|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**MILLER COMPLEXOR-RSF-000647 | **IR Interpreter(s):**Kurt Teuberkteuber@att.net | **Local Dispatch Phone:**530-618-2510RVICC | **Interpreted Size:**Not reported at request of incident.**Growth last period:**Not reported |
| **Flight Time:**01:50 PDT**Flight Date:**09/10/2017 | **Interpreter(s) location:**South Lake Tahoe, CA**Interpreter(s) Phone:**530-386-0685 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Jan Johnson**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Marshall/JohnsonOPS 805-291-2617 | **A Number:**A-125 | **Aircraft/Scanner System:**N149z/Phoenix | **Pilots/Techs:**N149Z Flight CrewPilot: WhitePilot: NetcherTech: Kuenzi |
| **IRIN Comments on imagery:**Good, clear imagery. Three strips, shared with Eclipse Complex. Some speckle in the southernmost strip. | **Weather at time of flight:**Clear | **Flight Objective:**Identify and map heat perimeter and HeatSources. |
| **Date and Time Imagery Received by Interpreter:**09/10/2017 02:00 PDT | **Type of media for final product:**shapefile.zip, KMZ, log and PDF**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Oregon/2017_Miller_Complex_OR_RSF_00647/IR> |
| **Date and Time Products Delivered to Incident:**09/10/2017 03:00 PDT |
| **Comments /notes on tonight’s mission and this interpretation:****IR Flight Box**: is adequate to capture growth**Starting Perimeter** was created from  MillerEventPolygon, provided by incident.The Abney Fire has a few small polygons of intense and scattered heat, mainly along the margins of the perimeter. Otherwise the interior is mostly isolated heat sources.The Knox Fire had 2 isolated heat sources.The Creedence Fire had one isolated heat source, and the Burnt Peak Fire had no detectable heat. However, a number of isolated heat sources were found outside the heat perimeters in this area, and are labeled on the maps with Lat/Long coordinates. It is unclear if these points are truly hot spots or noise in the data, but they should be verified, if possible.  |