INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Anvil	Tina Rotenbury	Rogue Dispatch	22,174 IR Acres
2023-OR-RSF-000413	tina.rotenbury@usda.gov	(541-618-2505)	Growth last period:
			2 IR Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2218 PDT	Russellville AR	Jim Grace	Kat Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
9/30/2023	479-886-0878	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-RSF (541-618-2505)	167	N181Z/Pheonix	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:	
9/30/2023 2325 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 0005 PDT		https://ftp.wildfire.gov/public/incident_specific_data//inciden	
Posted to FTP 10/01/2023 0038 PDT		t_specific_data/pacific_nw/2023_Incidents_Oregon/2023_An	
		vil_ORRSF/000413/IR	
		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 2031 PDT (Acres 22,172) Previous IR on 9/28/2023 (22,068)

NE perimeter activity has slowed down only isolated heat mapped in this area as isolated heat. Heat sources outside

boundary on the NW perimeter north of Rock Creek and a small increase in perimeter in this same area.

Several isolated heat sources along the southern boundary as well as some scattered heat patches.