|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Middle Fork  CO-RTF-000363 | **IR Interpreter(s):**  Ashly Kula  ashly.kula@usda.gov | **Local Dispatch Phone:**  970-826-5037 | **Interpreted Size:** 6,760 Acres  (NAD 83 UTM 13)  **Growth last period:** 1,962\* |
| **Flight Time:**  2011  **Flight Date:**  20200923 | **Interpreter(s) location:**  Idaho Falls, ID  **Interpreter(s) Phone:**  505-730-5605 | **GACC IR Liaison:**  Elise Bowne  **GACC IR Liaison Phone:**  303-517-7510 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  Routt NF | **A Number:**  A-35 | **Aircraft/Scanner System:**  149Z/Phoenix | **Pilots/Techs:**  Tech: Rob |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight**  clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat | |
| **Date and Time Imagery Received by Interpreter:**  September 23, 2020 2323 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/rocky_mtn/2020/MiddleFork/IR/> | | |
| **Date and Time Products Delivered to Incident:**  September 24, 2020 0145 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with perimeter in NIFS created on 09/23/2020 (Perimeter was based on a 9/14 MMA flight). Growth was calculated using the acres from the NIFS perimeter. Most of the perimeter growth was along the northwestern, western, and southwestern edges. There was some growth along the south and southeastern edges, but not nearly what is in the western portion of the fire. Areas of intense heat are located along most of the perimeter edge where the growth is occurring. There is a larger area of intense hear in the northwestern portion of the perimeter near North Fork. Much of the original fire perimeter to the east has only isolated heat sources. Scattered heat is present just east of the leading edge and intense heat areas.  If requesting an IR scan tomorrow, expand scanner box to somewhere around:  40 41  -106 51 -106 41  40 36   |  |  | | --- | --- | |  |  | | | | | |