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| **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:**138,653 Acres**Growth last period:**+8776 Acres |
| **Flight Time:**2102 MDT**Flight Date:**9/13/2015 | **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:**472 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Netcher/Ramsay /Smith |
| **IRIN Comments on imagery:**Heavy to light cloud cover over east side of fire area.  | **Weather at time of flight**Cloudy over area | **Flight Objective:**Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**9/13/2015 2100 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:**9/14/2015 0337 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Downloaded the 9/13 incident perimeter to start IR Interpretation.Heavy to light cloud cover over east side of fire area. Only limited infra-red interpretation could be done.Intense heat and perimeter growth to the west toward White Deer Saddle.Intense heat along south perimeter near Sedona Lake and around Converser Basin. Several smaller patches of intense heat within the perimeter of fire. A lot of activity in the north perimeter of the fire with some patches of intense heat.Scattered heat sources within perimeter of fire especially heavy on the southwest side of fire and on the north side of fire near Cow Meadow.Several isolated heat sources outside main fire perimeter.Four isolated heat sources southwest of main fire perimeter, east of Hoffman Point, north of Fire Control Station (BM 1285)* 36 41 34.96, -119 10 21.20
* 36 41 31.45, -119 10 10.52
* 36 41 22.86, -119 10 33.31
* 36 41 27.36, -119 10 42.22
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