INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Black	Ken Marchand	East Idaho Fire Center	691 acres
ID-CTF-003168		208-524-7608	Growth last period:
			50 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2313 MDT	Custer, SD	Hope Spriggs	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
09/10/2016	605 673-1444	208-384-3376	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID EIIFC 208-524-7604	A-13	N-149Z/Phoenix	Netcher/Lowrey/W. Smith
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Good,		Clear enough.	Map the perimeter and heat.
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
09/11/2016 @ 0100 MDT		Shapefiles, KMZ, GeoPDF, and this log file	
Date and Time Products Delivered to Incident:		Digital files sent to:	
09/11/2016 @ 0300 MDT		http://ftp.nifc.gov//incident_specific_data/great_basin/2016	
		Incidents/Black/IR/20160911	dmflowers@fs.fed.us

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

Started with perimeter provided by the incident, "Black_Revised_Fire_Per_20160908.shp".

The fire perimeter expanded slightly on all 4 sides again, as shown below, these expansions are mapped as Intense Heat. On the northside, the fire continued to stay south of the Black Canyon, however Intense Heat remains on both the northwest and northeast sides in the steep, thick, north facing timber. On the southside it expanded southward into the thick timber of Bear Gulch Basin, and the extreme eastern tip continues to burn easterly on both the north and south sides of Black Mountain Ridge, southward into the upper reaches of Gormer Canyon.

Scattered Heats were found adjacent to the Intense Heats and predominately on the eastern and southern side of the fire. The remaining heats was mapped as Isolated Heats and all are within the mapped fire perimeter.

