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| **Incident Name:**TenmileID-PAF-005567 | **IR Interpreter(s):**Pete Martinez | **Local Dispatch Phone:**IDPAC208-634-2757 | **Interpreted Size:**2,021 acres (Geodesic)**Growth last period:**18 acres (Since 9/17/2022 IR) |
| **Flight Time:**2316 MDT**Flight Date:**09/19/2022 | **Interpreter(s) location:**Albuquerque, NM**Interpreter(s) Phone:**505-385-5383 Text/Cell | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107Text/Cell | **National Coordinator:**Jan Johnsonjverjohnson@gmail.com**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Tony Beauchaine414-378-1172 | **A Number:**A-39 | **Aircraft/Scanner System:**149Z/Phoenix | **Tech:**Jill Kuenzi |
| **IRIN Comments on imagery:**Good clear imagery.  | **Weather at time of flight:**Clear | **Flight Objective:**Map heat |
| **Date and Time Imagery Received by Interpreter:**09/20/2022 @ 0030 MDT | **Type of media for final product:**PDF Map, gdb, kmz. **Digital files sent to:**<https://ftp.wildfire.gov/public/incident_specific_data/great_basin/2022_Incidents/2022_Tenmile/IR/> |
| **Date and Time Products Delivered to Incident:**Data posted to NIFS: 09/20/2022 @ 0115 MDTProducts posted to FTP Site: 09/20/2022 @ 0145 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Tonight’s initial perimeter was based off IR Data from 20220917Most of the growth this period came from heat filling in the donut holes within the heat perimeter. Small pockets of intense heat along the edges of the perimeter. Most of the heat mapped this period was in the form of scattered and isolated heat. Of the latter, the majority were within the heat perimeter. One isolated heat source located approximately 1.5 miles southwest of the main heat perimeter near a clearing on a road just west of Jeanette Creek. It is included on the map and the data.Tenmile IRWIN ID # {8B0592D6-18F3-4B88-932D-7ED07FEE8771} |