INFRARED INTERPRETER'S DAILY LOG

| Incident Name: | IR Interpreter(s): | Local Dispatch Phone: | Interpreted Size: |
|--|--------------------------|--|-----------------------------|
| Flat | Hillary Hudson | Rogue Dispatch (541-618- | 34,242 Acres |
| 2023-ORRSF-000209 | Hillary.hudson@usda.gov | 2505) | Growth last period: |
| | | | 0 Acres |
| Flight Time: | Interpreter(s) location: | GACC IR Liaison: | National Coordinator: |
| 2130 PDT | Santa Fe, NM | Jim Grace | Kat Sorenson |
| Flight Date: | Interpreter(s) Phone: | GACC IR Liaison Phone: | National Coord. Phone: |
| 9/5/2023 | 928-606-1994 | 541-7714521 | 406.499.2701 |
| Ordered By: | A Number: | Aircraft/Scanner System: | Pilots/Techs: |
| OR-RSF (541-618-2505) | 196 | 350SM TK9 | Mylo |
| IRIN Comments on imagery: | | Weather at time of flight: | Flight Objective: |
| Good georeferencing | | Clear | Heat Perimeter Detection / |
| | | | Categorizing Heat Intensity |
| Date and Time Imagery Received by Interpreter: | | Type of media for final product: | |
| 9/6/2023 0030 PDT | | GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ | |
| Date and Time Products Delivered to Incident: | | Digital files sent to: | |
| 9/6/2023 0115 PDT | | /incident_specific_data/pacific_nw/2023_Incidents_Oregon/2 | |
| | | 023_Flat_ORRSF000209/IR/20230906 | |

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

I began interpretation with the previous IR perimeter since I didn't see any differences between it and the NIFS wildfire perimeter. I mainly used the black and white image to do my interpretation since heat sources appeared more distinct on it than on the color image, possibly because the heat has cooled to a low level and is providing a weak IR signal. There was no intense heat to be seen, and very little scattered heat. I have been having some issues with the IR data showing as updated after syncing to the NIFS. It shows as updated in the IR edit data, but isn't updating in the Internal View Service.