## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
White River	Elise Bowne	WA-CWC	10,772 Acres White River only
WA-OWF-000319	elise.bowne@usda.gov	509-884-3473	Growth last period:
			54 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2008 PDT	Denver, CO	Jim Grace	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
10/11/2022	303-517-7510	541-771-4521	505-842-3845
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
WA-OWF	A-112	N350FV/TK9	Tech: Wren
509-884-3473			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
2 passes, alignment a little off		Clear	IR heat perimeter and heat
			sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
10/12/2022 0400 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/	
10/12/2022 0628 PDT uploaded to NIFS		2022 Incidents Washington/2022 White River WA-OWF-	
10/12/2022 0730 PDT uploaded to ftp site		000319/IR/20221012	

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

Internet went down this morning and the replacement took a bit to be able to post maps, geodatabase and logs.

Began with IR heat perimeter from the previous mission for both White River and Meander fires.

White River – 10,772 acres mapped tonight, with 54 acres of growth

Meander – 62 acres mapped tonight, with 12 acres of growth.

The most growth was along the south edge of the incident where the heat moved across Soda Creek to the west. Some additional growth with intense heat mapped on the northernmost part of the incident where the heat is backing down the slope between the east fork of Canyon Creek and the White River. east of the east fork of Canyon Creek. There were many small areas of interior intense heat mapped tonight, along with some intense heat along the perimeter, usually associated with some heat perimeter expansion.

Questions/Comments/Suggestions, please contact the interpreter using the contact information above.

Meander fire appears to be growing to the east. The data was uploaded to NIFS, and included in the geospatial data, but it was not put on a map.