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| **Incident Name:**NeboOR-WWF-000380 | **IR Interpreter(s):**Elsa Huckselsa.hucks@fire.ca.gov | **Local Dispatch Phone:**BMIDC541.963.7171 | **Interpreted Size:** 12,563 Acres**Growth last period:**198 Acres  |
| **Flight Time:**2258 PDT**Flight Date:**09/13/2022 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530-277-2326 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541.771.4521 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**SITL: Matthew Noss509-948-1816Matthew\_noss@firenet.gov | **A Number:**A-21 | **Aircraft/Scanner System:**N350FV/ Tenax | **Pilots/Techs:**/Daniel Thrash |
| **IRIN Comments on imagery:**Good. Light cloud cover present in some areas. | **Weather at time of flight:**Clear | **Flight Objective:**Update perimeter. Identify heat sources |
| **Date and Time Imagery Received by Interpreter:**09/13/2022 2315 PDT | **Type of media for final product:**Topo PDF map, KMZ, GDB, Shapefiles, Word doc**Digital files sent to:**https://ftp.wildfire.gov/public/incident\_specific\_data/pacific\_nw/2022\_Incidents\_Oregon/2022\_Nebo\_ORWWF000380/IR/ |
| **Date and Time Products Delivered to Incident:**Heat Perimeter 09/14/2022 0100 PDT posted to NIFSHeat Products 09/14/2022 0400 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**I began interpretation with the EventPoly downloaded from NIFS at 2000 PDT on 9/13/2022. Start acres – 12,365Interpreted fire size was 12,563 (increase of 198 acres). Small pockets of intense heat are present primarily along the eastern edges. The interior is composed of isolated heat with scattered heat along the edges.IRWIN ID # {C0D95480-2F18-4F9D-BE5C-92842DE7DC09} |