## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Little Valley	Andrew Owens	VALE DISPATCH (541-473-6295)	17,901 Acres
Incident #			Growth last period:
OR-VAD-240091			565 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2208 MDT	Albuquerque, NM	Jim Grace	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
06/27/2024	505-346-3897	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Vale Dispatch	A-44	N181Z/Pheonix	Don,Dan,Mike
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good imagery, east west passes, and well aligned to ground		clear	Heat Perimeter Detection /
			Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
06/27/2024 2019 MDT		Geodatabase, Shapefiles, KMZ, PDF Maps and IRIN Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
06/27/2024 2330 MDT		NIFC and <u>ftp.wildfire.gov</u> @	
		/incident_specific_data/pacific_nw/2024_Incidents_Oregon/20	
		24_Little Valley_ORVAD240091/IR/20240628	
Comments / notes on t	onight's mission and this interp	retation:	
Initial perimeter used from NIFS 6/27/2024 9:05:28.237 PM @ 17,336 Acres			
Perimeter expanded along the eastern perimeter along Sand Hollow and Kane Spring Gulch			
Some intense heat detected with along west boundary with most of heat being scatter in the interior.			
90% of heat perimeter h	had no heat detected		
Potential heat sources inside the perimeter are isolated and could be reflection off expose ground or rock			
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