|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**BUTLER\_FORKS CS-SRF-001388 | **IR Interpreter(s):**Renee Jacokes-Mancini | **Local Dispatch Phone:**530-642-5170 | **Interpreted Size:**21,200 Acres**Growth last period:**29 Acres |
| **Flight Time:**2355 (MDT)**Flight Date:**08/27/2013 | **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:**SITL -Alan Johnson | **Order Number:**A-42 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Boyce/Johnson/Kazimir |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear  | **Flight Objective:**Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat |
| **Date and Time Imagery Received by Interpreter:**08/27/2013 2400 hr MDT | **Type of media for final product:**shapefiles, KMZ, and PDF**Electronic file sent to:**ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!2013 FEDERAL\_Incidents/CA-SRF-1388\_Butler/IR/20130828 |
| **Date and Time Imagery Delivered to Incident:**08/28/2013 0500 hr MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Use daily perimeter provided by incident (for start of interp) - Contact Kyle Felker -LL @ incident-877-341-2692, limited cell phone connectivityc-530-251-6112. Alan Taylor is the SITL - c 877-354-9003.Have been sending email in morning when interp is complete.No Intense or Scattered heat mapped…One Isolated heat source (123° 27' 25.73" W, 41° 17' 22.89" N) - (0.7 miles) North of Orleans peak (inside heat perimeter, headwaters of Butler Creek. Northwest of Orleans Peak in isolated heat polygon at ridge top….This could be a spike camp or Incident equipment.One Isolated Heat Source (123° 26' 32.27" W, 41° 16' 45.64" N) located (0.6 miles) East of Orlean peak.One Isolated heat Sourace (123° 24' 13.73" W, 41° 13' 45.46" N) south of the heat Perimeter.Minor growth of the heat perimeter in the South and West. Mapped all other heat detections as Isolated heat source points. Added Lat/Long attributes to this file. |