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| **Incident Name:**  Dinner Fire  OR-UPF-000357  Brice Creek  OR-UPF-000359  Grizzly  OR-UPF-000341 | **IR Interpreter(s):**  Brian Barns  brian.barns@usda.gov | **Local Dispatch Phone:**  541-957-3253  Roseburg Interagency Communication Center | **Interpreted Size:**  Total 906 Acres  Dinner 331 Acres  Brice Creek 497 Acres  Grizzly 92 Acres  **Growth last period:**  Total 301 Acres  Dinner 86 Acres  Brice Creek 201 Acres  Grizzly 14 Acres |
| **Flight Time:**  2302 MDT  **Flight Date:**  08/30/2023 | **Interpreter(s) location:**  Knoxville, Arkansas  **Interpreter(s) Phone:**  530-249-6121 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Kat Sorenson  **National Coord. Phone:**  406-499-2701 |
| **Ordered By:**  Dave Wischer SITL  360-870-5268  David\_wischer@firenet.gov | **A Number:**  A-10 | **Aircraft/Scanner System:**  King Air N181Z/Phoenix | **Pilots/Techs:**  Dan, Colby /  Bart Littlefield, Michael Mann |
| **IRIN Comments on imagery:**  Grizzly Fire not covered well by overlapping flight paths | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  08/31/2023 0045 CDT | | **Type of media for final product:**   1. upload to NIFS 2) GDB & shapefiles on FTP 3) pdf maps, IR log, KMZ: 11x17 topo and NAIP on FTP   **Digital files sent to:**  https://ftp.wildfire.gov/public/incident\_specific\_data/pacific\_nw/2023\_Incidents\_Oregon/2023\_Dinner\_ORUPF000357/IR/ | |
| **Date and Time Products Delivered to Incident:**  08/31/2023 0300 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Dinner:** Event Polygon used as initial Heat Perimeter. Growth along the west and southeast edges showing intense heat, with scattered heat interior.  **Brice Creek:**  Event Polygon used as initial Heat Perimeter. Significant growth to the east, with intense heat along FS Road 2216 in the north, as well as along Route 22 and Brice Creek in the south. Scattered heat interior.  **Grizzly:** Event Polygon used as initial Heat Perimeter, since it was GPS walked. The imagery covering the area was along the overlap of two flight paths, and georectification wasn’t great, but it appears that heat was outside the GPS walked perimeter. Intense heat was detected along the west, north, and east edges. | | | |