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| **Incident Name:**OregonWA-NES-001979GrayWA-NES-001974 | **IR Interpreter(s):**Elsa Huckselsa.hucks@fire.ca.gov | **Local Dispatch Phone:**509-685-6900WA-NEWICC | **Interpreted Size:**Oregon: 10,822 acresGray: 10,085 acres**Growth last period:**No growth |
| **Flight Time:**23:33 MDT**Flight Date:**09/5/2023 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530-277-2326 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Kathryn Sorenson**National Coord. Phone:**406-499-2701 |
| **Ordered By:**Jessica WalstonJessica.walston@dnr.wa.gov(509)690-0114 | **A Number:**A-39 | **Aircraft/Scanner System:**Tenax N350FV/TK-9 | **Pilots/Techs:**/Rachel |
| **IRIN Comments on imagery:**Good, clear imagery. Oregon had some haze impacts. | **Weather at time of flight:**Hazy | **Flight Objective:**Heat perimeter detection and heat intensity mapping. |
| **Date and Time Imagery Received by Interpreter:**09/5/2023 22:00 PDT | **Type of media for final product:**IR shapefiles, GDB, KMZ, Topo and Ortho pdf maps, IR log file.**Digital files sent to:****ftp.wildfire.gov/incident\_specific\_data/pacific\_nw/2023\_Incidents\_Washington/2023\_Oregon\_WANES0001979/IR** |
| **Date and Time Products Delivered to Incident:**09/05/2023 23:00 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Oregon IRWIN ID# {EFDFD0A6-BCC7-4038-8047-111E4C72D87C}Gray IRWIN ID# {E2315128-D646-4BAF-BCEC-BE97E8859A39}Oregon: 5 isolated heat sources were mapped. One appears to be a tire pile when compared to imagery. No perimeter growth was observed.Gray: No heat was observed during this interpretation. |