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| **Incident Name:**  FISH  (CA-SQF-003295) | **IR Interpreter(s):**  Cheron Ferland | **Local Dispatch Phone:**  CCICC (559-781-5780) | **Interpreted Size:**  2,056 Acres  **Growth last period:**  0 Acres |
| **Flight Time:**  2015 PDT  **Flight Date:**  08-30-2013 | **Interpreter(s) location:**  Oakridge, OR  **Interpreter(s) Phone:**  541-654-1122 | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  208-387-5381 |
| **Ordered By:**  Cheron Ferland | **Order Number:**  A-86 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Kaz/Boyce/Johnson |
| **IRIN Comments on imagery:**  Great Imagery. Two passes | | **Weather at time of flight:**  According to NOAA - A 30 percent chance of showers and thunderstorms, mainly before 11pm. Partly cloudy, with a low around 59. Light and variable wind | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Isolated Heat, and Scattered Heat |
| **Date and Time Imagery Received by Interpreter:**  08-30-2013 @ 2045 (PDT) | | **Type of media for final product:**  PDF Map, Shapefiles, and KMZ  **Electronic file sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Fish\_CA-SQF-3295/IR/ | |
| **Date and Time Imagery Delivered to Incident:**  08-30-2013 @ 2200 (PDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  There was very minor expansion in the heat perimeter (almost not measurable) on the northwestern flank near 118°25'15.192"W 36°14'50.239"N . There remains interior scattered and isolated heat throughout much of the fire but more scattered than in previous nights.  There were also four spots of isolated heat outside the heat perimeter:  1. 118°24'6.874"W 36°14'46.143"N -- Near Hole in the Ground on the northeastern flank -- This appears to be at the end of a trail near one of the former heat polygons so may be fire equipment/coyote camp.  2. 118°25'30.859"W 36°12'0.4"N -- Near Trout Meadows FS Station, 0.6 miles south of the fire -- Could be a campfire since it's in a meadow near a trail and a FS guard station.  3. 118°27'25.298"W 36°12'2.487"N -- #3 and #4 are in a creek drainage 0.75 miles southwest of the heat fire -- These detects appear to be in a steep creek drainage so they could be water and/or rock reflectance.  4. 118°27'27.839"W 36°12'7.008"N (see number 3)  Been great working with you Bill, Aaron, and Heidi…best of luck! | | | |