

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Janus Complex Incident ID: OR-MHF-000738	IR Interpreter(s): Trisha Boll (t) Jennifer Frazer Interpreter Email: Trisha.boll@usda.gov	Local Dispatch Phone: Columbia Cascade 4360-891-5140	Interpreted Size: 350 acres Growth last period: + 170 acres
Flight Date / Time: 8/05/2021 2413 PDT	Interpreter(s) location: White Sulphur Springs, MT Interpreter(s) Phone: 406-212-7878	GACC IR Liaison: Jim Grace (PNW) GACC IR Liaison Phone: 40541-771-4521	National Coordinator: Tom Mellin National Coord. Phone: 505-301-8167
Ordered By: Jeff Ennenga, SITL 971-317-1752 wacc@firenet.gov ; jrennenga@gmail.com	A Number: A-13	Aircraft/Scanner System: N350SM / Tenax	Pilots/Techs: Tech: Rachel
IRIN Comments on imagery: Good quality imagery, no issues.		Weather at time of flight: No clouds observed in imagery.	Flight Objective: IR heat perimeter and heat sources
Date /Time Imagery Received by Interpreter: 8/5/2021 0057 PDT		Type of media for final product: IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase Digital files sent to: https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2021_Oregon/Janus/IR and uploaded to NIFS IR Polygon feature class Emailed to: wacc@firenet.gov 08/04/2021 and jrennenga@gmail.com @ 0530 PDT	
Date /Time products delivered 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.			