|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Cougar Creek  WA-YAA-OOO157 | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  WA-YAA  509-884-3473 | **Interpreted Size:**  39,967 Acres  **Growth last period:**  3,014 Acres |
| **Flight Time:**  2347 PDT  **Flight Date:**  08/24/2015 | **Interpreter(s) location:**  Durango, Colorado  **Interpreter(s) Phone:**  970-769-6551 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5381 |
| **Ordered By:**  Dave Tharp  509-364-3380 | **A Number:**  51 | **Aircraft/Scanner System:**  149Z / Phoenix | **Pilots/Techs:**  Lowery-Johnson/Humbach |
| **IRIN Comments on imagery:**  3 passes (Large North and Small South , ortho and color, raw heat – Clear imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  Identify and map fire perimeter and heat  sources. |
| **Date and Time Imagery Received by Interpreter:**  08/25/2015 –0030 (PDT) | | **Type of media for final product:**  Shape files, KMZ, PDF, and IRIN Log  **Digital files sent to:**  /incident\_specific\_data/pacific\_nw/2015\_Incidents\_Washington/Cougar\_Creek\_WA-YAA-000157/IR/20150825 | |
| **Date and Time Products Delivered to Incident:**  08/23/2016 -0330 (PDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Intense Heat-**  **Northeast perimeter of fire between Trappers Creek (North) and northern unnamed fork of Crawford Creek on the south. Directly south of Lava field.**  **Eastern Perimeter on both sides of Cunningham Creek and north of Muddy Creek.**  **Western perimeter on both sides of Big Muddy Creek.**  **No Intense heat in the southern perimeter.**  **Scattered heat –**  **Southwest perimeter - McDonald Ridge~ 1mile southwest of “South Climb Trailhead” and “Cold Springs Campground”.**  **Behind Intense heat in the northeast perimeter.**  **Eastern Perimeter on both sides of Cunningham Creek and north of Muddy Creek**    **Isolated heat sources – Scattered throughout the heat perimeter . Predominately in the northern half of the perimeter. Fewer than last interp. in the southern perimeter.** | | | |