INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Crockets Knob	Hillary Hudson	JDIDC (541-575-1321)	2,838 acres
			Growth last period:
			543 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2330 PDT	Santa Fe, NM	PNW Jim Grace	Jan Johnson
Flight Date:	Interpreter(s) Phone:	Phone:	National Coord. Phone:
8/31/22	928-606-1994	541-771-4521	801-824-5440
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-MAF (541-575-1321)	83	350SM/Tenax	Mann, Littlefield
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clear		Clear	Map heat perimeter, isolated,
			intense, and scattered heat.
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
1956 PDT		PDF Map, shapefiles, kmz, GDB	
Date and Time Products Delivered to Incident:			
0330 PDT		Digital files sent to:	
		/incident_specific_data/pacific_nw/2022_Incidents_Oregon/2	
		022_Crockets_Knob_ORMAF022199/IR/20220901	

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

I started interpretation with yesterday's IR perimeter. I checked the image for misalignment with imagery and did some corrections to the georeferencing on the north side of the fire. I did not identify and sources of heat at a significant distance away from the heat perimeter. The intense heat areas were less blown out this evening then they were yesterday. It seems like flying it later did help to moderate the intensity. The fire continued to grow more on the north than other sides, though some growth was seen on the west side, those areas are where the intense heat on that side can be seen.