INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Moose Incident	Max Wahlberg	Central Idaho Dispatch	37,264 acres
ID-SCF-022105		(208-756-5157)	Growth last period:
			1,525 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2219 MDT	Bend, OR	Nate Yorgason	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
7/25/2022	503-319-9582	435-590-1107	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-SCF	A-67	N149Z / Phoenix	Pilots: Boyce, Johnson
			Techs: Mann, Guzman
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Just two runs tonight, both east west. Some latticing in off		Clear	Map heat
nadir topography, including in fire area. Could have used			
additional overlap between lines.			
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
7/25/2022 @ 2250 MDT		PDF Map, gdb, kmz.	
Date and Time Products Delivered to Incident:		Digital files sent to:	
7/26/2022 @ 0200 MDT		NIFS, NIFC FTP.	

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

Tonight's mapping used the incident's wildfire daily perimeter pulled from NIFS at 2245 as a base for mapping.

Note: a large (>20 acre) polygon of intense heat was mapped one mile south of the main fire perimeter along the Bird Creek Trail east of Napoleon Ridge Road.

Div A: No growth detected in Div A, and only a handful of isolated heat sources were mapped along the division's perimeter.

Div F: No growth, no intense heat and no scattered heat in Div F tonight.

Div K/M: Perimeter expansion was once again mapped to the east between Bobcat Gulch and Napoleon Gulch. One large polygon of intense heat was mapped one mile south of the fire's main perimeter along with numerous isolated heat sources. This heat is located on both the north and south sides of the Bird Creek Trail one mile north of DP-50.

Div O: Some growth was mapped along the fire's southern perimeter along with small pockets of intense heat in areas of expansion.

Div T: Intense heat was mapped east of Stormy peak with multiple spot fires west and south of the peak. The perimeter's western most point has now reached within 1/10 mile of H-5.