|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Coffee Complex  CA-SHF-002423 | **IR Interpreter(s):**  Andrew Mock | **Local Dispatch Phone:**  530-226-2400 | **Interpreted Size:**  6242 ac.  **Growth last period:**  47 ac. |
| **Flight Time:** 2222 MDT  **Flight Date:** 08/19/14 | **Interpreter(s) location:**  Coeur d’Alene, ID  **Interpreter(s) Phone:**  208-755-6876 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Barry Stern  **National Coord. Phone:**  208-387-5381 |
| **Ordered By:**  Tom Buckner | **A Number:**  40 | **Aircraft/Scanner System:**  N149Z | **Pilots/Techs:**  Mascharoni/Netcher/  Woody |
| **IRIN Comments on imagery:**  Good Imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection |
| **Date and Time Imagery Received by Interpreter:**  2014/08/19 2139 PDT | | **Type of media for final product:**  Pdf, kmz, shapefile, IR log  **Digital files sent to:**  ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2014\_FEDERAL\_Incidents/CA-SHF-002299\_Coffee/IR/ | |
| **Date and Time Products Delivered to Incident:**  2014/08/19 0500 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Majority of growth and a very large intense heat pocket in section 12 in the North Fork Coffee Creek drainage upstream from Hodges Cabin. Smaller pocket of intense heat near the summit in section 19. Pocket of intense heat southeast of Granit Lake in section 5. A final pocket of intense heat is at the headwaters of Granit Creek in section 6. Large swath of scattered heat near the southern side of the perimeter in sections 19,20 and 30; with another in the Little South Fork and Lick Creek drainage. A final pocket of scattered heat exists in section 17. Several isolated heat sources throughout the interior of the fire. | | | |