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| **Incident Name:**East Fork FireUT-ASF-100340 | **IR Interpreter(s):**Pete Martinez Pete.martinez@usda.govHillary Hudson, traineeHillary.hudson@usda.gov | **Local Dispatch Phone:**Uintah Basin Interagency Fire Center(435) 789-7021 | **Interpreted Size:**68,340 Interpreted Acres (East Fork)1,225 Interpreted Acres (Center Creek Trail)**Growth last period:**EF: apx. 1,263 acres from previous IR perimeterCCT: apx. 4 acres from previous IR perimeter |
| **Flight Time:**2000 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-3019 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Pilot: JohnsonPilot: HelquistTech: 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 24 2000 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, michael\_mattfeldt@firenet.gov, natalie\_sweda@firenet.gov, brian\_weihausen@firenet.gov,  |
| **Date and Time Products Delivered to Incident:**2020 September 25 0200 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started with IR perimeter provided by the incident. The fire added heat acres in 3 main locations along yesterday’s perimeter; on the northwest corner of east fork, on the center of the north side of the duck creek drainage, and on the northeastern edge at the head of Mackentire Draw. The northeastern edge also has numerous isolated heat points outside of the perimeter. Those are occurring in the area of Lake Fork Mountain and above and on the west side of Hell’s Canyon. One isolated heat point is on the north side of the canyon at -110 24.1 N40 35.49. This isolated heat appears to be further away from the main body of the fire than any of the others. Most intense heat can be found in areas where the fire has added new acres although there are still patches deep within the perimeter. |