|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**IbexID-SCF-017139 | **IR Interpreter(s):**Tim Stauffer | **Local Dispatch Phone:**208-756-5157 | **Interpreted Size:**4,646 acres**Growth last period:**+950 acres growth from 8/4 (3696 acres - 8/4) |
| **Flight Time:**0114 MDT**Flight Date:**8/6/2017 | **Interpreter(s) location:**Missoula, MT**Interpreter(s) Phone:**406-529-6366 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Melinda McGann**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Central Idaho | **A Number:**8 | **Aircraft/Scanner System:**N144z/Phoenix | **Pilots/Techs:**Nelson/Boyce/Mann |
| **IRIN Comments on imagery:**2 runs. Some tearing at edges of strips. Utilized run 1 for most of heat data in the south and run 2 for heat in the north | **Weather at time of flight:**clear | **Flight Objective:**Heat perimeter, isolated heat sources, scattered heat, intense heat |
| **Date and Time Imagery Received by Interpreter:**8/6/2017, 0140 MDT  | **Type of media for final product:**Shapefiles, pdf map, ir log, kmz**Digital files sent to:**NIFC FTP: /incident\_specific\_data/great\_basin/2017\_Incidents/Ibex/IR/20170806 |
| **Date and Time Products Delivered to Incident:**8/6/2017, 0300 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**\*Utilized 8/4\_ IR perimeter for tonight’s interpretation. \*The main fire perimeter is 4,641 acres, the remaining spots account for approximately 5 more acres.\*The most intense heat was detected throughout the entire SE flank, and on the west, northwest and north flanks. \*Scattered and isolated heat were detected throughout the rest of the fire area.\*Numerous isolated spots were showing heat outside the main perimeter, identified as isolated and scattered heat.\*2 maps, KMZ, shapefiles and log included in upload to ftpPlease contact me with map errors, incident perimeter updates, recommendations or questions to ensure future product improvements. Thank you and have a safe shift. –Tim**Tim Stauffer****US Forest Service****Infrared Interpreter (IRIN)****406.529.6366****tstauffer@fs.fed.us** |