INFRARED INTERPRETER'S DAILY LOG

| Incident Name: | IR Interpreter(s): | Local Dispatch Phone: | Interpreted Size: |
|--|--------------------------|--|---------------------------------|
| White River | Trisha Boll | WA-CWC | 11,004 Acres (White River only) |
| WA-OWF-000319 | Trisha.boll@usda.gov | 509-884-3473 | Growth last period: |
| | | | 33 Acres |
| Flight Time: | Interpreter(s) location: | GACC IR Liaison: | National Coordinator: |
| 2008 PDT | Whitefish, MT | Jim Grace | Tom Mellin |
| Flight Date: | Interpreter(s) Phone: | GACC IR Liaison Phone: | National Coord. Phone: |
| 10/15/2022 | 406-212-7878 | 541-771-4521 | 505-842-3845 |
| Ordered By: | A Number: | Aircraft/Scanner System: | Pilots/Techs: |
| WA-OWF | A-116 | N350FV/TK9 | Tech: Wren |
| 509-884-3473 | | | |
| IRIN Comments on imagery: | | Weather at time of flight: | Flight Objective: |
| Two passes, good imagery, large georeferencing | | Clear | IR heat perimeter and heat |
| discrepancy between passes | | | sources |
| Date and Time Imagery Received by Interpreter: | | Type of media for final product: | |
| 10/14/2022 2013 PDT | | IRIN Log, Shapefiles, File Geodatabase, KMZ, PDF Maps | |
| | | Digital files sent to: NIFS and FTP | |
| Date and Time Products Delivered to Incident: | | https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/ | |
| 10/16/2022 0520 PDT uploaded to NIFS | | 2022 Incidents Washington/2022 White River WA-OWF- | |
| 10/15/2022 0540 PDT uploaded to ftp site | | 000319/IR/20221016 | |
| | | | |

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

Began with NIFS IR heat perimeter from 10/15/2022.

Minimal heat perimeter growth. Small increases were made on the southwest perimeter at Fourteenmile Creek, Pheasant Creek, and Devils Club Creek. There was a small increase on the east perimeter, moving into the White River bottom, and near Canyon Creek.

Overall, areas of intense, scattered, and isolated heat are reduced compared to yesterday's flight. There are no new isolated heat sources outside of the heat perimeter.