INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Upper Applegate 3900	Lindsey Kiesz	Medford ODF Dispatch	1139 acres
OR-711S-000382-24	Jennifer Zajac (t)	541-664-3328	Growth last period:
			14 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
1148 PDT	Wenatchee WA	Jim Grace	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
06/29/2024	913-549-8586	541-771-4521	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Chelsie Stephens	A-54	N181Z/ Phoenix	Don & Lucas/ Michael
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
One pass, good imagery		clear	Map heat perimeter, identify
			intense heat, scattered heat,
			and isolated heat sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
06/29/2024 11:55 PDT		Pdf maps, NIFS data update, geodatabase, shapefile, kmz,	
Date and Time Products Delivered to Incident:		IR logfile	
06/30/2024 0100 PDT: NIFS data and FTP products		Digital files sent to:	
		https://ftp.wildfire.gov/public/incident_specific_data/	
		pacific_nw/2024_Incidents_Oregon/2024_UpperApplegate39	
		00_OR711S000382/IR	
Comments /notes on to	night's mission and this intern	vetation.	

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

Started interpretation using the perimeter found in the event polygon on the NIFS (pulled 06/29/2024 2230 PDT)

Intense heat identified along the north end of the fire split between Div A and Div F.

Scatted heat identified in the northern edge of Div F. Additional interior scattered heat identified along the ridge above junction of Upper Applegate Rd and Eastside Rd, and along the southern edge thru the western side of the fire.

Isolated heats identified in the interior of the fire perimeter.