INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Dinner Fire	Brian Barns	541-957-3253	Total 1002 Acres
OR-UPF-000357	brian.barns@usda.gov	Roseburg Interagency	Dinner 304 Acres
Brice Creek		Communication Center	Brice Creek 587 Acres
OR-UPF-000359			Grizzly 111 Acres
			Growth last period:
Grizzly			Total 5 Acres
OR-UPF-000341			Dinner 0 Acres
			Brice Creek 5 Acres
			Grizzly <1 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2256 MDT	Knoxville, Arkansas	Jim Grace	Kat Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
09/10/2023	530-249-6121	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Dave Wischer SITL	A-25	Tenax N350FV / TK9	Tech: Dan Thrash
360-870-5268			
David_wischer@firenet.gov			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
2 clear scans with good alignment		clear	Map heat perimeter, intense, scattered, and isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/11/2023 0100 CDT		1) upload to NIFS 2) GDB & shapefiles on FTP 3) pdf	
Date and Time Products Delivered to Incident:		maps, IR log, KMZ: 11x17 topo and NAIP on FTP	
09/11/2023 0500 PDT		Digital files sent to:	
		https://ftp.wildfire.gov/public/incident_specific_data/pacific_	
		nw/2023_Incidents_Oregon/2023_Dinner_ORUPF000357/IR/	

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

Dinner: No growth or change to perimeter. Intense heat in the center of the fire near the top of the ridge, with several isolated heat points mapped in the interior.

Brice Creek: Some growth to the perimeter towards the 22 Road, where some intense heat was detected. Intense heat also mapped along the 2216 Road in Section 27. Scattered heat throughout parts of the interior, with several isolated heat sources mapped in areas where scattered heat was not observed.

Grizzly: Some growth (0.2 acres) to the perimeter near Grizzly Creek, with intense heat mapped along the western edge of the perimeter, and some along the eastern edge near Grizzly Creek. Isolated heat points mapped inside the perimeter.