|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Lookout  OR-WIF-230327 | **IR Interpreter(s):**  Steve Penny  stephen.penny@usda.gov | **Local Dispatch Phone:**  541-225-6400  Eugene Dispatch | **Interpreted Size:**  24,610 acres  **Growth last period:**  14 acres |
| **Flight Time:**  2130 PDT  **Flight Date:**  09/12/2023 | **Interpreter(s) location:**  McCall, ID  **Interpreter(s) Phone:**  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:**  Zachary Lyon  970-773-0755  2023.lookout.situation@firenet.gov | **A Number:**  A-158 | **Aircraft/Scanner System:**  Tenax N350FV / TK9 | **Pilots/Techs:**  Tech: Dan Thrash |
| **IRIN Comments on imagery:**  Two passes with good georectification | | **Weather at time of flight:**  clear | **Flight Objective:**  Heat perimeter detection and heat intensity mapping. |
| **Date and Time Imagery Received by Interpreter:**  09/12/2023 2210 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\_Oregon/2023\_Lookout\_ORWIF230327/IR/20230912](ftp://ftp.wildfire.gov/incident_specific_data/pacific_nw/2023_Incidents_Oregon/2023_Lookout_ORWIF230327/IR/20230912) | |
| **Date and Time Products Delivered to Incident:**  09/13/2023 0330 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Lookout  Minor growth was mapped in the north part of the fire. A small amount of intense heat was mapped in some of the areas of growth, but mostly scattered heat was mapped. Scattered heat was also mapped in other areas within the perimeter. Most of the fire was mapped as isolated heat.  Horse Creek  There was no growth mapped and most of the fire was mapped as isolated heat. A small area of scattered heat was mapped north of FSR 417.  Pothole  No growth was mapped and isolated heat was mapped throughout the perimeter. | | | |