## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Anvil	Tina Rotenbury	Rogue Dispatch	22,166 IR Acres
2023-OR-RSF-000413	tina.rotenbury@usda.gov	(541-618-2505)	Growth last period:
			0 IR Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2111 PDT	Russellville AR	Jim Grace	Kat Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
10/01/2023	479-886-0878	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-RSF (541-618-2505)	170	N181Z/Phoenix	Dan, Don/Tech: Michael
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good		Clear	Map heat sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
10/01/2023 2125 PDT		NIFS IR update, maps, geodatabase, shapefiles, kml, log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
Synced NIFS 10/01/2023 2333 PDT		https://ftp.wildfire.gov/public/incident_specific_data//inciden	
Posted to FTP 10/01/2023 2355 PDT		t_specific_data/pacific_nw/2023_Incidents_Oregon/2023_An	
		vil_ORRSF/000413/IR	

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

Started tonight's interpretation with the Event Polygon downloaded from NIFS at 2118 PDT (Acres 22,166) which was a

decrease from previous IR. Per GISS – adjustments were made based on day-shift recon.

Previous IR on 9/30/2023 (22,174)

No perimeter change; no scattered or intense heat.

Potential heat sources outside boundary on the NE perimeter and a couple along the southern boundary.

Mapped isolated heat throughout interior of perimeter.