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

Incident Name:	IR Interpreter(s):	Local Dispatch Phone:	Interpreted Size:
Pipeline/Haywire	Dawn Hutchinson	Albuquerque	Pipeline 26,528 acres
AZ-COF-000523 AZ-COF-000529		505-346-2660	Growth 55 acres Haywire 5,575 acres Growth 12 acres
Flight Time:	Interpreter(s) location:	GACC IR Liaison:	National Coordinator:
2241 MST	Paso Robles, CA	Tom Mellin	Tom Mellin
Flight Date:	Interpreter(s) Phone:	<b>GACC IR Liaison Phone:</b>	National Coord. Phone:
6/19/2022	805-234-6524	505-301-8167	505-301-8167
Ordered By:	A Number:	Aircraft/Scanner System:	Pilots/Techs:
Planning Section Scott	A-80	N149Z Phoenix	
Brownlow (SITL)			
Scott_brownlow@firenet.gov			
IRIN Comments on imagery: Good		Weather at time of flight:	Flight Objective:
		Clear	Map heat perimeter, intense, scattered, isolated heat
Date and Time Imagery Received by Interpreter:		Type of media for final product:	
2241 MST 6/19/22		Geodatabase, shapefiles, KMZ, PDF maps	
Date and Time Products Delivered to Incident:		Digital files sent to:	
0000 MST 6/20/2022		https://ftp.wildfire.gov/public/incident_specific_data/southwes	
		t/GACC_Incidents/2022/2022_CerroBandera/IR/	
		email: scott_brownlow@firenet.gov	

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

Tonight's flight was done by N149Z Phoenix

Interpretation started using the EventPolygon pulled from NIFS on 6/19/22 at 2241 MST. Interpreted acres totaled 26,528 acres for the Pipeline Fire and 5,575 acres for the Haywire Fire. **PIPELINE:** There is some Intense heat along the northeastern edge of the fire. There some scattered heat along the northeast edge of the fire with some isolated heat sources in the north. **HAYWIRE:** Scattered heat in the southern area and along eastern edge, the remainder of the fire area has some isolated heat sources mostly in the south and east side of the fire.

IRWIN ID {F93BE77A-5DA1-43D1-B39C-86D6DDCC0440}Pipeline {93AD9318-914E-4FBB-ADF6-EA4F6EF2954A}Haywire