INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Arrastra Creek	Maximillian Wahlberg	Helena (406-449-5475)	Arrastra Creek 2,430 acres
(2017-MTHLF-000166)	mwahlberg@fs.fed.us		Growth last period:
			94 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0128 MDT	Portland, OR	Tim Stauffer	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
7/23/2017	928-273-0779	406-529-6366	208-387-5900
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Incident Situation Unit (Kristen Sanders SITL)	Park Creek A-19	N149z / Phoenix	N149Z Flight Crew Pilot: Netcher Pilot: White Tech: Mann
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Again tonight there was some latticing just north of the		Clear	Map heat perimeter, intense
Arrastra Creek fire's northern edge. Otherwise a clean scan			heat, scattered heat, and
with good orthorectification.			isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
7/23/2017 @ 0145 MDT		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
7/23/2017 @ 0330 MDT		NIFC FTP:	
		http://ftp.nifc.gov/incident_specific_data/n_rockies/201	
		7_fires/2017_ArrastraCreek/IR/20170723/	
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Comments /notes on tonight's mission and this interpretation:

Mapping began with the previous night's IR heat perimeter.

Growth was mapped primarily on the southern edge of the fire, and areas of new growth showed intense heat. Much of the central and southern portions of the fire continue to display scattered heat.

The Park Creek Incident was scanned at the same time as Arrastra Creek, and those products can be downloaded from the Park Creek folder on the NIFC FTP.