|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Corral Complex | **IR Interpreter(s):**Renee Jacokes-Mancini | **Local Dispatch Phone:**707-441-3642 | **Interpreted Size:**11,897 Acres**Growth last period:**34 Acres  |
| **Flight Time:**0006 MDT**Flight Date:**08/31/2013 | **Interpreter(s) location:**Atlanta, GA**Interpreter(s) Phone:**404-514-2533 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Melinda McGann **National Coord. Phone:**208-387-5381 |
| **Ordered By:**Tad Morelock -SITL | **Order Number:**A-103 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Boyce/Johnson/Kazimir |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Mostly Clear | **Flight Objective:**Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**08/31/2013 0030 hr MDT | **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/201308231 |
| **Date and Time Imagery Delivered to Incident:**08/31/2013 5:15 hr MDT  |
| **Comments /notes on tonight’s mission and this interpretation:**Transitioned to Type 1 team - 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. Start with perimeter provided by incident - Text Brad or Steve if not on FTP.nifcText Brad and Steve when IR interpretation is done. Minor growth of the Primary Heat perimeter on the West side with small clusters of Intense Heat. Intense Heat located along and North of House Linto Creek and between Tish Tange o Range Creek and South Forks Tish Tang o Tang Creek. Minor growth in the secondary heat perimeter on North, South and East sides near Tish Tange Point with Intense and Scattered HeatNorth East of Tish Tang Point. Scattered Heat inside the heat perimeter, primarily in North, West and South. Isolated Heat throughout the inside of the Heat Perimeter. |