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| **Incident Name:**HendrixOR-RSF-000278 | **IR Interpreter(s):**Susan StittStittx5@comcast.net | **Local Dispatch Phone:**OR-RVC541-618-2510 | **Interpreted Size:**173 Acres**Growth:** 173 Acres  |
| **Flight Time:**0026 (MDT)**Flight Date:**07/17/2018 | **Interpreter(s) location:**Lakewood, CO.**Interpreter(s) Phone:**303-915-9346 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison** **Phone:** 541-771-4521  | **National Coordinator:****National Coord. Phone:** |
| **Ordered By:** OR-RSFRuth Johnson: SITL541-591-0920Ruthmjohnson02@fs.fed.us | **A Number:**A9 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:**Boyce, Johnson / Josh |
| **IRIN Comments on imagery:**2 passes, Ortho and Color flown in a north-south direction. | **Weather at time of flight:**Clear | **Flight Objective:**Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:**07/17/2018 – 0053 (MDT) | **Type of media for final product:**Shape files, KMZ, PDF, and IRIN Log**Digital files sent to: NIFC FTP @**/incident\_specific\_data/pacific\_nw/2018\_Incidents\_Oregon/2018\_Hendrix\_OR\_RSF\_000278/IR/20180717 |
| **Date and Time** Products Delivered to Incident:07/17/2018 – 0215 (MDT) |
| **Comments /notes on tonight’s mission and this interpretation:** I started with no GIS data.There are two polygons of heat, and one isolated heat source. The isolated heat source is at 122° 45’ 26.17” N 42° 4’ 48.74” W on the slope between McDonald Creek and McDonald Peak at about 6630 ft elevation.The smaller polygon is on the northeast facing slope of Bear Wallow between two branches of Trib B of Horn Gulch and is 12 acres in size. The larger polygon is east of Little Applegate Road, East of Trib A of Glade Creek. It is 161 acres in size.Both polygons have some intense heat, and some scattered heat with the northwest section being the coolest, and the southeast the hottest. End – 173 Acres Start –0 Acres Growth – 173 Acres |