|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Modoc July Complex  CA-MDF-000671 | **IR Interpreter(s):**  Mark Grupé | **Local Dispatch Phone:**  530-644-0200 | **Interpreted Size:**  6,580 Acres  **Growth last period:**  3,360 acres |
| **Flight Time:**  2250 PST  **Flight Date:**  July 27, 2017 | **Interpreter(s) location:**  Canby, CA (ICP)  **Interpreter(s) Phone:**  530-306-6859 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Matt Brown | **A Number:**  15 | **Aircraft/Scanner System:**  N-144Z/Phoenix | **Pilots/Techs:**  Johnson, Ramsay/Josh |
| **IRIN Comments on imagery:**  Imagery was good | | **Weather at time of flight:**  clear | **Flight Objective:**  Heat Perimeter and detection |
| **Date and Time Imagery Received by Interpreter:**  July 28, 2017 @ 0000 | | **Type of media for final product:**  Shapefile, KMZ, document, and GeoPDF  **Digital files sent to:**  http://ftp.nifc.gov/incident\_specific\_data/calif\_n/!2017%20FEDERAL\_Incidents/CA-MDF-000671\_Modoc\_July\_Complex/IR/ | |
| **Date and Time Products Delivered to Incident:**  July 28, 2017 @ 0230 | |
| **Comments /notes on tonight’s mission and this interpretation:**  8 fires exhibited heat. No new fires were detected outside of fires already identified by the incident. Some fires are burning through grass fuels making it difficult to interpret areas that burned but are now cold. Unburned areas may exist inside the perimeters. It appears some fires may be growing through spotting with unburned areas within the perimeter. | | | |