|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Highline  ID-PAF-000159 | **IR Interpreter(s):**  Tina Rotenbury  trotenbury@fs.fed.us | **Local Dispatch Phone:**  Payette Dispatch  208-634-2757 | **Interpreted Size:**  Highline 21,486 acres  Goat 31 acres  **Growth last period:**  Highline 1,179 acres  Goat – 10 acres |
| **Flight Time:**  2046 & 2051 MDT  **Flight Date:**  08/21/2017 | **Interpreter(s) location:**  Russellville, AR  **Interpreter(s) Phone:**  479-886-0878 | **GACC IR Liaison:**  **GACC IR Liaison Phone:** | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  208-387-5900  505-301-8167 |
| **Ordered By:**  IDPDC | **A Number:**  A-18 | **Aircraft/Scanner System:**  N144Z /Phoenix | **Pilots/Techs:**  Pilot: Ramsey/ Boyce  Tech: Kaz |
| **IRIN Comments on imagery:**  One flight path for Highline; 1 flight path for Goat  Clear, cloud free image. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection |
| **Date and Time Imagery Received by Interpreter:**  08/21/2017 2104 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/20170812](http://ftp.nifc.gov/incident_specific_data/great_basin/2017_Incidents/Highline/IR/2017081214)2 | |
| **Date and Time Products Delivered to Incident:**  08/21/2018 0645 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with previous IR perimeter from 20170821.  Highline perimeter 21,486 Acres / Goat 31 Acres  Lots of activity on the east and south of perimeter, with areas of intense heat where burnout is occurring.  Large areas of scattered heat in the southern area of fire.  Isolated heat along north border of perimeter with a couple of areas of intense heat as well.  West side of perimeter has intense heat where burnout is occurring.  Goat – had some intense heat along the south perimeter with some isolated heat. | | | |