## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Tepee Springs	Tim Stauffer	ID-PAC (208-634-2757)	40,992 Acres
(ID-PAF-000192)	tstauffer@fs.fed.us		Growth last period:
	406-529-6366		15,218 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2133 MDT	Missoula, MT	Hope Spriggs	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
8/27/2015	406-529-6366	208-384-3376	208-870-5066
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
ID-PAC (208-634-2757)	73	N149Z/Phoenix	Boyce/Netcher/Smith
IRIN Comments on imagery:		Weather at time of flight	Flight Objective:
Good imagery, minus clouds on east flank. Two north-south		Minor cloud cover on east	Map heat perimeter, intense
strips.		flank. Otherwise clear	heat, scattered heat, and
Fire has moved aggressively northward, need to adjust box far			isolated heat
to the north to accommodate fire growth			
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
8/26/2015 2100 PDT		Pdf maps, kmz, ir log and shapefiles	
Date and Time Products Delivered to Incident:		Digital files sent to:	
8/28/2015 0100 PDT		ftp.nifc.gov/incident_specific_data/great_basin/2015_Incident/2015_	
		Tepee_Springs/IR/201508278	

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

The fire grew by over 15,000 acres (27%) since last mapping. Lots of heat in the north half of the fire. Numerous isolated heat readings detected off the main body of the fire on the east flank. Also, three isolated heat signatures were detected northeast of the fire, over the river, shown with isolated heat points.

Minor cloud cover on central east flank, likely hiding heat signatures.

Please provide feedback feel free to ask questions. Thanks, -Tim