INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Moose Incident	Max Wahlberg	Central Idaho Dispatch	56,049 acres
ID-SCF-022105		(208-756-5157)	Growth last period:
			7,515 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0138 MDT	Bend, OR	Nate Yorgason	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/01/2022	503-319-9582	435-590-1107	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-SCF	A-82	N149Z / Phoenix	Pilots: Boyce / Helquist
			Techs: Guzman
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Thee strips tonight covered the full fire area well, though the		Clear	Map heat
northern edge of the scan box could be tightened up a bit.			
Some areas of low resolution heat off nadir with limited			
overlap.			
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
08/01/2022 @ 0229 MDT		PDF Map, gdb, kmz.	
Date and Time Products Delivered to Incident:		Digital files sent to:	
08/01/2022 @ 0456 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 0200 as a base for mapping.

Note: an isolated heat source was mapped 1.33 miles south of the main fire in Div T east of Moose Creek Road. This spot is located on the north slope of peak 7321 between Webfoot trail and Moose Creek (45° 16.572' N 114° 04.885' W). This heat source is south of MAP6.

Significant growth was mapped to the south in Div T. Fire has crossed south of FS Road 932 and Pine Creek in section 17. Intense heat was mapped from Arrastra Culch to Haystack Mountain with fire moving south into the Beaver Creek drainage. Fire has passed Haystack Mountain with intense heat continuing southeast of FS road 176.

What appears to be an active firing operation was observed in the Five corners area stretching from north of the Sims Mine south past IRAWS 38. An additional polygon of intense heat was also mapped just east of the Diamond Staging Area. Along the fire's eastern edge, the perimeter has progressed south to Comet Creek and east nearly to the Salmon River.