|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Beaver Fire | **IR Interpreter(s):**Brian J Davis | **Local Dispatch Phone:**530-642-5170 | **Interpreted Size:**32,344 Acres**Growth last period:**37 Acres |
| **Flight Time:**0057 MDT**Flight Date:**08/16/2014 | **Interpreter(s) location:**McCall, ID**Interpreter(s) Phone:**208-841-7297 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**John Owen | **Order Number:**A-90 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Netcher & Mascheronie/Woody S. |
| **IRIN Comments on imagery:**Great detail on the imagery, request more overlap of runs. | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**08/16/2014 0200 MDT | **Type of media for final product:**shapefile, KMZ, IR log and PDF**Electronic file sent to:**ftp://Incident\_Specific\_Data/CALIF\_N/!2014\_FEDERAL\_Incidents/CA-KNF-005497\_Beaver/IR/20140816/ |
| **Date and Time Imagery Delivered to Incident:**08/16/2014 0444 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Most of perimeter growth was from losing the doughnit hole poly at the north end of fire.Scattered heat was fairly scattered except along the perimeter. Isolated heat sources mapped in detail. Take note of isolated heat source outside perimeter in SW corner of fire near the road. Requesting Incident post their latest perimeter as the IR perimeter we are using has a lot of "cutouts" that likely burned together.Please call me at 208-841-7297 if you have any questions or concerns.  |