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| **Incident Name:**  RICE RIDGE  (MT-LNF-001464) | **IR Interpreter(s):**  Brian Mitchell | **Local Dispatch Phone:**  Missoula (406-829-7040) | **Interpreted Size:**  11,277 acres  **Growth last period:**  226 acres |
| **Flight Time:**  2253 MDT  **Flight Date:**  08/12/2017 | **Interpreter(s) location:**  Hattiesburg, MS  **Interpreter(s) Phone:**  601-624-4290 | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406.529.6366 | **National Coordinator:**  Jim Grace  **National Coord. Phone:**  541 771-4521 |
| **Ordered By:**  Brian Mitchell | **A Number:**  69 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Johnson/Boyce/Mann  (IR Tech) |
| **IRIN Comments on imagery:**  One run, good alignment | | **Weather at time of flight**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  August 12, 2017 @ 2301 MDT | | **Type of media for final product:**  Pdf map, IR log, KMZ and shapefiles  **Digital files sent to:**  [ftp.nifc.gov/incident\_specific\_data/n\_rockies/2017\_fires/2017\_RiceRidge/IR](ftp://ftp.nifc.gov/incident_specific_data/n_rockies/2017_fires/2017_RiceRidge/IR)/20170813/  email [jpetruzalek@fs.fed.us](mailto:jpetruzalek@fs.fed.us) | |
| **Date and Time Products Delivered to Incident:**  August 13, 2017 @ 0130 MDT | |
| There was minimal expansion to the north. There are areas of intense heat on the northern perimeter north/northeast of Morrell Creek and across the Morrell Falls National Recreation Trail. There were intense heat signatures north of Blind Canyon Creek, with some expansion in that area. The eastern perimeter appears to have crossed Swamp Creek with intense heat signatures in the crossing. There were intense heat signatures along the easternmost perimeter just north of Swamp Creek. There was some expansion from the western perimeter in a southeasterly direction along Seely Creek with intense heat signatures in that area. There were intense heat signatures along the western perimeter between Seely Creek and Rice Creek. | | | |