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| **Incident Name:**Natchez/KlondikeOR-RSF-000348 | **IR Interpreter(s):**David Sintondsinton@blm.gov | **Local Dispatch Phone:**RVCC541-618-2510 | **Interpreted Size:****Growth last period:** |
| **Flight Time:**Xxxx Hrs PDT**Flight Date:**20180809 | **Interpreter(s) location:**Grand Junction, CO**Interpreter(s) Phone:**970-209-2622 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Jan Johnson**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Rob Carlin | **A Number:**x | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Netcher/Boyce/Baycock |
| **IRIN Comments on imagery:**Imagery was clear, good ortho-rectification | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, scattered and intense heat and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**8/x/2018 xxxx 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/20180810/ |
| **Date and Time Products Delivered to Incident:**8/x/2018 xxxx hrs PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Imagery has two different time stamps, one for box 1, the second for box 2. This is reflected on the maps.North box consisted of three runs. I used a line running east and west through Hayward Peak on the south scan and Whiskey Gulch on the north scan to switch between scans.Klondike perimeter primarily moved to the north, northeast, east and south east. Multiple heat signatures outside the main perimeter on the east point with multiple large heat signature patches where burnout operations are continuing.Natchez: Growth primarily on south and southeast sides. No movement on the north end.Some halo effect I used the color Layer to identify false trips. |