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

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:	
Max Wahlberg	Cody Dispatch	899 acres	
mwahlberg@fs.fed.us	(307-578-5740)	Growth last period:	
		899 acres	
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:	
Portland, OR	Melinda McGann	Tom Mellin	
Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:	
928-273-0779	303-275-5211	505-301-8167	
A Number:	Aircraft/Scanner System:	Pilots/Techs:	
A-24	N149Z / Phoenix	N149Z Flight Crew left: Ed Netcher right: Matt Smith tech: Woody Smith	
ry:	Weather at time of flight:	Flight Objective:	
n/south pass. Limited haloing	Mostly Clear	Map heat perimeter, intense	
despite heat intensity. Some very limited cloud streaking.		heat, scattered heat, and	
		isolated heat	
Date and Time Imagery Received by Interpreter: Type of med		duct:	
	Shapefiles, PDF Map, KMZ, IR Daily Log		
Date and Time Products Delivered to Incident: Digital files sent to:			
8/11/2016 0415 MDT		NIFC FTP:	
	http://ftp.nifc.gov/incident specific data/rocky mtn/2016/Ba		
		baganoush/IR/20160811/	
	Max Wahlberg mwahlberg@fs.fed.us  Interpreter(s) location: Portland, OR Interpreter(s) Phone: 928-273-0779  A Number: A-24  A-24  Pry: In/south pass. Limited haloing Very limited cloud streaking.	Max Wahlberg  mwahlberg@fs.fed.us  Cody Dispatch (307-578-5740)  Interpreter(s) location: Portland, OR Interpreter(s) Phone: 928-273-0779  A Number: A-24  A-24  Melinda McGann GACC IR Liaison Phone: 303-275-5211  A Number: A-24  Aircraft/Scanner System: N149Z / Phoenix  Weather at time of flight: Mostly Clear  Weather at time of flight: Mostly Clear  Type of media for final pro Shapefiles, PDF Map, KMZ, IR Digital files sent to: NIFC FTP: http://ftp.nifc.gov/incident_sp	

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

First IR flight for the Babaganoush incident. Fire size was interpreted at 899 acres including a number of small, disconnected segments of detectable heat outside the main fire perimeter. The fire appears to be well established on both the north and south sides of FS road 213. To the west, the fire was approximately 0.25 miles east of the Shoshone National Forest Boundary. Intense heat was mapped along much of the fire's perimeter, including large pockets of intense heat on the western, northern, and eastern edges of the fire. Scattered heat was detected throughout much of the heat perimeter.