|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Tepee Springs  (ID-PAF-000192) | **IR Interpreter(s):**  Tim Stauffer  [tstauffer@fs.fed.us](mailto:tstauffer@fs.fed.us)  406-529-6366 | **Local Dispatch Phone:**  ID-PAC (208-634-2757) | **Interpreted Size:**  49,005 Acres  **Growth last period:**  +8,013 Acres |
| **Flight Time:**  2126 MDT  **Flight Date:**  8/28/2015 | **Interpreter(s) location:**  Missoula, MT  **Interpreter(s) Phone:**  406-529-6366 | **GACC IR Liaison:**  Hope Spriggs  **GACC IR Liaison Phone:**  208-384-3376 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-870-5066 |
| **Ordered By:**  ID-PAC (208-634-2757) | **A Number:**  82 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Boyce/Netcher/Smith |
| **IRIN Comments on imagery:**  Three runs. Some heat readings were on edge of strip and hard to read. Some cloud cover on south half and northeast area of fire. No imagery coverage on small portion of SW flank as mapped in pink polygon. | | **Weather at time of flight**  Some cloud cover over fire area | **Flight Objective:**  Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  8/28/2015 2200 MDT | | **Type of media for final product:**  Pdf maps, kmz, ir log and shapefiles  **Digital files sent to:**  ftp.nifc.gov/incident\_specific\_data/great\_basin/2015\_Incident/2015\_Tepee\_Springs/IR/20150829 | |
| **Date and Time Products Delivered to Incident:**  8/29/2015 0100 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Some cloud cover over areas of the fire, and no imagery for SW flank of fire as evidenced with a purple polygon.  Large spot off NE corner of fire: confidence is moderate on fire perimeter. Not sure if it crossed French Creek or even the road heading out of French Creek to the SW. If possible, please provide feedback to increase accuracy in the future.  The fire grew by 8,013 acres since last mapping. Lots of heat in the north half and southeast areas of the fire. Numerous isolated heat readings detected off the main body of the fire on the southeast, east, northeast and northwest flanks.  No heat readings were detected outside the main perimeter on the south or west flanks  One minor heat reading was detected in the SW corner of the small spot across the river.  Please provide feedback on products and feel free to ask questions. Thanks, -Tim <> tstauffer@fs.fed.us/406-529-6366 | | | |