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| **Incident Name:**Little BearUT-DIF-000408 | **IR Interpreter(s):**Nate Yorgasonnathan.yorgason@usda.gov | **Local Dispatch Phone:**Color Country Dispatch435-865-4600 | **Interpreted Size:**1,129 acres**Growth from last GIS Perimeter:**689 acres |
| **Flight Time:**2320 MDT**Flight Date:**08/20/2019 | **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:** |
| **Ordered By:**Ramona Taylor | **A Number:**A-1 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Mike/Ed |
| **IRIN Comments on imagery:**1 strip, clear imagery | **Weather at time of flight:**clear | **Flight Objective:**Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**08/21/2019 at 0030 MDT | **Type of media for final product:**PDF map, zipped shapefiles and KMZ files**Digital files sent to:**incident\_specific\_data/great\_basin/2019\_Incidents/2019\_LittleBear/IR |
| **Date and Time Products Delivered to Incident:**08/21/2019 at 0110 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started with the GPS perimeter from 08/20 that I pulled off the EGP server. Most of the 689 acres of growth on this fire occurred on a run to the east down toward the East Fork of the Sevier. There was another area of growth to the west end of the fire.Areas of mapped intense heat show where these areas of active growth occurred at the point of the flight. There was mapped scattered heat all throughout the fire with some areas in the interior cooling down with just areas of isolated heat..The fire made a run over a mile to the east within about 8/10ths of a mile of the east fork road. It is also within 1.3 miles of the King Creek Campground where I mapped two isolated campfire spots within or near the campground that are visible in the imagery. These are shown on the map. |