INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Moose Incident	Tammy Hocut	Grangeville Dispatch	7,963 acres
ID-NCF-00369-000369	thocut@fs.fed.us	208-983-6800	Growth last period:
			3,260 acres (08/28 IR)
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
08/30/2016 MDT	Jasper, AR	Tim Stauffer	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
	870-446-5878	406-529-6366	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-GVC	A-8	149/Phoenix	Lowrey/M.Smith/W.Smith
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good imagery – 2 flight strips		Clear	Map initial perimeter, intense
			heat, isolated heat and
			scattered heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
08/30/2016 @ 2211 MDT		Shapefiles, KMZ, PDF, JPG	
Date and Time Products Delivered to Incident:		Digital files sent to:	
08/31/2016 @ 0615 MDT		ftp.nifc.gov/incident specific data/n rockies/2016 fires/2016	
		Moose/IR/20160831	
		askinner@fs.fed.us, idgvc@fs.fed.us	

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

Started with 08/28/2016 IR heat perimeter.

- The fire had growth almost around the entire perimeter since the last IR on 08/28.
- Most of the growth was on the north and northwest side of the fire with scattered heat and some intense heat at the very north part of the fire and the very west side of the fire. There are open pockets in the perimeter I could not fill in probably because those areas have cooled down and are not showing heat on the IR.