## I NFRARED I NTERPRETER'S DAI LY LOG

| Incident Name: <br> Ramsey Canyon <br> OR-711S-032519 | IR Interpreter(s): <br> Tammy Hocut thocut@fs.fed.us | Local Dispatch Phone: Medford ODF 541-644-3328 | Interpreted Size (acres): <br> 1,888 acres <br> Growth last period (acres): <br> 17 acres |
| :---: | :---: | :---: | :---: |
| Flight Time: 0154 (MDT) <br> Flight Date: <br> 08/25/2018 | Interpreter(s) location: <br> Jasper, AR <br> Interpreter(s) Phone: <br> 870-446-5878 (landline) <br> 870-365-2810 (cell) | GACC IR Liaison: <br> Jim Grace <br> GACC IR Liaison <br> Phone: 541-416-6593 | National Coordinator: <br> Tom Mellin <br> National Coord. Phone: 208-387-5900 |
| Ordered By: <br> Barb Moore 541-207-7092 <br> barbara.e.moore@oregon.gov | A Number: A-53 | Aircraft/Scanner System: N149Z / Phoenix | Pilots/Techs: <br> Nelson/DeHaas/Navarro |
| IRIN Comments on imagery: <br> Good clear imagery - one imagery file |  | Weather at time of flight: Clear | Flight Objective: <br> Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| Date and Time Imagery Received by Interpreter:$\text { 08/25/2018 - } 2207 \text { (MDT) }$ |  | Type of media for final product: <br> Shape files, KMZ, PDF, and IRIN Log <br> Digital files sent to: NIFC FTP @ <br> https://ftp.nifc.gov/public/incident_specific data/pacific nw/201 <br> 8 Incidents Oregon/2018 RamseyCanyon OR711S 1871132519/ IR/20180826/ <br> Email: barbara.e.moore@oregon.gov |  |
| Date and Time Products Delivered to Incident: 08/25/2018-2230 (MDT) |  |  |  |

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

I started from infra-red heat perimeter dated 08/25/2018. New growth for the Ramsey Canyon fire is 17 acres.

On the following maps yellow is $8 / 25 / 2018$ 's IR heat perimeter. Red line is current IR heat perimeter.

There was one isolated heat source outside the main fire perimeter to the east about 0.7 miles just southwest of Spikenard.


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Some growth on the north side of fire with scattered heat and a few isolated heat sources within the heat perimeter.


Some growth in the center area of the fire and down on the southern tip of the fire.


