INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Miller Complex	Maximillian Wahlberg	RVICC (541-618-2510)	Combined acres for Abney
OR-RSF-000647	mwahlberg@fs.fed.us		and Knox: 29,749
			(Creedence and Burnt Peak
			were not flown)
			Growth last period:
			112 since last IR on 9/23
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2310	Portland, OR	Jim Grace	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
8/24/2017	928-273-0779	541-771-4521	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Jason Hutchinson (509-557- 5009)	A-144	N149z / Phoenix	N149Z Flight Crew Pilot: Netcher Pilot: Boyce Tech: Navarro
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clean imagery with two passes running east/west covering		Clear	Map heat perimeter, intense
the scan box.			heat, scattered heat, and
			isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
9/25/2017 @ 0123 hrs		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
9/25/2017 @ 0430 hrs		Emailed to Ruth Johnson <u>ruthmjohnson02@fs.fed.us</u>	
		NOTE: FTP is not operational at time of posting.	
		Products will be posted to the NIFC FTP if/when it	
		once again becomes operational.	

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

Tonight's mapping includes the Miller Complex's Abney and Knox fires. **Burnt Peak and Creedence were not requested or flown.**

The shapefiles and kmz contain products for both the Miller and Eclipse Complexes.

Mapping began with the most recent IR perimeter from 9/23.

Fire NameComplex NameIR acresKnoxMiller Complex465AbneyMiller Complex29,284

Abney: Perimeter growth occurred again tonight along the fire's northeastern edge north of White Mountain and south of Cobb mine. A couple small polygons of intense heat were mapped along the fire's advancing edge southeast of West Fork Creek. A small pocket of scattered heat was detected in the upper Whisky Creek drainage east of Whisky Peak.

Knox: No perimeter growth was mapped an no heat was identified in the Knox perimeter.

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