|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Middle Fork Complex  OR-WIF-210307 | **IR Interpreter(s):**  Max Wahlberg | **Local Dispatch Phone:**  Eugene Interagency Communications Center  (541) 225-6400 | **Interpreted Size:**  Complex total: 8,847  Gales: 6,876  Kwis: 1,482  Ninemile: 488  **Growth last period:**  +518ac |
| **Flight Time:**  2113 pdt  **Flight Date:**  8/13/2021 | **Interpreter(s) location:**  Bend, OR  **Interpreter(s) Phone:**  503-319-9582 | **GACC IR Liaison:**  Jim Grace**GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  OR-WIF | **A Number:**  A-53 | **Aircraft/Scanner System:**  N350SM / TK9 | **Pilots/Techs:**  Tech: John |
| **IRIN Comments on imagery:**  Clean scan, no clouds | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, isolated, intense and scattered heat. |
| **Date and Time Imagery Received by Interpreter:**  8/13/21 @ 2200 pdt | | **Type of media for final product:**  PDF Map, gdb, kmz.  **Digital files sent to:**  NIFS, NIFC FTP: <https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2021_Incidents_Oregon/2021_MiddleForkComplex_ORWIF210307/IR/20210814/> | |
| **Date and Time Products Delivered to Incident:**  8/14/21 @ 0300 pdt | |
| **Comments /notes on tonight’s mission and this interpretation:**  Mapping used the incident’s event polygon as a base for mapping.  Fires include:  Gales: An active burnout operation was observed along FS 210 southwest of the main Gales fire near the Div Y / Div W division break.  Kwis: Some fire growth was mapped on the fire’s southwestern. The unburned island in the fire’s southeastern corner has nearly filled in. Once again tonight a potential heat source was detected along the railroad tracks south of the fire. This potential heat source is near, but not at the same location as yesterday’s potential heat source.  Ninemile: Limited growth was mapped for ninemile today. | | | |