|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Salmon River Complex | **IR Interpreter(s):**  Kurt Teuber | **Local Dispatch Phone:**  YICC 530-251-6112 | **Interpreted Size:**  14,740 acres  **Growth last period:**  14740 - 14721 = 19 |
| **Flight Time:**  2255 hrs PDT  **Flight Date:**  8/27/13 | **Interpreter(s) location:**  South Lake Tahoe, CA  **Interpreter(s) Phone:**  530-386-0685 | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  (505) 842-3845 |
| **Ordered By:**  Kurt Teuber | **Order Number:**  A-95 | **Aircraft/Scanner System:**  N144Z | **Pilots/Techs:**  Boyce/Lowery/Kazimir |
| **IRIN Comments on imagery:**  Good clear imagery, good registration. Two strips to cover fire. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**  08/27/2013 2325 hrs PDT | | **Type of media for final product:**  IR\_Log.docx, kmz, pdf, zipped shapefiles.  **Electronic file sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2013 FEDERAL\_Incidents/CA-KNF-5562\_Salmon River Complex/IR/ | |
| **Date and Time Imagery Delivered to Incident:**  08/28/2013 0030 hrs PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Little perimeter growth in last 24 hours (19 acres), all of it occurring on the lower slopes of Jackass Gulch, just above Sawyers Bar Road. This area still has the highest concentration of heat on the fire. No areas of intense heat detected. Areas of scattered heat remain in lower slopes of Jackass Gulch/Kelly Gulch (Division Z), midslope in Jackass Gulch drainage (Division T), and upper reaches of Titmouse Gulch (Division R). Otherwise, isolated heat sources were found scattered throughout fire.  Please contact me with any questions, comments, or requests for desired products.  Kurt Teuber 530-386-0685 cell, 530-543-2726 office  kteuber@fs.fed.us | | | |