INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Moose	Max Wahlberg	Central Idaho Dispatch	130,198 acres
ID-SCF-022105		(208-756-5157)	Growth last period:
			54 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:
10/18/2022	503-319-9582	435-590-1107	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-SCF (4065441506)	A-203	N149Z/Phoenix	N149Z Flight Crew Pilot: Watts Pilot: Helquist Tech: Kuenzi
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good clean imagery. No major issues.		Clear	Map remaining heat in the
			southeastern corner of the
			Moose Fire
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
10/18/22 @ 2200 PDT		PDF Map, gdb, kmz.	
Date and Time Products Delivered to Incident:		Digital files sent to:	
10/19/22 @ 0624 MDT		NIFS, NIFC FTP.	
C	niaht/a mission and this intown	votation.	

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

Tonight's mapping used the incident perimeter from NIFS as a base for mapping. Perimeter changes were limited to the areas of the fire that were scanned for heat. See maps and NIFS data depicting area of scan.

Note: areas of unmapped heat may exist outside of the scanned area.

Only 54 acres of growth was mapped tonight and that represents growth since the most recent IR on 10/13.

Growth was mapped in the fire's southeastern most corner between Jesse Creek and Turner Gulch.

A few small polygons of intense and scattered heat were mapped along the fire's southeastern perimeter.