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| **Incident Name:**  West Fork Complex  West Fork and Windy Pass Fires | **IR Interpreter(s):**  Diane J. Strohm and  Bob Brantlinger | **Local Dispatch Phone:**  Durango 970-385-1324 | **Interpreted Size:**  West Fork = 56,373  Windy Pass = 1,411  Total = 57,784 acres  **Growth last period:**  WF +1,255 ac; WP +8 ac  Total growth: 1,263 acres |
| **Flight Time:**  0006 MDT  **Flight Date:**  June 28, 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-111 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/Andre/Woody |
| **IRIN Comments on imagery:**  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 28, 2013 0200 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/20130628 | |
| **Date and Time Imagery Delivered to Incident:**  June 28, 2013 0500 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  There were two primary areas of growth on the West Fork fire last night. It made a couple runs northward in the vicinity of Elk Mountain. The other area of focused heat is in the southwest corner, with a pocket of intemse heat in the Rainbow Creek drainage and several smaller areas of heat in proximity to Borns Lake. Other areas of note include just northeast of Lake Humphreys; on the northeast slope of Beautiful Mountain; north of the pack trail east of Goose Lake; on the slope to the south of Raspberry Gulch and the ridge between this and Polson Gulch; west of Metroz Lake; and in the Lake Fork drainage east of Shaw Lake.  There were numerous isloated heat sources and pockets of scattered heat throughout the West Fork fire area, but time was too limited to map these. I focused instead on spots along the perimeter.  Growth on the Windy Pass fire was minimal at only 8 acres.  The Papoose fire is being delivered to its own folder. We have combined these and delivered these shapefiles to the West\_Fork\_Complex\_Composite folder. | | | |