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| **Incident Name:**PioneerID-BOF-000539 | **IR Interpreter(s):**David Stephensondstephenson@idl.idaho.gov | **Local Dispatch Phone:**208-384-3400 | **Interpreted Size:**188,404 acres**Growth last period:**7 acres |
| **Flight Time:**2113 MDT**Flight Date:**09/18/2016 | **Interpreter(s) location:**Coeur d’Alene, ID**Interpreter(s) Phone:**208-666-8621 (office) | **GACC IR Liaison:**Hope Spriggs**GACC IR Liaison Phone:**208-384-3376 c 866-2873 | **National Coordinator:**Tom Mellin [Note: Desk closed for season]**National Coord. Phone:**208-387-5900 |
| **Ordered By:**ID-BOF | **A Number:**A-396 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Netcher/Ramsay/Kuenzi |
| **IRIN Comments on imagery:**5 imagery strips – very clear 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:**09/18/2016 2243 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/20160919 |
| **Date and Time Products Delivered to Incident:**09/19/2016 0015 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started interpretation from Incident 20160917 Perimeter.Detected only a few isolated heat sources south of Lowman—one south of Roe Creek at 4600’, one in section 22 between Gotch Creek and Pikes Fk., and one on the perimeter adjacent to Crooked Creek in section 24.There were widely distributed isolated heat sources north of Lowman—more in the places that experience the most heat over the past week (Miller Mtn, near Scott Creek, the interior between Lorenzo Creek and Deadwood River, near Whitehawk Creek and the very NW part of the perimeter. This area has scattered heat, though it’s more dense than in the other locations so marked, but not quite intense. |