|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Mad River Complex | **IR Interpreter(s):**  Kurt Teuber | **Local Dispatch Phone:**  707-726-1266  Fortuna Interagency Dispatch | **Interpreted Size:**  14,303 acres  **Growth last period:**  1,216 acres |
| **Flight Time:**  0014 MDT  **Flight Date:**  08/04/2015 | **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-24 | **Aircraft/Scanner System:**  N149/Phoenix | **Pilots/Techs:**  Woody (Tech) |
| **IRIN Comments on imagery:**  Good, clear imagery. Scans 2-4 (out of 6). Multiple scans to cover several incidents. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**  08/03/2015 2330 PDT | | **Type of media for final product:**  PDF Maps, shapefiles, Word doc (this log), kmz.  **Digital files sent to:**  Tad.morelock@gmail.com; NIFC FTP Site | |
| **Date and Time Products Delivered to Incident:**  08/04/2015 0200 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Fire is less active than previous flight overall, and has much more scattered and isolated heat, though some pockets of intense heat remain. All perimeters have grown slightly since previous night. This Complex consists of Pickett, Gobbler, Lassics, and Buck fires. Each polygon has areas of intense heat, especially in areas where the perimeter is still expanding. The interiors of Pickett and Gobbler fires have cooled somewhat since yesterday and are mostly isolated and scattered heat. Lassics Fire still contains considerable heat, forming a buffer inside the perimeter of the main fire; the center has cooled to scattered heat. | | | |