INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Decker	Susan Stitt	Pueblo Dispatch	8694 Acres
CO-RGF-001388	Stittx5@comcast.net	719-553-1600	Growth:
			124 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2140 (MDT)	Lakewood, CO.	Elise Bowne	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison	National Coord. Phone:
10/17/2019	303-915-9346 (cell)	Phone: 303-517-7510	505-842-3845
	303-277-1704 (home)		
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Austin Baker	A85	N149Z / Phoenix	Johnson, Boyce / Mann
SITL			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
1 passes, Ortho and Color flown in an north-south direction.		Clear	Identify and map Heat
			perimeter, Scattered Heat
			and Isolated Heat Sources.
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
10/17/2019 – 2205 (MDT)		Shape files, KMZ, PDF, and IRIN Log	
		Digital files sent to: NIFC F	TP @
Date and Time Products	Delivered to Incident:	Digital mes sent to. MIFC F	0
		8	_mtn/2019/Decker/IR/20191018
Date and Time Products 10/17/2019 – 2345 (MDT	[)	/incident_specific_data/rocky_	0
Date and Time Products 10/17/2019 – 2345 (MDT Comments /notes on tor		/incident_specific_data/rocky_	_mtn/2019/Decker/IR/20191018
Date and Time Products 10/17/2019 – 2345 (MDT Comments /notes on tor I started with the previous I There were no large change	() hight's mission and this interpretat	/incident_specific_data/rocky_ ion: meter as no new perimeter had bee g edges in small locations. The large	_mtn/2019/Decker/IR/20191018 en posted.
Date and Time Products 10/17/2019 – 2345 (MDT Comments /notes on tor I started with the previous I There were no large change between the North Decker (T) hight's mission and this interpretat R file: 20191017_0057_Decker_HeatPeri is to the exterior perimeter, only creeping	/incident_specific_data/rocky_ ion: meter as no new perimeter had bee g edges in small locations. The large eds.	_mtn/2019/Decker/IR/20191018 en posted.
Date and Time Products 10/17/2019 – 2345 (MDT Comments /notes on tor I started with the previous I There were no large change between the North Decker (The significant changes wer	T) hight's mission and this interpretat R file: 20191017_0057_Decker_HeatPeri to the exterior perimeter, only creeping Creek and the North Rock Creek watershe	/incident_specific_data/rocky_ ion: meter as no new perimeter had bee g edges in small locations. The large eds.	_mtn/2019/Decker/IR/20191018 en posted.
Date and Time Products 10/17/2019 – 2345 (MDT Comments /notes on tor I started with the previous I There were no large change between the North Decker (F) hight's mission and this interpretat R file: 20191017_0057_Decker_HeatPeri es to the exterior perimeter, only creeping creek and the North Rock Creek watershe e to the interior islands. These are contir	/incident_specific_data/rocky_ ion: meter as no new perimeter had bee g edges in small locations. The large eds.	_mtn/2019/Decker/IR/20191018

Questions, comments, please contact the IR interpreter via the info above.

Growth – 124 Acres