|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Indian Creek  OR-VAD-000153 | **IR Interpreter(s):**  Mark Grupe | **Local Dispatch Phone:**  Vale Dispatch  541-473-6295 | **Interpreted Size:**  11,601 approximate. East side of fire not interpretable  **Growth last period:**  1st mapping |
| **Flight Time:**  2215 PDT  **Flight Date:**  8/17/2020 | **Interpreter(s) location:**  Placerville, CA  **Interpreter(s) Phone:**  510-409-5532 | **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-VAD 541-473-6295  ORVAC@FIRENET.GOV | **A Number:**  A-22 | **Aircraft/Scanner System:**  N350FV Tenax TK9 | **Pilots/Techs:** |
| **IRIN Comments on imagery:**  Pass 3 imagery had dark streak across eastern flank of fire. Perhaps this was cloud cover, but it did not show up on pass 4. Regardless, I was unable to interpret east side of fire | | **Weather at time of flight:**  Mostly clear, possible cloud cover over eastern part of fire. | **Flight Objective:**  Map heat perimeter, scattered, intense, isolated heat |
| **Date and Time Imagery Received by Interpreter:**  8/17/2020 2245 PDT | | **Type of media for final product:**  Pdf maps, kmz, shapefiles  **Digital files sent to:**  orvac@firenet.gov, pbennett@blm.gov  [jrobinson@blm.gov](mailto:jrobinson@blm.gov)  [**https://ftp.nifc.gov/public/incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_IndianCreek\_ORVAD\_000153/IR/20200818/**](https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2020_Incidents_Oregon/2020_IndianCreek_ORVAD_000153/IR/20200818/) | |
| **Date and Time Products Delivered to Incident:**  8/18/2020 0500 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Unable to distinctly pick up the east side of the fire edge due to imagery issues.  In order to provide products on time, interior isolated heats were not mapped and scattered heat was generalized. Scattered heat is mostly dispersed. | | | |