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| **Incident Name:**  Hendrix  OR-RSF-000278 | **IR Interpreter(s):**  Susan Stitt  Stittx5@comcast.net | **Local Dispatch Phone:**  OR-RVC  541-618-2510 | **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-RSF  Ruth Johnson: SITL  541-591-0920  Ruthmjohnson02@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 | | | |