|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  **Devil's Knob Complex**  **OR-UPF-000450** | **IR Interpreter(s):**  Billy Harris | **Local Dispatch Phone:**  Roseburg Interagency CC  (541) 957-3325 | **Interpreted Size:**  30,770 acres  **Growth last period:**  1,107 acres |
| **Flight Time:**  2203 PDT  **Flight Date:**  08/27/2021 | **Interpreter(s) location:**  Astoria, Oregon  **Interpreter(s) Phone:**  503-791-5875 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-416-6593 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845  Cell 505-301-8167 |
| **Ordered By:**  Umpqua NF  (541) 957-3325  SITL – Steven Montgomery  [steven.montgomery.gov](mailto:daniel_osterkamp@firenet.gov)  352-494-5703 | **A Number:**  84 | **Aircraft/Scanner System:**  N350FV/ Tenax TK-9 | **Pilots/Techs:**    Tech: Kelsey |
| **IRIN Comments on imagery:**  Imagery good | | **Weather at time of flight:**  clear | **Flight Objective:**  Perimeter identification and  hotspot locations |
| **Date and Time Imagery Received by Interpreter:**  08/27/2021 @ 2235 PDT | | **Type of media for final product:**  PDF map, zipped shapefiles and KMZ files  **Digital files sent to:**  <https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/2021_Incidents_Oregon/2021_Devils_Knob_ORUPF000450/IR/20210828> | |
| **Date and Time Products Delivered to Incident:**  08/28/2021 @ 0200 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started interpretation with following perimeters  Big Hamlin – 13,417 acres, interpreted acres 13,587; Small areas of intense heat along eastern flank. Mostly scattered and isolated heat along perimeter and throughout much of interior.  Smith – 15,221 acres, interpreted acres 16,157; Areas of intense heat along eastern, southern and northwestern line, mostly scattered and isolated heat throughout perimeter interior and most of perimeter line.  Mule Creek – 1,024 acres – no growth; Mule creek has few isolated heat scattered in interior.  420 has no heat. | | | |