INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Black Mountain	Jennifer Frazer	MT-DDC	1,042 acres
Incident ID:	Interpreter Email:	406-683-3975	Growth last period:
MT-BDF-006306	Jennifer_frazer@usda.gov		+0 acres
Flight Date / Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
8/11/2021 0152 MDT	White Sulphur Springs, MT	Tim Stauffer	Tom Mellin
	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
	203-695-1207	406-529-6366	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Brian Pope. 936-546-	A-29	King Air 149Z/ Phoenix	Tech: Rob
3164;			
brian_pope@firenet.gov			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clear, one scan.		Clear.	IR heat perimeter and heat
			sources
Date /Time Imagery Received by Interpreter:		Type of media for final product:	
8/11/2021 0230 MDT		IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase	
		Digital files sent to:	
Date /Time products delivered		https://ftp.nifc.gov/public/incident_specific_data/n_rockies/2021_fires/BlackMountain/IR_and	
8/11/2021 0530 MDT		uploaded to NIFS IR Polygon feature class	
Comments		1	

Comments

Heat perimeter growth: None.

No Raw or active heat observed within perimeter.

Compared imagery from past scans and available aerial imagery servers [noted bare ground, rocks, water, etc]. Took a hard look and did not observe any *possible heat*.

No Isolated heat observed outside heat perimeter.