INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Bull Complex	Trisha Boll (t)	Columbia Cascade	510 acres
Incident ID:	Jennifer Frazer	4360-891-5140	Growth last period:
OR-MHF-000738	Interpreter Email:		+ 69 acres
	Trisha.boll@usda.gov		
Flight Date / Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
8/08/2021 2109 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-12	N350FV / Tenax	Tech: Elizabeth
971-317-1752			
waccc@firenet.gov;			
jrennenga@gmail.com			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good quality imagery. Slight shift (60') in Kola area.		No clouds observed in	IR heat perimeter and heat
Again, compensated for.		imagery.	sources
Date /Time Imagery Received by Interpreter:		Type of media for final product:	
8/8/2021 2135 PDT		IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase	
		Digital files sent to:	
Date /Time products delivered		https://ftp.wildfire.gov/incident_specific_data/pacific_nw/2021_Oregon/Bull/IR and uploaded to	
8/9/2021 0430 PDT		NIFS IR Polygon feature class Emailed to: waccc@firenet.qov and jrenneqa@gmail.com	
Community		Linaired to. waccommener.gov and jiennega@gmail.com	

Comments

Janus: Western flank of heat perimeter saw moderate growth, with a band of intense heat on the leading edge. Two isolated heat points identified: one just outside of the northern-most heat perimeter; the out of the southern heat perimeter a few hundred feet. Scattered heat throughout the heat perimeter.

Kola: Showed heat perimeter growth to the W and increased Scattered Heat in the same direction, over double in size from last heat perimeter. New acreage is 17.

Ridge: Slight heat perimeter growth with mild scattered heat throughout. New acreage is 3.9.