INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Black Mountain	Melanie Hans	BOISE DISPATCH (208-384-	742 IR Acres
ID-BOF-000212	Melanie.hans@usda.gov	3398)	Growth last period:
			138 IR Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2127 MDT	Rolla, MO	Nate Yorgason	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/29/2023		435-590-1107	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-BOF 208-384-3393	8	N350FV, Tenax	Tech: Rachel
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
One pass, cloud free		Clear	Heat Perimeter Detection /
			Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
08/30/2023 2200 MDT		GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ	
Date and Time Products Delivered to Incident:		Digital files sent to:	
08/29/2023 0200 MDT - NIFS		NIFS and NIFC FTP	
08/29/2023 0200 MDT - ftp all products		https://ftp.wildfire.gov/public//incident_specific_data/gre	
		at_basin/2023_Incidents/2023_BlackMountain/IR/20230	
		831	

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

Tonight's interpretation began with the event polygon downloaded at 2200 MDT on 8/30/2023.

Northern heat perimeter starts on west side of 70232 Black Mountain road across to east of 70618 Sagehen Road. No heat detected Fifth Fork Rock Creek gap between heat edges and another gap in heat at Jones Fork Creek.

Isolated heat source outside perimeter to the south, off Rogerson Rd on 259 at Kirkman Campground left it unmapped (44° 12.828 N, 114° 18.789 W).

Questions? Please contact the interpreters via the contact information above.