|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**West Fork Complex(West Fork and Windy Pass)  | **IR Interpreter(s):**Diane J. Strohm  | **Local Dispatch Phone:**Durango 970-385-1324 | **Interpreted Size:**West Fork = 56,572 Windy Pass = 1,417 Total = 57,989 acres **Growth last period:**2 acres (West Fork) |
| **Flight Time:**0023 MDT**Flight Date:**July 10, 2013  | **Interpreter(s) location:**R2 RO**Interpreter(s) Phone:**719-338-5646 | **Regional Coordinator:**Melinda McGann**Regional Coord. Phone:**303-275-5211 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Incident | **Order Number:**A-144 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Netcher/Andre/Woody |
| **IRIN Comments on imagery:**Excellent orthorectification, although several portions were difficult to read to to moisture. Some clouds obscured some of the area.  | **Weather at time of flight:**Partly cloudy.  | **Flight Objective:**heat perimeter and heat inside and outside the perimeter |
| **Date and Time Imagery Received by Interpreter:**0200 MDT July 10, 2013 | **Type of media for final product:**Shapefiles, KMZ file, PDF Map, IR log **Electronic file sent to:**ftp://FTP.NIFC.GOV/Incident\_Specific\_Data/Rocky\_Mtn/2013/West\_Fork\_Complex/IR/20130710 |
| **Date and Time Imagery Delivered to Incident:**0430 MDT July 10, 2013 |
| **Comments /notes on tonight’s mission and this interpretation:**Heat on both fires continues to wane. The West Fork fire increased by another two acres, predominanty in the finger along the west boundary east of Little Goose Lake which has seen continued focused heat over the past several days. I did not map this pocket as "intense heat", since the area was so small that it would be lost on an 11x17" map. I opted rather to depict specific heat spots. An isolated heat source shows east of these fires, in the Trail Park area. It appears to be on the east side of Trail Park Creek, just south of a series of buildings. As such, it may be associated with infrastructure or a vehicle, but was noted on the map since it did trip the heat sensor. Lat/long is W 106 deg 48' 50.4"; N 37 deg 26' 35.8". There were several pockets of clouds which may have obscured heat. Overlap and time between flight strips mitigated the adverse impact of this cloud cover. Approximate cloud locations are annotated on the map.Lat/long coordinates for two isolated heat spots on the Windy Pass fire were noted, as these may be of particular interest. The entire Windy Pass fire showed only ten isolated heat spots remaining.  |