INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Janus	Trisha Boll (t)	Columbia Cascade	180 acres
Incident ID:	Jennifer Frazer	4360-891-5140	Growth last period:
OR-MHF-000738	Interpreter Email:		N/A
	Trisha.boll@usda.gov		
Flight Date / Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
8/04/2021 0209 MDT	White Sulphur Springs, MT	Tim Stauffer	Tom Mellin
	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
	406-212-7878	406-529-6366	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Janus Operations	A-5	N350FV / Tenax	Tech: Rachel
360-891-5140			
waccc@firenet.gov			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good quality imagery, no issues, just slight		No clouds observed in	IR heat perimeter and heat
orthorectification.		imagery.	sources
Date /Time Imagery Received by Interpreter:		Type of media for final product:	
8/4/2021 0213 MDT		IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase	
		Digital files sent to:	
Date /Time products delivered		https://ftp.nifc.gov/public/incident_specific_data/n_rockies/2021_fires/Janus/IR and uploaded to	
8/4/2021 0641 MDT		NIFS IR Polygon feature class	
		Emailed to: waccc@firenet.gov08/04/2021 @ 0209 MDT	

Comments

N350SM originally scheduled to fly; down with mechanical, flight taken over by 350FV. This is a hot new fire with a lot of blooming either from superheated gasses or preheating of fuel. Isolated heat perimeter polygons and a few isolated heat points are present outside of the main Janus perimeter. Indexed four small fire perimeters with EGP and labeled them with IRWIN numbers on the map product. These appear to be new starts not stemming from Janus.