## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Chilcoot-Ridge	Chad Horman	OR-RICC	Chilcoot – 1,769
OR-UPF-00345	chad.horman@usda.gov	541-957-3253	Ridge - 214
			Growth last period:
			Chilcoot – 0
			Ridge - 0
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2214 PDT	Enoch, UT	Jim Grace	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
09/10/2023	435-592-5175	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-RICC	53	N350FV/TK-9	/Dan
541-957-3243			
IRIN Comments on imagery:		Weather:	Flight Objective:
Clear and good orthorectification		Clear	IR heat perimeter and heat
			source detection
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/10/2023 @ 2258 PDT		GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ	
Date and Time Products Delivered to Incident:		Digital files sent to:	
Synced - 09/22/20223 @ 0120 PDT		https://ftp.wildfire.gov/incident_specific_data/great_basin/20	
Products - 09/11/2023 @ 0315 PDT		23_Incidents/2023_Chilcoot/IR/20230911	

## Comments /notes on tonight's mission and this interpretation:

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.

• 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).

## Chilcoot

- 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.

## Ridge

- 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.