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| **Incident Name:**  Cameron Peak  CO-ARF-000636 | **IR Interpreter(s):**  Chad Horman  chad.horman@usda.gov | **Local Dispatch Phone:**  Fort Collins  970-296-6800 | **Interpreted Size:**  24,405 acres  **Growth last period:**  2,130 acres |
| **Flight Time:**  0053 MDT  **Flight Date:**  09/06/20 | **Interpreter(s) location:**  Cedar City, UT  **Interpreter(s) Phone:**  435-592-5175 | **GACC IR Liaison:**  Elise Bowne  **GACC IR Liaison Phone:**  303-517-7510 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  IMT Black  720-641-5716  Bill Maron (t)  2020.cameronpeak.situation@firenet.gov | **A Number:**  A-80 | **Aircraft/Scanner System:**  N149Z Phoenix | **Pilots/Techs:**  Boyce, Helquist / Mann |
| **IRIN Comments on imagery:**  Alignment was good. There were streaks on Run 1 and 4. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heats |
| **Date and Time Imagery Received by Interpreter:**  09/06/20 @ 0207 | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps  **Digital files sent to:**  **http:/incident\_specific\_data/rocky\_mtn/2020/CameronPeak/IR/20200906**  **Produces emailed to Skip Edel (GISS) skip\_edel@nps.gov** | |
| **Date and Time Products Delivered to Incident:**  Initial perimeter delivered at 0400. Final products delivered 9/6/20 @ 0830 | |
| **Comments /notes on tonight’s mission and this interpretation:**   * Started with incident provided perimeter from Colorado Multi-mission Aircraft dated 09/06/20 @ est. 1900 * Streaks occurred on Run ! & 4. These affected the interpretation. Given that the end of the top run showed up on Run 5 I made an assumption that the fire continued from the end of Run 1. There was some perimeter images, but some was masked by the streaks. The area marked with No Data were areas with the streaks and data may be suspect. * Based on the three runs along the east side the fire gained 2,130 acers. A small portion of those acres were also due to clean-up of interior islands. * Intense and scattered heat still occurs around the perimeter. The majority are obviously in the recently burned areas. | | | |