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| **Incident Name:**RimCA-STF-002857 | **IR Interpreter(s):**Brian Teats | **Local Dispatch Phone:**Stanislaus ECC559-760-8854 | **Interpreted Size:**250,649 Acres**Growth last period:**3,080 Acres |
| **Flight Time:**0203 MDT**Flight Date:**2013 Sep 08  | **Interpreter(s) location:**Ogden, UT**Interpreter(s) Phone:**801-625-5206 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Melinda McGann**National Coord. Phone:**208-387-5381 |
| **Ordered By:**Roger Fryar | **Order Number:**332 | **Aircraft/Scanner System:**N19Z/Phoenix | **Pilots/Techs:**Weston/Netcher/Smith |
| **IRIN Comments on imagery:**Imagery good, no issues | **Weather at time of flight:**Clear | **Flight Objective:**map heat perimeter, intense, scattered, and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**2013 Sep 08 0230 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/20130908 |
| **Date and Time Imagery Delivered to Incident:**2013 Sep 08 0500 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Fire is still very active growing. Patterns of heat are, again, very simliar to previous night.-There are a lot of areas of intense heat exist: in the north(Div K) and nearby Divisions; as smaller areas in Div L, Z, and Div M; and as multiple areas in Div P along the Tioga Rd and along the perimeter from Tioga Rd to Hetch Hetchy Reservoir in Div N. -Large areas of scattered heat around the entire perimeter, especially the south-east(Div P) but excluding the south-west(Div A/B and D/E). -Isloated heat sources are still very numerous and sporadic.>There are two notable, separated, isolated heat sources noted on the PDFs- -One is approximately 6.5 miles south-west of the main perimeter boundary located at: 120° 9' 51.09" W, 37° 44' 42.83" N.-Another exists at 119° 37' 45.51" W, 37° 46' 23.46" N, approximately 5 miles south-east of the main perimeter boundary.  |