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| **Incident Name:**  Pioneer  ID-BOF-000539 | **IR Interpreter(s):**  Tammy Hocut  [thocut@fs.fed.us](mailto:thocut@fs.fed.us) | **Local Dispatch Phone:**  208-384-3400 | **Interpreted Size:**  181,349 acres  **Growth last period:**  204 acres |
| **Flight Time:**  2049 MDT  **Flight Date:**  09/05/2016 | **Interpreter(s) location:**  Jasper, Arkansas  **Interpreter(s) Phone:**  870-446-5878 | **GACC IR Liaison:**  Hope Spriggs  **GACC IR Liaison Phone:**  208-384-3376 c 866-2873 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  ID-BOF | **A Number:**  A-372 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Boyce/Nelson/Kazimir |
| **IRIN Comments on imagery:**  7 imagery flight strips – A few clouds on the east side of fire | | **Weather at time of flight:**  Scattered Clouds | **Flight Objective**  Map heat perimeter intense, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  09/05/2016 2157 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/20160906 | |
| **Date and Time Products Delivered to Incident:**  09/06/2016 0311 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started interpretation from 09/05 IR heat perimeter.  A little grown mainly along the northwest and north side of the fire from Scott Creek up to the north west point of the fire at Bearskin Creek. Dozens of isolated heat sources were mapped outside the main fire perimeter all along the north points of the fire at Bearskin Creek and on northeast point between Sack Creek Campground and Pole Creek. At the northeast point, there are several new small heat polys north of the main fire perimeter.  Dozens of isolated heat sources in the Rough Fire area on the northeast side of the fire.  Heavy scattered heat across most of the north half of the fire. Some small intense heat areas along north part of the fire along heat perimeter edges. | | | |