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

IR Interpreter(s):	<b>Local Dispatch Phone:</b>	Interpreted Size:	
Tina Rotenbury	Grangeville Interagency	559 Acres Mapped (using UTM11)	
tina.rotenbury@usda.gov	Dispatch	Growth last period:	
	208-983-6800	Initial Perimeter Acres	
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
Russellville, AR	Nate Yorgason	Jan Johnson	
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:	
479-886-0878	435-590-1107	208-387-5900	
A Number:	Aircraft/Scanner System:	Pilots/Techs:	
2	149Z/Phoenix	Pilots: Dan & Carl	
		Tech: Kelli Gammons	
imagery:	Weather at time of flight	Flight Objective:	
o issues	Clear	Map heat perimeter, intense, scattered, and isolated heat	
Date and Time Imagery Received by Interpreter:		Type of media for final product: pdf map, IR log, KMZ and shapefiles	
August 18, 2020 @ 2240 MDT		Digital files sent to:	
Date and Time Products Delivered to Incident:		https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/202	
0 MDT	0_Shissler/IR/		
		Send email to: sm.fs.idgvc@usda.gov & <u>Christopher.marabetta@usda.gov</u> when posted to	
		FTP	
	Tina Rotenbury tina.rotenbury@usda.gov  Interpreter(s) location: Russellville, AR Interpreter(s) Phone: 479-886-0878  A Number: 2  imagery: to issues  Ty Received by Interpreter: 0 MDT  Ets Delivered to Incident:	Tina Rotenbury tina.rotenbury@usda.gov  Dispatch 208-983-6800  Interpreter(s) location: Russellville, AR Interpreter(s) Phone: 479-886-0878  A Number: 2  A Number: 2  Imagery: O issues  Type of media for final productions of MDT  Type of media for final productions of MDT  O Shissler/IR/ Send email to: sm.fs.idgvc@usdate  O Shissler/IR/ Send email to: sm.fs.idgvc@usdate  Dispatch 208-983-6800  GACC IR Liaison: Nate Yorgason GACC IR Liaison Phone: 435-590-1107  A Number: 149Z/Phoenix  Type of media for final productions of MDT  O Shissler/IR/ Send email to: sm.fs.idgvc@usdate	

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

Mapping of Initial Fire Perimeter using IR

Intense heat throughout the interior of perimeter. A few small islands of intense heat on the east exterior of the perimeter. A few isolated heat sources around the exterior of the perimeter on the south and west.

No scattered heat sources.

If you have questions you may contact me at the phone number above or via email.