|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Pilot FireCA-BDF-010205 | **IR Interpreter(s):**Tim Stauffertstauffer@fs.fed.us406-529-6366 | **Local Dispatch Phone:**BDFSITL: Mike Howell619-972-5773 | **Interpreted Size:**8,143 acres**Growth last period:**0 acres growth per 8/13 @ 0600 incident perimeter |
| **Flight Time:**2315 hours PDT**Flight Date:**8/13/16 | **Interpreter(s) location:**Missoula, MT**Interpreter(s) Phone:**406-529-6366 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:** BDF | **A Number:**A111 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Pilots: Johnson & Nelson IR Tech: Rob Navarro |
| **IRIN Comments on imagery:**Imagery was good | **Weather at time of flight:**Clear | **Flight Objective:**Map perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**8/13/16 2340 PDT | **Type of media for final product:**Shapefiles, KMZ files, map, IRIN log**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/calif\_s/2016\_Incidents/CA-BDF-010205\_Pilot/IR/ |
| **Date and Time Products Delivered to Incident:**8/14/16 0130 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**~The 8/13 @ 0600 incident shapefile was used as the basis for tonight’s flight~No heat was detected outside main heat perimeter~The largest concentration of heat is in the south central fire area, however some small isolated heat readings were also detected on the west and eastern portions of the fire ~Included a “Zoom” product highlighting the south central fire area; not all heat is evident on this map. Please advise if this product is not desired**Additional Info:**~Multiple heat readings were detected west of Silverwood Lake and not mapped~Utilized 8/13 @ 0600 incident perimeter from ftp site. Thank you!Please contact me with map errors, perimeter updates or questions to ensure future product improvements. Thank you, -Timtstauffer@fs.fed.us/406-529-6366 |