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| **Incident Name:**Bedrock**Incident ID:**ID-PDS-000892 | **IR Interpreter(s):**Nate Yorgason**IRIN email:**nathan.yorgason@usda.gov | **Local Dispatch Phone:**Grangeville (208-983-6800) | **Interpreted Size:**9,005 acres**Growth last period:**1,981 acres |
| **Flight Time:**0122 MDT**Flight Date:**2021-08-13 | **Interpreter(s) location:**Idaho Falls, ID**Interpreter(s) Phone:**(208) 557-5785 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Jan Johnson**National Coord. Phone:**505-975-3762 |
| **Ordered By:**Grangeville IDC208-983-6800 | **A Number:**A-37 | **Aircraft/Scanner System:**N350SM/ TK7 | **Pilots/Techs:**John |
| **IRIN Comments on imagery:**good data  | **Weather at time of flight:**Clear | **Flight Objective:**IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**0310 MDT 2021-08-14 | **Type of media for final product:**IRIN Daily Log, Shapefiles, KML, PDF Maps**Digital files sent to:**<http://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2021_fires/2021_Bedrock2700/IR/>**Emailed to:**adam.warren@usda.gov;  |
| **Date and Time Products Delivered to Incident:**0430 MDT 2021-08-14 |
| **Comments /notes on tonight’s mission and this interpretation:**The burn perimeter and interpreted acres growth calculation were based on the 20210813 NIFC AGOL layer (7,024 acres.) However, the intense heat perimeters on the east side represent the leading fire edge as the fire moved East along Cream Ridge and in the Louse Creek drainage. Scattered Heat occurs throughout the fire perimeter where taller vegetation exists. The calculated acres for the heat that we were able to detect in tonight’s fire was tabulated using the python script and WGS84. Isolated heat occurs throughout the fire but has cooled in the shorter vegetation areas.  |