|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Rim | **IR Interpreter(s):**  Buddy Bloxham | **Local Dispatch Phone:**  Stanislaus ECC-559760-8854 | **Interpreted Size:**  231,086 Heat Interpreted Ac  **Growth last period:**  11,670 Ac |
| **Flight Time:**  2018PDT  **Flight Date:**  September 1, 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-261 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Johnson/Watts/Kaz |
| **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 1, 2013 2045 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/20130902 | |
| **Date and Time Imagery Delivered to Incident:**  September 1, 2013 2300 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  There was growth shown in Divisions J,K,L,M,N,P,Q R  The firing operation in Division F and Q where both showing on the images  There where a few spots out side the line and these have been tagged with Lat and Long the concern would be in N.  The other Divsions where showing scattered and Isolated heat and was looking better than the other night. | | | |