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| **Incident Name:**Skull Flat( UT-FIF-190067) | **IR Interpreter(s):**Daniel LeVrierdaniel.levrier@usda.gov | **Local Dispatch Phone:**RIFC(435-896-8404) | **Interpreted Size:**1,572 acres**Growth last period:**50 acres |
| **Flight Time:**0207 MDT**Flight Date:**July 10, 2019 | **Interpreter(s) location:**Albuquerque, NM**Interpreter(s) Phone:**Mobil/Text (505) 362-8855 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Sherie Taylor | **A Number:**12 | **Aircraft/Scanner System:**N149Z/PHOENIX | **Pilots/Techs:**Jill |
| **IRIN Comments on imagery:**Clean | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**July 10, 2019 @ 0220 MDT | **Type of media for final product:**Shape Files: Heat Perimeter, Intense Heat and Scattered Heat PDF Maps: Ortho and Topo; KMZ; Daily Log**Digital files sent to:** NIFC FTPAnd e-mailed to Bradshaw, Kourtney -FS <kourtney.bradshaw@usda.gov> |
| **Date and Time Products Delivered to Incident:**July 10, 2019 @ 0325 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Initial perimeter taken form IR heat perimeter on July 2.Heat perimeter growth mainly near Sage Hill Spring.No areas are considered to have intense heat.Scattered mainly between Skull Flat and Mud Flat, south of South Fork Canyon.A few pockets of scattered heat and isolated heat sources exist within the heat perimeter.!!! Three isolated heat sources are outside the heat perimeter. 1. ONe half mile west of Hell Hole
2. North of the confluence of South Fork and Beker Canyons
3. One half mile west of Skull Flat (heat signature on a western facing cliff could be residual heat)
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