## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
White River	Trisha Boll	WA-CWC	10,971 Acres (White River only)
WA-OWF-000319	Trisha.boll@usda.gov	509-884-3473	Growth last period:
			72 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
1934 PDT	Whitefish, MT	Jim Grace	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
10/14/2022	406-212-7878	541-771-4521	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
WA-OWF	A-115	N350FV/TK9	Tech: Wren
509-884-3473			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Two passes, good imagery, large georeferencing		Clear	IR heat perimeter and heat
discrepancy between passes			sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
10/14/2022 2230 PDT		IRIN Log, Shapefiles, File Geodatabase, KMZ, PDF Maps	
		Digital files sent to: NIFS and FTP	
Date and Time Products Delivered to Incident:		https://ftp.wildfire.gov/public/incident_specific_data/pacific_nw/	
10/15/2022 0159 PDT uploaded to NIFS		2022 Incidents Washington/2022 White River WA-OWF-	
10/15/2022 0205 PDT uploaded to ftp site		<u>000319/IR/20221015</u>	
Comments (notes on topically mission and this intermedation			

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

Began with IR heat perimeter from the previous mission for White River only. Meander fire was interpreted as a separate product as requested on the IR scan today.

Heat perimeter growth was observed mainly on northern perimeter in the bottom of Canyon Creek, where it continues to back downhill to the north toward White River. Otherwise, heat perimeter growth is limited to small additions along Devils Club Creek and on the upper third of the south-facing basin at the headwaters of Peavine Creek.

There are still many small areas of interior intense heat, along with some intense heat along the perimeter, in the same areas as last night's flight. No isolated heat signatures were detected outside of the main heat perimeter.