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| **Incident Name:**  SMartin  NV-WID-020170 | **IR Interpreter(s):**  Lance R. Brady | **Local Dispatch Phone:**  775-623-1555  Central Nevada | **Interpreted Size (acres)**  **355,146**  **Growth last period (acres): not computed** |
| **Flight Time:**  0101 MDT  **Flight Date:**  07/09/2018 | **Interpreter(s) location:**  Idaho Falls, Id  **Interpreter(s) Phone:**  928-965-4345 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  **National Coord. Phone:** |
| **Ordered By:**  Reg\_coord3 | **A Number:**  A-53 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/Boyce/Josh |
| **IRIN Comments on imagery:**  6 runs 65 miles each run  Imagery had good alignment. There were clouds in the first couple of runs. The aircraft was over head for ~2.5 hours | | **Weather at time of flight:**  Mostly clear, some cloud streaking | **Flight Objective:**  Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**  07/09/2018 0200 MDT | | **Type of media for final product:**  PDF Maps, shapefiles, log, kmz.  **Digital files sent to:**  http://incident\_specific\_data/great\_basin/2018\_Incidents/2018\_Martin/IR/20180709 | |
| **Date and Time Products Delivered to Incident:**  07/09/2018 0500 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Used GIS perimeter provided by incident 07/09/2018 @1400 for tonight’s interpretation.  Significant growth during last period. The fire is nearly 60 miles long. Significant areas on east end of fire where I could not interpret where the main perimeter connects to the advancing fire front. This would add substantial acreage to the overall fire perimeter than what I am reporting at 355,146 acres. Numerous areas of disconnected heat outside main perimeter including intense heat, scattered heat and isolated heat locations. Fire progressed east to the South Fork Owyhee Riverand is burning in the canyon sections throughout the incident. Field verification is advised to connect perimeter. | | | |
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