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| **Incident Name:**Corral Complex | **IR Interpreter(s):**Bob Brantlinger | **Local Dispatch Phone:**707-441-3642 | **Interpreted Size:**1647 Acres**Growth last period:**754 Acres |
| **Flight Time:**2354 - PDT**Flight Date:**08/13/2013 | **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:**Jerry McClelland805-479-6589 | **Order Number:**A-18 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Don B. - Jack L./Woody Smith |
| **IRIN Comments on imagery:**Imagery seamed at middlle of Corral fire, Clear, Good Imagery,Color ortho provided | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat Perimeter |
| **Date and Time Imagery Received by Interpreter:**08/13/2013 2354 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 Comple/IR/20130813 |
| **Date and Time Imagery Delivered to Incident:**08/14/2013 0300 hr - PDT |
| **Comments /notes on tonight’s mission and this interpretation:**South side of fire Interpreted using pass 2, North Side Pass 1, the passes were seamed at center of Corral Fire. Corral Fire - 1468 Acres - The Corral fire consumed (merged into) the Graveyard fire, All known as the Corral Fire now. Intense Heat was persistent along the Northeast Heat Perimeter east of the Wilderness Boundary. Band of intense heat along southern perimeter. Intense Heat also on the top of Tish Tang a Tang Ridge. Scattered heat in the head waters of Horse Linto Creek and central interior. Multple Isolated Heat sources outside of Heat Perimeter to the North East of Lowe Ferguson meadows on the Northeast heat perimeter.Patterson Fire - 52 Acres - Intense heat from center to eastern edge of heat perimeter, Scatterred heat on the western heat perimeter. 2 Isolated Intense heat polygons (NoName) to the east of the Patterson heat perimeter and west of Corral creek.Swamps Fire - 121 Acres Intense Heat Along mafority of Heat perimeter, Scatterred and Isolated heat in interior.No Name Spot Fires - 6 acres |