|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**BALDY ID-NCF-000616 | **IR Interpreter(s):**Scott Wilkinsonscottwilkinson@fs.fed.usscott.infrared@gmail.com | **Local Dispatch Phone:**GVC (208-983-6800) | **Interpreted Size:**4,753 Acres**Growth last period:**12 acres (from 9/2/2015) |
| **Flight Time:**2305 hrs MDT**Flight Date:**09/03/2015 | **Interpreter(s) location:**Jessieville, Arkansas**Interpreter(s) Phone:**501.538.5827 cell | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Liz McNichols**National Coord. Phone:**208.387.5381 desk |
| **Ordered By:**SA Red Team (Duitt) (208-842-2123) | **A Number:**A-31 | **Aircraft/Scanner System:**N144Z /Phoenix | **Pilots/Techs:**Kingsbury/Johnson (pilots)Jill Kuenzi (tech) |
| **IRIN Comments on imagery:**One strip. Imagery clear, somewhat dark toned | **Weather at time of flight:**Partly cloudy in surrounding area, but not over this fire | **Flight Objective:**Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**Sept. 4, 2015 @ 0000 hrs MDT | **Type of media for final product:**Shapefiles, PDF Map, KMZ, IR Daily Log**Digital files sent to:**Email to chertel@fs.fed.us ; jbransford@fs.fed.usftp.nifc.gov//incident\_specific\_data/n\_rockies/2015\_fires/2015\_Baldy/IR  |
| **Date and Time Products Delivered to Incident:**Sept. 4, 2015 @ 04:58hrs PDT |
| **Comments /notes on tonight’s mission and this interpretation:**No areas of scattered or intense heat were identified, only small amounts of isolated heat. One small pocket of isolated heat was detected outside the Southeast edge of the IR heat perimeter. No connection to the main perimeter could be identified, but a small perimeter was drawn around it to retain the location for future reference. Small changes were made to the main perimeter where isolated heat appeared outside previous (09/02/2015) IR perimeter. A couple of these appear to be actually creeping fire movement. The others were very close and just variations in detection and previous mapping. - Scott Wilkinson IRIN (this is my first night mapping this fire and first night of my tour. I will continue to be the IRIN to my knowledge) |