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| **Incident Name:**  ASPEN  (CA-SNF-1732) | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  Sierra ECC (559-291-1877) | **Interpreted Size:**  22,748 Acres  **Growth last period:**  202 Acres |
| **Flight Time:**  0139 PDT  **Flight Date:**  08-18-2013 | **Interpreter(s) location:**  Durango, CO.  **Interpreter(s) Phone:**  970-769-6551 | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Brandon Adams | **Order Number:**  A-239 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Johnson/Lowery/Smith |
| **IRIN Comments on imagery:**  Clear, color ortho provided | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Isolated Heat, and Scattered Heat |
| **Date and Time Imagery Received by Interpreter:**  08-18-2013 @ 0200 (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\_Aspen\_CA\_SNF\_001732/IR/20130818 | |
| **Date and Time Imagery Delivered to Incident:**  08-18-2013 @ 0430 (PDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  Used Incident perimeter from 08/13/2013, newest found in FTP-NIFC, for start of interpretation.  Intense heat area was 68 acres, small areas in the headwaters of Daulton Creek running up the ridge and a isolated polygon along heat perimeter between Daulton and Westfall Creek. Scattered heat (244 acres) exist along heat perimeter between west Kaiser Creek and Westfall creek.  \*\*\*Numerous Isolated Heat points outside perimeter. All of these were found in or near campgronds and roads. Around Huntinton lake primarily in the Bear Creek Area, One near the fish creek campround, several along road near Sweetwater campground and several in the Rock Creek area above campground. All of these points were attributed with Lat/Long locations in the Isolated heat source point shapefile. Numerous isolated heat points within interior of heat perimeter were also mapped. | | | |