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| **Incident Name:**Rough Fire | **IR Interpreter(s):**Tim Stauffertstauffer@fs.fed.us406-529-6366 | **Local Dispatch Phone:** | **Interpreted Size:**1,110 Acres**Growth last period:**800 acres growth based on 8/8 Inciweb report of fire at 300 acres |
| **Flight Time:**0157 hours MDT**Flight Date:**8/9/16 | **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:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**  | **A Number:** | **Aircraft/Scanner System:**N149Z | **Pilots/Techs:**Netcher & SmithIR Tech: Kuenzi |
| **IRIN Comments on imagery:**Imagery Clear | **Weather at time of flight:**Clear | **Flight Objective:**Map perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**8/9/16 0200 MDT | **Type of media for final product:**Shapefiles, KMZ files, map, IRIN log**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/great\_basin/2016\_Incidents/Rough |
| **Date and Time Products Delivered to Incident:**8/9/16 0345 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**~Very active perimeter all around, with the most intense heat on the east and north flanks of the fire ~Numerous short-range isolated heat readings detected outside the main perimeter. Mainly on the north and east flanks in front of the advancing front.**Additional Information:**~Numerous false trips due to intense heat were detected on the north flank and not mapped ~One isolated heat reading was detected 2+ miles to the north and not mapped~Nirops website was down the evening of 8/8 and morning of 8/9. Unable to find fire project code, (ID-BNF-XXXX) or A#. Will update the IR log and map when ablePlease contact me with map errors, perimeter updates or questions to ensure future product improvements. Thank youTimtstauffer@fs.fed.us/406-529-6366 |