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| **Incident Name:**West Fork | **IR Interpreter(s):**Buddy Bloxham | **Local Dispatch Phone:**Durango 970-385-1324 | **Interpreted Size:**1747 Ac**Growth last period:**1276 Ac |
| **Flight Time:**2210 PDT**Flight Date:**June 15, 2013 | **Interpreter(s) location:**Monterey,CA**Interpreter(s) Phone:**831-236-5659 | **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-14 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Johnson/Watts/Kaz |
| **IRIN Comments on imagery:**Two run, very clear. There were area's of high heat which caused issues to see fires edge. | **Weather at time of flight:**Clear, windy. | **Flight Objective:**heat perimeter and heat inside and outside the perimeter |
| **Date and Time Imagery Received by Interpreter:**June 15, 2013 2300 PDT | **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/20130616 |
| **Date and Time Imagery Delivered to Incident:**June 16, 2013 0109 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**There was large growth compared to the first nights flight ( 1276 Ac) with most of the fire spread to the North East and North West. There were 3 areas around the fire that appeared to be heat plume which may affect the image. I used the color image to the best of my ability. The spot or second fire near Borns Lake shoowed little growth from last night. There appears to be at least two isolated heat sources just north of the lake.There appears to be isolated heat sources over the line in various places I have marked these with Lat and Long tags.  |