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| **Incident Name:**CanyonCA-SQF-003564 | **IR Interpreter(s):**Dave Owens | **Local Dispatch Phone:**Porterville ECC559-782-3120 x701 | **Interpreted Size:**9,371 acres**Growth last period:**0 |
| **Flight Time:**2252 MDT**Flight Date:**09/18/2010 | **Interpreter(s) location:**Prineville, Oregon**Interpreter(s) Phone:**cell 541-408-1411 | **Regional Coordinator:**     **Regional Coord. Phone:**      | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Mark Lemon - SITL | **Order Number:**A-128 | **Aircraft/Scanner System:**N144Z, Phoenix | **Pilots/Techs:**Tech - Kaz |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear | **Flight Objective:**Mapping heat sources, heat perimeter, spots  |
| **Date and Time Imagery Received by Interpreter:**09/18/2010 2310 PDT | **Type of media for final product:**Shapefiles, pdf**Electronic file sent to:**ftp://ftp.nifc.gov |
| **Date and Time Imagery Delivered to Incident:**09/19/2010 0030 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**No change in IR perimeter from the previous nights scan (09/17). Very few heat sources within fire perimeter. There is a concentration of heat near the perimeter just east of Lightner Peak. All other heat sources are well away from the perimeter. Three heat sources were detected along the Kern River northwest of the Borel Powerhouse. These are outside the perimeter but are not likely connected to the fire, possible campfires or other heat source.The IR aircraft and crew RON in Lancaster, so that if another scan is ordered they will have shortened flight time and cost than if they had returned to Boise or Ogden. |