Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Crockets Knob	Hillary Hudson	JDIDC (541-575-1321)	1,859 acres
			Growth last period:
			227
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2100 PDT	Santa Fe, NM	PNW Jim Grace	Jan Johnson
Flight Date:	Interpreter(s) Phone:	Phone:	National Coord. Phone:
8/29/22	928-606-1994	541-771-4521	801-824-5440
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
OR-MAF (541-575-1321)	76	350SM/Tenax	Mike
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:	
2130 PDT		PDF Map, shapefiles, kmz, GDB	
Date and Time Products Delivered to Incident:			
0020 PDT		Digital files sent to:	
		/incident_specific_data/pacific_nw/2022_Incidents_Oregon/2	
		022_Crockets_Knob_ORMAF022199/IR/20220830	

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

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

The images were clear and easily read with good coverage of the areas with heat. There was also good coverage for a minimum 1 KM buffer around the fire location. As you can see from the amount of scattered heat, most of the burned area is still holding heat. A close review of the image outside of the heat perimeter did not show any isolated heat sources except for those recorded adjacent to the heat perimeter. There was a georeferencing issue along the western side of the perimeter, however I feel I was able to correct for it using the georeferencing tools.