|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Badger Fire  ID-STF-000351 | **IR Interpreter(s):**  C. Merriman  [cmerriman@owyheeair.com](mailto:cmerriman@owyheeair.com) | **Local Dispatch Phone:**  South Central Idaho Dispatch Center  (208) 732-7265 | **Interpreted Size:**  89,393 interpreted acres  **Growth last period:**  118 acres from 9/23/20 provided perimeter |
| **Flight Time:**  2045 MDT  **Flight Date:**  2020 Sept 23 | **Interpreter(s) location:**  Nampa, ID  **Interpreter(s) Phone:**  (208) 442-5405 | **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-112 | **Aircraft/Scanner System:**  N170WL / Wescam MX10 + Overwatch TK7 | **Pilots/Techs:**  G. Rowe / C. Merriman |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight**  Calm, scattered clouds | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  2020 September 23, 2145 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 23, 2230 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  The fire continues to cool. There was some growth in small areas near the Division B/C boundary, typically duo to scattered heat. In a few places, small spot fires had occurred just outside the perimeter. Inside the perimeter, some patches of intense heat were identified independent of scattered heat. | | | |