Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** Rogue Dispatch (541-618-Flat Hillary Hudson 34,242 Acres 2505) 2023-ORRSF-000209 Hillary.hudson@usda.gov Growth last period: 0 Acres Flight Time: Interpreter(s) location: GACC IR Liaison: National Coordinator: 2115 PDT Santa Fe, NM Jim Grace Kat Sorenson Flight Date: Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: 541-7714521 9/13/2023 928-606-1994 406.499.2701 **Pilots/Techs: Ordered By:** A Number: Aircraft/Scanner System: OR-RSF (541-618-2505) 202 350FV TK9 Dan **IRIN** Comments on imagery: Weather at time of flight: Flight Objective: Clear and cloud free Good georeferencing Heat Perimeter Detection / Categorizing Heat Intensity Type of media for final product: Date and Time Imagery Received by Interpreter: 9/13/2023 2315 PDT GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ Date and Time Products Delivered to Incident: Digital files sent to: 9/14/2023 0000 PDT /incident specific data/pacific nw/2023 Incidents Oregon/2 023 Flat ORRSF000209/IR/202309014

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. The number of isolated heat sources continues to dwindle. There remains one very small patch of scattered heat. I did see a single isolated heat source outside the perimeter on the central east side, it could be where firefighters are spike camped.