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| **Incident Name:**FlatOR-RSF-000209 | **IR Interpreter(s):**Steve Pennystephen\_penny@firenet.gov | **Local Dispatch Phone:**Rogue Dispatch Center541-618-2505 | **Interpreted Size:**34,242 Acres**Growth last period:**No Growth |
| **Flight Time:**23:43 PDT**Flight Date:**08/27/2023 | **Interpreter(s) location:**McCall, ID**Interpreter(s) Phone:**(cell/text) 208-315-3729 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Kathryn Sorenson**National Coord. Phone:**406-499-2701 |
| **Ordered By:**Marie Landis | **A Number:**A-188 | **Aircraft/Scanner System:**N350SM/TK-9 | **Pilots/Techs:**Tech: Wren |
| **IRIN Comments on imagery:**Three passes that needed minor georeferencing | **Weather at time of flight:**No clouds reported | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter**08/28/2023 00:30 PDT | **Type of media for final product:**GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ**Digital files sent to:**NIFS and NIFC FTPhttps://ftp.wildfire.gov/public/incident\_specific\_data/pacific\_nw/2023\_Incidents\_Oregon/2023\_Flat\_ORRSF000209/IR/ |
| **Date and Time Products Delivered to Incident:**08/28/2023 02:00 PDT |
| I began with the Wildfire Daily Fire Perimeter in the NIFS at 00:30 PDT, 8/28/2023.As with the previous several IR interpretations, there was no change to the perimeter and no intense or scattered heat were mapped. Isolated and possible IR heat sources were mapped throughout the fire. The fire was flown with a TK-9 sensor again (the previous night was done with a Phoenix sensor) which picks up more heat sources and more isolated and possible IR heat sources were mapped than in the previous interpretation. |