## **INFRARED INTERPRETER'S DAILY LOG**

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Roosters Comb	Maximillian Wahlberg	Elko Interagency Dispatch	218,449 acres
NV-NNS-010193	mwahlberg@fs.fed.us	Center (775-748-4000)	Growth last period:
			Initial IR flight
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
0255 hrs MDT	Portland, OR	Nate Yorgason	Tom Mellin
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
7/13/2017	928-273-0779	435-590-1107	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Incident SITL Justin Mund	A-60	N144z / Phoenix	N144Z Flight Crew left: Don Boyce right: Kris Nelson tech: Rob Navarro
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Large scan box was well covered by 5 strips running		Clear	Map heat perimeter, intense
north/south. No issues or concerns with tonight's imagery			heat, scattered heat, and
			isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
7/13/2017 @ 0430 MDT		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
7/13/2017 @ 0545 MDT		NIFC FTP:	
		http://ftp.nifc.gov/incident_specific_data/great_basin/2017_I	
		ncidents/RoostersComb/IR/20170713/	
Comments /notes on tonight/s mission and this interpretation:			

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Tonight's mapping used the incident provided fire perimeter as a starting point. No detectable growth was mapped beyond the 7/12 2200 perimeter. Interior areas of intense heat surrounded by scattered heat were mapped primarily southeast of Antelope Creek. A number of false detects were found associated with mine sites and equipment east of the fire. These false detections were not included in the provided map products.