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| **Incident Name:**Falcon Complex | **IR Interpreter(s):**Dale GoughDalegough72@gmail.com | **Local Dispatch Phone:**RICC (541-957-3325) | **Interpreted Size:**Upper Ash 1,627 acresDouble Buck 474 acresParadise 381 acresPup 101 acres**Growth last period:**Upper Ash 34 AcresDouble Buck 34 acresParadise 9 acresPup 17 acres |
| **Flight Time:**2250 PDT North2257 PDT South2301 PDT East**Flight Date:**8/21/17 | **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: 505-301-8167Cell: 505-301-8167 |
| **Ordered By:**Roseburg Interagency Communications Center(541-957-3253) | **A Number:**A-45 | **Aircraft/Scanner System:**      N149Z/Phoenix | **Pilots/Techs:**Pilots: Kris NelsonEddy NetcherTech: Woody Smith |
| **IRIN Comments on imagery:**     Imagery looked good. | **Weather at time of flight:**Clear | **Flight Objective** Map heat perimeter intense, scattered heat and isolated heat |
| **Date and Time Imagery Received by Interpreter:**20170821 2300 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:**20170820 0030 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): All growth occurred in the southern part of the heat perimeter.South Double Buck: The main areas of growth were in the south in what I am assuming is a burnout and along the northern burnout has continued to grow to the south with intense heat. Most of the interior contains scattered and isolated heat. Paradise: Growth occurred to the east towards Cougar Creek with intense and scattered heat. Some isolated heat occurred throughout the interior.East (Pup): Growth occurred to the NE with intense heat. Except for this area of growth only a few isolated heats were detected.  |