|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Hunter FireCO-WRD-000085 | **IR Interpreter(s):**Bob Brantlinger | **Local Dispatch Phone:**CO-WRD- Craig Dispatch970-826-5037 | **Interpreted Size:**1,062 Acres**Growth last period:**0 Acres from incident perimeter |
| **Flight Time:**0226 MDT**Flight Date:**06/14/2017 | **Interpreter(s) location:**Durango, Co.**Interpreter(s) Phone:**970-769-6551 | **GACC IR Liaison:**Melinda McGann**GACC IR Liaison Phone:**303-275-5211 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Elise Bowne | **A Number:**A-52 | **Aircraft/Scanner System:**XCN49/Phoenix | **Pilots/Techs:**Ed / KrisWoody / Josh |
| **IRIN Comments on imagery:**2 passes Ortho and Color, 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:**06/14/2017 0300 (MDT) | **Type of media for final product:**Shapefiles, KMZ, PDF**Digital files sent to:**ftp.nifc.gov///incident\_specific\_data/rocky\_mtn/2017/Hunter/IR/20170614. Email – g1torres@blm.gov |
| **Date and Time Products Delivered to Incident:**06/14/2017 0415 (MDT) |
| **Comments /notes on tonight’s mission and this interpretation:****1st night IR Interpretation (06/13/2017).** Started interpretation with perimeter feature class from incident labeled “Event\_Polygon2”, in the .gdb labeled “20170613\_1400hrs\_Hunter\_Dead Dog\_CO-WRD91\_Event\_Shapefiles.gdb. Incident projection was WGS\_1984\_Web\_Mercator\_Auxiliary\_Sphere, transformed to NAD\_1983\_UTM\_Zone\_12N for interpretation and acreage calculations.Hunter fire – Start- 1,062 Acres, -- End – 1,062 Acres – No Acres Growth from incident perimeterThe perimeter remained the same as the perimeter provided by IncidentIntense Heat – No Intense heat Scattered Heat – No Scattered HeatIsolated Heat sources – No raw heat points were triggered the IR threshold inside the perimeter. I identified pixels that were black(near the threshold. There were 34 points I labled with Lat/Long. |