|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**SaddleUT-DIF-000219 | **IR Interpreter(s):**Kyle Felker | **Local Dispatch Phone:**530-642-5170 | **Interpreted Size:**2,168 acres**Growth last period:**231 acres  |
| **Flight Time:**2318 MDT**Flight Date:**07/08/2016 | **Interpreter(s) location:**Remote Quincy CA**Interpreter(s) Phone:**530 251-6112 | **GACC IR Liaison:**Hope Spriggs**GACC IR Liaison Phone:**208-384-3376 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Laurie Parry | **A Number:**A-89 | **Aircraft/Scanner System:**N-149Z/Phoenix | **Pilots/Techs:**eft: Ed Netcherright: Jack Lowreytech: Woody Smith |
| **IRIN Comments on imagery:**There is issues with the imagery shift 150’ to 190’ | **Weather at time of flight:**Clear | **Flight Objective:**Heat detectionHeat perimeter |
| **Date and Time Imagery Received by Interpreter:**07/08/2016 2330 | **Type of media for final product:**Shapefiles, KMZ, geopdf map, IRIN log**Digital files sent to:**http://ftp.nifc.gov/incident\_specific\_data/great\_basin/2016\_Incidents/Saddle/IR |
| **Date and Time Products Delivered to Incident:**07/09/2016 0030 |
| **Comments /notes on tonight’s mission and this interpretation**The perimeter I started with20160708\_0130\_Saddle\_UT-DIF000219\_Poly\_FirePolygon\_NAD\_1983\_UTM\_Zone\_12NDecrease in the isolated heat sources. Burn out has cooled.Comments, or suggestions to help improve the IR products (and my skills) are welcome. Thank you.Kyle FelkerInfrared InterpreterCalif R5 IR Regional Coordinator/GACC IR Liaisonmapit400@gmail.com530 251-6112 |