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| **Incident Name:**County Line 2OR-WSA-000060 | **IR Interpreter(s):**Lance R. Brady | **Local Dispatch Phone:**541-553-2431 | **Interpreted Size:**64,950.4 Acres**Growth last period:**N/A |
| **Flight Time:**2334**Flight Date:**8/20/2015 | **Interpreter(s) location:**Denver, Co**Interpreter(s) Phone:**928-965-4345 | **GACC IR Liaison:** Jim Grace**GACC IR Liaison Phone:**541-771-4521 | **National Coordinator:**Jan Johnson**National Coord. Phone:**801-975-3762 |
| **Ordered By:**Bob Nowak | **A Number:**34 | **Aircraft/Scanner System:**N144Z | **Pilots/Techs:**Kaz |
| **IRIN Comments on imagery:**Imagery was good. 2 East/West Runs Halo on west end. | **Weather at time of flight:**Clear | **Flight Objective:**Heat detection |
| **Date and Time Imagery Received by Interpreter:**8/21/2015 0100 hrs PDT | **Type of media for final product:**.kmz, .pdf, .docx, .zip (shapefiles)**Digital files sent to:**http://ftp.nifc.gov/incident\_specific\_data/pacific\_nw/2015\_incidents\_Washington/2015\_CountyLine2\_OR-WSA-000060/IR |
| **Date and Time Products Delivered to Incident:**8/21/2015 0300 hrs PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started with the incident perimeter emailed on 08/20.There was no change to the perimeter that was given to IRIN by the GISS. I did not reduce the GISS perimeter to the IR interpreted perimeter on Southwestern edge. Even though there was considerable difference.IR heat movement in the southwest is active burning towards the west .The majority of the heat was in the southwest flank moving up mainly Shitike Creek area. Intense heat located at the moving fire front on southwest corner. Along with considerable scattered heat and isolated heat located in Shitike Creek. Isolated heat detections also identified in the northern area of the incident.Halo effect caused false trips on the southwest corner I used the color imagery to distinguish the false trips. |