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| **Incident Name:**Klondike(OR-RSF-000354)Taylor Creek (OR-MED-000395) | **IR Interpreter(s):***Cheron Ferland**clferland@fs.fed.us**cheron.ferland@mac.com* | **Local Dispatch Phone:**RVCC(541-618-2510) | **Interpreted Size:**Klondike – 109,187 acresTaylor Creek – 52,859 acres**Growth last period:**Klondike – 2,879 acresTaylor Creek – 18 acres |
| **Flight Time:**2120 PDT**Flight Date:**Sept. 2, 2018 | **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:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**John Brodbeck | **A Number:**115 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Rob Navarro (IR Tech) |
| **IRIN Comments on imagery:**Great Imagery – 4 Runs | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:** | **Type of media for final product: p**df map, IR log, KMZ and shapefiles**Digital files sent to:**  https://ftp.nifc.gov/public/incident\_specific\_data/pacific\_nw/2018\_Incidents\_Oregon/2018\_TaylorCreek\_ORMED\_000395/IR/ |
| **Date and Time Products Delivered to Incident:** |
| **Comments /notes on tonight’s mission and this interpretation:**I began mapping from the updated GIS Perimeter given to me by the GISS – Andrew Thompson.Taylor Creek:There was abundant scattered interior heat. The fire expanded by 18 acres.Klondike:There was heat expansion predominantly on the northwestern flank with intense heat in the expansion zones and abundant scattered heat throughout much of the remainder of the interior. The heat perimeter expanded tonight again by 2% (2,879 acres).There is a new fire/area of intense heat six miles east of the Taylor Creek perimeter in the Hugo/Three Pines area. It is 175 acres.

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