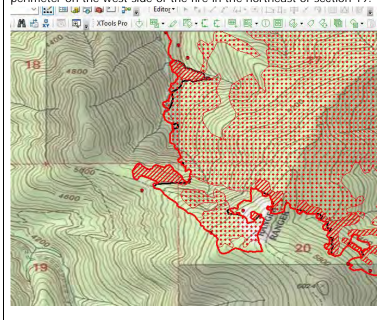
INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Hendrix	Tammy Hocut	OR-RVC	1,061 Acres (Hendrix)
OR-RSF-000278	thocut@fs.fed.us	541-618-2510	Growth:
			26 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0220 (MDT)	Jasper, AR	Jim Grace	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison	National Coord. Phone:
07/23/2018	870-446-5878 (landline)	Phone: 541-771-4521	505-301-8167
	870-365-2810 (cell)		
Ordered By: OR-RSF	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Robert Pierle: SITL	A-40	N144Z / Phoenix	Johnson & Netcher / Bob
541-621-6835			Brantlinger & Mike Mann
rpierle@charter.net			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
1 pass, Ortho and Color flown in an east-west direction.		Clear	Identify and map Heat
			perimeter, Scattered Heat
			and Isolated Heat Sources.
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
07/23/2018 – 0230 (MDT)		Shape files, KMZ, PDF, and IRIN Log	
Date and Time Products Delivered to Incident:		Digital files sent to: NIFC FTP @	
07/23/2018 – 0345 (MDT)		https://ftp.nifc.gov/public/incident_specific_data/pacific_nw/2	
,		018 Incidents Oregon/2018 Hendrix OR RSF 000278/IR/	
		<u>20180723/</u>	

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

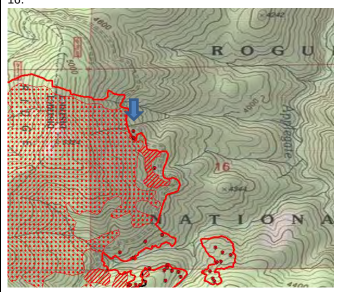
As directed by the SITL, I started with a new fire perimeter provided by the incident. The starting acres for the Hendrix fire from the provided shapefile was 1,035 acres.

There was a little growth on the west and south part of the fire with some intense heat and an isolated heat source outside the fire perimeter on the west side of the fire in the northeast of section 19.



INFRARED INTERPRETER'S DAILY LOG

There was also an isolated heat source outside the main fire perimeter on the east side of the fire west of the Applegate River in section



There was scattered heat throughout most of the interior of the fire.

