INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Ditch Fire	Howard Harrison	Grangeville Dispatch	46 acres
ID-NCF-000829		208-983-6800	Growth last period:
			35 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2150 MDT	Tillamook, Oregon	Lee Werth, Northern Rockies	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC	National Coord. Phone:
08/26/2015	503-801-3581	GACC IR Liaison Phone:	208-387-5381
		406-698-8772	
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Becky Ward	2	N149Z/Phoenix	Boyce/Netcher/Smith
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
1 pass, ortho image more useful image, color		clear	Perimeter identification and
showed large amount of residual heat			hotspot locations
Date and Time Imagery Received by		Type of media for final product:	
Interpreter:		PDF map, zipped shapefiles and KMZ files	
08/26/2015 @ 2240 MDT		Digital files sent to:	
Date and Time Products Delivered to Incident:		ftp://ftp.nifc.gov/incident_specific_data/n_rockies/2015_fires/2015_Ditch/	
08/27/2015 @ 2345 MDT		IR/20150827	

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

Fire is located on ridge west of Selway River at its confluence with Bear Creek, south of Short Creek and north of Ditch Creek. Heat perimeter has grown to the northeast along the ridge between Selway River and Short Creek. There were multiple heat sources detected outside of the perimeter, several miles from the Ditch fire. These points are in the isolated heat source shapefile but not shown on the map. Their coordinates are below. There also appeared to be another 11-acre fire 4 miles SSW of Ditch on the north side of Goat Ridge. The second heat perimeter is displayed on a separate map and the acres are not included for Ditch.

- 114.82953 W 46.03702N 114.8993 W 46.02215 N
- 111.0770 W 10.02210 W
- 114.95346 W 46.05583 N
- 114.79457 W 46.00776 N
- 114.87563 W 45.99451 N
- 114.89686 W 45.98841 N
- 114.89657 W 45.98463 N