INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Minnow Ridge	Trisha Boll	WA-CWC	3,637
WA-OWF-000479	Trisha.boll@usda.gov	509-884-3473	Growth last period:
			105 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2028 PDT	Whitefish, MT	Jim Grace	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
10/13/2022	406-212-7878	541-771-4521	801-824-5440
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
WA-OWF	A-31	N350FV/TK9	Tech: Wren
509-884-3473			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Single pass, alignment fairly good		Mostly clear	IR heat perimeter and heat
			sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
10/13/2022 2009 PDT		IRIN Daily Log, Shapefiles, File Geodatabase, KMZ, PDF Maps	
		Digital files sent to:	
Date and Time Products Delivered to Incident:		NIFS and FTP (Address Below)	
10/14/2022 415 PDT		/incident_specific_data/pacific_nw/2022_Incidents_Washington/	
		2022_Minnow_Ridge_WA-OWF-000479/IR	

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

Started interpretation with the NIFS perimeter from 10/13/2022

Intense heat and heat perimeter expansion was again observed on the east-southeast flank, extending south upslope to the west of Mad lake. There is an isolated heat source on the north of this area, between the new heat source and the existing main perimeter, 47° 56.500' N, 120° 40.271' W.

The farthest east flank also has some new intense heat, still moving toward Marble Meadow. The southwest and western flank increased their intense heat along the perimeter as well, but not as significantly.

Overall scattered heat has reduced within the heat perimeter, as has intense heat, except for the areas noted above.