|  |  |  |  |
| --- | --- | --- | --- |
| **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! |