## Incident Name: IR Interpreter(s): Local Dispatch Phone: **Interpreted Size:** Jack Incident Max Wahlberg Roseburg Interagency 23,788 acres OR-UPF-000265 Communications Center Growth last period: (541 - 957 - 3325)144 acres Flight Time: Interpreter(s) location: GACC IR Liaison: **National Coordinator:** 0046 pdt Bend, OR Jim Grace Tom Mellin Flight Date: Interpreter(s) Phone: GACC IR Liaison Phone: National Coord. Phone: 8/7/21 503-319-9582 541-771-4521 505-301-8167 Aircraft/Scanner System: **Pilots/Techs: Ordered By:** A Number: OR-UPF (541-957-3325) A-128 N350SM / TK9 Tech: Rachel Weather at time of flight: Flight Objective: **IRIN Comments on imagery:** Clean scans. Clear Map heat perimeter, isolated, intense and scattered heat. Date and Time Imagery Received by Interpreter: Type of media for final product: 8/7/21 @ 0145 pdt PDF Map, gdb, kmz. Date and Time Products Delivered to Incident: Digital files sent to: 8/7/21 @ 0600 pdt NIFS, NIFC FTP: https://ftp.wildfire.gov/public/incident specific data/pacific nw/2021 Incidents Oregon/2021 Jack OR-UPF-000265/IR/20210807/

## **INFRARED INTERPRETER'S DAILY LOG**

## Comments / notes on tonight's mission and this interpretation:

Tonight's mapping used the previous nights IR as a base for mapping.

Very little perimeter growth was mapped on the main Jack incident, though a small amount of infill in interior islands was detected.

Growth, along with some intense heat was mapped on the smaller fires southeast of the main fire. Due to time constraints, portions of the interior of the Jack fire were mapped as scattered heat rather than individually digitizing interior isolated heat sources.