|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Jolly Mountain  WA-OWF-000361 | **IR Interpreter(s):**  Tina Rotenbury  trotenbury@fs.fed.us | **Local Dispatch Phone:**  CWICC  509-415-3320 | **Interpreted Size:**  4,685 acres  **Growth since last IR Perimeter:**  1369 Acres |
| **Flight Time:**  0236 MDT  **Flight Date:**  08/28/2017 | **Interpreter(s) location:**  Russellville, AR  **Interpreter(s) Phone:**  479-886-0878 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5900  208-870-5066 |
| **Ordered By:**  Rebecca Swenson, SITL  307-349-1203 | **A Number:**  A-35 | **Aircraft/Scanner System:**  N144Z / Phoenix | **Pilots/Techs:**  Pilot: Boyce Pilot: Johnson Tech: Navarro |
| **IRIN Comments on imagery:**  One run – good imagery – no clouds | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat Perimeter/Isolated, Scattered and Intense Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  08/28/2017 – 0244 MDT | | **Type of media for final product:**  Shape files, KMZ, PDF, and IRIN Log  **Digital files sent to: NIFC FTP @**  [ftp.nifc.gov/incident\_specific\_data/pacific\_nw/2017\_Incidents\_Washington/2017\_Jolly\_Mountain\_WAOWF\_000361/IR/20170828](ftp://ftp.nifc.gov/incident_specific_data/pacific_nw/2017_Incidents_Washington/2017_Jolly_Mountain_WAOWF_000361/IR/20170828)  email: [rjswenson@blm.gov](mailto:rjswenson@blm.gov); [gbteam4gis@gmail.com](mailto:gbteam4gis@gmail.com)  text: Julie Osterkamp 801.520.8702 | |
| **Date and Time Products Delivered to Incident:**  08/28/2017 – 0555 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**   * Started with perimeter provided by fire from 08/27/2018 1930 file. * Perimeter growth on the west side with very intense heat * Polygons to the southeast have expanded and have some intense heat * Isolated heat mapped outside main perimeter and long the edges of perimeter to the east. * There are a few pockets of intense heat within the main perimeter and lots of scattered heat. | | | |
|  | | | |