|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Phinney Lake  UT-ASF-100354 | **IR Interpreter**  Brian Teats | **Local Dispatch Phone:**  UBIFC  435-789-7021 | **Interpreted Size:**  4,469 acres  **Growth last period:** 3,430 acres |
| **Flight Time:**  0233 MDT  **Flight Date:**  9/7/2020 | **Interpreter location:**  Ogden, UT  **Interpreter Phone:**  801-388-8653 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Jared Peak SITL  801-842-2496  jared.peak@usda.gov | **A Number:**  A-7 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Boyce(?) / Helquist / Kuenzi |
| **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:**  9/7/2020 0315 MDT | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps  **Digital files sent to:**  [**https://ftp.nifc.gov/public/incident\_specific\_data/great\_basin/2020\_Incidents/2020\_Phinney\_Lake/IR/20200907/**](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/2020_Phinney_Lake/IR/20200907/)  Also send notification to [mpanunto@blm.gov](mailto:mpanunto@blm.gov) and GISS Taylor Grysen [tgrysen@blm.gov](mailto:tgrysen@blm.gov) | |
| **Date and Time Products Delivered to Incident:**  9/7/2020 0515 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Very aggressive perimeter growth, running down Fall Creek and Rock Creek valleys, towards the East Fork Fire. Very large area of intense heat behind advancing lobe and some other areas in the central/interior perimeter. Perimeter still mostly filled with scattered heat otherwise, while a few isolated heat sources seen. Some isolated heat sources seen outside perimeter, perhaps blowing embers/new small starts, similar to previous nights.  Perimeter of East Fork Fire mapped, please see other incident for fire details, fires will most likely merge today, or next night. | | | |