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| **Incident Name:**  Kettle Complex  Renner/Stickpin  WA-COF-001264 | **IR Interpreter(s):**  Tim Stauffer  tstauffer@fs.fed.us | **Local Dispatch Phone:**  509-685-6900  NEWICC | **Interpreted Size:**  **Growth last period:** |
| **Flight Time:**  2323 Hours PDT  **Flight Date:**  9/2/15 | **Interpreter(s) location:**  Missoula, MT  **Interpreter(s) Phone:**  406-529-6366 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Elizabeth McNichols  **National Coord. Phone:**  208-387-5381 |
| **Ordered By:**  Monica Ramirez | **A Number:**  130 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Lowery/Johnson/Humbach |
| **IRIN Comments on imagery:**  Good imagery, some scan lines, some image tear near edge of strip | | **Weather at time of flight:**  Some cloud cover and mist in low lying areas | **Flight Objective:**  Map perimeter/heat sources |
| **Date and Time Imagery Received by Interpreter:**  09/2/2015 2345 PDT | | **Type of media for final product:**  PDF Maps, shapefiles, Word doc - IRIN log, kmz  **Digital files sent to:**  <http://ftp.nifc.gov/incident_specific_data/pacific_nw/2015_Incidents_Washington/Kettle_Complex_WA-COF-001264/IR> | |
| **Date and Time Products Delivered to Incident:**  09/3/2015 0200 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Stickpin:**  The IR flight from tonight showed intermediate areas of heat on the east fire perimeter around Dry Mountain. Heat was detected outside the main perimeter on the west flank north of Tebasket (sp?) Mountain. Also a pocket of heat north of Green Mountain on the north tip.  **Renner:**  Picked up active heat on the west and north flanks. Possible burnout on east side of north tip? No isolated heat readings showing outside the main perimeter.  **Graves Mountain:**  Graves had active heat on the north half of the perimeter, a lot of it on the perimeter edge. There was minimal heat in the northern tip that burned a couple days ago, more heat the farther downslope in that area. Pockets of heat interior to the east of Graves Mountain. No isolated heat readings showing outside the main perimeter.  Please provide feedback to improve products. Please advise on correct perimeter to use for 9/4 IR flight. Let me know if you have any questions, -Tim  tstauffer@fs.fed.us/406-529-6366 | | | |