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| **Incident Name:**Mullen FireWU-MRF-200752 | **IR Interpreter(s):**Mark Grupe | **Local Dispatch Phone:**Casper Interagency307-233-1140 | **Interpreted Size:**161,069 acres**Growth last period:**9,358 acres |
| **Flight Time:**2230 MDT**Flight Date:**10/5/2020 | **Interpreter(s) location:**Placerville, CA**Interpreter(s) Phone:**510-409-5532 | **GACC IR Liaison:**Elise Bowne**GACC IR Liaison Phone:**303-517-7510 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**SITL Sonya Feaster520-349-6550Sonya\_feaster@firenet.gov | **A Number:**190 | **Aircraft/Scanner System:**Tenax N350SM / TK9 | **Pilots/Techs:**Pilots: Ham Donaldson,Andy Husman |
| **IRIN Comments on imagery:**Ok Registration. | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, intense,Scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**10/5/2020 2330MDT | **Type of media for final product:**Shapfiles, KMZ, PDF maps**Digital files sent to:**<https://ftp.nifc.gov/public/incident_specific_data/rocky_mtn/2020/Mullen/IR/> |
| **Date and Time Products Delivered to Incident:**10/6/2020 0230MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started with IR perimeter from previous night which looked to be the same as the perimeter in NIFS.In order to get perimeter and products delivered in a timely manner, shifts in the IR data were largely ignored and isolated heat in the interior was not mapped. As best I could, where the fire edge appeared up against roads, completed line, burnout operations, etc., aerial imagery was used to verify location of fire perimeter. |