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| **Incident Name:**  Shissler  (ID-NCF-000472) | **IR Interpreter(s):**  Daniel LeVrier  daniel.levrier@usda.gov | **Local Dispatch Phone:**  Grangeville Interagency Dispatch  (208-983-6800) | **Interpreted Size:**  3,756 acres  **Growth last period:**  904 acres |
| **Flight Time:**  1923 PDT  **Flight Date:**  9/5/2020 | **Interpreter(s) location:**  Albuquerque, NM  **Interpreter(s) Phone:**  (cell/text) 505-362-8855 | **GACC IR Liaison:**  Tim Stauffer**GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Thomas Millen  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Celeste Winther | **A Number:**  A-67 | **Aircraft/Scanner System:**  149Z/Phoenix | **Pilots/Techs:**  Boyce, Helquist / Kuenzi |
| **IRIN Comments on imagery:**  Clean, clear and aligned. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat Perimeter Detection /  Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  9/5/2020 @ 2230 MDT | | **Type of media for final product:**  Shapefiles, PDF Maps, KMZ, and IRIN Log  **Digital files sent to:** NIFC FTP  /incident\_specific\_data/n\_rockies/2020\_fires/2020\_Shissler/IR | |
| **Date and Time Products Delivered to Incident:**  9/5/2020 @ 2320 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Previous IR Perimeter used for tonight’s initial perimeter.  Heat Perimeter growth in most directions and includes infill and merging areas. The south side of the incident experienced the most growth, crossing Meadow Creek near the confluence with Cabin Creek. The northern perimeter had less growth and that was mainly due to infill. Two notable spots: The first is to the north up Butter Creek. The second, is on the east side of the incident and east of Meadow Creek and northwest of Burn Creek.  Intense heat is concentrated near the areas of new perimeter growth.  Scattered can be found throughout the heat perimeter, heat intensity diminishes with increased distance from areas of Intense Heat.  Isolated Heat Sources. There are three spots outside the heat perimeter on the south side of the incident near areas of intense heat and perimeter growth. | | | |