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| **Incident Name:**Cameron PeakCO-ARF-000636 | **IR Interpreter(s):**Melinda McGannmelindamkq@gmail.com | **Local Dispatch Phone:**Fort Collins970-296-6800 | **Interpreted Size:** 103,709**Growth last IR 9/17/2020:**+ 392 acres |
| **Flight Time:**2113 MDT**Flight Date:**09/24/2020 | **Interpreter(s) location:**Portland, OR**Interpreter(s) Phone:**720-560-6971 | **GACC IR Liaison:**Elise Bowne**GACC IR Liaison Phone:**303-517-7510 | **National Coordinator:**Jan Johnson**National Coord. Phone:**801-824-5440 |
| **Ordered By:**Jason Thivener SITL2020.cameronpeak.situation@firenet.gov | **A Number:**A-169 | **Aircraft/Scanner System:**N149Z Phoenix | **Pilots/Techs:**Johnson, Helquist / Navarro |
| **IRIN Comments on imagery:** Clear imagery. 5 E-W runs. | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heats |
| **Date and Time Imagery Received by Interpreter:**09/24/2020 @ 2320 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/20200925/**](https://ftp.nifc.gov/public/incident_specific_data/rocky_mtn/2020/CameronPeak/IR/20200925/) |
| **Date and Time Products Delivered to Incident:**09/25/2020 @ 0040 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started the IR heat perimeter of 20200924. There was minimal growth around the perimeter. The most active part of the fire is the “thumb”, the far north arm by South Bald Mountain. There is intense heat and pockets of scattered heat in the area.There is a pocket of heat just on the south side of the Poudre River across from Idylwilde. This was scattered heat, cooler than the intense heat present last night. There is heat up the hill south of Kinikinik. The fire grew downhill in this area toward the river.There is a pocket of heat on the hillside southeast of DP92.There is an area of intense heat up the hill north of Comanche Reservoir and 1 mile west between Beaver Creek and Browns Lake. These are both along the existing perimeter.   |