

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Bootleg Incident ID: OR-FWF-210321	IR Interpreter(s): Trisha Boll (t) Jennifer Frazer Interpreter Email: Trisha.boll@usda.gov	Local Dispatch Phone: Lakeview Interagency Fire Center (541) 947-6315	Interpreted Size: 413,765 acres Growth last period: + 0 acres
Flight Date / Time: 8/08/2021 0027 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: Matt Tansey 202-603-1832 Matt_tansey@firenet.gov	A Number: A-209	Aircraft/Scanner System: N350FV / Tenax	Pilots/Techs: Tech: Elizabeth
IRIN Comments on imagery: Good quality imagery, no orthorectification needed. Five passes for Bootleg map; one pass for Walrus/Yainax map.		Weather at time of flight: No clouds observed in imagery.	Flight Objective: IR heat perimeter and heat sources
Date /Time Imagery Received by Interpreter: 8/8/2021 0045 PDT		Type of media for final product: IRIN Daily Log, Shapefiles, KML, PDF Maps, Geodatabase Digital files sent to: https://ftp.wildfire.gov/incident_specific_data/pacific_nw/2021_Oregon/Bootleg/IR and uploaded to NIFS IR Polygon feature class Emailed to: matt_tansey@firenet.gov ; lindsey.kiesz@usda.gov ; lindsey_Kiesz@firenet.gov	
Date /Time products delivered 8/8/2021 0530 PDT			
Comments Text Lindsey Kiesz when data uploadd to FTP. (509) 630-6749 Two map products: One for Bootleg & one for Walrus & Yainax. Bootleg: No growth in heat perimeter. Focused interpretation efforts near heat perimeter. No intense heat mapped. Scattered heat is present near the perimeter in the northwestern-most section, near the headwaters of Coyote Creek. Scattered heat is present near the perimeter east of Shark Butte as well, but is obscured by the Isolated Heat points at the large map scale. The interior is fairly cool; I identified a few Isolated heat sources that stood out. Walrus: Slight increase to the eastern heat perimeter, but not large enough to affect acreage. Scattered heat acreage grew, with two Isolated Heat areas outside of the heat perimeter. Size remained at 78 acres. Yainax: No growth in heat perimeter, scattered heat mapped; no isolated heat; Acreage remained 88 acres.			