|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Badger Fire  ID-STF-000351 | **IR Interpreter(s):**  C. Holley  [cholley@owyheeair.com](mailto:cholley@owyheeair.com) | **Local Dispatch Phone:**  South Central Idaho Dispatch Center  (208) 732-7265 | **Interpreted Size:**  89,623 interpreted acres  **Growth last period:**  0 acres from previous perimeter |
| **Flight Time:**  1930 MDT  **Flight Date:**  2020 Sept 26 | **Interpreter(s) location:**  Nampa, ID  **Interpreter(s) Phone:**  (503) 608-0290 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  (435) 590-1107 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  Rob Frisk | **A Number:**  A-119 | **Aircraft/Scanner System:**  N17ZX / Wescam MX10 | **Pilots/Techs:**  G. Rowe / C. Holley |
| **IRIN Comments on imagery:**  Good, we were able to work around the clouds | | **Weather at time of flight**  Low scattered layer in the west and southwest | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  2020 September 26, 2130 MDT | | **Type of media for final product: p**df map, IR log, KMZ and shapefiles  **Digital files sent to:**  <https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/>  **Digital files emailed to**: [fire@owyheeair.com](mailto:fire@owyheeair.com), [idbdc@firenet.gov,](mailto:dlpence@blm.gov) [slevitt@blm.gov](mailto:slevitt@blm.gov), [stephen\_levitt@firenet.gov](mailto:stephen_levitt@firenet.gov), [robert\_frisk@firenet.gov](mailto:robert_frisk@firenet.gov), [blm\_id\_sciidc@blm.gov](mailto:blm_id_sciidc@blm.gov) | |
| **Date and Time Products Delivered to Incident:**  2020 September 26, 2300 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Zero growth was detected on tonight’s flight, however there are several isolated heat points beyond the perimeter boundary. The prescribed burn has cooled significantly with only on area of intense heat. Many of the scattered heat acres are reducing to isolated heat. | | | |