

INFRARED INTERPRETER'S DAILY LOG

Incident Name: High Pass 12.5 (OR-781S-004917)	IR Interpreter(s): Jacob Rosenberg IRIN	Local Dispatch Phone: 541-935-2283	Interpreted Size: 195 Acres Growth last period: 0.048 Acres
Flight Time: 0037 PDT Flight Date: 8-28-2016	Interpreter(s) location: Oregon Interpreter(s) Phone: 541-294-9222	Regional Coordinator: Jim Grace Regional Coord. Phone: 541-416-6593	National Coordinator: Jan Johnson National Coord. Phone: 208-387-5900
Ordered By: Jacob Rosenberg	Order Number: A-503	Aircraft/Scanner System: N144Z/Phoenix	Pilots/Techs: Johnson/Nelson/Navarro
IRIN Comments on imagery: 1 Flight Lines, Good imagery on all parts of the fire.		Weather at time of flight: Clear	Flight Objective: Perimeter identification and hotspot location
Date and Time Imagery Received by Interpreter: 8-28-2016 @ 0037 (PDT)		Type of media for final product: PDF Maps, Shapefiles, and KMZ	
Date and Time Imagery Delivered to Incident: 8-28-2016 @ 0255 (PDT)		Electronic file sent to: http://ftp.nifc.gov/incident_specific_data/pacific_nw/2016_Incidents_Oregon/2016_HighPass125_OR-781S/IR/20160828/	
Comments /notes on tonight's mission and this interpretation: The heat perimeter grew slightly on the northeast and south sides of the fire, 0.048 acres total growth. There were no heat sources located outside the immediate heat perimeter. The north side of the fire has the most isolated heat sources near the heat perimeter. There has been a decrease in the concentrations of heat throughout the fire. The central portion of the fire has the fewest isolated heat sources. The fire is east of The Hole, west of Owens Creek, North of Low Pass, and south of the South Fork Alsea River. To note, 3.9 miles south of the fire, on the south side of the Highway 36, just north of Burp Hollow, there was some isolated heat source.			