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| **Incident Name:**Weiser ComplexID-PAF-031082 | **IR Interpreter(s):**Brian Teats | **Local Dispatch Phone:**Payette Dispatch208-634-0397 | **Interpreted Size:**24,841 acres**Growth last period:**879 acres |
| **Flight Time:**2149 MDT**Flight Date:**2013 Sep 02 | **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:**B Teats | **Order Number:**A-42 | **Aircraft/Scanner System:**149Z | **Pilots/Techs:**Mascheroni/Netcher/Kessler |
| **IRIN Comments on imagery:**Imagery OK | **Weather at time of flight:**Some clouds/haze | **Flight Objective:**Map perimeter growth, intense, scattered, and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**2013 Sep 02 2215 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/20130903 |
| **Date and Time Imagery Delivered to Incident:**2013 Sep 03 0200 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Acreage growth estimate made by using data created from IR data two nights ago and extrapolated boundary from LandSat imagery one night ago-Noticeable reduction in activty.>Raft Fire(North)- One area of interpreted intense heat on the eastern edge(about 4.5 miles west of Sturgill Peak). Some medium sized areas of scattered heat on east-leading edges, some of which, were border-line intense heat, but not large enough for mapping purposes. Isolated heat sources are trending in the south-east and northern general areas of the perimeter.>Hells Canyon Fire(South)- There was no interpreted heat sources detected in this perimeter, and not mapped. Based on uncertainty of scanner box, no new IR scanner request submitted. |