

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Dinner Fire OR-UPF-000357 Brice Creek OR-UPF-000359 Grizzly OR-UPF-000341	IR Interpreter(s): Brian Barns brian.barns@usda.gov	Local Dispatch Phone: 541-957-3253 Roseburg Interagency Communication Center	Interpreted Size: Total 997 Acres Dinner 304 Acres Brice Creek 582 Acres Grizzly 111 Acres Growth last period: Total <1 Acres Dinner 0 Acres Brice Creek 0 Acres Grizzly <1 Acres
Flight Time: 2148 MDT Flight Date: 09/09/2023	Interpreter(s) location: Knoxville, Arkansas Interpreter(s) Phone: 530-249-6121	GACC IR Liaison: Jim Grace GACC IR Liaison Phone: 541-771-4521	National Coordinator: Kat Sorenson National Coord. Phone: 406-499-2701
Ordered By: Dave Wischer SITL 360-870-5268 David_wischer@firenet.gov	A Number: A-24	Aircraft/Scanner System: Tenax N350SM / TK9	Pilots/Techs: Tech: Michelle Freese
IRIN Comments on imagery: 2 clear scans with good alignment		Weather at time of flight: clear	Flight Objective: Map heat perimeter, intense, scattered, and isolated heat
Date and Time Imagery Received by Interpreter: 09/10/2023 0015 CDT		Type of media for final product: 1) upload to NIFS 2) GDB & shapefiles on FTP 3) pdf maps, IR log, KMZ: 11x17 topo and NAIP on FTP Digital files sent to: https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2023_Incidents_Oregon/2023_Dinner_ORUPF000357/IR/	
Date and Time Products Delivered to Incident: 09/10/2023 0330 PDT			
Comments / notes on tonight's mission and this interpretation: <p>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 along the western edge and southeastern interior.</p> <p>Brice Creek: No growth or change to the perimeter. Intense heat along the 2216 Road and near the handline along the eastern edge next to the 22 Road. Scattered heat throughout parts of the interior, with several isolated heat sources mapped in areas where scattered heat was not observed.</p> <p>Grizzly: Some growth (0.4 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, where the growth was mapped. Isolated heat points mapped inside the perimeter.</p>			