|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Phinney LakeUT-ASF-100354 | **IR Interpreter**Brian Teats | **Local Dispatch Phone:**UBIFC435-789-7021 | **Interpreted Size:**1,039 acres**Growth last period:** 643 acres |
| **Flight Time:**0233 MDT**Flight Date:**9/6/2020 | **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 SITL801-842-2496jared.peak@usda.gov | **A Number:**A-6 | **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:**9/6/2020 0330 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/20200906/**](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/2020_Phinney_Lake/IR/20200906/)Also send notification to mpanunto@blm.gov and GISS Taylor Grysen tgrysen@blm.gov |
| **Date and Time Products Delivered to Incident:**9/6/2020 0515 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Very aggressive growth on the western front. Large area of intense heat behind western advancing edge and 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 last night. |