

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Chilcoot-Ridge OR-UPF-00345	IR Interpreter(s): Chad Horman chad.horman@usda.gov	Local Dispatch Phone: OR-RICC 541-957-3253	Interpreted Size: Chilcoot – 1,769 Ridge - 214 Growth last period: Chilcoot – 0 Ridge - 0
Flight Time: 2214 PDT Flight Date: 09/10/2023	Interpreter(s) location: Enoch, UT Interpreter(s) Phone: 435-592-5175	GACC IR Liaison: Jim Grace GACC IR Liaison Phone: 541-771-4521	National Coordinator: Kathryn Sorenson National Coord. Phone: 406-499-2701
Ordered By: OR-RICC 541-957-3243	A Number: 53	Aircraft/Scanner System: N350FV/TK-9	Pilots/Techs: /Dan
IRIN Comments on imagery: Clear and good orthorectification		Weather: Clear	Flight Objective: IR heat perimeter and heat source detection
Date and Time Imagery Received by Interpreter: 09/10/2023 @ 2258 PDT		Type of media for final product: GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ	
Date and Time Products Delivered to Incident: Synced – 09/22/20223 @ 0120 PDT Products – 09/11/2023 @ 0315 PDT		Digital files sent to: https://ftp.wildfire.gov/incident_specific_data/great_basin/2023_Incidents/2023_Chilcoot/IR/20230911	
Comments /notes on tonight's mission and this interpretation: <p><i>NOTE: This log is intended for internal incident communication only. Any unauthorized dissemination of this information or associated IR data without expressed consent of the incident management team is prohibited.</i></p> <ul style="list-style-type: none"> • Started the interpretation from the NIFS Event Poly of 9/11/2023 @ 2307 PDT for both Chilcoot and Ridge Incidents (1,769 and 214, respectively). <p>Chilcoot</p> <ul style="list-style-type: none"> • No perimeter growth. • One pocket of intense heat along perimeter in the upper part of Hipower Canyon. • Scattered heat still occurring throughout the interior, but appears the patches continue shrink in size. • Isolated heat sources scattered throughout area. <p>Ridge</p> <ul style="list-style-type: none"> • No perimeter growth. • One small patch of scattered heat in the northern part of the fire. • About two dozen isolated heat sources located more interior and not close to perimeter. 			