|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Grizzly Creek  (CO-WRF-000348) | **IR Interpreter(s):**  Ashly Kula  ashly.kula@usda.gov | **Local Dispatch Phone:**  Grand Junction Interagency  (970-257-4800) | **Interpreted Size:**  29,992 Acres  **Growth last period:**  260 Acres |
| **Flight Time:**  0007 (MDT)  **Flight Date:** 20200821 | **Interpreter(s) location:**  Idaho Falls, ID  **Interpreter(s) Phone:**  208-557-5822 | **GACC IR Liaison:**  Elise Bowne  **GACC IR Liaison Phone:**  303-275-5209 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-975-3762 |
| **Ordered By:**  GB Team 1  208-994-2004 | **A Number:**  A-137 | **Aircraft/Scanner System:**  N149Z | **Pilots/Techs:** |
| **IRIN Comments on imagery:**  Clear. Decent Imagery, shifted approximately 100 ft to the south | | **Weather at time of flight**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  20200821 @ 0300 (MDT) | | **Type of media for final product:** pdf maps, IR log, KMZ and shapefiles  **Digital files sent to:** ftp.nifc.gov/incident\_specific\_data/rocky\_mtn/2020/GrizzlyCreek/IR/ | |
| **Date and Time Products Delivered to Incident:**  20200821 @ 0430 (MDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  I started with a perimeter from previous IR flight on 08/20. Growth since last night IR flight was approximately 260 acres. Perimeter growth occurred on the northwestern edge just south of Grizzly Creek, along the southern edge just north of Green Lake and on the eastern edge in between Ike Creek and Spruce Creek where there appears to be fire operations occurring.  Scattered and Isolated heat occurs throughout the fire area but there are large interior pockets where no heat was detected as well. There was one isolated heat sources identified outside of the southern edge of the fire perimeter approximately 0.7 miles northeast of Hopkins Reservoir. There were also a few small pockets of intense heat along the eastern, southern, and northwestern edges. | | | |