## INFRARED INTERPRETER'S DAILY LOG

| Incident Name: <br> Chilcoot OR-UPF-00345 | IR Interpreter(s): <br> Chad Horman chad.horman@usda.gov | Local Dispatch Phone: $\begin{aligned} & \text { OR-RICC } \\ & \text { 541-957-3253 } \end{aligned}$ | Interpreted Size: <br> 1,777 <br> Growth last period: $22$ |
| :---: | :---: | :---: | :---: |
| Flight Time: <br> 2141 PDT <br> Flight Date: <br> 09/06/2023 | Interpreter(s) location: <br> Enoch, UT <br> Interpreter(s) Phone: 435-592-5175 | GACC IR Liaison: <br> Jim Grace <br> GACC IR Liaison Phone: 541-771-4521 | National Coordinator: <br> Kathryn Sorenson <br> National Coord. Phone: 406-499-2701 |
| Ordered By: <br> Clint Roberts (SITL) 601-408-4276 <br> clint_roberts@firenet.gov | A Number: $48$ | Aircraft/Scanner System: N350FV/TK-9 | Pilots/Techs: /Ben |
| IRIN Comments on ima <br> The full resolution color co when blue was turned off. ortho images for interpreta | y : <br> ued to stay blue tinged even horectification okay. Used | Weather: <br> Clear | Flight Objective: <br> IR heat perimeter and heat source detection |
| Date and Time Imager $\text { 09/06/2023 @ } 2316 \text { PDT }$ | ived by Interpreter: | Type of media for final product: <br> GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ <br> Digital files sent to: <br> https://ftp.wildfire.gov/incident_specific_data/great_basin/20 <br> 23_Incidents/2023_Chilcoot/IR/20230907 |  |
| Date and Time Products Delivered to Incident: <br> Synced - 09/07/2023 @ 0100 PDT <br> Products - 09/07/2023 @ 0115 PDT |  |  |  |

## 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 9/6/2023 at 1913 PDT (1,772 acres and 238 acres respectively).
- Small amount of perimeter growth along south flank. Small areas where perimeter was bumped out.
- About four small spot fires along the north end of the fire.
- Scattered heat still occurring in majority of burn area. It is less on the west flank.
- Isolated heat sources scattered throughout.

