|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Roblar  CA-MCP-002125 | **IR Interpreter(s):**  Kurt Teuber  kteuber@fs.fed.us | **Local Dispatch Phone:**  Cleveland  619-557-5262 | **Interpreted Size:**  1,499 acres  **Growth last period:**  First mapping |
| **Flight Time:**  0217 PDT  **Flight Date:**  07/23/2016 | **Interpreter(s) location:**  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:**  Dawn Hutchinson | **A Number:**  38 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  left: Don Boyce  right: Jack Lowrey  tech: Kaz |
| **IRIN Comments on imagery:**  Good, clear imagery. One pass. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**  20160723 0225 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\_s/2016\_Incidents/CA-MCP-002125\_Roblar/IR/20160723](ftp://ftp.nifc.gov/incident_specific_data/calif_s/2016_Incidents/CA-MCP-002125_Roblar/IR/20160723)  Kenneth.vanwig@ventura.org | |
| **Date and Time Products Delivered to Incident:**  20160723 0250 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  First IR mapping of this fire.  Began with initial perimeter provided by incident: FirePolygon\_20160722\_RoblarFire\_CA-MCP-002125.shp.  Only a few minor edits were made to the initial perimeter. Because it appears that the fire moved quickly and cooled, it was hard to find a distinct perimeter in some areas, based on the infrared data.  Except for 3 small pockets of scattered heat, the interior of the fire is openly spaced isolated heat sources.  Please let me know if you have any questions or comments about the IR products, or have requests for specific products.  Thank you,  Kurt Teuber  530-386-0685 | | | |