|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Indian CreekOR-VAD-000153 | **IR Interpreter(s):**Jim Grace | **Local Dispatch Phone:**Vale Dispatch541-473-6295 | **Interpreted Size:**37,422 acres**Growth last period:**10,492 acres from IMT NIFS perimeter |
| **Flight Time:**2145 PDT**Flight Date:**8/21/2020 | **Interpreter(s) location:**Redmond, OR**Interpreter(s) Phone:**541-771-4521 | **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 541-473-6295ORVAC@FIRENET.GOV | **A Number:**83 | **Aircraft/Scanner System:**N350FV Tenax TK9 | **Pilots/Techs:**      |
| **IRIN Comments on imagery:**No issues with imagery | **Weather at time of flight**: clear | **Flight Objective:**Map heat perimeter, scattered, intense, isolated heat |
| **Date and Time Imagery Received by Interpreter:**8/21/2020 2200 PDT | **Type of media for final product:**Pdf maps, kmz, shapefiles**Digital files sent to:**orvac@firenet.gov, pbennett@blm.gov jrobinson@blm.gov[**https://ftp.nifc.gov/public/incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_IndianCreek\_ORVAD\_000153/IR/20200822/**](https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2020_Incidents_Oregon/2020_IndianCreek_ORVAD_000153/IR/20200822/) |
| **Date and Time Products Delivered to Incident:**8/22/2320 0100 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started from NIFS perimeter. Burn out operations we noticeable Northeast of the fire along Gregory Creek road. The East half of the fire showed little heat. The North and Northwest flanks showed the most growth and heat. There were 2 areas where there wasn’t enough heat to expand the perimeter. they are shown in a purple circle on the maps. The first area is the North end of the fire along the S fork Indian Creek. There are several isolated heat sources. The second area is on the West flank of the fire West of Kelsey Butte. Again, it is shown with a purple circle. Field intel will be needed to check the perimeter in these areas.  |