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| **Incident Name:**El Portal Fire | **IR Interpreter(s):**Brian Monroe(435)-865-3231 Office(435)-6913231 Cellbmonroe@fs.fed.us  | **Local Dispatch Phone:**209-379-1999 | **Interpreted Size:**El Portal – 4,692 acres**Growth last period:**174 Acres since last IR flight. |
| **Flight Time:**0248**Flight Date:**08/2/2014 | **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-120 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**/ /Kaz |
| **IRIN Comments on imagery:**Good imagery some tearing of the image at the south end mostly outside perimeter. | **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:**20140802 0255 | **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-000083\_El\_Portal/IR\_Product/20140802 |
| **Date and Time Products Delivered to Incident:**20140802 0315 PDT |
| **Comments /notes on tonight’s mission and this interpretation:** Contact through email- I was briefed that the fire had significant activity on the north and that there would likely be a doughnut hole of unburned fuel.The greatest heat trips were to the north and a little along the west edges. Growth was mostly toward the north creating a small area of no heat signatures. This area has some significant heat around it.Questions/Comments – Please call – Brian Monroe. |