|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**JunctionCA-MMU-014633 | **IR Interpreter(s):**Jennifer Frazerjfrazer@blm.gov | **Local Dispatch Phone:**Miles City Dispatch406-233-2900 | **Interpreted Size:**612 acres**Growth last period:**0. No Change from GIS fire perimeter |
| **Flight Time:**2256 MDT**Flight Date:**08/20/14 | **Interpreter(s) location:**Belle Fourche, SD**Interpreter(s) Phone:**203-695-1207 (cell) | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 cell | **National Coordinator:**Barry Stern**National Coord. Phone:**208-387-5381 |
| **Ordered By:**Marshall Tuberville | **A Number:**A-53 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**/Woody |
| **IRIN Comments on imagery:**Great, one scan, no clouds | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter, isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**08/20/14 2310 MDT | **Type of media for final product:**PDF maps, shapefiles, kmz and log**Digital files sent to:** ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/2014\_Incidents/CA\_Junction\_CA\_MMU\_014633/IR/ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_S/CALFIRE/2014\_Incidents/CA-MMU-014633\_Junction/Email to marshall.turbeville@fire.ca.gov, tgikas22@gmail.com,adammitchell16@gmail.com |
| **Date and Time Products Delivered to Incident:**08/21/14 0020 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Used Incident fire perimeter as the IR heat perimeter. No change in heat perimeter. All heat signatures (except one) were well inside the perimeter. All heat sources were identified as isolated heat sources, if the team chooses to locate them.One heat source was located 0.8 miles south of the fire, within the town of Oakhurst. This heat source is located just north of the school and on the southern end of a trailer park.  |