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

Incident Name:	IR Interpreter:	Local Dispatch Phone:	Interpreted Size:
Rattlesnake	Lindsey Kiesz	Grangeville	4948 acres
Creek		208-983-6800	Growth last period:
ID-NCF-000362			218 acres
Flight Time:	Interpreter	GACC IR Liaison:	National Coordinator:
2057 PDT	location:	Tim Stauffer	Jan Johnson
Flight Date:	Wenatchee, WA	<b>GACC IR Liaison</b>	National Coord. Phone:
8/13/2018	Interpreter phone:	Phone:	208-387-5900
	541-255-6393	406-529-6366	
Ordered By:	A Number:	Aircraft/Scanner	Pilots/Techs:
Don Weaver	151	System:	Boyce, DeHaas/Kazimir, Brantlinger
SITL (t)		N149Z/Phoenix	
602-550-2238			
IRIN Comments on imagery:		Weather at time of	Flight Objective:
good		flight:	Map heat perimeter, intense heat,
		clear	scattered heat, and isolated heat
Date and Time Imagery Received by		Type of media for final product:	
Interpreter:		PDF maps, zipped shapefiles, IR log, and KMZ files	
2130 PDT 8/13/2018			
Date and Time Products Delivered to		Digital files sent to:	
Incident:		Nifc.ftp.gov/incident specific data/n rockies/2018 fires/2018 Rattl	
0100 PDT 8/14/2018		esnakeCreek/IR/20180814	
		1.1	

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

Started interpreting tonight with the perimeter found here:

 $/incident\_specific\_data/n\_rockies/2018\_fires/2018\_RattlesnakeCreek/Data/20180812/2018_RattlesnakeCreek/Data/20180812/2018_RattlesnakeCreek/Data/20180812/2018_RattlesnakeCreek/Data/20180812/2018_RattlesnakeCreek/Data/20180812/2018_RattlesnakeCreek/Data/2018_RattlesnakeCreek/Data/2018_RattlesnakeCreek/Data/2018_Rattl$ 

Intense heat and perimeter growth at the south west side of the fire, towards the peak of Lockwood Point. A few isolated heat sources and a bit of scattered heat located in other parts of the fire, but most scattered heat and intense heat found in the south west part of the fire.