## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Black Incident	Tammy Hocut	East Idaho Fire Center	338 acres
ID-CTF-003168	thocut@fs.fed.us	208-524-7608	Growth last period:
			58 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2152 MDT	Jasper, AR	Hope Spriggs	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/29/2016	870-446-5878	208-384-3376	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-EIIFC (208-524-7604)	A-5	149/Phoenix	Lowrey/Smith/Kuenzi
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
One flight line – good imagery		Clear	Map initial perimeter, intense
			heat, isolated heat and
			scattered heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
	ceived by Tiller preter:	Type of media for final pro-	ducti
08/2/2016 2159 MDT	eceived by Interpreter:	Shapefiles, KMZ, PDF, JPG	duct:
08/2/2016 2159 MDT  Date and Time Products De			auct:
		Shapefiles, KMZ, PDF, JPG  Digital files sent to:	lata/great basin/2016 Inciden
Date and Time Products De		Shapefiles, KMZ, PDF, JPG  Digital files sent to:	
Date and Time Products De		Shapefiles, KMZ, PDF, JPG  Digital files sent to:  ftp.nifc.gov/incident specific of	

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

- Started with 08/27/2016 IR heat perimeter (280 acres).
- Small growth areas in places around entire fire perimeter.
- **Southwest and west** side of fire Some intense heat with growth to the west and north in section 18 with a couple heat polygons outside the main fire perimeter.
- **North** side of fire some growth and intense heat downslope to Black Canyon creek in the northeast quarter of section 18 and the northwest quarter of section 17 with some small heat polys outside the main fire perimeter in the drain between the two sections.
- **East and Southeast** side of fire some small growth to the east with some intense heat with a couple heat polygons outside the main fire perimeter at the drain in the middle of section 17. Some growth off the southeast tip of the fire with intense heat. A heat polygon outside the main fire perimeter in the southwest quarter of section 17.