INFRARED INTERPRETER'S DAILY LOG

IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
KIM SLEZAK	970-295-6800	606
		Growth last period:
		70 FROM 7/10 GIS LAYER
Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
NE-RBR	MELINDA MCGANN	TOM MELLIN
Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
402-629-4459	720-560-6971	505-301-8167
A Number:	Aircraft/Scanner	Pilots/Techs:
40	System:	D JOHNSON - D BOYCE /
	XCN144Z / PHX	R NAVARRO
IRIN Comments on imagery:		Flight Objective:
	flight:	HEAT LOCATIONS
	PARTLY CLOUDY	
eceived by Interpreter:	Type of media for final product:	
	DIGITAL	
elivered to Incident:	Digital files sent to:	
	ftp.nifc.gov//incident_specific_data/rocky_mtn/2016/ColdS	
	prings/IR/20160711	
	Interpreter(s) location: NE-RBR Interpreter(s) Phone: 402-629-4459 A Number: 40 eceived by Interpreter: elivered to Incident:	Interpreter(s) location: NE-RBR Interpreter(s) Phone: 402-629-4459 A Number: 40 System: XCN144Z / PHX Weather at time of flight: PARTLY CLOUDY Type of media for final propertion of the properties of the pr

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

Started from 20160710_2130_Cold Springs_COBLX000457_Poly_FirePolygon_NAD_1983_UTM_Zone_13N shapefile retreived from NIFC FTP specific incident folder.

East portion of fire has intense heat, some area in north central not showing any heat (meadow north of Orange Blossom Mine), and the western third has scattered heat.

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