INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Grizzly Creek	Maximillian Wahlberg	Grand Junction Interagency	32,468acres
CO-WRF-000348	max.wahlberg@usda.gov	Dispatch (970-257-	Growth last period:
		4812)	+1 acre.
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0027 MDT	Portland, OR	Elise Bowne	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/30/2020	503-319-9582	303-517-7510	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Alaska IMT 1 (4172305116)	A-161	N149Z / Phoenix	N149Z Flight Crew Pilot: Johnson Pilot: Helquist Tech: Mann
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
The northern edge of the scan box was again omitted in		Clear	Check for any perimeter
tonight's scan. Some latticing in in areas of high topographic			changes, and check for any
relief.			scattered or intense heat
			within the entire fire area
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
8/30/20 @ 0135 MDT		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
08/30/2020 @ 0300 MDT		NIFC FTP:	
		https://ftp.nifc.gov/public/incident_specific_data/rocky_	
		mtn/2020/GrizzlyCreek/IR/	
		IIIIII 2020/ GIIZZIY CICON III	

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

Tonight's scan once again omitted the fire's northernmost edge in Div T/W south of DP-45. **Unmapped heat is possible in this area of no data.** No data areas are included in the incident shapefiles, kmz, and is clearly labeled on pdf map products.

Tonight's mapping used the incident provided perimeter from the NIFS as a base.

Only one acre of perimeter change was mapped, occurring in the Grizzly Creek drainage.

No intense heat was mapped tonight.

Scattered heat was mapped along the fire's northwestern edge in Div N.

Isolated heat sources wee mapped throughout much of the fire area.