | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Brandon Adams | **Order Number:**  A-241 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Johnson/Lowery/Kazimir |
| **IRIN Comments on imagery:**  Clear, color ortho provided | | **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:**  08-20-2013 @ 2055 (PDT) | | **Type of media for final product:**  PDF Map, Shapefiles, and KMZ  **Electronic file sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Aspen\_CA\_SNF\_001732/IR/20130820 | |
| **Date and Time Imagery Delivered to Incident:**  08-20-2013 @ 2200 (PDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  Used Incident perimeter from 08/18/2013, newest found in FTP-NIFC, for start of interpretation.  No Intense heat mapped. Intense heat area was 68 acres, small areas in t Scattered heat exist in the headwaters of Daulton, West Kaiser Creek and Westfall creek Along Heat perimeter. Scattered heat was islolated island of trees intermixed with scree slopes  3 Isolated Heat points outside perimeter. Around Huntinton lake primarily. 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. Numerous isolated heat points within interior of heat perimeter were mapped. | | | |