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| **Incident Name:**Dark Hole Fire | **IR Interpreter(s):**Brian Monroe(435)-865-3231 Office(435)-6913231 Cellbmonroe@fs.fed.us  | **Local Dispatch Phone:**209-379-1999 | **Interpreted Size:**Dark Hole – 620 acres**Growth last period:**302 Acres from last IR perimeter. |
| **Flight Time:**2254**Flight Date:**07/29/2014 | **Interpreter(s) location:**Cedar City, Utah**Interpreter(s) Phone:**435-865-3231435-691-3231 | **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-2 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**/ /Kaz |
| **IRIN Comments on imagery:**Good Imagery. | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat Perimeter, Intense Heat, Scattered Heat and Isolated Heat |
| **Date and Time Imagery Received by Interpreter:**20140729 2310 | **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/2014\_Incidents/CA-YNP-0057\_Dark\_Hole/IR\_Product/20140729 |
| **Date and Time Products Delivered to Incident:**20140730 0130 |
| **Comments /notes on tonight’s mission and this interpretation:** 0715 hrs. Called the dispatch to make sure that the product had been received. We worked out a location to upload the product. This was later corrected. The team uploaded a perimeter and they requested to have it as part of the map to see how it has grown. Fire appears to be burning to the north with multiple heat signatures outside of the main heat perimeter. Added the teams perimeter. Adjusted the heat perimeter to match the teams.Questions/Comments – Please call – Brian Monroe. |