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| **Incident Name:**HighlineID-PAF-000159 | **IR Interpreter(s):**Billy Harris IRIN-THoward Harrison | **Local Dispatch Phone:**Payette Dispatch208-634-2757 | **Interpreted Size:** 1,915 acres**Growth last period:**1,351 acres |
| **Flight Time:**0244 MDT **Flight Date:**08/04/2017 | **Interpreter(s) location:**Tillamook, Oregon**Interpreter(s) Phone:**503-801-3581 | **GACC IR Liaison:****GACC IR Liaison Phone:** | **National Coordinator:**Melinda McGann**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Ann Nicholson | **A Number:** 2 | **Aircraft/Scanner System:**N144Z /Phoenix | **Pilots/Techs:**Pilot: NelsonPilot: BoyceTech: Mann |
| **IRIN Comments on imagery:**No issues | **Weather at time of flight:** Clear | **Flight Objective:**Perimeter identification and hotspot locations |
| **Date and Time Imagery Received by Interpreter:**08/04/2017 @ 0255 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/20170804/>  |
| **Date and Time Products Delivered to Incident:**08/04/2017 @ 0459 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Heat perimeter generated from 20170802 @0002 perimeter. There is significant growth to the south with the fire moving into the Dog Creek and West Fork Chamberlain creek drainages on the southern front. There is intense heat mapped along southern boundary extending to Meadow of Doubt on southeast line and near headwaters of West Fork Chamberlain creek on the southwestern front. There are several hot spots mapped outside the perimeter on southeastern and southwestern front. There is intense heat along the eastern perimeter in vicinity of Middle Meadow Campsite approximately 1/3 mile away. Two small spot fires mapped outside the perimeter and approximately 1/10 mile away from the campsite. Several hotspots mapped outside the perimeter in the vicinity of the Middle Meadow campsite and along the eastern heat perimeter.  There is minimal growth along the northern heat perimeter but there are hot spots outside the heat perimeter mapped in vicinity of Dillinger Meadows on northeast line and in vicinity of Harlan Meadows and Trail Point on northwestern line. There is intense heat along the northern perimeter line along the Harlan creek drainage and in vicinity of Hide Ridge. There is scattered heat throughout interior of heat perimeter.  |