INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Diamond Watch	Tina Rotenbury	ID-CDC (208-762-6905)	835 Acres
(ID-IPF-000212)	tina.rotenbury@usda.gov		Growth last period:
			2 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2307 PDT	Russellville AR	Jennifer Frazer	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
8/29/2022	(cell/text) 479-886-0878	203-695-1207	801-824-5440
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Chandler Mundy (435-770-	A-24	N149Z / Phoenix	Boyce, Watts/Rhodes
5919 Tara Umphries 720-			
618-2543			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clear and aligned		Clear	Heat Perimeter Detection /
			Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
8/29/2022 @ 2346 PDT		Geodatabase, Shapefiles, PDF Maps, KMZ, IRIN Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
8/30/2022 @ 0300 PDT		NIFS and ftp.wildfire.gov	
		/incident_specific_data/n_rockies/2022_fires/2022_DiamondWatch/	
		IR	

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

Started with interpretation from Previous IR perimeter which matched the Event Poly in NIFS 8/29/2022 Start 833 Acres, Interpreted 835 Acres

This fire is located on Diamond Peak between NF-657 and NF-1110

Small perimeter growth in the northwest towards Diamond Creek & NF-657 and in the southwest corner toward NF-1110 Small areas of intense heat have popped up on the south and northeast borders. Mapped a few isolated heat sources.

**Note – shapefiles are labeled with MDT to match imagery date/time. Times posted on this and supporting documents are in PDT (time of local incident).