INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Goldstone	Mark Grupé	Dillon Dispatch (406-683-	9,337 Acres
MT-BDF-003262	Mark_grupe@nps.gov	3975)	Growth last period:
			26 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2137 MDT	San Francisco, CA	Tim Stauffer	Jan Johnson
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
8/24/2018	510-409-5532	Cell: 406-529-6366	Cell 208-870-5066
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
SWA IMT4 (505-934-0781)	37	N144Z/Phoenix	Johnson/Ramsey/Kaz
Andrew Vigil, SITL			
505-934-0781			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clear, good registration		Clear	Map heat perimeter, scattered and intense heat and isolated heat sources
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
8/24/18 2155 MDT		Digital: Georeferenced PDF Map, KMZ and shapefiles for data	
Date and Time Products Delivered to Incident:		and Log .doc	
8/24/18 2315 MDT		Digital files sent to:	
		https://ftp.nifc.gov/public//incident_specific_data/incident_spe	
		cific_data/n_rockies/2018_fires/2018_Goldstone/IR	

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

Interpretation started with previous IR perimeter.

Remaining Intense heat is north of Kenney creek on west flank of fire. North flank looks cool. All other flanks have small areas of scattered heat and a few isolated heats on the fire edge.

Two isolated heats were detected outside the fire edge on the east flank in Section 33. One isolated heat detected just outside fire edge on southwest appendage in Section 9 near the top of East Fork drainage.