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| **Incident Name:**  East Fork Fire  UT-ASF-100340 | **IR Interpreter(s):**  Dale Gough  Dalegough72@gmail.com | **Local Dispatch Phone:**  Uintah Basin Interagency Fire Center  (435) 789-7021 | **Interpreted Size (Geodesic Acres):**  89,967 (East Fork)  1,283 Acres (Center Creek Trail)  **Growth last period:**  201 Acres (East Fork)  2 Acres (Center Creek Trail) |
| **Flight Time:**  1815 MST  **Flight Date:**  11/05/2020 | **Interpreter(s) location:**  Creswell, OR  **Interpreter(s) Phone:**  541-229-0594 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  (435) 590-1107 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  UT-ASF (4357897021) | **A Number:**  A-3286 | **Aircraft/Scanner System:**  N170WL / MX-10 and TK-7 | **Pilots/Techs:** |
| **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:**  11/05/2020 at 1830 MST | | **Type of media for final product:** pdf map, IR log, KMZ and shapefiles  **Digital files sent to:**  [**https://ftp.nifc.gov/public/incident\_specific\_data/great\_basin/2020\_Incidents/2020\_EastFork/IR/**](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/2020_EastFork/IR/20201019/) | |
| **Date and Time Products Delivered to Incident:**  11/05/2020 at 2300 MST | |
| **Comments /notes on tonight’s mission and this interpretation:**  I started the interpretation tonight with the heat perimeter from 20201101. It was identical to the NIFS fire perimeter from today.  I did not get any data for the southern end of the fire (see map)  Growth occurred this period in numerous locations across the center of the East Fork fire. No one location accounted for a large percentage of the growth. Some of the growth occurred into unburned areas in the interior of the fire.  The growth for the Center Creek fire occurred in a couple small locations on the NE side of the fire.  Some of the growth areas occurred with small areas of intense heat. The rest of the heat was scattered and isolated heat. There was very little heat in the interior of the fire. | | | |