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| **Incident Name:**Phillips Creek FireID-STF-000225 | **IR Interpreter(s):**Nate Yorgasonnathan.yorgason@usda.gov  | **Local Dispatch Phone:**SCIIDC208-732-7265 | **Interpreted Size:**1,121 acres**Growth since WFDS perimeter:**28 acres from provided perimeter |
| **Flight Time:**2201 MDT**Flight Date:**2020 August 08 | **Interpreter(s) location:**Idaho Falls, ID**Interpreter(s) Phone:**208-557-5785 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**ID-STF | **A Number:**A-46 | **Aircraft/Scanner System**Tenax N350FV  | **Pilots/Techs:** |
| **IRIN Comments on imagery:**okay | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**2020 August 08 2201 MDT | **Type of media for final product: p**df map, IR log, KMZ and shapefiles**Digital files sent to:**  <https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/>2020\_PhillipsCreek/IR**Digital files emailed to:**Blm\_id\_tf\_sciidc@blm.gov |
| **Date and Time Products Delivered to Incident:**2020 August 08 1115 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started with the WFDS perimeter pulled from the WFDS internet site. Due to the UTF from the previous night it is pretty impossible in light fuels such as sagebrush and other shrubs to try and put a perimeter around the fire once it has cooled down. I did draw polygons around those area that I felt were showing up as heat. I really would like some input from the incident to determine if heat does exist in the areas mapped and to provide a gps perimeter for the fire area. I have not interpreted many fires from this vendor and any feedback to me about those areas I mapped as heat would be greatly appreciated. |