|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Canyon Creek ComplexOR-MAF-015271 | **IR Interpreter(s):**Bob Brantlinger | **Local Dispatch Phone:**OR-JDIDC541-575-1321 | **Interpreted Size:**37,119**Growth last period:**2,976 acres |
| **Flight Time:**0003 (PDT)**Flight Date:**08/16/2015 | **Interpreter(s) location:**Durango, Colorado**Interpreter(s) Phone:**970-769-6551 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Tom Mellin**National Coord. Phone:**208-387-5381 |
| **Ordered By:**OR-MAF (541-575-1321) | **A Number:**24 | **Aircraft/Scanner System:**144Z / Phoenix | **Pilots/Techs:**Johnson-Lowey/Kuenzi |
| **IRIN Comments on imagery:**2 Passes, Clear, raw heat – North boundary had some lacing, recommend raising northern edge for next flight. | **Weather at time of flight:**clear | **Flight Objective:**Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat Sources  |
| **Date and Time Imagery Received by Interpreter:**08/16/2015- 0020(PDT) | **Type of media for final product:**shapefiles, KMZ,PDF’s, IR log **Digital files sent to:****/incident\_specific\_data/pacific\_nw/2015\_Incidents\_Oregon/2015\_CanyonCreekComplex/IR/20150816** |
| **Date and Time Products Delivered to Incident:**08/15/2015-0200(PDT) |
| **Comments /notes on tonight’s mission and this interpretation:****The largest areas of intense heat are in the southeast leg (North and south of Gulch Road) and southcentral areas (between Canyon Creek and Star Ridge). Intense heat in the Star ridge - Bear Gulch Area by roads. There is are small bands of intense heat along the western heat perimeter. Most of the northern perimeters intense heat is in the areas of Dry Gulch and Whiskey Canyon Gulch. Spot fires outside the heat perimeter along the eastern flank on the ridge between Pine creek and Dog Creek, east of Heat perimeter. Scattered heat found throughout the interior portions of the Heat perimeter along with isolated heat behind the intense and scattered heat.**  |