INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Basin	Andrew Owens (T)	Sierra National Forest	14,018 Acres
#CA-SNF-000731	Daniel LeVier (Q)	559-500-4546	Growth last period:
			4 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0050 MDT	Albuquerque, NM	Kyle Felker	Kathryn Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
07/06/2024	505-346-3897	530-251-6112	406-499-2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Gregory Breyer	A-87	N287AT / TK9	Trout
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good imagery		clear	Heat Perimeter Detection /
			Categorizing Heat Intensity
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
07/07/2024 0121 MDT		Geodatabase, Shapefiles, KMZ, PDF Maps and IRIN Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
07/07/2024 0130 PDT		NIFC and ftp.wildfire.gov @	
		1	

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

Initial perimeter used from NIFS event polygon 07/07/2024 0121 MDT @ 14,014

Perimeter growth cause by infill of interior boundary and not expanding past current controls

DIV U/Z has largest concentration of scattered heat along the south boundary along Kings River east of Rodgers Crossing

DIV A — Has the only intense heat pocket present near the west perimeter boundary but still on the interior of incident

The rest of interior has pockets of scattered heat and isolated heat