## I NFRARED I NTERPRETER'S DAI LY LOG

| I ncident Name: Rapid Fire ID-SIS-000208 | I R I nterpreter(s): Howard Harrison | Local Dispatch Phone: Payette National Forest 208-634-2757 | I nterpreted Size: <br> 9,653 acres <br> Growth last period: <br> 29 acres |
| :---: | :---: | :---: | :---: |
| Flight Time: <br> 2126 MDT <br> Flight Date: <br> 09/10/2015 | Interpreter(s) location: <br> Tillamook, Oregon <br> Interpreter(s) Phone: <br> 503-801-3581 | GACC I R Liaison: <br> Hope Spriggs <br> GACC I R Liaison Phone: 208-384-3376 | National Coordinator: <br> Liz McNichols <br> National Coord. Phone: 208-387-5381 |
| Ordered By: <br> Ann Nicholson | A Number: $111$ | Aircraft/ Scanner System: N149Z / Phoenix | Pilots/ Techs: <br> Netcher / Ramsay / Kazimir |
| IRIN Commen 1 flight line, sca (extent is shown | imagery: <br> vers eastern $3 / 4$ of fire the map) | Weather at time of flight: clear | Flight Objective: <br> Perimeter identification and hotspot locations |
| Date and Time I Interpreter: $\text { 09/10/2015 @ } 221$ <br> Date and Time P <br> I ncident: <br> 09/10/2015 @ 235 | magery Received by <br> MDT <br> roducts Delivered to <br> MDT | 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/great_basin/ 2015_Incidents /2015_Rapid/IR/20150911 |  |
| Comments / notes on tonight's mission and this interpretation: <br> Growth in the heat perimeter from last IR is primarily on the eastern perimeter, into the headwaters of Little Buckhorn Creek. Areas of intense and scattered heat were detected in the Little Buckhorn Creek drainage. Two heat sources were detected outside the heat perimeter and are labeled on map. Majority of the isolated heat detected within the perimeter was in the South Fork Buckhorn Creek drainage and on the ridge to the east of this drainage. |  |  |  |

