INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Pete's Lake	Max Wahlberg	Central Oregon Interagency	318 acres
OR-WIF-230409		Dispatch Center	Growth last period:
		(541-316-7777)	N/A
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2127 PDT	Bend, OR	Jim Grace	Kat Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
8/30/2023	503-319-9582	541-771-4521	406.499.2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-COC	A-23	N181Z / Phoenix	Left: Colby, Right: Dan
			Techs: Michael, Bart
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clean imagery, good rectification, no clouds.		Clear	Map heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
08/30/2023 @ 2215 PDT		PDF Map, gdb, kmz.	
Date and Time Products Delivered to Incident:		Digital files sent to:	
8/30/2023 @ 2335 PDT		NIFS, NIFC FTP.	
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Comments / notes on tonight's mission and this interpretation:

Tonight's mapping represents the initial IR scan for the Pete's Lake fire.

The NIFS Event Polygon incident perimeter was consulted in tonight's mapping but was ultimately not used as a base for mapping. Instead, a fresh heat perimeter was generated using mappable heat signatures.

Areas of relatively intense heat were mapped along the fire's edge primarily ion the west side and to the south. Scattered heat was evident throughout much of the fire's perimeter.