INFRARED INTERPRETER'S DAILY LOG

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Clear Creek	Maximillian Wahlberg	NC Central Dispatch	3,115 acres
NC-NCS-160054	mwahlberg@fs.fed.us	(919-857-4866)	Growth last period:
			169 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2122hrs EST	Portland, OR	Scott Wilkinson	
Flight Date:	Interpreter(s) Phone:	GACC IR Liaison Phone:	National Coord. Phone:
11/26/2016	928-273-0779	678-320-3010	
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
SACC	A-33	N149z / Phoenix	N149Z Flight Crew left: Dan Johnson right: Kris Nelson tech: Woody Smith
IRIN Comments on imagery:		Weather at time of flight:	Flight Objective:
Clean, clear imagery.		Clear	Map heat perimeter, intense
			heat, scattered heat, and
			isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
11/26/2016 @ 2135 hrs EST		Shapefiles, PDF Map, KMZ, IR Daily Log	
Date and Time Products Delivered to Incident:		Digital files sent to:	
11/27/2016 @ 0044hrs EST		NIFC FTP:	
		http://ftp.nifc.gov/incident_specific_data/southern/North_Car	
		olina/2016_ClearCreek/IR/20161127/	
Comments (notes on	tonight's mission and this interr	rotation.	

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

Tonight's mapping began with the incident provided perimeter, which includes a small area of fire shrinkage on the eastern edge of the heat perimeter. The Clear Creek fire has grown 169 acres since the last flight, with all the growth occurring on the western and northwestern portions of the fire. Heat persists, with some perimeter growth in the southwest corner of the fire. The main concentrations of heat, were mapped southeast of Locust Creek where areas of fire growth were mapped with intense heat along much of the fire's edge here and along highway 80 along buck creek.

Scattered heat was found in the western portion of the fire area, while isolated heat sources continue to persist throughout the fire area.