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| **Incident Name:**Rim | **IR Interpreter(s):**Buddy Bloxham | **Local Dispatch Phone:**Stanislaus ECC-559760-8854 | **Interpreted Size:**232,763 Heat Interpreted Ac**Growth last period:**1,677 Ac |
| **Flight Time:**2259PDT**Flight Date:**September 2, 2013  | **Interpreter(s) location:**Monterey,CA**Interpreter(s) Phone:**831-236-5659 | **Regional Coordinator:**CA: Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Incident | **Order Number:**A-298 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Watts/Woody |
| **IRIN Comments on imagery:** 5 Runs no issues noted.  | **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:**September 2, 2013 2315 PDT | **Type of media for final product:**shapefiles, pdf, kmz, log**Electronic file sent to:**ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Rim\_CA-STF-00028/IR/20130903 |
| **Date and Time Imagery Delivered to Incident:**September 2, 2013 0028 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**There was growth shown in Divisions F,K,N,P,SThe firing operation in Division F, P and Q where both showing on the imagesThere where a few spots out side the line and these have been tagged with Lat and Long the concern would be in N. and a new spot located in Div L near the L /M Break about 2000 feet ahead the main fire.The other Divsions where showing scattered and Isolated heat and was looking better than the other night.  |