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| **Incident Name:**  Aspen | **IR Interpreter(s):**  Joe Larson / Alan Peters (t) | **Local Dispatch Phone:** | **Interpreted Size:**  21,381  **Growth last period:**  21381 - 20797 (GIS acres) = 584 |
| **Flight Time:**  0045 PDT  **Flight Date:**  8/06/13 | **Interpreter(s) location:**  San Luis Obispo, CA  **Interpreter(s) Phone:**  805-459-1487  805-903-3406 (t) | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Sierra ECC | **Order Number:**  A-204 | **Aircraft/Scanner System:**  N144Z | **Pilots/Techs:**  /Woody |
| **IRIN Comments on imagery:**  Imagery was good, 3 strips | | **Weather at time of flight:**  Mostly clear, calm | **Flight Objective:**  Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**  8/06/13 0120 hrs | | **Type of media for final product:**  doc, kmz, shp, pdf  **Electronic file sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Aspen\_CA\_SNF\_001732/IR/20130806 | |
| **Date and Time Imagery Delivered to Incident:**  8/06/13 0330 hrs | |
| **Comments /notes on tonight’s mission and this interpretation:**  \*\*See maps for labeled Isolated Heat Source detection across San Joaquin River - most likely rock heat, but be advised. Also, Southwest flank of fire area showed some Scattered and Isolated Heat outside main perimeter - potentially false rock heat.  Most apparent spread in South/Southeast direction but less than previous nights. Some Isolated Heat Sources outside main perimeter North of the Kaiser Ridge area.  Areas of Scattered Heat throughout Westfall and West Kaiser Creek areas.  South flank of fire appears to contain Scattered and Isolated Heat Sources outside the main fire area. | | | |