## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Pete's Lake	Hillary Hudson	Central Oregon Interagency	2,013 Acres
OR-WIF-230409	Hillary.hudson@usda.gov	Dispatch Center (541-316-7777)	Growth last period:
			1,526 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
1930 PDT	Santa Fe, NM	Jim Grace	Kat Sorensen
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
9/15/2023	928-606-1994	541-7714521	406.499.2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-COC	43	350FV TK9	Dan
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good georeferencing		Cloud-free	Heat Perimeter Detection /
			Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
9/15/2023 2100 PDT		GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ	
Date and Time Products Delivered to Incident:		Digital files sent to:	
9/16/2023 0115 PDT		/incident_specific_data/pacific_nw/2023_Incidents_Oregon/2	
		023_PetesLake_ORWIF230409/IR/20230916	

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

I began interpretation with the NIFS wildfire perimeter since yesterday's IR perimeter hadn't uploaded. I had checked yesterday evening and it looked like it had uploaded to NIFS so I'm not sure where it went since then. Pete's Lake heated up and added a lot of acres this evening. There were also quite a few new isolated heat sources and polygons of heat outside of the main heat perimeter.