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| **Incident Name:**King BAER ImplementationCA-ENF-026338 | **IR Interpreter(s):**Kurt Teuber | **Local Dispatch Phone:**Camino530-642-5170 | **Interpreted Size:**N/A**Growth last period:**N/A |
| **Flight Time:**1856 hrs PST**Flight Date:**11-24-2014 | **Interpreter(s) location:**South Lake Tahoe, CA**Interpreter(s) Phone:**530-386-0685 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Kurt Teuber | **A Number:**2 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Boyce & Johnson/Smith |
| **IRIN Comments on imagery:**Good clear imagery. | **Weather at time of flight:**Clear | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**11-24-2014 1940 hrs PST | **Type of media for final product:**PDF Maps, shapefiles (Compressed), Word doc (log), kmz.**Digital files sent to:**ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2014\_FEDERAL\_Incidents/CA-ENF-023461\_King/IR/20141124 |
| **Date and Time Products Delivered to Incident:**11-24-2014 2200 hrs PST |
| **Comments /notes on tonight’s mission and this interpretation:** Objective was to map remaining isolated heat sources in and around treatment units planned for hydro-mulching. Several hot spots were detected in and around the units in the 11 Pines area – only one unit (#11) actually had a hot spot within its borders. No hot spots were detected within the units in the Brush Creek area.Two maps were produced – one focused on the 11 Pines treatment area, and one encompassing both treatment areas and all the remaining hot spots in the fire area. All hot spots were labeled with Lat/Long coordinates.Please contact me with any questions or requests:Kurt Teuber530-386-0685 cell530-543-2726 officekteuber@fs.fed.us |