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| **Incident Name:**  Corral Complex | **IR Interpreter(s):**  Elise Bowne | **Local Dispatch Phone:**  707-441-3642 | **Interpreted Size:**  12,316 Acres  **Growth last period:**  17 Acres |
| **Flight Time:**  0256 PDT  **Flight Date:**  09/11/2013 | **Interpreter(s) location:**  Golden, CO  **Interpreter(s) Phone:**  303-275-5209/303-517-7510c | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**    **National Coord. Phone:** |
| **Ordered By:**  Brian Glass | **Order Number:**  A-131 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Weston/Netcher/Smith |
| **IRIN Comments on imagery:**  Great imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  09/11/2013 0320 PDT | | **Type of media for final product:**  5 shapefiles, KMZ, 3 PDF maps, IR log, and spreadsheet of isolated heat sources outside the heat perimeter or on the inside within 50 feet of the heat perimeter.  **Electronic file sent to:**  ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2013 FEDERAL\_Incidents/CA-SRF-1494\_Corral\_ Complex/IR/20130911 | |
| **Date and Time Imagery Delivered to Incident:**  09/11/2013 0530 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  GISS Heather Taylor/SITL Brian Glass 408-455-9129 brian.glass@sccfd.org  This was a pretty rushed operation tonight. The IRIN did not receive the data until 0320 PDT and the incident requested the data, maps and all other products by 0515 PDT. They also needed a spatial analysis of all the isolated heat sources outside or within 50 feet of the heat perimeter. When there is more time to process the data, this will not be an issue. We will need to agree on what products are absolutely required by 0515 PDT when the flight occurs so close to the requested delivery time.  There were several small areas of intense heat detected tonight. Several were interior to the heat perimeter, but several were along the perimeter on the SE portion of the fire near Horse Linto Creek and the ridge between Horse Linto Creek and the drainage coming down out of Bell Swamps to the north. Several areas of scattered heat also detected, but the majority of the heat detected were isolated heat sources. There were 3 heat sources located outside tonight's heat perimeter, and 10 heat sources on the inside of the heat perimeter, within 50 feet of the edge. The lat/longs are in the Excel spreadsheet also posted at the ftp site. | | | |