## INFRARED INTERPRETER'S DAILY LOG

| Incident Name: <br> Pipeline/Haywire $\begin{aligned} & \text { AZ-COF-000523 } \\ & \text { AZ-COF-000529 } \end{aligned}$ | IR Interpreter(s): <br> Dawn Hutchinson | Local Dispatch Phone: <br> Albuquerque 505-346-2660 | Interpreted Size: <br> 24,815acres Pipeline <br> 1,927 Growth <br> 5,372 acres <br> Haywire 309 Growth |
| :---: | :---: | :---: | :---: |
| Flight Time: 0010 MST <br> Flight Date: <br> 6/16/2022 | Interpreter(s) location: <br> Paso Robles, CA <br> Interpreter(s) Phone: 805-234-6524 | GACC IR Liaison: <br> Tom Mellin GACC IR Liaison Phone: $505-301-8167$ | National Coordinator: Tom Mellin National Coord. Phone: 505-301-8167 |
| Ordered By: <br> Planning Section Scott <br> Brownlow (SITL) <br> Scott_brownlow@firenet.gov | A Number: A-57 | Aircraft/Scanner System: N350SM Tenax | Pilots/Techs: <br> Techs: Neubert / Thrash |
| IRIN Comments on image Good |  | Weather at time of flight: Clear | Flight Objective: <br> Map heat perimeter, intense, scattered, isolated heat |
| Date and Time Imagery R 0100 MST 6/16/22 | eived by Interpreter: | Type of media for final product: <br> Geodatabase, shapefiles, KMZ, PDF maps <br> Digital files sent to: <br> https://ftp.wildfire.gov/public/incident_specific_data/southwes <br> t/GACC_Incidents/2022/2022_CerroBandera/IR/ <br> email: scott_brownlow@firenet.gov |  |
| Date and Time Products Delivered to Incident: 0230MST 6/16/2022 |  |  |  |

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

Tonight's flight was done by N350SM Tenax

Interpretation started using the EventPolygon pulled from NIFS on 6/15/22 at 2200 MDT. Interpreted acres totaled 24,815 acres for the Pipeline Fire and 5,372 acres for the Haywire Fire. PIPELINE: There is Intense heat along the northeastern edge of the fire. The majority of the rest of the fire area has scattered heat throughout. HAYWIRE: Intense heat showing along eastern edges of fire with scattered heat in the southern area, the remainder of the fire area has some isolated heat sources.

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

