INFRARED INTERPRETER'S DAILY LOG

| Incident Name: | IR Interpreter(s): | Local Dispatch Phone: | Interpreted Size: |
|------------------------------------------------|--------------------------------|-----------------------------------------------------------------|-----------------------------|
| Diamond Watch | Tina Rotenbury | ID-CDC (208-762-6905) | 833 Acres |
| (ID-IPF-000212) | tina.rotenbury@usda.gov | | Growth last period: |
| | | | 1 Acres |
| Flight Time: | Interpreter(s) location: | GACC IR Liaison: | National Coordinator: |
| 2139 PDT | Russellville AR | Jennifer Frazer | Thomas Mellin |
| Flight Date: | Interpreter(s) Phone: | GACC IR Liaison Phone: | National Coord. Phone: |
| 8/27/2022 | (cell/text) 479-886-0878 | 203-695-1207 | 505-842-3845 |
| Ordered By: | A Number: | Aircraft/Scanner System: | Pilots/Techs: |
| Chandler Mundy (435-770- | A-26 | N350FV / TK9 | Helquist, Watts / Wren |
| 5919 | | | |
| IRIN Comments on imagery: | | Weather at time of flight: | Flight Objective: |
| Clear and aligned | | Clear | Heat Perimeter Detection / |
| | | | Categorizing Heat Intensity |
| Date and Time Imagery Received by Interpreter: | | Type of media for final product: | |
| 8/27/2022 @ 2210 PDT | | Geodatabase, Shapefiles, PDF Maps, KMZ, IRIN Log | |
| Date and Time Products Delivered to Incident: | | Digital files sent to: | |
| 8/28/2022 @ 0311 PDT | | NIFS and <u>ftp.wildfire.gov</u> | |
| | | /incident_specific_data/n_rockies/2022_fires/2022_DiamondWatch/ | |
| | | IR | |
| Comments / notes on toni | ght's mission and this interp | retation: | |
| | | | |
| Started with interpretation fro | om Previous IR perimeter which | matched the Event Poly in NIFS 8 | 3/28/2022 |
| Start 832 Acres, Interpreted 8 | 333 Acres | | |
| This fire is located on Diamor | nd Peak between NF-557 and NF | -1110 | |
| Scattered heat on the south a | and northeast borders. Mapped | a few isolated heat sources. | |

Isolated heat source located about .45 miles to the southwest of perimeter. @ 117.0841333°W 48.6188543°N

**Note – shapefiles are labeled with MDT to match imagery date/time. Times posted on this and supporting documents are in PDT (time of local incident).