INFRARED INTERPRETER'S DAILY LOG

| Incident Name: | IR Interpreter(s): | Local Dispatch Phone: | Interpreted Size: |
|--|--------------------------|---|------------------------------|
| Gopher | Max Wahlberg | Rogue Valley Interagency | 354 Acres |
| OR-RSF-000434 | max.wahlberg@usda.gov | 541-618-2510 | Growth: 0 Acres |
| | | | From previous IR perimeter |
| | | | (9/13/19) |
| Flight Time: | Interpreter(s) location: | GACC IR Liaison: | National Coordinator: |
| 0052 (PDT) | Durango, CO. | Jim Grace | Tom Mellin |
| Flight Date: | Interpreter(s) Phone: | GACC IR Liaison Phone: | National Coord. Phone: |
| 09/21/2019 | 970-769-6551 | 541-416-6593 | 505-301-8167 |
| Ordered By: | A Number: | Aircraft/Scanner System: | Pilots/Techs: |
| Rogue River-Siskiyou NF | A #39 | N149Z / Phoenix | N149Z Flight Crew |
| (541-591-0920) | | | Pilot: Johnson |
| | | | Pilot: Boyce Tech: Butler |
| IRIN Comments on imagery: | | Weather at time of flight: | Flight Objective: |
| Clean single scan. | | Clear | Identify and map Heat |
| | | | perimeter, Scattered Heat |
| | | | and Isolated Heat Sources. |
| Date and Time Imagery Received by Interpreter: | | Type of media for final product: | |
| 09/21/2019 – 0114 (PDT) | | Shape files, KMZ, PDF, and IRIN Log | |
| Date and Time Products Delivered to Incident: | | Digital files sent to: NIFC FTP @ | |
| 09/21/2019 – 2145 (PDT) | | /incident_specific_data/pacific_nw/2019_Incidents_Oregon/ | |
| | | 2019_Gopher_ORRSF_000434/IR/20190921 | |
| | | And email to ICT4 | |

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

Started with perimeter from previous IR flight, last flown 9/13/19.

No perimeter growth was detected in tonight's flight.

No intense heat was found.

No scattered heat was detected.

A total of 7 isolated heat sources were mapped, some of which were fairly faint in the imagery. Lat/long for each isolated heat source is provided on map products, and below:

122 15.184 W, 42 42.709 N

122 15.551 W, 42 43.014 N

122 15.509 W, 42 42.785 N

122 15.218 W, 42 42.766 N

122 15.524 W, 42 42.811 N

122 15.728 W, 42 42.741 N

122 15.69 W, 42 43.072 N