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| **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 = 56,556  Windy Pass = 1,417  Total = 57,973 acres  **Growth last period:**  7 ac (West Fork) |
| **Flight Time:**  2258 MDT  **Flight Date:**  July 2, 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-132 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/Andre/Woody |
| **IRIN Comments on imagery:**  Excellent orthorectification. A few clouds just northeast of the West Fork fire. | | **Weather at time of flight:**  Clear | **Flight Objective:**  heat perimeter and heat inside and outside the perimeter |
| **Date and Time Imagery Received by Interpreter:**  July 2, 2013 1244 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/20130703 | |
| **Date and Time Imagery Delivered to Incident:**  July 3, 2013 0415 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Heat on the West Fork fire continues to decrease, with overall perimeter growth only seven acres.  Of particular note is an isolated heat spot aproximately 7.5 miles east of the West Fork fire and four miles southeast of the village of South Fork. Located on the northeast flank of Beaver Mountain, it is fairly close to a jeep road. Lat/long: 106 deg 36' 8.912" W; 37 deg 37' 0.056" N. It may be questionable since it was at the edge of a strip where the plane was banking, showing up on the raw heat data but not on any ortho tifs. A separate map showing this spot is on the FTP site.  The other isolated heat spot north of Elk Mountain noted on last night's map still shows heat tonight. It is within 1/2 mile of the perimeter, and is shown on the map.    Overall heat on the West Fork fire has decreased substantially, still focused primarily in the same areas (Rainbow Creek drainage and unnamed drainage to the south; along the far south boundary; and along the north edge of the pack trail east of Little Goose Lake). There were no pockets of intense heat mapped.  The Windy Pass fire showed only isolated heat spots, although there appears to be a very slight increase in the number of heat spots in the Rainbow Creek drainage. There was no change in fire perimeter, with acreage holding at 1417. | | | |