|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Falcon Complex | **IR Interpreter(s):**  Dale Gough  Dalegough72@gmail.com | **Local Dispatch Phone:**  RICC (541-957-3325) | **Interpreted Size:**  Upper Ash 1,829 acres  Double Buck 589 acres  Paradise 406 acres  Pup 147 acres  Windy Gap 84 acres  **Growth last period:**  Upper Ash xx Acres  Double Buck xx acres  Paradise 0 acres  Pup 2 acres  Windy Gap 7 acre |
| **Flight Time:**  0040 PDT North  0028 PDT South/East  **Flight Date:**  8/25/17 | **Interpreter(s) location:**  Creswell Or  **Interpreter(s) Phone:**  541 228-0594 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Tom Melllin  **National Coord. Phone:**  Phone: 505-301-8167  Cell: 505-301-8167 |
| **Ordered By:**  Roseburg Interagency Communications Center  (541-957-3253) | **A Number:**  A-48 | **Aircraft/Scanner System:**        N149Z/Phoenix | **Pilots/Techs:**  Pilots: Kris Nelson  Eddy Netcher  Tech: Woody Smith |
| **IRIN Comments on imagery:**       Imagery looked good. | | **Weather at time of flight:**  Partly Cloudy/ Heavy clouds for south fires. | **Flight Objective**  Map heat perimeter intense, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  20170825 0100 PDT | | **Type of media for final product:**  Pdf maps, kmz, ir log and shapefiles  **Digital files sent to:**  ftp.nifc.gov/incident\_specific\_data/ | |
| **Date and Time Products Delivered to Incident:**  20170825 0500 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  I started tonight’s interpretation with the IR perimeter from last night.  North (Upper Ash) No growth occurred to the fire perimeter. Much of the interior of the fire contains scattered heat.  South Double Buck: Heavy cloud cover – mapped the few heats I could see  Paradise: Heavy cloud cover – now heat detected  (East (Pup): Very little growth. The East end of the fire contains scattered and intense heat.  Windy Gap: Growth occurred to the NW with intense heat. The western polygon is entirely intense and scattered heat. The east polygon has just a few isolated heats. | | | |