INFRARED INTERPRETER'S DAILY LOG

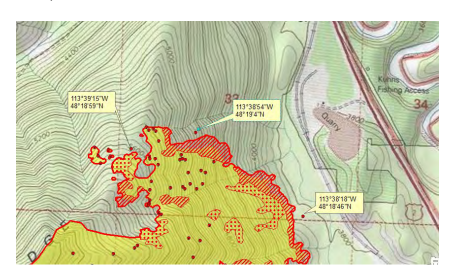
Incident Name:	IR Interpreter:	Local Dispatch Phone:	Interpreted Size:
Paola Ridge	Tammy Hocut	Kalispell	598 acres
MT-FNF-000374	thocut@fs.fed.us	406-758-5260	Growth last period:
			20 acres
Flight Time:	Interpreter location:	GACC IR Liaison:	National Coordinator:
2129 MDT	Jasper, AR	Tim Stauffer GACC	Jan Johnson
Flight Date:	Interpreter phone:	IR Liaison Phone:	National Coord. Phone:
8/22/2018	870-446-5878 (Landline)	406-529-6366	208-387-5900
	870-365-2810 (Cell)		
Ordered By:	A Number:	Aircraft/Scanner	Pilots/Techs:
Bradly Jonston	A-15	System:	Nelson/DeHaas/Navarro
480-296-5336		N144Z/Phoenix	
kgaiz@firenet.gov			
IRIN Comments on imagery:		Weather at time of	Flight Objective:
One imagery flight line covering entire fire – good		flight:	Map heat perimeter, intense
imagery		clear	heat,
			scattered heat, and isolated
			heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
2214 MDT 8/22/2018		PDF maps, zipped shapefiles, IR log, and KMZ files	
Date and Time Products Delivered to Incident:		Digital files sent to:	
2248 MDT 8/22/2018		https://ftp.nifc.gov/public/incident specific data/n rockies	
		/2018 fires/2018 PaolaRidge/IR/20180823/	
		email: kgaiz@firenet.gov	
2248 MDT 8/22/2018		/2018 fires/2018 PaolaRidge/IR/20180823/ email: kgaiz@firenet.gov	

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

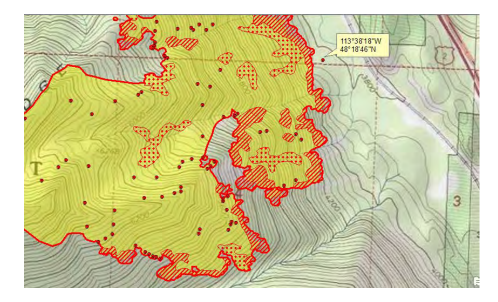
I started my interpretation from infra-red heat perimeter dated 08/22/2018 with a starting acreage of 578. New heat perimeter is 598 acres – Growth of 20 acres.

In the follow maps - Yellow is 8/22/2018's IR heat perimeter. Red line is current IR heat perimeter.

Growth was on the eastern half of the fire. On the north side of the fire in sections 32 and 33 there is growth with intense heat and a couple of isolated heat sources in wooded areas outside the main fire perimeter.



On the south and southeast side of the fire there was some growth with intense heat in section 4.



Light isolated heat sources within the heat perimeter across the fire.

