INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Conrow	Maximillian Wahlberg	Dillon Dispatch	1,806 acres
MT-BDF-002347	mwahlberg@fs.fed.us	406-683-3975	Growth last period:
			+13 since 8/27
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0040 MDT	Portland, OR	Tim Stauffer	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
9/1/2017	928-273-0779	406-529-6366	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Hecht T3 Team - Nevada (903-930-5321)	A-60	N144z / Phoenix	N144Z Flight Crew Pilot: Don Pilot: Johnson Tech: Kaz
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clean single scan.		Clear	Map heat perimeter, intense
			heat, scattered heat, and
			isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
9/1/2017 @ 0121 MDT		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
9/1/2017 @ 0600 MDT		NIFC FTP:	
		http://ftp.nifc.gov/incident_specific_data/n_rockies/2017_fire	
		s/2017_Conrow/IR/20170901/	

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

Tonight's mapping used the 8/27 heat perimeter as a starting point.

Very little perimeter change was detected, with only small changes observed on the western edge of the fire.

No intense heat was mapped, though one polygon of scattered heat was mapped in the steep drainage north of map point 6665. Isolated was detected, primarily along the ridgeline at the fire's western edge and along the northwestern perimeter edge.