|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Cliff Creek FireWY-BTF-001611 | **IR Interpreter(s):**Kelli Gammons | **Local Dispatch Phone:**307-739-3630 | **Interpreted Size:** **16,836 ac.****Growth last period:**2,207 ac.  |
| **Flight Time:****2100 hrs.****Flight Date:**07/25/2016 | **Interpreter(s) location:**Remote – Boise Dispatch**Interpreter(s) Phone:**435-770-4885 | **GACC IR Liaison:**Hope Spriggs**GACC IR Liaison Phone:**208-384-3376 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**GBCCTeton Interagency Dispatch | **A Number:**38 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**left: Ed Netcherright: Matt Smithtech: Woody Smith |
| **IRIN Comments on imagery:**Imagery clean. | **Weather at time of flight:**Clear | **Flight Objective:**Heat detectionHeat perimeter |
| **Date and Time Imagery Received by Interpreter:**07/25/2016 0110 hrs. | **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/CliffCreek/IR |
| **Date and Time Products Delivered to Incident:**07/26/2016 0330 hrs. |
| **Comments /notes on tonight’s mission and this interpretation:****Burn-out heat in the north adjacent and in the Shoal Creek Wilderness Study Area has grown with some isolated heat sources outside of the southeast boundary. Main heat perimeter has expanded in the east, southeast and northeast with some isolated heat sources along the perimeter. Minimal heat growth along the northwest boundary.*****\*Scan did not pick up new burn-out area in the Elbow Draw area. Scanner box was not large enough.*** |