

INFRARED INTERPRETER'S DAILY LOG

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| Incident Name: Darlene 3 Incident# OR-PRD-000289 | IR Interpreter(s): Andrew Owens | Local Dispatch Phone: Central Oregon Interagency Dispatch Center 541-316-7700 | Interpreted Size: 3,904 Acres Growth last period: 290 Acres |
| Flight Time: 0043 PDT Flight Date: 06/28/2024 | Interpreter(s) location: Albuquerque, NM Interpreter(s) Phone: 505-346-3897 | GACC IR Liaison: Jim Grace Phone: 541-771-4521 | National Coordinator: Kathryn Sorenson National Coord. Phone: 406-499-2701 |
| Ordered By: OR-PRD (541-416-6700) | A Number: Not Provided | Aircraft/Scanner System: N181Z/Pheonix | Pilots/Techs: Don,Dan,Mike |
| IRIN Comments on imagery: Good imagery, north south passes, well aligned | | Weather at time of flight: clear | Flight Objective: Heat Perimeter Detection / Categorizing Heat Intensity |
| Date and Time Imagery Received by Interpreter: 06/28/2024 0153 MDT | | Type of media for final product: Geodatabase, Shapefiles, KMZ, PDF Maps and IRIN Log | |
| Date and Time Products Delivered to Incident: 06/28/2024 0150 PDT | | Digital files sent to: NIFC and ftp.wildfire.gov @ /incident_specific_data/pacific_nw/2024_Incidents_Oregon/20 24_Darlene_ORPRD000289/IR/20240628 | |
| Comments / notes on tonight's mission and this interpretation: Initial perimeter from GISS on NIFS 6/27/2024 @ 3,904 Acres Apparent heat perimeter growth due to changes made by incident GISS No change or growth to heat perimeter detected. Southeast, Northeast, and Northwest perimeters still have intense heat. Majority of interior heat is scattered with a few pockets of no heat. | | | |