|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**French#CA-SNF-001619 | **IR Interpreter(s):**Cheron Ferland / Max Wahlberg(t) | **Local Dispatch Phone:**559-348-1515 | **Interpreted Size:**13,837 Acres**Growth last period:**0 Acres  |
| **Flight Time:**0224 MDT**Flight Date:**08/12/2014 | **Interpreter(s) location:**Oakridge, OR**Interpreter(s) Phone:**541-654-1122928/273-8779(t) | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Barry Stern**National Coord. Phone:**208-387-5381 |
| **Ordered By:**Burt Stalter | **A Number:**A-107 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Meyer & Mascheroni / Smith |
| **IRIN Comments on imagery:**Only one of two strips were available (north/south) due to scanner mechanical issues. The far western portion of the fire is not captured in the scan. Portions of the scan were obscured by clouds.  | **Weather at time of flight:**Partly cloudy.  | **Flight Objective:**Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat Sources (especially isolated heat near the perimeter for assistance with mop-up) |
| **Date and Time Imagery Received by Interpreter:**08/16/2014 @ 1000 PDT | **Type of media for final product:**IR shapefiles (zipped), KMZ, pdf map, IR log**Digital files sent to:**[ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2014\_Incidents/CA\_French\_CA-SNF-001619/IR/](file:///E%3A%5C%21ActiveIncident%5C2014_French%5Cincident_data%5C20140816%5C20140816_French_IR_log.docx) |
| **Date and Time Products Delivered to Incident:**08/16/2014 1030 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Due to mechanical issues with the IR scanner, a small western portion of the fire area was not scanned. Additionally, some cloud cover obscured portions of the fire scan. For areas where imagery was available and not obscured, no heat was detected, and no heat perimeter growth was detected. The map product shows areas that were unable to interpreted due to lacking or cloud obscured imagery. Heat may exist in the areas obscured. Interpretation was done by Max Wahlberg on 8/16/14 a 1000 hrs.  |