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| **Incident Name:**Rey(CA-LPF-002809) | **IR Interpreter(s):**Elsa Huckselsa.hucks@fire.ca.gov | **Local Dispatch Phone:**Los Padres NF(805)938-9142 | **Interpreted Size:**xxxxx**Growth last period:**xxxxx |
| **Flight Time:**2240 PDT**Flight Date:**09/01/2016 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530-277-2326 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530.251.6112 | **National Coordinator:**Jan Johnson**National Coord. Phone:**(208)387-5900 |
| **Ordered By:**Eric Kronner410-603-1931 | **A Number:**A-184 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Kazimir (IR Tech)Johnson/Boyce |
| **IRIN Comments on imagery:**Imagery was clear, 2 strips.  | **Weather at time of flight**Clear | **Flight Objective:**Map perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**09/01/2016 2200 PDT | **Type of media for final product:**Pdf map, KMZ, IR log and shapefiles**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/calif\_s/2016\_Incidents/CA-LPF-002809\_Rey/IR/20160902/ |
| **Date and Time Products Delivered to Incident:**09/01/2016 @ 2345 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**The request for this evening was to only map the heat points. I utilized the most recent fire perimeter from the FIMT database, 20160831\_2055\_Rey\_CALPF2809\_Poly\_FirePolygon\_NAD\_1983\_UTM\_Zone\_11N as my starting point.I began with a scan the entire perimeter, looking for heat outside, found none.Scattered heat remains throughout the fire perimeter, with more consolidated areas of heat along the western edge.A small area of intense heat was noted along the eastern fire perimeter. As it is very small, I identified it on the map.Please let me know if there are any questions, comments or requests for additional IR products. Thank you. |