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| **Incident Name:**  Salmon River Complex | **IR Interpreter(s):**  Alan Peters (t) | **Local Dispatch Phone:**  YICC  530-251-6112 | **Interpreted Size:**  11,139  **Growth last period:**  11,139 - 10,889 (GIS acres) = 250 |
| **Flight Time:**  2308 PDT  **Flight Date:**  8/12/13 | **Interpreter(s) location:**  San Luis Obispo, CA  **Interpreter(s) Phone:**  805-903-3406 (t)  alan.peters@fire.ca.gov | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  (505) 842-3845 |
| **Ordered By:**  Joseph W. Johndreau SITL(t) | **Order Number:**  A73 | **Aircraft/Scanner System:**  N144Z | **Pilots/Techs:**  Dan J., Don B./Woody |
| **IRIN Comments on imagery:**  Good imagery | | **Weather at time of flight:**  Clear, Calm | **Flight Objective:**  Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**  8/12/12 2329 hrs PDT | | **Type of media for final product:**  doc, kmz, shp, pdf  **Electronic file sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2013 FEDERAL\_Incidents/CA-KNF-5562\_Salmon River Complex/IR/20130813/ | |
| **Date and Time Imagery Delivered to Incident:**  8/13/13 0230 hrs | |
| **Comments /notes on tonight’s mission and this interpretation:**  Created new heat perimeter layer by editing GIS fire polygon layer dated 20130812\_2116. This polygon was included in blue on the topo maps for comparison with heat polygon. If this is too cluttered, please let me know and I will not include it in the future.  Two probable spots indicated by callouts.  Please let me know of any significant discrepancies with actual conditions. Thanks, Alan Peters (805) 903-3406, alan.peters@fire.ca.gov. | | | |