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| **Incident Name:**  Klondike  OR-RSF-000348 | **IR Interpreter(s):**  Cob Bailey  cbailey@gfc.state.ga.us | **Local Dispatch Phone:**  RVCC  541-618-2510 | **Interpreted Size:**  97,360 Acres  **Growth last period:**  3,817 acres |
| **Flight Time:**  2201 Hrs PDT  **Flight Date:**  August 27, 2018 | **Interpreter(s) location:**  Gainesville, GA  **Interpreter(770-876-7319**-663-6927 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  Jennifer Erickson | **A Number:**  81 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Nelson/DeHaas/Navarro |
| **IRIN Comments on imagery:**  Imagery was clear, good ortho-rectification | | **Weather at time of flight:** Partly cloudy, moderate visibility over most of the area | **Flight Objective:**  Map heat perimeter, scattered and intense heat and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**  August 27, 2018 2301 hrs PDT | | **Type of media for final product:**  Map perimeter and heat sources  **Digital files sent to:**  https://ftp.nifc.gov/public/incident\_specific\_data/pacific\_nw/2018\_Incidents\_Oregon/2018\_TaylorCreek\_ORMED\_000395/IR/20180828/ | |
| **Date and Time Products Delivered to Incident:**  August 28, 2018 0245 hrs PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Began the interpretation with the most recent event polygon from GISS gdb @ 93,543 acres. Main growth west/southwest from northwest corner.  Minimal intense heat areas mapped along growth perimeter and very small inclusions in norther portion of main compartment. Scattered areas also minimized with most raw heat points imported to Isolated Heat Source layer.  The gdb event polygon was incorporated into the IR perimeter for this run but no existing heat or previously burned areas were removed from the final perimeter – this was an additive process.  IR image overlap was adequate and reasonably well georeferenced with minimal offset between runs.  Please let me know if you have any questions. cob | | | |