

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Decker CO-RGF-001388	IR Interpreter(s): Susan Stitt Stittx5@comcast.net	Local Dispatch Phone: Pueblo Dispatch 719-553-1600	Interpreted Size: 8464 Acres Growth: 346 Acres
Flight Time: 1902 (MDT) Flight Date: 10/12/2019	Interpreter(s) location: Lakewood, CO. Interpreter(s) Phone: 303-915-9346 (cell) 303-277-1704 (home)	GACC IR Liaison: Elise Bowne GACC IR Liaison Phone: 303-517-7510	National Coordinator: Tom Mellin National Coord. Phone: 505-842-3845
Ordered By: Austin Baker SITL	A Number: A83	Aircraft/Scanner System: N149Z / Phoenix	Pilots/Techs: Johnson, Boyce / Mann
IRIN Comments on imagery: 2 passes, Ortho and Color flown in an east-west direction.		Weather at time of flight: Clear	Flight Objective: Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources.
Date and Time Imagery Received by Interpreter: 10/15/2019 – 2136 (MDT)		Type of media for final product: Shape files, KMZ, PDF, and IRIN Log	
Date and Time Products Delivered to Incident: 10/16/2019 – 0100 (MDT)		Digital files sent to: NIFC FTP @ /incident_specific_data/rocky_mtn/2019/Decker/IR/20191016	
Comments /notes on tonight's mission and this interpretation: I started with the file: DeckerFireDailyFirePoly_20191015_1900hrs as the GISS emailed me. There is an area of intense heat in the northeast edge along Bear Creek which is south of a 4wd road (burnout?). Another area of intense heat in the southwest, along Round Hill Trail in the Lone Tree Creek drainage. The third area of intense heat along the perimeter is just east of North Decker Creek, along the southern edge of the perimeter. There are a couple of isolated heat sources outside of the perimeter and northeast of the spot fire at the south east of the fire extent. And another exterior isolated heat source is just south of Methodist Mountain. There are many small creeping changes to the perimeter and interior islands. End – 8464 Acres Start –8118 Acres (area of shapefile) Growth – 346 Acres Questions, comments, please contact the IR interpreter via the info above.			