|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Kaniksu Complex  WA-COF-001302 | **IR Interpreter(s):**  Lauren Miller  Heidi Scott (t)  hscott02@fs.fed.us.com | **Local Dispatch Phone:**  509-663-8575 | **Interpreted Size:**  Tower – 24,297  Onata – 546  Grease Creek – 598  Hall Mt – 39  S Fork Slate Creek - 167  **Growth last period:**  0 acres |
| **Flight Time:**  2316  **Flight Date:**  20150906 | **Interpreter(s) location:**  Bend OR  **Interpreter(s) Phone:**  541 797-6357 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541 771-4521 | **National Coordinator:**  Liz McNichols  **National Coord. Phone:**  208-870-5066 |
| **Ordered By:**  Jack Johnson | **A Number:**  A-50052 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Lowery/Johnson/Kuenzi |
| **IRIN Comments on imagery**  Small north box containing South Fork Slate Creek Fire not scanned due to clouds.  Ortho rectification was a bit off. | | **Weather at time of flight**  Cloudy on the northern end | **Flight Objective:**  Map heat perimeter, intense, heat, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  20150906 2330 | | **Type of media for final product:**  Pdf maps, kmz, ir log and shapefiles  **Digital files sent to:**  ftp.nifc.gov/incident\_specific\_data/pacific\_nw/2015\_Incidents\_Washington/Kaniksu \_ WA-COF-001302/IR/ | |
| **Date and Time Products Delivered to Incident:**  20150907 0400 | |
| **Comments /notes on tonight’s mission and this interpretation**  **NOTE – Orthoretification was a bit off tonight - we corrected, but some isolated heat sources mapped could be slightly off.**  No perimeter changes.  **Others:**  S. Fork Slate Creek – No interpretation possible due to cloud cover  Hall Mountain – No heat detected  Grease Creek – several isolated heat sources detected outside of the main fire perimeter along the western flank  Onata – 2 isolated heat sources within the fire perimeter adjacent to the north and south flanks detected  **Tower Fire:**  There are two isolated heat sources outside of the main fire perimeter on the SW side of the fire over the Completed Dozer Line. There was one additional isolated heat source mapped outside of the NE perimeter. | | | |