## Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** NEWICC (509-685-6900) Oregon Hillary Hudson 10,822 Acres WA-NE Hillary.hudson@usda.gov Growth last period: 0 Acres Flight Time: Interpreter(s) location: GACC IR Liaison: National Coordinator: 1915 PDT Santa Fe, NM Jim Grace Kat Sorenson Flight Date: Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: 541-7714521 9/9/2023 928-606-1994 406.499.2701 **Ordered By:** A Number: Aircraft/Scanner System: **Pilots/Techs:** WA-NES (5096751108) 41 350FV TK9 Dan **IRIN** Comments on image Weather at time of flight: Flight Objective: Georeferencing looks good according to 2 locations Clear Heat Perimeter Detection / Categorizing Heat Intensity Date and Time Imagery Received by Interpreter: Type of media for final product: 9/9/2023 2000 PDT GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ Date and Time Products Delivered to Incident: Digital files sent to: 9/9/2023 2330 PDT /incident specific data/pacific nw/2023 Incidents Washingt on/2023 Oregon WANES0001979/IR/20230910

## **INFRARED INTERPRETER'S DAILY LOG**

## 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 was able to confirm that the georeferencing was good. I wasn't able to identify any heat from the color image so I used the ortho image to find heat. There wasn't any intense or scattered heat and the isolated heat sources were very small consisting of only one or two pixels.