|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Salmon River Complex | **IR Interpreter(s):**Joe Larson | **Local Dispatch Phone:**YICC 530-251-6112 | **Interpreted Size:**13200**Growth last period:**13200 - 13002 (GIS acres) = 198 |
| **Flight Time:**2044 PDT**Flight Date:**8/15 | **Interpreter(s) location:**San Luis Obispo, CA**Interpreter(s) Phone:**805-459-1487 | **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:**A78 | **Aircraft/Scanner System:**N144Z | **Pilots/Techs:**/Woody |
| **IRIN Comments on imagery:**Good imagery, 3 strips | **Weather at time of flight:**partly cloudy | **Flight Objective:**Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**8/15 2200 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/ |
| **Date and Time Imagery Delivered to Incident:**8/15 2330 hrs |
| **Comments /notes on tonight’s mission and this interpretation:**2 Isolated Heat sources outside main perimeter near Tanner Gulch. SITL Daryll Pina informed and it appears these are known. Spot fire shown on GIS ops map.2 Isolated Heat sources outside main perimeter in Div E (possible warming fires). 1 near DP-8, the other Div E/M break.Intense Heat observed in Murderer's Gulch and a few Isolated Heat Sources in Dead Horse Gulch.Large, thick cloud cover of large portion of fire area - blocking heat detection. Please let me know of any significant discrepancies with actual conditions. Thanks, Joe Larson (805) 459-1487, joe.larson@fire.ca.gov |