|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Rough(CA-SNF-001746) | **IR Interpreter(s):**Tammy HocutTina Rotenbury (t) thocut@fs.fed.us870-446-5878 | **Local Dispatch Phone:**Sierra ECC (559-291-1877) | **Interpreted Size:**141,347 Acres**Growth last period:**+2,043 Acres since 9/15 |
| **Flight Time:**2356 PDT**Flight Date:**9/16/2015 | **Interpreter(s) location:**Jasper, AR**Interpreter(s) Phone:**870-446-5878 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:** 208-870-5066/208-387-5381 |
| **Ordered By:**SNF (559-841-7065) | **A Number:**499 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Lowrey/Navarro |
| **IRIN Comments on imagery:**Four scans; imagery looks good, no clouds. | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**9/17/2015 0040 PDT | **Type of media for final product:**Pdf maps, kmz, ir log and shapefiles**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/calif\_s/2015\_Incidents/CA\_ROUGH\_SNF\_001746/IR |
| **Date and Time Products Delivered to Incident:**9/17/2015 0240 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Used perimeter data for 9/16 received from incident to start IR Interpretation.West side of fire perimeter had some growth with some intense heat and there are several isolated heat sources outside the perimeter in this area.Increased the perimeter in several small areas on the north side near Cow Meadow, these areas also had some small patches of intense heat. Isolated heat sources outside the main fire perimeter in this area.Increased the perimeter in several small areas along the east side, were some isolated heat sources fell close to the original perimeter. There are several isolated heat sources outside the main fire perimeter in this area.The pocket of perimeter in the south east of the fire near Little Boulder Grove continues to experience some intense heat and small perimeter growth. There are several isolated heat sources outside the main fire perimeter in this area.Wide spread scattered and isolated heat within main perimeter. |
|  |