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| **Incident Name:**Cameron PeakCO-ARF-000636 | **IR Interpreter(s):**Zack Muirbrookzack.muirbrook@usda.gov | **Local Dispatch Phone:**Fort Collins970-296-6800 | **Interpreted Size:**23,037 acres**Growth last period:**15 acres |
| **Flight Time:**0046**Flight Date:**9/02/2020 | **Interpreter(s) location:**Idaho Falls, ID**Interpreter(s) Phone:**208-221-3775 | **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 720-641-5716Bill Maron (t)2020.cameronpeak.situation@firenet.gov | **A Number:**A-72 | **Aircraft/Scanner System:**N149Z Phoenix | **Pilots/Techs:**Johnson, Helquist / Mann |
| **IRIN Comments on imagery:**Alignment pretty good | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heats |
| **Date and Time Imagery Received by Interpreter:**9/02/2020 0125-0315 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/CameronPeak/IR** |
| **Date and Time Products Delivered to Incident:**9/02/2020 0410-0455 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**There was very little growth scattered around the perimeter in very small patches. The incident requested that I zoom in and get more detailed with intense heat. I mapped a few VERY small polygons as intense heat. I also separated Isolated heat into 3 categories based on the ID field. ID of 1 is faint or possible isolated heat, ID of 2 is definite isolated heat, and ID of 3 is intense isolated heat.  |