|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  West Fork Complex  West Fork and Windy Pass Fires | **IR Interpreter(s):**  Diane J. Strohm | **Local Dispatch Phone:**  Durango 970-385-1324 | **Interpreted Size:**  West Fork = 55,118  Windy Pass = 1,403  Total = 56,521 acres  **Growth last period:**  WF + 404; WP + 22  Total growth: 426 acres |
| **Flight Time:**  2204 MDT  **Flight Date:**  June 26, 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-100 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/Andre/Woody |
| **IRIN Comments on imagery:**  Five clear runs. Excellent imagery with good overlap.. | | **Weather at time of flight:**  Clear. | **Flight Objective:**  heat perimeter and heat inside and outside the perimeter |
| **Date and Time Imagery Received by Interpreter:**  June 25, 2013 1133 MDT | | **Type of media for final product:**  shapefiles, pdf, kmz, log  **Electronic file sent to:**  ftp://FTP.NIFC.GOV/Incident\_Specific\_Data/Rocky\_Mtn/2013/West\_Fork/IR/20130627 | |
| **Date and Time Imagery Delivered to Incident:**  June 26, 2013 0440 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Overall growth on both fires was light. The West Fork Fire is burning most actively along the northeast edge, cresting the ridge on the east flank of Elk Mountain. There are small but intense pockets of heat in the Rasberry Creek drainage and along the ridge north of Polson Creek, but the fire appears to have remained within last night's perimeter. There is still a pocket of intense heat on the southeastern slope, northwest of Metroz Lake. Intense heat has increased slightly along the east edge of West Creek in proximity to the confluence with Burro Creek, but expansion of the perimeter was minimal. In the southwest corner of the fire, there is a pocket of intense heat just south of Rainbow Creek. A small area of concentrated heat is located just north of the pack trail, due east of Little Goose Lake. A number of small pockets of intense heat are located along the perimeter on the west and north slopes east of Lake Humphreys. There are also some small areas of intense heat, scattered heat, and isolated heat sources throughout the perimeter. The fire is still approximately four miles from South Fork.  Growth on the Windy Pass fire was minimal at 22 acres, with growth confined to the west boundary on the south slope between Windy Peak and Treasure Mountain. There is scattered heat primarily on the southern perimeter, and numerous isolated heat sources throughout the south half of the fire.  The Papoose fire is being delivered to its own folder. We have combined these and delivered these shapefiles to a new folder called West\_Fork\_Complex\_Composite. | | | |