## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	<b>Local Dispatch Phone:</b>	Interpreted Size:
FOUR CORNERS	Tina Rotenbury	Payette	12,078 Acres
ID-PAF-005394	tina.rotenbury@usda.gov	208-634-2757	Growth last period:
			323 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2310 MDT	Russellville AR		Jan Johnson
Flight Date:	Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:
August 29, 2022	479-886-0878		801-824-5440
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Christine Brown (SITL) 801-717-6416	149	N350FV/Tenax	IR Tech: Dan
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clear, good alignment; 2 passes		Clear	Map Heat Perimeter, Intense Heat, Scattered Heat, and Isolated Heat
<b>Date and Time Imagery Received by Interpreter:</b> 8/29/2022 2347 MDT		Type of media for final product:	
		PDF Maps, Geodatabase/Shapefiles, KMZ, IRIN Log	
Date and Time Products Delivered to Incident:		Digital files:	
8/30/2022 0330 MDT		Posted to:  • ftp.nifc.gov/incident_specific_data/great_basin/2022_Inci_dents/2022_FourCorners/IR  • NIFS	

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

Started interpretation with NIFS Wildfire Event Poly pulled 08/30/2022 @ 0054 MDT

The heat perimeter continues to grow. Previous IR acres 11,755 mapped 12,078 acres.

South and East Perimeter seeing lots of activity as expected per GISS on incident. Growth along the SW perimeter where burn out has occurred. Several small pockets of intense heat throughout the perimeter. Still lots of intense heat and dense scattered heat in southern portion of the incident. Scattered heat within the central portion of perimeter is less dense than that along the southern/eastern boundary.

NW portion appears to be cooling a bit with mostly isolated heat showing up.