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| **Incident Name:**RimCA-STF-002857 | **IR Interpreter(s):**Rob Aiken | **Local Dispatch Phone:**Stanislaus ECC559-760-8854 | **Interpreted Size:**255,991 Acres**Growth last period:**92 Acres |
| **Flight Time:**2224 MDT**Flight Date:**2013 Sep 17 | **Interpreter(s) location:**Golden,CO**Interpreter(s) Phone:**303--250-0699 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**     **National Coord. Phone:**      |
| **Ordered By:**Syndy Zerr | **Order Number:**A-378 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Weston/Netcher/Smith |
| **IRIN Comments on imagery:**Imagery good | **Weather at time of flight:**Clear  | **Flight Objective:**map heat perimeter, scattered, and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**2013 Sep 17 2300 MDT | **Type of media for final product:**shapefiles, pdf, kmz**Electronic file sent to:**ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Rim\_CA-STF-00028/IR/20130918 |
| **Date and Time Imagery Delivered to Incident:**2013 Sep 18 0210 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**The perimeter continued to expand with scattered heat into to the rocky areas north of Lake Eleanor, with only minor advance in the arms north of Cherry Lake and Hetch Hetchy Reservoir.The southeast area continued to cool and was mapped showing more specific individual isolated heat source locations and smaller scattered heat areas.There was a new isolated heat source about 880 meters outside the southwestern perimeter at the head of Long Gulch at -120.139W, 37.838N. Between 2:10 and 4:05 AM PDT I had posted "20130918\_Rim\_IR\_Topo.pdf" and "20130918\_Rim\_IR\_NAIP.pdf" that had a callout with erroneous coordinates for his heat source. I noticed this during preparation of this log and fixed the pdf's and put corrected versions on the ftp site. Hopefully no one downloaded the previous versions before 0405. The spot was always mapped correctly but had coordinates from a previous night's callout. The isolated heat source outside the perimeter at -119.630 W, 37.773 N grew slightly this period to 10 acres. |