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| **Incident Name:**Miriam#WA-OWF-000443 | **IR Interpreter(s):**Nate Yorgason  | **Local Dispatch Phone:**509-415-3306 | **Interpreted Size:** 4,285 acres**Growth last period:** 90 acres |
| **Flight Time:**0147 MDT**Flight Date:**8/25/2018 | **Interpreter(s) location:**Idaho Falls, ID**Interpreter(s) Phone:**435-590-1107 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Tom Mellin**National Coord. Phone:**208-387-5900 |
| **Ordered By:**CWICC – 509-410-3473Dale Putman (SITL)541-410-6821MIRIAMsituation@gmail.com | **A Number:**#A-74 | **Aircraft/Scanner System:**144Z/Phoenix | **Pilots/Techs:**Johnson/Ramsey/Kuenzi |
| **IRIN Comments on imagery:**Ortho rectification 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:**08/25/18 @ 0230 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\_Miriam\_WAOWF\_000433/IR/20180825** |
| **Date and Time Products Delivered to Incident:**08/25/18 @ 0330 MDT |
| **Comments /notes on tonight’s mission and this interpretation:** **Started with IR Perimeter (08/24/2018).****Current perimeter is 4,285 acres, an increase of 90 acres. Fire continues to burn along the southern edge of the fire above the Tieton meadows area where most of the intense heat is located. There were no new spots outside the main perimeter except the one larger spot showing some heat growth on the southeast edge on the east side of the Tieton river.** **Scattered heat occurs throughout the fire with the exception of the Northeast perimeter where there is only isolated heat. This portion of the fire has cooled considerably****Clear Fork – This fire showed little growth with only scattered heat and one little area of higher heat that I mapped as intense.****Set the layer projection and shapefiles to NAD 1983 USFS Region 6 Albers (meters).** |