INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
DRY CREEK	Cheron Ferland	Richfield Dispatch	1,855 Acres
[UT-SCS-220215]	cheron.ferland@usda.gov	(435-896-8404)	Growth last period:
			N/A
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2226 MDT	Duluth, MN	Nate Yorgason	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
July 9, 2022	541-654-1122	435-590-1107	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Jeremiah Jones	23	149Z/Phoenix	IR Tech: Josh Bayok
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good Imagery; 1 pass		Clear	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: • ftp.nifc.gov/incident_specific_data/great_basin/2022Incidents/2022_DryCreek/IR • NIFS	

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

This was the first IR scan for this fire.

I began mapping from the latest NIFS perimeter which was a GPS track from aircraft. The perimeter defined by GPS was pretty close to reality.

The heat perimeter was 1,855 acres with abundant scattered heat throughout the fire. There was no intense heat.