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| **Incident Name:**  HORSE CREEK COMPLEX  (OR-WIF-170234) | **IR Interpreter(s):**  Cheron Ferland  [clferland@fs.fed.us](mailto:clferland@fs.fed.us) | **Local Dispatch Phone:**  Eugene (541-225-6400) | **Interpreted Size:**  37,233 acres  **Growth last period:**  N/A (incomplete data due to clouds) |
| **Flight Time:**  2049 PDT  **Flight Date:**  9/9/2017 | **Interpreter(s) location:**  Taos, NM  **Interpreter(s) Phone:**  541.654.1122 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541.771.4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208.387.5900 |
| **Ordered By:**  Sw\_imt1\_DAY | **A Number:**  5 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/White/Kuenzi (IR Tech) |
| **IRIN Comments on imagery:**  Four runs with cloud cover over the western half of the complex | | **Weather at time of flight**  Mostly Cloudy | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:** | | **Type of media for final product:**  Pdf map, IR log, KMZ and shapefiles  **Digital files sent to:** ftp.nifc.gov   * /incident\_specific\_data/pacific\_nw/2017\_Incidents\_Oregon/2017\_HorseCreekComplexOR-WIF\_170234/IR * /incident\_specific\_data/pacific\_nw/2017\_Incidents\_Oregon/2017\_Rebel\_OR-WIF\_170156/IR | |
| **Date and Time Products Delivered to Incident:** | |
| **Comments /notes on tonight’s mission and this interpretation:**  I mapped based on the previous heat perimeter of 9/9 @ 0052.  There was cloud cover over the western half of the Complex which obscured interpretation.   * Separation – 16,588 acres * Nash – 6,409 acres * Roney – 3,161 acres * Avenue – 2,038 acres (clouded over) * Olallie Lookout – 1,221 acres * Rebel – 7,764 acres (mostly clouded over) * Pete – 51 acres (clouded over)   There were abundant exterior isolated heat signatures between fires that I did not map assuming they were false trips due to water vapor or cloud interference. | | | |