|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  East Fork Fire  UT-ASF-100340 | **IR Interpreter(s):**  Pete Martinez  Pete.martinez@usda.gov | **Local Dispatch Phone:**  Uintah Basin Interagency Fire Center  (435) 789-7021 | **Interpreted Size:**  67,077 Interpreted Acres (East Fork)  1,221 Interpreted Acres (Center Creek Trail)  **Growth last period:**  EF: apx. 66 acres from previous IR perimeter  CCT: apx. <1 acre from previous IR perimeter |
| **Flight Time:**  2154 MDT  **Flight Date:**  2020 Sept 23 | **Interpreter(s) location:**  Albuquerque, NM  **Interpreter(s) Phone:**  (505) 385-5383 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  (435) 590-1107 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  (801) 824-5440 |
| **Ordered By:**  Jeff Prokosch | **A Number:**  A-3018 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Pilot: Johnson  Pilot: Helquist  Tech: Mann |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  2020 September 23 2330 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**: [jeff\_prokosch@firenet.gov](mailto:jeff_prokosch@firenet.gov), [michael\_mattfeldt@firenet.gov](mailto:michael_mattfeldt@firenet.gov), [natalie\_sweda@firenet.gov](mailto:natalie_sweda@firenet.gov), [brian\_weihausen@firenet.gov](mailto:brian_weihausen@firenet.gov), | |
| **Date and Time Products Delivered to Incident:**  2020 September 24 0230 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with previous night’s IR perimeter. Majority of the growth this period occurred in the north.  Per request, priority isolated heat were annotated separately. Priority isolated heat includes isolated heat along the heat perimeter and outside of any perimeter. Priority heat sources mapped on KMZ as “Potential Heat Sources”. | | | |