|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Rice Ridge | **IR Interpreter(s):**Dale GoughDalegough72@gmail.com | **Local Dispatch Phone:**Missoula406 829-7040) | **Interpreted Size:**101,425 Acres**Growth last period:**48,531 Acres |
| **Flight Time:** 2245 MDT**Flight Date:**9/3/17 | **Interpreter(s) location:**Creswell Or**Interpreter(s) Phone:**541 228-0594 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Jan Johnson**National Coord. Phone:**Phone: 208-387-5900Cell: 208-870-5066 |
| **Ordered By:**MT-MDC(068297059) | **A Number:**A-133 | **Aircraft/Scanner System:**      N144Z/Phoenix | **Pilots/Techs:**Pilots: BoyceJohnsonTech: Kaz |
| **IRIN Comments on imagery:**     Looks good | **Weather at time of flight:**Clear | **Flight Objective** Map heat perimeter intense, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**     09/3/17 2330 MDT | **Type of media for final product:**Pdf maps, kmz, ir log and shapefiles**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data |
| **Date and Time Products Delivered to Incident:**09/4/17 0300 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started tonight’s interpretation with last night’s IR perimeter (20170803 0117). The Reef and Rice Ridge fire merged in a few spots during this period. The IRIN from the Reef fire and I communicated to make sure that we only mapped heat on one fire. I Put the approximate perimeter of the Reef fire on the map. There is some heat to the east that I am assuming belongs to another fire that I also noted.Tonight’s perimeter growth was extreme and contained very large areas of intense heat with spotting ahead of the main perimeter.The eastern portion of the fire grew to the east to just short of Lake Mountain. This is another 4.5 miles to the east past yesterday’s growth. That same area grew to the north for approximately 3.5 miles. In the northern part of the fire growth also happened to the east by approximately 5.5 miles.The south part of the fire perimeter showed very little growth.The interior of the fire contained mostly scattered and intense heat. |