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| **Incident Name:**Cliff Creek FireWY-BTF-001611 | **IR Interpreter(s):**Kelli Gammons | **Local Dispatch Phone:**307-739-3630 | **Interpreted Size:** **16,325 ac.****Growth last period:****4,119 ac.** |
| **Flight Time:****2100 hrs.****Flight Date:**07/23/2016 | **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:**35 | **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:**07/23/2016 2310 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:**07/24/2016 0230 hrs. |
| **Comments /notes on tonight’s mission and this interpretation:****Heat perimeter grew through the day and night with significant intense heat in the north and northeast and a new larger area of intense heat to the southeast (sec. 12). Isolated heat sources in close proximity but outside of the main heat perimeter.** **Western area has isolated heat sources throughout but the heat perimeter is still active.** **One isolated heat source identified in the Wilderness boundary in sec. 29*****\*NIROPS Tech observed heat in the second run (strip #2) in the southwest. No heat was identified outside of the heat perimeter or in the second strip.***  |