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| **Incident Name:**Rice RidgeMT-LNF-001464 | **IR Interpreter(s):**Elsa Huckselsa.hucks@fire.ca.gov | **Local Dispatch Phone:**Missoula(406) 829-7040 | **Interpreted Size:**135,355 Acres (Rice Ridge)3,392 Acres (Monahan)**Growth last period:**2,623 Acres (Rice Ridge)21 Acres (Monahan) |
| **Flight Time:** 2329 MDT**Flight Date:**September 10, 2017 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**Cell – 530-277-2326 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Liz McNichols**National Coord. Phone:**Phone: 208-387-5900Cell: 208-870-5066 |
| **ORDERED BY:**MT-MDC (4068297060)Clint Kolarich (SITL)406-366-9131poncinimt@gmail.com | **A Number:**A-158 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Pilots: Boyce/JohnsonTech: Rob |
| **IRIN Comments on imagery:**Good, 3 strips | **Weather at time of flight:**Clear | **Flight Objective** Map heat perimeter intense, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**9/11/17 @ 0030 MDT | **Type of media for final product:**Pdf maps, kmz, ir log and shapefiles**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/n\_rockies/2017\_fires/2017\_RiceRidge/IR/20170911 |
| **Date and Time Products Delivered to Incident:**Heat Perimeter 9/11/17 @ 0200 MDTHeat Products 9/11/17 @ 0400 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started tonight’s interpretation with the heat perimeter from this morning.Tonight the box was a little short on the top. I will check if this was done to conserve flight time or if we need to expand the box to the north. All active fire was captured… but it went to the very edge of the image.Monahan has what appears to be a very small spot fire about 0.75 miles away from its southeast corner, directly east of Limestone Pass.Rice Ridge continues to have a significant amount of intense heat, primarily along the northern edge, south of Gordon Mountain.The two fires are now approximately 0.25 miles apart at their closest point. |