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| **Incident Name:**Mad River ComplexCA-SRF-001433 | **IR Interpreter(s):**Brian Monroe | **Local Dispatch Phone:**435-865-3400Color Country Interagency Dispatch | **Interpreted Size:**19,963 acres**Growth last period:**774 acres |
| **Flight Time:**2311 MDT**Flight Date:**08/10/2015 | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**435-691-3231 | **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-87 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Lowery/Jill |
| **IRIN Comments on imagery:**Cloudy imagery. Multiple scans to cover several incidents. Covered by Strips 3-5 (out of 6) | **Weather at time of flight:**Partly Cloudy | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**08/10/2015 2330 PDT | **Type of media for final product:**PDF Maps, shapefiles, Word doc (this log), kmz.**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/calif\_n/! 2015 FEDERAL\_Incidents/CA-SRF-001433\_Mad\_River\_Complex/IR/20150811 |
| **Date and Time Products Delivered to Incident:**08/11/2015 0300 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Some cloud cover interfered with a full view of the inferred sensors. Use caution when using areas under the cloud cover (see Cloud Interference map).On the Picket fire the majority of the heat was on the southeast edge On the Gobbler Fire minimal movement mostly by Dillon CoveOn the Lassic fire there was intense heat and movement toward signal Peak with a large heat patch outside the perimeter west of Signal Peak. One heat signature outside the main perimeter between Signal Peak and Block Lassicby the road. Little movement on the west and east perimeter. |