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

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
MY COMPLEX	Cheron Ferland	Billings	Peterson: 4,425 Acres
MT-SOS-210281		(406-698-2900)	Western Road: 906 Acres
			Musselshell Trail Road: 22,470
			Acres
			Growth last period:
			Peterson: 0 Acres
			Western Road: 0 Acres
			Musselshell Trail Road: 0 Acres
Flight Times	Testa menoto n(a) la antiona	CACC ID Linicary	National Coordinatory
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0047, 0054, 0102 MDT	Duluth, MN	Tim Stauffer	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
July 14, 2021	541-654-1122	406-529-6366	801-824-5440
Ordered By:	A Number:	Aircraft/Scanner	Pilots/Techs:
Joe Domitrovich	9	System:	Pilots: Johnson & Helquist
		N149Z/Phoenix	IR Tech: Mike Mann
IRIN Comments on imagery:		Weather at time of	Flight Objective:
Good Imagery; 3 runs		flight:	Map Heat Perimeter, Intense Heat,
		Cloudy	Scattered Heat, and Isolated Heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
		PDF Map, Geodatabase/Shapefiles, KMZ, IRIN Log	
		Digital files:	
Date and Time Products Delivered to Incident:		Posted to:	
		• <u>ftp.wildfire.gov/incident_specific_data/n_rockies/2021_fires</u>	
		/2021_MYComplex/IR	
		• NIFS (Only heat perim since system was painfully slow)	
		Emailed to:	
		<ul> <li>Joseph_domitrovich@firenet.gov</li> </ul>	
Commente /meter en tenisht/e mission and this intermustations			

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

I began mapping from the previous night's IR perimeter.

Musselshell Trail Road:

• There was no heat perimeter expansion, no intense or scattered heat. There was one source of interior isolated heat.

Western Road:

• There was no heat perimeter expansion, no intense or scattered heat and limited interior isolated heat.

Peterson:

• There was no heat perimeter expansion, no intense heat and limited interior scattered and isolated heat.