|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Mad River Complex  CA-SRF-001433 | **IR Interpreter(s):**  Kurt Teuber | **Local Dispatch Phone:**  707-726-1266  Fortuna Interagency Dispatch | **Interpreted Size:**  19,189 acres  **Growth last period:**  871 acres |
| **Flight Time:**  2318 MDT  **Flight Date:**  08/09/2015 | **Interpreter(s) location:**  TMU/South Lake Tahoe, CA  **Interpreter(s) Phone:**  530-386-0685 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Kurt Teuber | **A Number:**  A-72 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Johnson/Lowery/Smith |
| **IRIN Comments on imagery:**  Good, clear imagery. Multiple scans to cover several incidents. Covered by Strips 3-5 (out of 6) | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**  08/09/2015 2330 PDT | | **Type of media for final product:**  PDF Maps, shapefiles, Word doc (this log), kmz.  **Digital files sent to:**  [Tad.morelock@gmail.com](mailto:Tad.morelock@gmail.com);  [ftp.nifc.gov/incident\_specific\_data/calif\_n/](ftp://ftp.nifc.gov/incident_specific_data/calif_n/)! 2015 FEDERAL\_Incidents/CA-SRF-001433\_Mad\_River\_Complex/IR/20150810 | |
| **Date and Time Products Delivered to Incident:**  08/10/2015 0050 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Some areas of the fire showed increased activity tonight. The northeastern slopes of Pickett Peak are predominantly intense and scattered heat, and this area showed the most activity and perimeter growth on the fire, especially near Glen Creek. The southeastern edge of the Gobbler Fire above Ruth Reservoir continues to have pockets of intense and scattered heat. The interiors of Pickett and Gobbler continue to cool and are mostly isolated heat. The Lassic and Swayback fire perimeters have grown into each other, forming one large polygon, with pockets of intense and scattered heat confined to the edges of the fire. | | | |