

## INFRARED INTERPRETER'S DAILY LOG

<b>Incident Name:</b> Decker CO-RGF-001388	<b>IR Interpreter(s):</b> Susan Stitt Stittx5@comcast.net	<b>Local Dispatch Phone:</b> Pueblo Dispatch 719-553-1600	<b>Interpreted Size:</b> 8115 Acres <b>Growth:</b> 696 Acres
<b>Flight Time:</b> 1902 (MDT) <b>Flight Date:</b> 10/12/2019	<b>Interpreter(s) location:</b> Lakewood, CO. <b>Interpreter(s) Phone:</b> 303-915-9346 (cell) 303-277-1704 (home)	<b>GACC IR Liaison:</b> Elise Bowne <b>GACC IR Liaison Phone:</b> 303-517-7510	<b>National Coordinator:</b> Tom Mellin <b>National Coord. Phone:</b> 505-842-3845
<b>Ordered By:</b> Austin Baker SITL	<b>A Number:</b> A73	<b>Aircraft/Scanner System:</b> N149Z / Phoenix	<b>Pilots/Techs:</b> Johnson, Boyce / Butler
<b>IRIN Comments on imagery:</b> 1 pass, Ortho and Color flown in a north-south direction.		<b>Weather at time of flight:</b> Clear	<b>Flight Objective:</b> Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources.
<b>Date and Time Imagery Received by Interpreter:</b> 10/14/2019 – 0130 (MDT)		<b>Type of media for final product:</b> Shape files, KMZ, PDF, and IRIN Log	
<b>Date and Time Products Delivered to Incident:</b> 10/14/2019 – 0430 (MDT)		<b>Digital files sent to: NIFC FTP @</b> /incident_specific_data/rocky_mtn/2019/Decker/IR/20191014	
<b>Comments /notes on tonight's mission and this interpretation:</b> I started with the file: DeckerFireDailyFirePoly_20191013_2230hrs as found on the ftp site.  There is a large area of intense heat extending from between Rock Creek and Bear Creek northward up the Bear Creek drainage. The north end appears to be only on the east side of the road.  Another smaller area extends up Columbian Gulch. They each have Isolated Heat points north of them.  Just southwest of Methodist Mountain there are two areas of intense heat.  On the south end of the perimeter there is an area of intense heat between North Rock Creek and North Decker Creek.  There is extensive scattered heat throughout the southern half of the fire perimeter, with mostly isolated heat sources in the previous northern half.   End – 8115 Acres Start –7419 Acres (area of shapefile) Growth – 696 Acres   Questions, comments, please contact the IR interpreter via the info above.			