|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Roosevelt  WY-BTF-001823 | **IR Interpreter(s):**  Nate Yorgason  [nyorgason@fs.fed.us](mailto:Blmiller62@yahoo.com) | **Local Dispatch Phone:**  RICC  (530)226-2400 | **Interpreted Size:**  54,071 acres  **Growth last period:**  2,207 Acres |
| **Flight Time:**  2029 MDT  **Flight Date:**  09/27/2018 | **Interpreter(s) location:**  Idaho Falls, ID  **Interpreter(s) Phone:**  208-557-5785 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  (208)387-5900 |
| **Ordered By:**  Bill Sullivan | **A Number:**  151 | **Aircraft/Scanner System:**  149Z/Phoenix | **Pilots/Techs:**  Nelson/Watts/Navarro |
| **IRIN Comments on imagery:**  Good alignment. Three scan strips. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**  09/27/2018 at 2045 MDT | | **Type of media for final product:**  PDF map, zipped shapefiles and KMZ files  **Digital files sent to:**  /incident\_specific\_data/great\_basin/2018\_Incidents/2018\_Roosevelt/  IR/20180928 | |
| **Date and Time Products Delivered to Incident:**  09/28/2018 at 0045 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with incident provided perimeter from 09/27/2018 for tonight’s interpretation.  Majority of intense heat and growth was located along the southern perimeter between the North Fork Beaver Creek, Buck Creek and South Beaver Creek where it looked like the incident is attempting to close off the south end but this area was extremely difficult to interpret with severe heat pluming due to the early flight and burnout operations. The perimeter is just an estimation around this burnout area as is the spotting. There was also a bit of growth south toward Signal Hill but not much growth there. The other area experiencing intense heat and growth was on the northeast along Sled Runner Creek with a little perimeter growth.  Scattered and isolated heat located throughout the heat perimeter but there are large areas where no heat exists. | | | |