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| **Incident Name:**  Corral Complex | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  707-441-3642 | **Interpreted Size:**  11,673 Acres  **Growth last period:**  59 Acres |
| **Flight Time:**  0033 hr - PDT  **Flight Date:**  08/26/2013 | **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:**  Tad Morelock -SITL | **Order Number:**  A-94 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Boyce/Lowery/Kazimir |
| **IRIN Comments on imagery:**  Northern Pass mostly clouds, Southern Pass- some heat thru clouds | | **Weather at time of flight:**  Cloudy, possible precip in area reported by incident | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  08/26/2013 0100hr - 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/20130826 | |
| **Date and Time Imagery Delivered to Incident:**  08/26/2013 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. GISS - Steve Kennedy -c-805-794-6605 or Brad c-323-333-3124.  Started with perimeter provided by incident - 20130825. They are using contract IR and updating during the day-- Starting Acreage 11,614  Corral Fire - 11,673 Acres  Interpretation was difficult due to Cloud cover. Heavy on th3e Northern End and Scattered on the Southern End.  Spot Heat detections - 1 on north side of Tish Tang o Tong Creek, this spot has persisted for mutiple nights and is increasing in intensity.  Able to map intense heat on the heat perimetr north of Horse Linto Creek. Scatterd heat is adjacent to this area(Able to because of light cloud cover)  Mapped all raw heat detections as isolated heat sources(point file), added LAT/Long attributes to this file. | | | |