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| **Incident Name:**IBEXID-SCF-017139 | **IR Interpreter(s):**Kurt Teuberkteuber@att.net | **Local Dispatch Phone:**Central Idaho208-756-5157 | **Interpreted Size:**16,869 Acres**Growth since last mapping:**131 Acres |
| **Flight Time:**0254 MDT**Flight Date:**09/11/2017 | **Interpreter(s) location:**South Lake Tahoe, CA**Interpreter(s) Phone:**530 386-0685 | **GACC IR Liaison:**Nate Yorgason**Phone:**435-590-1107 | **National Coordinator:**Liz McNichols**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Teresa Sage | **A Number:**A-38 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Pilot: BoycePilot: JohnsonTech: Navarro |
| **IRIN Comments on imagery:**Good, clear imagery. One strip. | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**09/11/2017 0330 MDT | **Type of media for final product:**PDF map, KMZ, IR log and shapefiles**Digital files sent to:**ftp.nifc.gov/**incident\_specific\_data/great\_basin/2017\_Incidents**/Ibex/IRemail: idcic@fs.fed.us, kimjsoper@gmail.com |
| **Date and Time Products Delivered to Incident:** 09/11/2017 0530 MDT  |
| **Comments /notes on tonight’s mission and this interpretation:**I began mapping with a shapefile of the heat perimeter from the most recent IR flight: 20170908\_0226\_Ibex\_HeatPerimeter.shp. I updated the heat perimeter only where it appeared that heat had moved beyond the original perimeter.The fire is predominantly scattered heat and isolated heat sources. Very little intense heat remains. Most of the scattered heat and perimeter growth occurred along the southern edge of the perimeter. |