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| **Incident Name:**  Pioneer  ID-BOF-000539 | **IR Interpreter(s):**  David Stephenson  [dstephenson@idl.idaho.gov](mailto:dstephenson@idl.idaho.gov) | **Local Dispatch Phone:**  208-384-3400 | **Interpreted Size:**  185.821 acres  **Growth last period:**  1,445 acres |
| **Flight Time:**  2049 MDT  **Flight Date:**  09/11/2016 | **Interpreter(s) location:**  Coeur d’Alene, ID  **Interpreter(s) Phone:**  208-666-8621 | **GACC IR Liaison:**  Hope Spriggs  **GACC IR Liaison Phone:**  208-384-3376 c 866-2873 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  ID-BOF | **A Number:**  A-386 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/Lowrey/W. Smith |
| **IRIN Comments on imagery:**  5 imagery strips – very good imagery | | **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:**  09/11/2016 2234 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/20160909 | |
| **Date and Time Products Delivered to Incident:**  09/11/2016 0230 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started interpretation from Incident 20160911 2000 Perimeter.  The log tonight is nearly the same as the last several:  There is intense heat in the same places as the past few days; on top of Miller Mountain; along the west perimeter north of Scott Creek; within the interior “heat island” at the north west end of Deadwood Ridge; and south of the junction of Sheep trail and Bear Valley Creek. There are about a dozen isolated heat spots within the Rough Fire perimeter along with some intense heat moving into it from Pioneer. A significant new area of intense heat/perimeter expansion is at the very northeast tip west of Wyoming Creek, and at the NE tip of the northeast arm. Additional isolated heat spots and areas of intense heat is near or within the south part of Buck Fire perimeter. There is an isolated heat spot along the road east of Lowman about three miles in section 31.  Most of the growth in the heat perimeter was located west of Bearskin Creek in the very north end, and within the interior heat “island.” Some growth also occurred on Miller Mountain.  The two isolated heat spots noted in yesterday’s log that were outside (west) of the scan box were not flown this evening. I’ll check with incident to see if these should be picked up on the 9/12 scan. | | | |