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| **Incident Name:**American | **IR Interpreter(s):**Kurt Teuber | **Local Dispatch Phone:**      | **Interpreted Size:**16,975 acres**Growth last period:**16975 - 15768 (GIS acres) = 1,207 |
| **Flight Time:**2220 hrs PDT**Flight Date:**8/20/2013 | **Interpreter(s) location:**South Lake Tahoe, CA**Interpreter(s) Phone:**530-386-0685 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Chris Clervi | **Order Number:**A-158 | **Aircraft/Scanner System:**N144Z | **Pilots/Techs:**Johnson/Lowery/Kazimir |
| **IRIN Comments on imagery:**Imagery was good and clear. Two strips to cover fire. | **Weather at time of flight:**Clear | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**08/20/2013 2225 hrs PDT | **Type of media for final product:**kmz, doc, shp, pdf**Electronic file sent to:**ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2013 FEDERAL\_Incidents/CA-TNF-1562\_American/IR |
| **Date and Time Imagery Delivered to Incident:**8/21/2013 0030 hrs PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Intense heat persists along eastern edge of fire, in the Antoine and Screwauger drainages, Barney Cavanah Ridge, and Carmac Mine area. Almost all perimeter growth occurred in this area (Division Z). Otherwise, less scattered and intense heat overall, but numerous isolated heat sources remain within perimeter. Less heat observed in southern portion of fire, compared to previous mapping.Please contact me if any questions, concerns, needs for products, etc.Kurt Teuber530-386-0685 cell 530-543-2726 officekteuber@fs.fed.us  |