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| **Incident Name:**Kiwah#ID-SCF-018113 | **IR Interpreter(s):**Chad Horman | **Local Dispatch Phone:**Central Idaho Dispatch208-756-5157 | **Interpreted Size:**7,693 acres**Growth last period:**613 acres |
| **Flight Time:****0209 PDT****Flight Date:**08/08/2018 | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**435-590-6088 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-6088 | **National Coordinator:**Tom Mellin**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Dan BartelDesk – 208-879-4110Cell – 208-993-1751 | **A Number:**#6 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Johnson/DeHass/Kazmir |
| **IRIN Comments on imagery:**Orthorectification was good and the image was clear. There was some stretching. Most likely due to the steep terrain.  | **Weather at time of flight:**Clear | **Flight Objective:**Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:****8/8/2018 @ 0209 PDT** | **Type of media for final product:**Shapefiles, KMZ, PDF maps & IR log**Digital files sent to:**/incident\_specific\_data/great\_basin/2018\_Incidents/2018\_Kiwah/IR/20180808 |
| **Date and Time Products Delivered to Incident:**8/8/2018 @ 0500 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started with incident provided perimeter (8/7/18). Areas of focus that the incident emphasized was the Northern most third of the perimeter on the ridge between Little Indian Creek and Kwiskwis Creek. Another area is the Southeast corner of fire in Tomahawk Creek.**There was a moderate of perimeter growth. The majority of it was on the south end in Wampua Creek to the top of Big Baldy Ridge. There are spot fires at the head of this run. The run pushed the perimeter out about 1.5 mile.****The area between Kwiskwis Creek and Little Indian Creek did not have any perimeter changes. Mostly comprised of scattered and isolated heat. There is some patches of intense heat above Tomahawk Creek, there was not any increase in the perimeter.** **Lots of scattered and isolated heat throughout the fire interior.**  |
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