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| **Incident Name:**  Corral Complex | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  707-441-3642 | **Interpreted Size:**  9,780 Acres  **Growth last period:**  1,134 Acres |
| **Flight Time:**  2328 hr - PDT  **Flight Date:**  08/21/2013 | **Interpreter(s) location:**  Durango, Colorado  **Interpreter(s) Phone:**  970-769-6551 | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  R.Brantlinger | **Order Number:**  A-79 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Johnson/Lowery/Kazimir |
| **IRIN Comments on imagery:**  Clear, Good Imagery,Color ortho provided, ortho had multiple halos of false heat, primarily used Color ortho | | **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:**  08/21/2013 2348 hr - PDT | | **Type of media for final product:**  shapefiles, KMZ,PDF, IR log  **Electronic file sent to:**  ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2013 FEDERAL\_Incidents/CA-SRF-1494\_Corral\_ Complex/IR/20130821 | |
| **Date and Time Imagery Delivered to Incident:**  08/22/2013 0230 hr - PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Incident - Transitioned to Type 1 team - New SITL - Tad Morelock c - 707-496-2571. SITL is unified command and will Check IR Scan order and Box. New GISS - Steve Kennedy -c-805-794-6605    Corral Fire - 9,780 Acres  \*\*\*\*Spot Heat detections - 2 on north side of Tish Tang o Tong Creek , 1 directly east of Tish Tang Point, Multiple east of main heat perimeter, both side of ridge Horse Linto Creek \*\*\*\*  \*\*\*\*\*Intense heat spot fires south of unnamed fire, east of Corral fire. Annotated on map. On the east facing ridge of Quimby Creek. Southwest ~ .25 from main intense heat perimeter\*\*\*\*  Intense heat in a large (relative) band in the southern portion of the unnamed fire to the east of main Corral fire Area of greatest heat perimeter growth.  Intense heat in a band to the east of Tish Tang Point.  Intense heat on the southwest perimeter North of Horse Linto Creek , ridge top is all intense heat. Scatterred heat in the headwaters of South Tish Tang a Tang along both ridges to north and south. All points in isolated heat shapefile attributed with Lat/Long. Scattered heat inside the perimeter is in the northern perimeter and a band along the central south west perimeter. Numerous isolated heat sources mapped are scattered in the interior of the previous burned areas. | | | |