## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Lookout	Brian Barns	541-225-6400	24,417 acres	
OR-WIF-230327	brian.barns@usda.gov	Eugene Dispatch	Growth last period:	
			13 acres (since last mapping)	
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
2037 MDT	Knoxville, Arkansas	Jim Grace	Kathryn Sorenson	
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	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-142	Tenax N350SM / TK9	Tech: Mylo Zaggy	
970-773-0755				
2023.lookout.situation@firenet.gov				
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:	
3 scans, clear 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 0030 PDT			Digital files sent to:	
09/06/2023 0030 PDT		Digital files sent to:		
09/06/2023 0030 PDT			ecific_data/pacific_nw/2023	
09/06/2023 0030 PDT		ftp.wildfire.gov/incident_sp	ecific_data/pacific_nw/2023 pokout_ORWIF230327/IR/2	
09/06/2023 0030 PDT		ftp.wildfire.gov/incident_sp		
	ht's mission and this interpr	ftp.wildfire.gov/incident_sp _Incidents_Oregon/2023_Lo 0230906		

Some growth to the heat perimeter was mapped, mostly in the McRae Creek drainage, where some relatively more intense heat was observed along the northern perimeter. Scattered heat was mapped in most of the interior, with isolated heat mapped on the south of Lookout Mountain.

Horse Creek

No change to perimeter, but scattered heat remains

Pothole No change to perimeter, but scattered heat remains