INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
MOOSE	Cheron Ferland	Central Idaho Dispatch	80,096 Acres
ID-SCF-022105	cheron.ferland@usda.gov	(208-756-5157)	Growth last period:
			1,367 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0003 MDT	Duluth, MN		Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
August 16, 2022	541-654-1122		505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Jennifer Stevens	126	N149Z/Phoenix	IR Tech: Brian Teats
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good Imagery; 3 passes		Partly Cloudy	Map Heat Perimeter, Intense Heat, Scattered Heat, and Isolated Heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
		PDF Maps, Geodatabase/Shapefiles, KMZ, IRIN Log	
Date and Time Products Delivered to Incident:		Digital files:	
		Posted to: • <u>ftp.nifc.gov/incident_specific_data/great_basin/2022_Inci_dents/2022_Moose/IR</u> • NIFS	

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

Aircell went down on the second leg of the IR journey aboard N149Z so I wasn't able to access the raw data until 0315 MDT...oye!

The largest heat perimeter expansions were on the western flank in the Reservoir/Sawlog Gulch & also along Salmon River where the heat perimeter expanded by $\frac{1}{2}$ mile.

There was intense and scattered heat predominantly in the southern half of the fire as well as interior isolated heat.