## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Potter (OR-WIF-220170)	Tina Rotenbury	Roseburg Interagency	629 Acres
(OK-WIT-220170)	tina.rotenbury@usda.gov	Communication Center	Growth last period:
		(541-957-3325)	1 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2059 PDT	Russellville AR	Jim Grace	Thomas Mellin
Flight Date:	Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:
08/26/2022	(cell/text) 479-886-0878	541-771-4521	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Don Maxwell 503-551-4958	A-140	N350SM / TK-9	/ Mike
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clean and needed a little alignment		Clear	Heat Perimeter Detection /
			Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
08/26/2022 @ 2150 PDT		Geodatabase, Shapefiles, PDF Map, KMZ, IRIN Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
08/26/2022 @ 2253 PDT		NIFS and ftp.wildfire.gov	
		/incident_specific_data/pacific_nw/2022_Incidents_Oregon/2022_P	
		otter_ORWIF220170/IR	

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

Initial Perimeters were copied from NIFS Daily Wildfire Perimeter 08/26/2022 @ 2041 PDT to begin interpretation for 8/27/2022 data.

Potter Fire: Start 628 IR Acres, Interpreted 629 Acres.

This fire is located on the Northeast side of Potter Mountain

Fire perimeter appears to be holding, with one small area of additional growth near NF-269 again this evening.

Small pockets of intense heat on the scattered within the perimeter. Areas of scattered heat along the east and southern portions of the perimeter, with a few small pockets in the interior. Other than a few isolated heat sources the west portion of the incident continues to cool.

<sup>\*\*</sup>Note – shapefiles are labeled with MDT to match imagery date/time. Times posted on this and supporting documents are in PDT (time of local incident).