## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
SEEPAY	Cheron Ferland/Max	Missoula Interagency	1,051 acres
(MT-FHA-000092)	Wahlberg (Trainee)	Dispatch	Growth last period:
		406-829-7060	9 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2111 MDT	Oakridge, OR	Kyle Felker	Barry Stern
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/18/2014	541.654.1122/928.273.0779	530-251-6112	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Missoula Interagency	A-33	N144Z/Phoenix	Rob Navarro (Tech)
Dispatch (406-829-7060)			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good imagery with one run.		Clear	Map heat perimeter, intense
			heat, scattered heat, and
			isolated heat.
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
		PDF Map, shapefiles, IR Log, kmz.	
Date and Time Products Delivered to Incident:		Digital files sent to:	
08/18/2014 2230 MDT		ftp://ftp.nifc.gov/Incident_Specific_Data/N_ROCKIES/2014_fir	
		es/Seepay/IR/	

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

There was minimal heat perimeter growth since last period (9 acres), but some increased intense heat and also isolated heat outside the main fire perimeter. The intense heat was a band on the western flank of the western-most heat polygon. There was also some scattered and isolated heat on the interior of the heat perimeter but of particular note were the five spots of isolated heat up to a quarter mile from the northeastern main perimeter edge. These spots were at the following locations:

- 1. 114°35'45"W 47°17'35"N
- 2. 114°35'27"W 47°17'32"N
- 3. 114°35'9"W 47°17'6"N
- 4. 114°35'6"W 47°17'3"N
- 5. 114°35'3"W 47°17'1"N