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| **Incident Name:**HighlineID-PAF-000159 | **IR Interpreter(s):**Tina Rotenburytrotenbury@fs.fed.us | **Local Dispatch Phone:**Payette Dispatch208-634-2757 | **Interpreted Size:**10,230 acres**Growth last period:**897 acres |
| **Flight Time:**0211 MDT **Flight Date:**08/17/2017 | **Interpreter(s) location:**Russellville, AR**Interpreter(s) Phone:**479-886-0878; 479-967-8681 | **GACC IR Liaison:****GACC IR Liaison Phone:** | **National Coordinator:**Jim Grace**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Scott Terett | **A Number:** A-14 | **Aircraft/Scanner System:**N144Z /Phoenix | **Pilots/Techs:**Pilot: RamseyPilot: BoyceTech: Kaz |
| **IRIN Comments on imagery:**Two flight paths. Clear, cloud free image. Had to manually georeferenced.  | **Weather at time of flight:**  Clear | **Flight Objective:**Heat detection |
| **Date and Time Imagery Received by Interpreter:**08/17/2017 0211 MDT | **Type of media for final product:**PDF map, zipped shapefiles and KMZ files**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/great_basin/2017_Incidents/Highline/IR/20170817/>  |
| **Date and Time Products Delivered to Incident:**08/12/2017 0445 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started with IR perimeter from 20170812 files.Areas of perimeter growth along the southeast edge of fire with areas of intense heat.Perimeter growth along Chamberlin Creek to the southwest with areas of intense heat.Areas of intense heat near Chamberlin Landing Field and Forest Service Station (possible buildings in path of fire) on southwest side of perimeter. Perimeter growth toward Skull Creek to the east.Isolated scattered heat throughout interior.  |