## INFRARED INTERPRETER'S DAILY LOG

| Incident Name: <br> Minnow Ridge <br> WA-OWF-000479 | IR Interpreter(s): <br> Trisha Boll <br> Trisha.boll@usda.gov | Local Dispatch Phone: $\begin{aligned} & \text { WA-CWC } \\ & 509-884-3473 \end{aligned}$ | Interpreted Size: 4,866 <br> Growth last period: <br> 204 Acres |
| :---: | :---: | :---: | :---: |
| Flight Time: <br> 1903 PDT <br> Flight Date: <br> 10/19/2022 | Interpreter(s) location: <br> Whitefish, MT <br> Interpreter(s) Phone: <br> 406-212-7878 | GACC IR Liaison: <br> Jim Grace <br> GACC IR Liaison Phone: $541-771-4521$ | National Coordinator: <br> Jan Johnson <br> National Coord. Phone: 801-824-5440 |
| Ordered By: <br> WA-OWF <br> 509-884-3473 | A Number: A-120 | Aircraft/Scanner System: N350FV/TK9 | Pilots/Techs: Tech: Wren |
| IRIN Comments <br> Single pass, ortho north and east of | gery: <br> n needed, especially on the | Weather at time of flight: Mostly clear | Flight Objective: <br> IR heat perimeter and heat sources |
| Date and Time Imagery Received by Interpreter: 10/19/2222 1913 PDT |  | Type of media for final product: <br> IRIN Daily Log, Shapefiles, File Geodatabase, KMZ, PDF Maps <br> Digital files sent to: <br> NIFS and FTP (Address Below) <br> /incident_specific_data/pacific_nw/2022_Incidents_Washington/ 2022_Minnow_Ridge_WA-OWF-000479/IR |  |
| Date and Time Products Delivered to Incident:$\text { 10/20/2022 } 0426 \text { PDT }$ |  |  |  |

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

Started interpretation with the NIFS perimeter from 10/19/2022.

Continued intense heat and heat perimeter expansion on the southern and southeastern flank, expanding southwest downslope into the headwaters of Gate Creek. A long arm of heat perimeter has moved east up the ridge and is still spotting to the east along the ridgetop in the headwaters of Grouse Creek. remainder of the perimeter saw slight expansion, and the interior has cooled significantly overall, except for the south and southwest flank.
Some modest growth on the north slope of Chikamin Ridge, backing downslope toward Chikamin Creek. Interior heat signatures have cooled, showing less scattered and isolated heat.

