## INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
HAYDEN PASS	KIM SLEZAK	PUEBLO IFC	16558.58
		719-553-1600	Growth last period:
			39
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0348 MDT	NE-RBR	ELISE BOWNE	TOM MELLIN
Flight Date:	Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:
07/26/16	402-629-4459	303-517-7510	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner	Pilots/Techs:
PSICC	44	System:	D BOYCE - K NELSON /
		N144Z / PHX	KAZ
IRIN Comments on imagery:		Weather at time of	Flight Objective:
CLEAR. GOOD.		flight:	HEAT LOCATIONS
		CLEAR	
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
07/26 0405 MDT		DIGITAL	
Date and Time Products Delivered to Incident:		Digital files sent to:	
07/26 0517 MDT		ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/Hayde	
		n_Pass/IR/20160726	

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

Starting from IR heat perimeter of last flight dated 20160723.

Minor growth northwest of Slide Rock Mtn on slope above South Prong, near Black Mountain from Nipple Mtn along Millball Gulch, Rettler Park to Cooper Park, and Headwaters of Little Cottonwood Creek.

Most heat is isolated to scattered with just a couple small spots of intense heat (Millbell Gulth north facing slope of Black Mtn and south west side of eastern arm due south of Sheep Mtn).

All isolated points have a lat/long in the attribute table.