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| **Incident Name:**Bear CreekMT-BDF-006610 | **IR Interpreter(s):**Tina Rotenburytina.rotenbury@usda.gov | **Local Dispatch Phone:**Dillon Dispatch406-683-3975 | **Interpreted Size:**11,590 Acres Mapped (using UTM12)**Growth last period:**1,315 Acres  |
| **Flight Time:**0025 MDT**Flight Date:**08/26/2020 | **Interpreter(s) location:**Russellville, AR**Interpreter(s) Phone:**479-886-0878 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Jan Johnson**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Kristen Sanders (SITL) 208-559-2129 | **A Number:**58 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:**Pilots: Don/CarlTech: Kelli Gammons |
| **IRIN Comments on imagery:**Good alignment and clear. | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**August 26, 2020 @ 0204 MDT | **Type of media for final product: p**df map, IR log, KMZ and shapefiles**Digital files sent to:** https://ftp.nifc.gov/public/incident\_specific\_data/n\_rockies/2020\_fires/2020\_BearCreek/IR/Send Text to 208-559-2129 when posted to FTP  |
| **Date and Time Products Delivered to Incident:**August 26, 2020 @ 0325 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Began interp with NIFS Daily Fire Perimeter 20200825\_BearCreek\_DailyFirePerimeterAcres and growth shown above are based off previous IR perimeter on 8/24/2020 not Daily Wildfire perimeter from NIFS.Perimeter growth along the northwest and interior north edges where burnout has occurred. Intense and scattered heat in these areas. Several isolated heat sources near Bear Creek where burnout is occurring and the NW perimeter.Isolated heat within the south border with couple of small pockets of intense heat near South Fork Everson Creek Scattered heat along Bear Creek.Isolated heat source outside south perimeter on the Continental Divide National Scenic Trail @ -113.424W; 44.858N (NAD83) this appears to be a base camp according to the NIFS data layers.

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