|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Kaniksu Complex  WA-COF-001302 | **IR Interpreter(s):**  Lauren Miller | **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  \* I did make a slight perimeter change (<1 acre) to Grease Creek |
| **Flight Time:**  1909  **Flight Date:**  20150907 | **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-50053 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Lowery/Johnson/Humbach |
| **IRIN Comments on imagery**  none | | **Weather at time of flight**  clear | **Flight Objective:**  Map heat perimeter, intense, heat, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  20150907 2000 | | **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 2130 | |
| **Comments /notes on tonight’s mission and this interpretation**  Note early flight time – this can result in false heat detections. Not sure if you want to expand scanner box to include the Baldy fire- it is currently outside of the scanner box.  **Tower Fire :**  Numerous isolated heat sources scattered throughout the perimeters.  One isolated heat source is potentially outside of the eastern flank of the main perimeter adjacent to completed line (117 4 5.081 x 48 31.2 2.795; west of Rd 312 in the Squaw Valley)  **Others:**  S. Fork Slate Creek – No heat detected  Hall Mountain – No heat detected  Grease Creek – made a slight perimeter change to the western flank of the northernmost perimeter; one isolated heat source detected outside of the main fire perimeter along the western flank; one isolated heat source detected outside of the main fire perimeter along the eastern flank; no heat detected in southernmost perimeter  Onata – No heat detected | | | |