|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Pine Gulch  CO-GRD-000307 | **IR Interpreter**  Brian Barns | **Local Dispatch Phone:**  Grand Junction Interagency  970-257-4800 | **Interpreted Size:**  139,006 acres (using UTM Zone 13)  **Growth last period:**  0 acres from NIFS dated 8/28 @ 0230 |
| **Flight Time:**  0114 MDT  **Flight Date:**  8/29/2020 | **Interpreter location:**  Russellville, AR  **Interpreter Phone:**  530-249-6121 | **GACC IR Liaison:**  Elise Bowne  **GACC IR Liaison Phone:**  303-517-7510 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  IMT-1 SITL 970-227-7708  Matt Daigle 413-427-2556  Matthew\_daigle@firenet.gov | **A Number:**  A-203 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Boyce / Helquist /Gammons |
| **IRIN Comments on imagery:**  1st and 4th passes had too much streaking to be very usable, likely due to cloud cover. Passes 2 & 3 had 10% cloud cover. | | **Weather at time of flight:**  Some clouds in the area | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat, especially along perimeter |
| **Date and Time Imagery Received by Interpreter:**  8/29/2020 0245 MDT | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps  **Digital files sent to:**  [**https://ftp.nifc.gov/public/incident\_specific\_data/rocky\_mtn/2020/PineGulch/IR/20200829/**](https://ftp.nifc.gov/public/incident_specific_data/rocky_mtn/2020/PineGulch/IR/20200829/) | |
| **Date and Time Products Delivered to Incident:**  8/29/2020 0520 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Lots of cloud cover, but interpretation was possible on about 85% of the fire.  Interpretation started from perimeter on NIFS time stamped 8/28 @ 0230, which is the same as yesterday’s.  No growth detected.  No areas of intense heat mapped.  Scattered heat mapped along northeast slopes of Kimball Mountain, as well as a small area east of Echo Lake.  Isolated heat within the perimeter remains in much of the northwest.  All files in UTM Zone 13N. | | | |