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| **Incident Name:**ThielsenOR-UPF-000441P6NKN6 0615 | **IR Interpreter(s):**Brian Teatsbrian.teats@usda.gov | **Local Dispatch Phone:**Roseburg InteragencyCommunication Center | **Interpreted Size:**4,764 Acres**Growth last period:**N/A |
| **Flight Time:**0054 MDT**Flight Date:**9/10/2019 | **Interpreter(s) location:**Ogden, UT**Interpreter(s) Phone:**801-388-8653 | **GACC IR Liaison:**PNW: Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Roseburg ICC | **A Number:**A-2 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Left: JohnsonRight: HelquistTech: Kuenzi |
| **IRIN Comments on imagery:**Fire grew outside northern edge of scan box;Otherwise clean, no issues. | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**9/10/2020 @ 0115 MDT | **Type of media for final product:**Shapefiles, PDF Map, KMZ, IR Daily Log**Digital files sent to**: NIFC FTP: /incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_Thielsen/IR/20200910  |
| **Date and Time Products Delivered to Incident:**9/10/2020 @ 0400 MDT.  |
| **Comments /notes on tonight’s mission and this interpretation:**First night interpreting this fire.**First thing: make sure to adjust scanner box north/north-west for aggressive perimeter growth, to cover future growth** (will most likely be past HWY 138 by that time, looks like lots of timber in there)Fire perimeter went outside scan box to the north/north-west, northern perimeter was roughly extrapolated from earlier MODIS satellite heat detects and is most likely ‘intense heat’- Maps display where this was done. Intense heat on majority of edges, while most of the fire area was showing scattered heat, and isolated heat sources otherwise.  |