|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Rapid  ID-SIS\_000208 | **IR Interpreter(s):**  Tim Stauffer  [tstauffer@fs.fed.us](mailto:tstauffer@fs.fed.us)  406-529-6366 | **Local Dispatch Phone:**  Payette NF  208-634-2757 | **Interpreted Size:**  7,798 Acres  **Growth last period:**  +315 Acres |
| **Flight Time:**  2101 Hours MDT  **Flight Date:**  8/31/2015 | **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:**  Elizabeth McNichols  **National Coord. Phone:**  208-870-5066 |
| **Ordered By:**  ID-PAC (208-634-2757) | **A Number:**  100 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Boyce/Netcher/Smith |
| **IRIN Comments on imagery:**  One good run. Slight image tearing on west edge. Image did not cover minute portion of SW flank, to the west of where minimal heat was reported on 8/31 IR flight | | **Weather at time of flight**  Clear | **Flight Objective:**  Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  8/31/2015 2145 Hours 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\_Rapid/IR/20150901 | |
| **Date and Time Products Delivered to Incident:**  8/31/2015 2300 Hours MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Good imagery, lots of heat holding throughout most of the N and NE fire area.  Areas of intense heat on the north central finger burning down into Buckhorn Creek and up towards Petes Lake. Also on both sides of the South Fork of Buckhorn Creek  A few heat signatures outside the main fire perimeter on the N flank north of Petes Lake.    Please provide feedback to improve products. Please advise on correct perimeter to use for 9/1 IR flight. Let me know if you have any questions, -Tim  tstauffer@fs.fed.us/406-529-6366 | | | |