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| **Incident Name:**  Miriam  #WA-OWF-000443 | **IR Interpreter(s):**  Chad Horman | **Local Dispatch Phone:**  435-259-1853 | **Interpreted Size:**  2,972 acres  **Growth last period:**  312 acres |
| **Flight Time:**  1900 PDT  **Flight Date:**  8/18/2018 | **Interpreter(s) location:**  Cedar City, UT  **Interpreter(s) Phone:**  435-590-6088 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  CWICC – 509-410-3473  Dale Putman (SITL)  541-410-6821  MIRIAMsituation.com | **A Number:**  #A-67 | **Aircraft/Scanner System:**  149Z/Phoenix | **Pilots/Techs:**  Netcher/Nelson/  Brantlinger |
| **IRIN Comments on imagery:**  Orthorectification was good. Imagery was clear | | **Weather at time of flight:**  Clear | **Flight Objective:**  Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:**  8/18/18 @ 1949 PDT | | **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\_Miriam\_WAOWF\_000433/IR/20180819** | |
| **Date and Time Products Delivered to Incident:**  8/18/18 @ 2200 PT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Started with incident provided perimeter (08/17/2018 @ 2226 PDT).**  **Current perimeter is 2,972 acres and increase of 312 acres. Fire continues to burn along the west slopes above the Tieton River. There are two spot fires on the southwest corner.**  **Active fire perimeter in Miriam Creek. There is a spot fire that has scattered heat.**  **Some perimeter growth on the mountain on the south slope of Hell Creek.**  **Most of the heat is on the southern portion and the western portion. The interior on the north and east areas is pretty cool. A few isolated heat sources.**  **Clear Fork – 20 acres a increase of 3. Scattered heat on the north end and a couple of isolated heat sources on the southeast portion. Fire continues to burn along the Tieton River**  **Set the layer projection and shapefiles to NAD 1983 USFS Region 6 Albers (meters).** | | | |
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