|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Salmon August Complex  CA-KNF-006081 | **IR Interpreter(s):**  Lindsey Kiesz | **Local Dispatch Phone:**  530-842-3380  Yreka | **Interpreted Size (acres from data provided by incident)**  Deep: 210  Wallow: 65226  **Growth last period (acres):**  Deep: 0  Wallow: 0 |
| **Flight Time:**  2143 MDT  **Flight Date:**  09/18/2017 | **Interpreter(s) location:**  Wenatchee, WA  **Interpreter(s) Phone:**  541-255-6393 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Liz McNichols  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  CA-YICC 530-468-1254 | **A Number:**  A-180 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Johnson/Nelson/Navarro |
| **IRIN Comments on imagery:**  Too many clouds for a complete IR flight, but one pass of the plane showed a lot of clouds with a couple of isolated heat sources within the existing perimeter. | | **Weather at time of flight:**  cloudy | **Flight Objective:**  Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**  09/18/2017 2200 PDT | | **Type of media for final product:**  PDF Maps, shapefiles, log, kmz.  **Digital files sent to:**  http://ftp.nifc.gov/incident\_specific\_data/calif\_n/!2017 FEDERAL\_Incidents/CA-KNF-006081\_Salmon\_August\_Complex/IR/20170919 | |
| **Date and Time Products Delivered to Incident:**  09/18/2017 2300 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Too many clouds to get an IR flight tonight.   However, the IR tech did one pass north to south over the eastern side of the incident which had a couple gaps in the clouds, one gap that showed a couple heat sources. This is what is mapped on the map and shapefiles and kmz, along with the areas where there was no data collected and the areas covered by clouds on the imagery.  Noted a couple of isolated heat sources at the eastern part of Wallow’s perimeter in a gap in the clouds. | | | |