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

Incident Name:	IR Interpreter(s):	<b>Local Dispatch Phone:</b>	Interpreted Size:
Decker	Susan Stitt	Pueblo Dispatch	7162 Acres
CO-RGF-001388	Stittx5@comcast.net	719-553-1600	Growth:
			57 Acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0157 (MDT)	Lakewood, CO.	Elise Bowne	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison	National Coord. Phone:
10/12/2019	303-915-9346 (cell)	<b>Phone:</b> 303-517-7510	505-842-3845
	303-277-1704 (home)		
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Austin Baker	A71	N149Z / Phoenix	Johnson, Boyce / Butler
SITL			
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
1 pass, Ortho and Color flown in a 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:	
10/12/2019 – 0207 (MDT)		Shape files, KMZ, PDF, and IRIN Log	
Date and Time Products Delivered to Incident:		Digital files sent to: NIFC FTP @	
10/11/2019 – 0430 (MDT)		/incident_specific_data/rocky_mtn/2019/Decker/IR/20191012	

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

I started with the file: DeckerFireDailyFirePoly\_20191011\_2016hrs as found on the ftp site.

In the southwest section between a road and the Round Hill Trail, along Tree Creek there were additions to the perimeter, as well as in the Bear Creek drainage north of Simmons Peak. These are also the areas of most of the Intense Heat. Other locations around the perimeter crept here and there, and had very small pockets of intense heat. Scattered heat is common throughout the perimeter. The northern extent is continuing to cool.

End - 7162 Acres Start -7105 Acres (area of shapefile) Growth - 57 Acres

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