|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Middle Mamm 0161  CO-WRF-000161 | **IR Interpreter(s):**  Susan Stitt  Stittx5@comcast.net | **Local Dispatch Phone:**  Grand Junction Dispatch  970-257-4800 | **Interpreted Size:**  1007 Acres  **Growth:**  6 Acres |
| **Flight Time:**  1957 (MDT)  **Flight Date:**  10/10/2019 | **Interpreter(s) location:**  Lakewood, CO.  **Interpreter(s) Phone:**  303-915-9346 (cell)  303-277-1704 (home) | **GACC IR Liaison:**  Elise Bowne  **GACC IR Liaison**  **Phone:** 303-517-7510 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Marco Perea  SITL | **A Number:**  A50 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Johnson, Boyce / Butler |
| **IRIN Comments on imagery:**  1 pass, Ortho and Color flown in an north-south direction. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:**  10/10/2019 – 2025 (MDT) | | **Type of media for final product:**  Shape files, KMZ, PDF, and IRIN Log  **Digital files sent to: NIFC FTP @**  /incident\_specific\_data/ | |
| **Date and Time** Products Delivered to Incident:  10/10/2019 – 2330 (MDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  I started with the IR polygon from last night found on the ftp site.  There were only very small perimeter changes. Most of these occurred in the southern polygon in the upper Middle Mamm Creek with very minor changes in the northern polygon in the Gant Gulch drainage. Intense and scattered heat was found in the (southern) Middle Mamm Creek drainage polygon, with the southeastern area without apparent heat. The northern polygon had intense heat in the northeastern section, with scattered heat abundant in the northern third.  End – 1007 Acres  Start –1001 Acres (area of shapefile)  Growth – 6 Acres  Questions, comments, please contact the IR interpreter via the info above. | | | |