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

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Moose Incident	Tammy Hocut	Grangeville Dispatch	4,703 acres
ID-NCF-00369-000369	thocut@fs.fed.us	208-983-6800	Growth last period:
			1,357 acres (since 08/25 IR)
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2228 MDT	Jasper, AR	Tim Stauffer	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/27/2016	870-446-5878	406-529-6366	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-GVC	A-5	149/Phoenix	Netcher/Smith/Kuenzi
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good imagery – clear – no clouds		clear	Map initial perimeter, intense
			heat, isolated heat and
			scattered heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
08/27/2016 2238 MDT		Shapefiles, KMZ, PDF, JPG	
Date and Time Products Delivered to Incident:		Digital files sent to:	
08/28/2016 0035 MDT		ftp.nifc.gov/incident_specific_data/n_rockies/2016_fires/2016	
		_Moose/IR/20160828	

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

Started with last IR flight heat perimeter on 08/25.

- Considerable intense heat and growth all around the heat perimeter except for south middle section of perimeter. Multiple spot fires around Gateway Peak on north side of fire in sections 26, 30, 33, 34 35.
- New heat poly on the west side of fire outside of main fire perimeter in section 4 and has crossed to the west side of Moose Creek.
- Multiple heat spots ahead of intense heat growth on southwest side of fire in section 10.
- Multiple heat spots outside of main fire perimeter on southeast side of fire in section 12 along Battle Creek Ridge.
- New intense heat growth on southeast corner of fire perimeter burning east north of Battle Creek with heat polygon spots outside of main fire perimeter.
- Intense heat growth on northeast side of fire in sections 31 and 32 along Goat Heaven Peaks with multiple heat polygon spots outside of main fire perimeter.