## I NFRARED I NTERPRETER'S DAI LY LOG

| Incident Name: Scurvy Mountain ID- NCF-000949 | I R I nterpreter(s): <br> Howard Harrison | Local Dispatch Phone: <br> Grangeville Dispatch 208-983-6800 | I nterpreted Size: <br> 387 acres <br> Growth last period: <br> 231 acres |
| :---: | :---: | :---: | :---: |
| Flight Time: <br> 2221 MDT <br> Flight Date: 08/26/2015 | I nterpreter(s) location: <br> Tillamook, Oregon <br> Interpreter(s) Phone: 503-801-3581 | GACC IR Liaison: <br> Lee Werth, Northern Rockies GACC <br> GACC I R Liaison Phone: 406-698-8772 | National Coordinator: <br> Jan Johnson <br> National Coord. Phone: 208-387-5381 |
| Ordered By: <br> Becky Ward | A Number: 5 | Aircraft/ Scanner System: N149Z/Phoenix | Pilots/ Techs: <br> Boyce/Netcher/Smith |
| IRIN Comments <br> 1 pass, imagery w | gery: | Weather at time of flight: <br> Partially cloudy to the south of the fire in Never Creek basin | Flight Objective: <br> Perimeter identification and hotspot locations |
| Date and Time I Interpreter: $\text { 08/26/2015 @ } 232$ | y Received by | Type of media for final product: <br> PDF map, zipped shapefiles and KMZ files <br> Digital files sent to: <br> ftp://ftp.nifc.gov/incident_specific_data/n_rockies/2015_fires/2015_Scurvy Mtn/IR/20150827 |  |
| Date and Time Products Delivered to Incident:$\text { 08/27/2015 @ } 0130 \text { MDT }$ |  |  |  |

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

Fire is located approximately 0.5 mile southeast of Scurvy Mountain Lookout on ridge south of Scurvy Lake and north of Never Creek. Growth in the perimeter is primarily to the east but some growth to south and southwest towards Never Creek and Scurvy Saddle. There are multiple isolated heat sources outside of the perimeter along the northern boundary on the ridge overlooking Scurvy Lake. There were 3 isolated heat sources detected 1.5 to 4 miles from the fire. These are in the point shapefile but not shown on the map. They are in a line, east to west, so they may be a scanner artifact. Their coordinates are below.
115.19946 W 46.70577 N
115.1186 W 46.70716 N
115.07829 W 46.70734 N

