|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Pioneer | **IR Interpreter(s):**  Nate Yorgason  nyorgason@fs.fed.us | **Local Dispatch Phone:**  208-384-3400 | **Interpreted Size:**  80,370  **Growth last period:**  3,390 |
| **Flight Time:**  0126  **Flight Date:**  08/17/16 | **Interpreter(s) location:**  Idaho Falls, Idaho  **Interpreter(s) Phone:**  435 590 1107 | **GACC IR Liaison:**  Hope Spriggs  **GACC IR Liaison Phone:**  208-384-3376 c 866-2873 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  505 842-3845 |
| **Ordered By:**  ID-BOF | **A Number:**  A-297 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Pilots: Netcher  Smith  Tech: Woody Smith |
| **IRIN Comments on imagery:**  Imagery looked good. | | **Weather at time of flight:**  clear | **Flight Objective**  Map heat perimeter intense, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  08/17/16 0230 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/2016\_Incidents/Pioneer/IR/20160817 | |
| **Date and Time Products Delivered to Incident:**  08/17/16 0500 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Fire perimeter is growing due to some growth up deadwood ridge and south of trapper flat as well as burnout operations in the same area of little hole in the wall. There were several areas putting up some intense heat at the time of the flight. To the north the growth is still increasing up Deadwood Ridge and Slaughterhouse. The spots on the east side of the fire going along the slope north of Trapper Flat are continuing to grow together to firm up the perimeter along with some burnout operations that solidified the perimeter as well. There is scattered and isolated heat through much of the fire, except the western and central portions. There are also some large unburned islands due to burnout operations near Trapper Flat that are anticipated will burn out in the next operational period. | | | |