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| **Incident Name:**  Salmon River Complex | **IR Interpreter(s):**  Alan Peters (t), Joe Larson | **Local Dispatch Phone:** | **Interpreted Size:**  9,687  **Growth last period:**  9,687 - 9,419 (GIS acres) = 268 |
| **Flight Time:**  1026 PDT  **Flight Date:**  8/09/13 | **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:**  Central Oregon Dispatch | **Order Number:**  A | **Aircraft/Scanner System:**  N144Z | **Pilots/Techs:**  Dan J., Don B./Woody |
| **IRIN Comments on imagery:**  Good imagery | | **Weather at time of flight:**  Clouds along river | **Flight Objective:**  Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**  8/10/13 0017 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/20130810/ | |
| **Date and Time Imagery Delivered to Incident:**  8/10/13 0210 hrs | |
| **Comments /notes on tonight’s mission and this interpretation:**  A band of clouds was apparent on the ortho running north/south over the river drainage. Does not seem to overly interfere with IR data. Spot north of fire on Marble Mountain in the Specimen Creek drainage still indicating heat. Fire spread was confined primarily to southwestern flank in the Big Creek drainage and the southeastern corner about 1 mile west of Tanner Peak.  Please let me know of any significant discrepancies with actual conditions. Thanks, Alan Peters (805) 903-3406, alan.peters@fire.ca.gov | | | |