INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
COMET	KIM SLEZAK	ID-CIC	355.78
		208-756-5157	Growth last period:
			56.98 from WFDS perimeter
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0145 MDT	NE-RBR	HOPE SPRIGGS	TOM MELLIN
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
07/28/16	402-629-4459	208-384-3376	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner	Pilots/Techs:
ID-SCF	20	System:	D JOHNSON - K NELSON /
		N144Z / PHX	MIKE MANN
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:	
07/28 0150 MDT		DIGITAL	
Date and Time Products Delivered to Incident:		Digital files sent to:	
07/28 0245 MDT		ftp.nifc.gov/incident_specific_data/rocky_mtn/2016/Hayde	
		n Pass/IR/20160728	
Comments / notes on	tonight's mission and this inte		
	led perimeter submitted with	-	
South and southeas	t portions of perimeter did no	t show any heat signature	es, this would be the

areas of light fuel/grasses and south to southeast facing slopes.

Heat within the perimeter is mostly scattered (129 acres) across the central band southwest to northeast, and intense (93 acres) in a band across northwest.