|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Coffee Complex | **IR Interpreter(s):**Brian J Davis | **Local Dispatch Phone:**805-547-9331 | **Interpreted Size:**6178**Growth last period:**0 |
| **Flight Time:** 2204 MDT**Flight Date:** 08/14/14 | **Interpreter(s) location:**McCall, ID**Interpreter(s) Phone:**208-841-7297 | **GACC IR Liaison:**     **GACC IR Liaison Phone:**      | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Tom Buckner | **A Number:**34 | **Aircraft/Scanner System:**N149Z | **Pilots/Techs:**Macharoni/Meyer/Woody |
| **IRIN Comments on imagery:**Very good | **Weather at time of flight:**Clear | **Flight Objective:**Heat detection |
| **Date and Time Imagery Received by Interpreter:**8/14/14 2230 MDT | **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/20140815 |
| **Date and Time Products Delivered to Incident:**8/15/14 0030 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**No change to heat perimeter, although isolated heat sources still present at edge of perimeter in several location. All isolated heat sources mapped, and with sufficient enough detail that coordinates can be used to navigate via gps for mop up.Heavy cloud cover in the SW corner of fire. Area with no data includes SW corner of section 24, SE corner of sec 19, NE corner of sec 25, and NW corner of Sec 30.. |