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

| IR Interpreter(s):        | <b>Local Dispatch Phone:</b>  | Interpreted Size:  |
|---------------------------|---|--|
| Hillary Hudson            | None Given  | 31,590 Acres   |
| Hillary.hudson@usda.gov   |   | Growth last period:  |
|                           |   | 0 Acres  |
| Interpreter(s) location:  | GACC IR Liaison:  | National Coordinator:  |
| Santa Fe, NM              | Jim Grace   | Kat Sorenson   |
| Interpreter(s) Phone:     | <b>GACC IR Liaison Phone:</b>   | National Coord. Phone:   |
| 928-606-1994              | 541-7714521   | 406.499.2701   |
| A Number:                 | Aircraft/Scanner System:  | Pilots/Techs:  |
| 208                       | 350FV TK9   | Dan  |
|                           |   |  |
| IRIN Comments on imagery: |   | Flight Objective:  |
| Good georeferencing       |   | Heat Perimeter Detection /   |
|                           |   | Categorizing Heat Intensity  |
| ceived by Interpreter:    | Type of media for final product:  |  |
|                           | GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ   |  |
| elivered to Incident:     | Digital files sent to:  |  |
|                           | /incident_specific_data/pacific_nw/2023_Incidents_Oregon/2  |  |
|                           | 023_Bedrock_ORWIF230266/IR/20230915   |  |
|                           | Hillary Hudson Hillary.hudson@usda.gov  Interpreter(s) location: Santa Fe, NM Interpreter(s) Phone: 928-606-1994 A Number: 208  y: ceived by Interpreter: | Hillary Hudson Hillary.hudson@usda.gov  Interpreter(s) location: Santa Fe, NM Interpreter(s) Phone: 928-606-1994  A Number: 208  A Number: 208  Weather at time of flight: Cloud-free  Ceived by Interpreter:  Type of media for final program GDB, Shapefiles, Topo and Order Goden Control of Control o |

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

I began interpretation with the previous IR perimeter since I didn't see any differences between it and the NIFS wildfire perimeter. There is some variability in the intensity and density of the scattered heat across the fire, though there does seem to be less scattered heat than there was yesterday evening.