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| **Incident Name:**WilliamUT-NWS-000891 | **IR Interpreter(s):**Lindsey Kiesz | **Local Dispatch Phone:**NUIFC801-495-7600 | **Interpreted Size:**2942 acres**Growth last period:**n/a—first IR flight |
| **Flight Time:**2109 MDT**Flight Date:**9/7/2020 | **Interpreter(s) location:**Wenatchee, WA**Interpreter(s) Phone:**541.255.6393 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Ryan Lafontaine | **A Number:**A-46 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Boyce, Helquist/Kuenzi |
| **IRIN Comments on imagery:**Areas of intense heat overwhelmed the sensor in some places so there was some streaking on the image from the overloaded sensor. The first pass was unusable from the sensor being blown out, and the second pass was the one used for interpreting.  | **Weather at time of flight:**clear | **Flight Objective:**Detect heat sources, define heat perimeter |
| **Date and Time Imagery Received by Interpreter:**9/7/2020 2200 PDT | **Type of media for final product:**Pdf map showing heat sources, with topo and photo basemap, shapefiles, KMZ, IR Log file**Digital files sent to:**https://ftp.nifc.gov/public/incident\_specific\_data/great\_basin/2020\_Incidents/2020\_William/IR/ |
| **Date and Time Products Delivered to Incident:**9/8/2020 0030 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started interpreting tonight using a perimeter provided by the incident via the National Incident Feature Service. Most perimeter growth occurred to the south and easterly directions from the perimeter. Areas of intense heat mostly found at the south end of the fire where the growth has occurred. Scattered heat throughout a portion of the interior. Only a few isolated heat sources noted in the northern part of the heat perimeter.  |