INFRARED INTERPRETER'S DAILY LOG

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Trisha Boll	WA-CWC	3,532	
Trisha.boll@usda.gov	509-884-3473	Growth last period:	
		75 Acres	
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
Whitefish, MT	Jim Grace	Jan Johnson	
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:	
406-212-7878	541-771-4521	801-824-5440	
A Number:	Aircraft/Scanner System:	Pilots/Techs:	
A-30	N350FV/TK9	Tech: Wren	
IRIN Comments on imagery:		Flight Objective:	
Single pass, alignment continues to be a little off on		IR heat perimeter and heat	
northeast side, but less than yesterday		sources	
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
10/12/2022 2131 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)	
10/13/2022 415 PDT		/incident_specific_data/pacific_nw/2022_Incidents_Washington/	
		2022_Minnow_Ridge_WA-OWF-000479/IR	
	Trisha Boll Trisha.boll@usda.gov Interpreter(s) location: Whitefish, MT Interpreter(s) Phone: 406-212-7878 A Number: A-30 A Number: A-30 magery: continues to be a little off on than yesterday	Trisha BollWA-CWCTrisha.boll@usda.gov509-884-3473Interpreter(s) location:GACC IR Liaison:Whitefish, MTJim GraceInterpreter(s) Phone:GACC IR Liaison Phone:406-212-7878541-771-4521A Number:Aircraft/Scanner System:A-30N350FV/TK9magery:Weather at time of flight:Nostly clearType of media for final proItan yesterdayType of media for final proIRIN Daily Log, Shapefiles, FileDigital files sent to:NIFS and FTP (Address Below /incident_specific_data/pacific	

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

Started interpretation with the NIFS perimeter from 10/12/2022 0515 PDT

Intense heat and heat perimeter expansion was observed on the farthest east flank, extending toward Marble Meadow. The southwest and western flank increased their intense heat along the perimeter as well, but not as significantly. No isolated heat was observed outside of the perimeter, but there are several that are just inside the perimeter, the most notable being on the far north-central boundary.