## 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:
2126 MDT	Knoxville, Arkansas	Jim Grace	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:
09/05/2023	530-249-6121	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Zachary Lyon	A-191	Tenax N350SM / TK9	Tech: Mylo Zaggy
970-773-0755			
2023.bedrock.situation@firenet.gov			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
3 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:	
09/06/2023 0010 CDT		IR shapefiles, GDB, KMZ, Topo and Ortho pdf maps, IR log	
Date and Time Products Delivered to Incident:		file.	
09/06/2023 0215 PDT		Digital files sent to:	
		ftp.wildfire.gov/incident_specific_data/pacific_nw/2023	
		_Incidents_Oregon/2023_Bedrock_ORWIF230266/IR/2	
		<u>0230906</u>	
Commands (makes on topically) mission and this intermediation.			

## 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 along the northern portion, and a few patches in the southwest, with the interior holding mostly scattered heat. Some isolated heat points were mapped where the scattered heat was not observed.

## **Christy Creek**

No change to perimeter since last mapping.

No heat detected or mapped. Previous IR shapes removed from NIFS.

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