

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Rough Patch Complex OR-UPF-000373	IR Interpreter(s): Max Wahlberg	Local Dispatch Phone: Roseburg Interagency Communications Center (541-957-3325)	Interpreted Size: NA. Growth last period: NA
Flight Time: 2105 pdt Flight Date: 8/13/21	Interpreter(s) location: Bend, OR Interpreter(s) Phone: 503-319-9582	GACC IR Liaison: Jim Grace GACC IR Liaison Phone: 541-771-4521	National Coordinator: Jan Johnson National Coord. Phone: 801-824-5440
Ordered By: OR-UPF (541-957-3325)	A Number: A-26	Aircraft/Scanner System: N350SM / TK9	Pilots/Techs: Tech: John
IRIN Comments on imagery: Cloud cover obscured nearly the whole scan. Faint heat signatures were detected through the clouds.		Weather at time of flight: Cloudy	Flight Objective: Map heat perimeter, isolated, intense and scattered heat.
Date and Time Imagery Received by Interpreter: 8/13/21 @ 2200 pdt		Type of media for final product: PDF Map, gdb, kmz.	
Date and Time Products Delivered to Incident: 8/14/21 @ 0200 pdt		Digital files sent to: NIFS, NIFC FTP: https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2021_Incidents_Oregon/2021_RoughPatchCpx_ORUMP000373/IR/20210814/	
Comments /notes on tonight's mission and this interpretation: Significant cloud cover made a full mapping mission impossible tonight. However, partially obscured heat signatures were visible through the clouds. Because of the cloud cover, only a heat perimeter was produced. No PDF map products or other heat shapefiles were created. Note: due to obscured imagery, unmapped heat may exist within the scan area.			