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| **Incident Name:**  Maple  #WA-OlF-000207 | **IR Interpreter(s):**  Brian Banks  bbanks@fs.fed.us | **Local Dispatch Phone:**  719-553-1600 | **Interpreted Size:**  2,863 acres  **Growth last period:**  1 acre |
| **Flight Time:**  21:48 hrs PDT  **Flight Date:**  09/01/2018 | **Interpreter(s) location:**  Morrison, CO  **Interpreter(s) Phone:**  720-352-6793 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  Lynn Weisdepp | **A Number:**  #315 | **Aircraft/Scanner System:**  144Z/Phoenix | **Pilots/Techs:**  Johnson/Ramsay/Jill |
| **IRIN Comments on imagery:**  Heavy cloud cover made interpretation impossible except for a couple areas where there were breaks in the clouds. | | **Weather at time of flight:**  Heavy cloud cover. Approximately 95% covered in heavy cloud cover. | **Flight Objective:**  Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:**  09/01/2018 @ 21:30 MDT | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps & IR log  **Digital files sent to:**  /incident\_specific\_data/pacific\_nw/2018\_Incidents\_Washington/2018\_Maple\_WAO7F\_000207/IR/20180902 | |
| **Date and Time Products Delivered to Incident:**  09/01/2018 @ 2300 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Started with IR perimeter from 20160829.**  **A heavy cloud cover blanketed 95% of the perimeter. There were a handful of isolated heat and one intense heat signatures visible in small breaks in the cloud layer. I mapped what I could see but it is in no way an accurate representation of all the heat on the ground. I included a .pdf map which shows the extent of the cloud layer for reference.** | | | |