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| **Incident Name:**Coffee | **IR Interpreter(s):**Joe Larson | **Local Dispatch Phone:**805-547-9331 | **Interpreted Size:**6098**Growth last period:**6098-5465=633 |
| **Flight Time:**2126**Flight Date:**8/8  | **Interpreter(s) location:**San Luis Obispo**Interpreter(s) Phone:**805-459-1487 | **GACC IR Liaison:**     **GACC IR Liaison Phone:**      | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Tom Buckner | **A Number:**25 | **Aircraft/Scanner System:**N144Z | **Pilots/Techs:**Boyce/Rozman/Kazimir |
| **IRIN Comments on imagery:**Good, minor cloud | **Weather at time of flight:** | **Flight Objective:**Heat detection |
| **Date and Time Imagery Received by Interpreter:** | **Type of media for final product:**Pdf, kmz, shapefile**Digital files sent to:**ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2014\_FEDERAL\_Incidents/CA-SHF-002299\_Coffee/IR/20140809 |
| **Date and Time Products Delivered to Incident:**8/8 2230 |
| **Comments /notes on tonight’s mission and this interpretation:**There was a potential heat source by the footbridge (topo map feature), near the fork of North Fork Coffee & Granite creeks. See .kmz product. 41 10.073, -122 51.702Intense heat along the South Flank towards East Fork Coffee Creek, further growth along southwest flank of fire.Intense heat also along the North Flank towards Granite Creek.Continued scattered heat on West Flank into North Fork Coffee Creek.Again, Isolated Heat Sources outside main Heat Perimeter near Doe Lake area |