

INFRARED INTERPRETER'S DAILY LOG

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: 0 Acres
Flight Time: 2330 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: Plans (541-815-0048)	A Number: A-57	Aircraft/Scanner System: N181Z/Pheonix	Pilots/Techs: Don, Lucas, Mike
IRIN Comments on imagery: Some striping effect present in imagery, east west passes, well aligned		Weather at time of flight: clear	Flight Objective: Heat Perimeter Detection / Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter: 06/29/2024 0035 MDT		Type of media for final product: Geodatabase, Shapefiles, KMZ, PDF Maps and IRIN Log	
Date and Time Products Delivered to Incident: 06/29/2024 0030 PDT		Digital files sent to: NIFC and ftp.wildfire.gov @ /incident_specific_data/pacific_nw/2024_Incidents_Oregon/2024_Darlene_ORPRD000289/IR/20240629	
Comments / notes on tonight's mission and this interpretation: Initial perimeter from previous night's heat perimeter on NIFS 6/28/2024 @ 3,904 Acres Imagery had striping effect going north south which potentially caused false hit or white noise, within heat perimeter. DIV Z – Most of the heat detected in this area is scattered heat with no intense heat DIV A – Remaining heat near west perimeter has some intense heat but mostly scattered or Isolated heat One hit of potential heat near west boundary inside heat perimeter DIV S – Heat within this area is all isolated heat			