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| **Incident Name:**  Kettle Complex  Renner/Stickpin: WA-COF-001264  North Boulder 2: WA-COF-0867  Graves Mountain: WA-COF-001196 | **IR Interpreter(s):**  Lindsey Kiesz (t) | **Local Dispatch Phone:**  509.685.6900 | **Interpreted Size:**  76764 acres overall  Renner: 13,662 acres  Graves: 8601 acres  Stickpin: 54,269 acres  North Boulder 2: 233 acres  **Growth last period:**  134 acres overall.  Renner: 130 acres  Graves: 4 acres  Stickpin: 0 acres  North Boulder: 0 acres |
| **Flight Time:**  2242  **Flight Date:**  20150912 | **Interpreter(s) location:**  Bend, OR  **Interpreter(s) Phone:**  541.255.6393 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541.771.4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505.301.8167 |
| **Ordered By:**  Matt Provencher | **A Number:**  141 | **Aircraft/Scanner System:**  144Z/Phoenix | **Pilots/Techs:**  Johnson/Lowrey/Humbach |
| **IRIN Comments on imagery:**  None. | | **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:**  20150912 2315 | | **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:**  20150913 0200 | |
| **Comments /notes on tonight’s mission and this interpretation:**  Mapped heat sources using the previous fire perimeter received from incident as a starting point.  Stickpin: Perimeter was not changed. Numerous isolated heat sources observed, primarily on the eastern side of the fire.    North Boulder 2: no heat detected.  Renner: the perimeter expanded a bit (130 acres) mostly on the western and on the north western portion of the fire. There was one area of intense heat on the northern part of the fire, on the south side of Boulder Creek.  Graves Mountain: fire perimeter expanded slightly at Graves Creek drainage. Numerous isolated heat sources observed along the perimeter of the fire, primarily to the north and north eastern edges of the fire.  Observed and did not map one heat source not associated with wildfire that was detected by the sensor, located in west Kettle Falls, along the river at the Boise-Cascade Mill. | | | |