|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Indian CreekOR-VAD-000153 | **IR Interpreter(s):**Jim Grace | **Local Dispatch Phone:**Vale Dispatch541-473-6295 | **Interpreted Size:**49,610 acres**Growth last period:**471 acres from IMT perimeter |
| **Flight Time:**2100 MDT**Flight Date:**8/24/2020 | **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:**123 | **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:**8/24/2020 2100 PDT | **Type of media for final product:**Pdf maps, kmz, shapefiles**Digital files sent to:****orvac@firenet.gov****pbennett@blm.gov****jrobinson@blm.gov****2020.indiancreek.situation@firenet.gov**[**https://ftp.nifc.gov/public/incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_IndianCreek\_ORVAD\_000153/IR/20200825/**](https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2020_Incidents_Oregon/2020_IndianCreek_ORVAD_000153/IR/20200825/) |
| **Date and Time Products Delivered to Incident:**8/24/2020 2330 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started from team provided perimeter. A significant difference in the amount of detected heat over the previous flight. Most of the heat is associated with perimeter growth in the S Fork Indian Creek drainage in the NW end of the fire with a small amount of growth Northwest of Kelsey Butte. Very little isolated heat as detected in the remainder of the interior  |