|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Jones  OR-WIF-170191 | **IR Interpreter(s):**  Billy Harris | **Local Dispatch Phone:**  EICC  541-225-6400 | **Interpreted Size:**  5549 acres  **Growth last period:**  82 acres |
| **Flight Time:**  0234 MDT  **Flight Date:**  08/23/2017 | **Interpreter(s) location:**  Astoria, Oregon  **Interpreter(s) Phone:**  503-338-1340 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-416-6593 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Matt Provencher | **A Number:**  A-51 | **Aircraft/Scanner System:**  N149Z /Phoenix | **Pilots/Techs:**  Pilot: Netcher  Pilot: Nelson  Tech: Smith |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight:**  clear | **Flight Objective:**  Perimeter identification and  hotspot locations |
| **Date and Time Imagery Received by Interpreter:**  08/23/2017 @ 0205 PDT | | **Type of media for final product:**  PDF map, zipped shapefiles and KMZ files  **Digital files sent to:**  <http://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Oregon/2017_Jones_OR_WIF_170191/IR/20170823/> | |
| **Date and Time Products Delivered to Incident:**  08/23/2017 @ 0300 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Generated heat perimeter from 20170821@2254 perimeter. Intense heat on southern perimeter has consumed Puma campground. And small area of intense heat on southwest line south of Fall creek. Small areas of intense along east perimeter east of Alder Creek and some scattered heat along perimeter reaching Alder Creek drainage. Scattered heat throughout northern perimeter vicinity Zog Creek with small area of intense heat along northwest line.  Several areas of intense heat along eastern line with some movement toward Alder Creek. And areas of intense heat on northern line moving into headwaters Alder Creek. There is scattered and isolated heat throughout much of interior.  One isolated heat mapped south of line on ridge south of Chichester Falls. | | | |