

INFRARED INTERPRETER'S DAILY LOG

Incident Name: Pole Creek	IR Interpreter(s): Brian Monroe	Local Dispatch Phone: 307-739-3630	Interpreted Size: 108 Growth last period: 0
Flight Time: 2258 Flight Date: 6/15/2014	Interpreter(s) location: Cedar City, Utah Interpreter(s) Phone: 435-865-3231 office 435-691-3231 cell	GACC IR Liaison: Hope Spriggs GACC IR Liaison Phone: 208-384-3376	National Coordinator: Tom Mellin National Coord. Phone: 505-842-3845
Ordered By: TIDC Erin Palm	A Number: A-7	Aircraft/Scanner System: N-144Z/ Phoenix	Pilots/Techs: Kessler
IRIN Comments on imagery: Good imagery		Weather at time of flight: Cloudy	Flight Objective: Locate hot spots outside of fire perimeter. Intense heat. Fire size up.
Date and Time Imagery Received by Interpreter: 06/15/2014 2325 hrs.		Type of media for final product: 4 pdf 11X17 maps, shapefiles, KMZ file and IRIN Log	
Date and Time Products Delivered to Incident: 06/16/2014 0100 hrs.		Digital files sent to: Email- jmrawling@fs.fed.us and ftp site ftp://ftp.nifc.gov/Incident_Specific_Data/GREAT_BASIN_E/2014_Pole_Creek/	
Comments /notes on tonight's mission and this interpretation: Contacted SITL Jhen Rawling at 1322 hrs. the objectives of the flight is as follows: Locate heat, Intense heat, and fire size up. Send a copy of product to email address as there have been problems with the ftp site at the fire location. Received imagery at 2325 hrs. While interpreting the heat sources I located a heat source north of the fire. This heat signature could possibly be the heat from an engine as it was on the road. There is a second heat signature far to the north and west this signature is also located on a road and is most likely a camp fire or vehicle motor. There were a total of 6 heat signatures. Unable to see any change to fire boundary.			