|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Hunter PeakWY-SHF-428-000216 | **IR Interpreter(s):**Brian Monroebmonroe@fs.fed.us | **Local Dispatch Phone:**Cody Dispatch844-692-5103 | **Interpreted Size:**3,545 acres**Growth last period:**53 acres  |
| **Flight Time:**2029 hrs MDT**Flight Date:**8/22/2016 | **Interpreter(s) location:**Fillmore, UT**Interpreter(s) Phone:**435-864-8883 | **GACC IR Liaison:**Melinda McGann**GACC IR Liaison Phone:**208-870-5066 | **National Coordinator:**Melinda McGann**National Coord. Phone:**208-870-5066 |
| **Ordered By:**Lann Moore(575-838-6286 ) | **A Number:**A-38 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:****N149Z Flight Crew**Lowery/NetcherTech: Woody Smith |
| **IRIN Comments on imagery:**Imagery has good alignment with terrain features, and no cloud cover. Minimal tearing.  | **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:**8/22/2016 @ 2040 MDT | **Type of media for final product:**Shapefiles, PDF Map, KMZ, IR Daily Log**Digital files sent to:**NIFC FTP: <http://ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/HunterPeak/IR/20160823/>  |
| **Date and Time Products Delivered to Incident:**8/22/2016 @ 2140 hrs MDT |
| **Comments /notes on tonight’s mission and this interpretation:**2045 Lann Moore returned my call mission was to focus on the movement of the fire on the south west edge.Perimeter growth was mainly in the southwest near the Squaw Creek Trail. One spot that was identified on las night’s flight has moved slightly as well as a small heat source protruding on the north perimeter. One rouge heat signature was located just south of the confluence of the Ghost Creek and Yellowstone river. It is further Identified on the additional map included in the product.Please contact me if there are any problems or for any suggestions prior to the next IR flightThanksBrian Monroe IRIN 435-864-8883 bmonroe@fs.fed.us |