## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Janus Complex	Trisha Boll (t)	Columbia Cascade	350 acres	
Incident ID:	Jennifer Frazer	4360-891-5140	Growth last period:	
OR-MHF-000738	Interpreter Email:		+ 170 acres	
	Trisha.boll@usda.gov			
Flight Date / Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
8/05/2021 2413 PDT	White Sulphur Springs, MT	Jim Grace (PNW)	Tom Mellin	
	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:	
	406-212-7878	40541-771-4521	505-301-8167	
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:	
Jeff Ennenga, SITL	A-13	N350SM / Tenax	Tech: Rachel	
971-317-1752				
waccc@firenet.gov;				
jrennenga@gmail.com				
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:	
Good quality imagery, no issues.		No clouds observed in	IR heat perimeter and heat	
		imagery.	sources	
Date /Time Imagery Received by Interpreter:		Type of media for final product:		
8/5/2021 0057 PDT		IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase		
		Digital files sent to:		
Date /Time products delivered		https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2021_Oregon/Janus/IR_and		
8/5/2021 0530 PDT		uploaded to NIFS IR Polygon feature class		
8/5/2021 0530 PDT			<b>Emailed to:</b> waccc@firenet.gov08/04/2021 and jrennega@gmail.com @ 0530 PDT	
8/5/2021 0530 PDT				

## **Comments**

Intense heat mapped along the western and southern flanks. Blooming of IR image similar to yesterday, either from superheated gasses or preheating of fuel. Identified a possible isolated heat source outside of the southeast of main heat perimeter. Ridge, Colla, Ogre Creek, and Round Lake perimeters all grew, but by less than 2 acres apiece.