INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Pioneer	Tammy Hocut	208-384-3400	104,263 acres
ID-BOF-000539	thocut@fs.fed.us		Growth last period:
			1,517 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2327 MDT	Jasper, Arkansas	Hope Spriggs	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
08/25/2016	870-446-5878	208-384-3376 c 866-2873	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-BOF	A-341	N149Z/Phoenix	Pilots: Ed Netcher/Matt Smith
			Tech: Jill Kunzi
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective
Great imagery tonight – 5 imagery strips		Clear	Map heat perimeter intense,
			scattered heat and isolated
			heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
08/26/2016 1232 MDT		Pdf maps, kmz, ir log and shapefiles	
Date and Time Produc	ts Delivered to Incident:	1	
08/26/2016 1435 MDT		Digital files sent to:	
		ftp.nifc.gov/incident_specific_data/great_basin/2016_Incidents/Pion eer/IR/20160826	

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

IR interpretation was started with new fire perimeter provided by incident on 08/25/2016 at 2000.

Perimeter correction was made as requested on the west side of the fire between Dodge Creek and Black Bear Creek. Fire growth in the following areas:

Northwest side of fire in the Nellies Basin area on the west and east side of Deadwood River.

A lot of heat and growth on the north point of the fire with new fire spot polygons and isolated heat spots. Growth has extended out into section 13 across the Blacks Creek drainage with spotting at the head of the Corral Creek drainage. Growth in section 25 around Cup Creek on the east side of the fire but has stayed on the west side of main road to the east. A lot of intense heat and growth with new spotting polygons in sections 36 and 31 north of Long Creek.

There are 2 isolated heat sources to the east of the fire at -115 31 32.93, 44 4 10.48 and -115 28 30.97 and 44 5 33.54