|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Bedrock  (OR-WIF-230266) | **IR Interpreter(s):**  Heidi Ogle  heidi\_ogle@firenet.gov | **Local Dispatch Phone:**  Eugene Dispatch  541-255-6400 | **Interpreted Size:**  31,516 acres  **Growth last period:**  228 acres |
| **Flight Time:**  2135 PDT  **Flight Date:**  08/23/2023 | **Interpreter(s) location:**  Lakewood, CO  **Interpreter(s) Phone:**  (Cell) 720-884-6873 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  (Cell) 541-771-4521 | **National Coordinator:**  Kat Sorenson  **National Coord. Phone:**  (Cell) 406-499-2701 |
| **Ordered By:**  Chris Meeker | **A Number:**  A-162 | **Aircraft/Scanner System:**  N350SM / TK-9 | **Techs:**  Wren |
| **IRIN Comments on imagery:**  Clear with few alignment issues | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat Perimeter Detection /  Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  08/23/2023 @ 2430 MDT | | **Type of media for final product:**  Geodatabase, Shapefiles, KMZ, PDF Maps and IRIN Log  **Digital files sent to:**  NIFS and [ftp.wildfire.gov](ftp://ftp.wildfire.gov) @ | |
| **Date and Time Products Delivered to Incident:**  08/24/2023 @ 0215 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **First NIROPS flight in since 8/20.**  **Initial Perimeter: started from current wildfire perimeter.**  **MAP 8 was breached on the northeastern end. However, heat perimeter has not crossed Little Fall Creek.**  **MAP 5 was breached prior to this evening’s IR flight.**  **No heat signatures were present along the handline just north of DP205. It appears that firing operations along this handline have not yet occurred. Heat perimeter was adjusted to the southeast according to current heat signatures.**  **Perimeter continues to fill in northwest flank along firing operations.**  **Isolated to Scattered Heat all throughout the Heat Perimeter.**  **Largest growth is on the Northwest flank.** | | | |