|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Dark Hole Fire | **IR Interpreter(s):**  Brian Monroe  (435)-865-3231 Office  (435)-6913231 Cell  [bmonroe@fs.fed.us](mailto:bmonroe@fs.fed.us) | **Local Dispatch Phone:**  209-379-1999 | **Interpreted Size:**  Dark Hole – 318 acres  **Growth last period:**  318 Acres from last IR perimeter. |
| **Flight Time:**  2235  **Flight Date:**  07/28/2014 | **Interpreter(s) location:**  Cedar City, Utah  **Interpreter(s) Phone:**  435-865-3231  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:**  Brian Monroe | **A Number:**  A-1 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  / /Kaz |
| **IRIN Comments on imagery:**  Heavy cloud cover I believe that most of the fire was concealed by the cloud. | | **Weather at time of flight:**  Mostly cloudy | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Scattered Heat and Isolated Heat |
| **Date and Time Imagery Received by Interpreter:**  20140728 2240 | | **Type of media for final product:**  Shapefiles/pdf maps x 2, IRIN log, KMZ file  **Digital files sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/!CALFIRE/2014\_Incidents/CA-YNP-0057\_Dark\_Hole/IR\_Product/20140729 | |
| **Date and Time Products Delivered to Incident:**  20140729 0045 | |
| **Comments /notes on tonight’s mission and this interpretation:**  ~1500 hrs. Called the SITL from the number on the scan order left a detailed message. No response.  1900 hrs sent email to the email provided on the scanner order with details. No response.  Heavy cloud cover I believe that the two heat perimeters are connected but I could not read any signatures between them.  The Majority of the heat was to the north. It appears that there are 10 heat signatures outside of the heat perimeter; however, that could be because of the cloud cover.  Questions/Comments – Please call – Brian Monroe. | | | |