INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Bedrock	Brian Barns	541-255-6400	31,590 acres
OR-WIF-230266	brian.barns@usda.gov	Eugene Dispatch	Growth last period:
			0 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2122 MDT	Knoxville, Arkansas	Jim Grace	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
09/09/2023	530-249-6121	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Zachary Lyon	A-199	Tenax N350SM / TK9	Tech: Michelle Freese
970-773-0755			
2023.bedrock.situation@firenet.gov			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
2 clear scans with good georeferencing		clear	Heat perimeter detection and
			heat intensity mapping.
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/09/2023 2345 CDT		IR shapefiles, GDB, KMZ, Topo and Ortho pdf maps, IR log	
Date and Time Products Delivered to Incident:		file.	
09/10/2023 0230 PDT		Digital files sent to:	
		<u>ftp.wildfire.gov/incident_specific_data/pacific_nw/2023</u>	
		_Incidents_Oregon/2023_Bedrock_ORWIF230266/IR/2	
		0230910	
Comments (notes on topically mission and this intermy station)			

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

Bedrock Fire

No change to perimeter since last mapping.

Has some areas of relatively more intense heat south of Little Fall Creek, south of Little Cowhorn Mountain, in the Pernot Creek and Hehe Creek drainages in the east, and a few patches in the southwest part of the fire. The interior has scattered heat throughout many areas. Some isolated heat points were mapped where the scattered heat was not observed.

For acreage calculations, Area (geodesic), NAD83 Zone 10, and US Survey Acres