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| **Incident Name:**Kettle ComplexRenner/Stickpin: WA-COF-001264North Boulder 2: WA-COF-0867Graves Mountain: WA-COF-001196 | **IR Interpreter(s):**David Stephenson (t) | **Local Dispatch Phone:**509.685.6900 | **Interpreted Size:**Renner: 13,792 acres (+2 acres)Stickpin: 53,828 acres (+1 acre)North Boulder 2: 233 acres (no change)Graves: 8,570 acres (unknown what size was last period)**Growth last period:**See above |
| **Flight Time:**2119 MDT**Flight Date:**20150922 | **Interpreter(s) location:**Coeur d’Alene ID**Interpreter(s) Phone:**208.262.1363 | **GACC IR Liaison:**Jim Grace**GACC IR Liaison Phone:**541.771.4521 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505.301.8167 |
| **Ordered By:**OR PNW Team 1 () | **A Number:**148 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots/Techs:**Boyce/Netcher/Woody |
| **IRIN Comments on imagery:**Imagery looked great | **Weather at time of flight:**clear | **Flight Objective:**Map heat perimeter, intense heat, scattered heat, isolated heat sources.  |
| **Date and Time Imagery Received by Interpreter:**20150922 2083 PDT | **Type of media for final product:**Pdf Maps, shapefiles, kmz, IR log. **Digital files sent to:**FTP: /incident\_specific\_data/pacific\_nw/2015\_Incidents\_Washington/Kettle\_Complex\_WA-COF-001264/IR/20150913 |
| **Date and Time Products Delivered to Incident:**20150922 2230 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Mapped heat sources using 20150921 2228 IR perimeter for Stickpin, North Boulder 2 and Graves. Used incident perimeter from September 19 to start for Graves.Stickpin: Isolated heat sources are scattered mostly along the east perimeter. One isolated heat source is outside the perimeter between the main fire and the small perimeter east of Rabbit Mtn. North Boulder 2: no heat detected.Renner: Isolated heat sources throughout the perimeter. Areas of intense and scattered heat are along the northern end of the fire. The perimeter grew slightly on the west perimeter in section 28 (represented by 5 bunched isolated heat sources) and in Section 22 (small area of intense heat).areas of scattered and intense heat are on the southern end of the west perimeter.Graves: There are isolated heat sources in various places near the perimeter in the northwest, and to the east on the north slopes of Coyote Mountain. One area of intense heat is located in the northwest drainage off Coyote Mountain. There is one isolated heat source south of the perimeter and highway 20 next to Sherman Creek (marked with an arrow on the PDF map). |