## I NFRARED I NTERPRETER'S DAI LY LOG

| Incident Name: Horse Prairie OR-733S-000114 | I R I nterpreter(s): <br> Howard Harrison | Local Dispatch Phone: <br> Douglas Fire Protection Association $541.672 .6507$ | I nterpreted Size: <br> 742 acres <br> Growth last period: <br> Initial IR flight |
| :---: | :---: | :---: | :---: |
| Flight Time: <br> 2321 PDT <br> Flight Date: <br> 08/27/2017 | I nterpreter(s) <br> location: <br> Tillamook, Oregon <br> I nterpreter(s) Phone: <br> 503.801.3581 | GACC I R Liaison: <br> Jim Grace <br> GACC IR Liaison Phone: $541.771 .4521$ | National Coordinator: <br> J an J ohnson <br> National Coordinator Phone: $208.387 .5900$ |
| Ordered By: <br> Mike Kroon 503.576.9472 | A Number: $600$ | Aircraft/ Scanner System: N149Z/Phoenix | Pilots/ Techs: <br> Pilot: Netcher <br> Pilot: White <br> Tech: Smith |
| IRI N Comments No issues with im | on imagery: gery | Weather at time of flight: clear | Flight Objective: <br> Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources |
| Date and Time I Interpreter: $\text { 08/28/2017 @ } 002$ | magery Received by <br> PDT | Type of media for final product: <br> PDF map, zipped shapefiles and KMZ files <br> Digital files sent to: <br> http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Ore gon/2017_HorsePrairie_OR-733S/IR/20170828 |  |
| Date and Time P <br> Incident: 08/28/2017 @ 01 | oducts Delivered to <br> PDT |  |  |
| Comments / notes on tonight's mission and this interpretation: <br> Obtained perimeter 20170827 @ 0120 from incident. Heat perimeter derived from IR flight has grown to the east, to the headwaters of Table Creek, and to the south along the ridge overlooking Oak Creek. IR did not detect heat in the northern portion of incident's perimeter. Intense heat is concentrated along the eastern perimeter. No heat sources were detected outside of the perimeter. |  |  |  |

