INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Rail	Max Wahlberg	BMIDC (541) 963-7171	16,288 acres
OR-WWF-000582	mwahlberg@fs.fed.us		Growth last period:
			894 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0013 hrs PDT	Portland, OR	Jim Grace	Melinda McGann
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
8/15/2016	928-273-0779	541-771-4521	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Incident (Dan Pomerenk	A-79	N149Z / Phoenix	N149Z Flight Crew left: Jack Lowrey
SITL(t))			right: Matt Smith
IRIN Comments on imagery:		Weather at time of flight:	tech: Woody Smith Flight Objective:
Clear, clean imagery, no cloud issues. Two passes, both		Clear	Map heat perimeter, intense
North/South.			heat, scattered heat, and
			isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
8/15/2016 @ 0029 PDT		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
8/15/2016 @ 0330 PDT		NIFC FTP:	
		http://ftp.nifc.gov/incident_specific_data/pacific_nw/2016_In	
		cidents Oregon/2016 Rail OR	-WWF-000582/IR/20160815/
		cidents Oregon/2016 Rail OR And emailed to incident SITL (

Comments /notes on tonight's mission and this interpretation:

Nearly 900 acres of growth were mapped, primarily associated with the ongoing firing operations in the northwest corner of the fire. This burnout has progressed west and turned the corner south and is approximately 0.5 miles north of the Elkhorn Communications Site. Fire growth also occurred, along with intense heat in Thirsty Gulch, north of Last Chance Creek, and in the southern portion of the fire in the Lookout Creek Drainage and the South Fork of Burnt River drainage. Relatively little growth was mapped on the disconnected portion of fire on the south eastern corner of the fire between the table frock area and the Egg Spring area. Scattered heat remains along the fire's northern, western and southern edges.