INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Camp Creek	Max Wahlberg	WACCC (360) 891-5140	1,226 acres
OR-MHF-001199			Growth last period:
			Initial perimeter
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2219 PDT	Bend, OR	Jim Grace	Kat Sorenson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
8/26/2023	503-319-9582	541-771-4521	406.499.2701
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Justin Sharpe	A-35	N181Z/Phoenix	Left: Boyce; Right: Myers
(503-866-3975)			Tech: Mann
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clean imagery, good orthorectification. Ortho was saturated		Clear	Map Heat.
with false trips due to a glitch in the smoke algorithm, but			
the color tiff provided adequate information for full			
interpretation.			
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
8/26/2023 @ 2300 PDT		PDF Map, gdb, kmz.	
Date and Time Products Delivered to Incident:		Digital files sent to:	
8/26/23 NIFS: 2339 PDT; FTP 2355 PDT		NIFS, NIFC FTP.	
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Comments / notes on tonight's mission and this interpretation:

This is the initial IR flight for the Camp Creek Incident. The heat perimeter was generated from scratch based on tonight's imagery.

The Camp Creek fire is well established on both the north and south sides of the South Fork of Bull Run River. Multiple spot fires were mapped east of the fire's main perimeter on both sides of Cedar Creek. Some of these spots are 0.5 miles from the main heat perimeter.

An isolated heat source was located 0.75 miles northwest of the main perimeter and north of Camp Creek at 45 27.8180N 122 05.9102W. This heat source was communicated to the incoming SITL via text at 2304 PDT.

Much of the fire area exhibited intense heat with some scattered heat occurring in the interior of the fire north of the South Fork drainage.