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| **Incident Name:**Weiser ComplexID-PAF-031082 | **IR Interpreter(s):**Brian Teats | **Local Dispatch Phone:**Payette Dispatch208-634-0397 | **Interpreted Size:**19,619 acres\***Growth last period:**N/A\* |
| **Flight Time:**2002 MDT**Flight Date:**2013 August 29 | **Interpreter(s) location:**Ogden, UT**Interpreter(s) Phone:**801-625-5206 | **Regional Coordinator:**Hope Spriggs**Regional Coord. Phone:**208-384-3376 | **National Coordinator:**Melinda McGann**National Coord. Phone:**208-387-5381 |
| **Ordered By:**M McGann | **Order Number:**9 | **Aircraft/Scanner System:**144Z | **Pilots/Techs:**Boyce/Johnson/Kazimir |
| **IRIN Comments on imagery:**Imagery good, no issues | **Weather at time of flight:**Clear | **Flight Objective:**Map perimeter growth, intense, scattered, and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**2013 August 31 2045 MDT | **Type of media for final product:**Google Earth KML, Shapefiles, PDF**Electronic file sent to:**ftp://ftp.nifc.gov/Incident\_Specific\_Data/GREAT\_BASIN\_E/2013\_Weiser\_Complex/IR/20130901 |
| **Date and Time Imagery Delivered to Incident:**2013 September 01 0200 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**\*Acreage is approximate, yet much more accurate than previous night's interpretation. Where no IR heat was detected, fire perimeter was extrapolated from photographs found on InciWeb website (http://www.inciweb.org/). >The Raft Fire(north) is very active and growing. Large areas of intense heat exist on the advancing fronts that wrap around the entire boundary except the west and south-west edges. Equally large areas of scattered heat are associated with these areas of intense heat and on some smaller advancing edges. Isolated heat sources are numerous and sporadic excluding the south-west area of the perimeter.>The Hells Canyon Fire(south) shows significant reduction in activity. Only one notable area of scattered heat exists on the north-east edge of the main perimeter and a couple of isolated heat sources exist inside the perimeter. Two notable isolated heat sources exist- One between the two main fire perimeters located at: 117° 3' 58.0"W, 44° 33' 56.2"N and another north of the Raft Fire perimeter at: 117° 3' 58.0"W, 44° 33' 56.2"N There are some other isolated heat sources on the banks of the Snake river/Brownlee Reservoir- this area is a known high-use camping area. Spots are shown on the PDFs.  |