|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Newby Lake  WA-OWF-000337 | **IR Interpreter(s):**  Lance R. Brady  [lrbrady@blm.gov](mailto:lrbrady@blm.gov) | **Local Dispatch Phone:**  CWICC (509-884-3473) | **Interpreted Size:**  4582.6 Acres  **Growth last period:**  7.1 Acres |
| **Flight Time:**  0009 hrs PDT  **Flight Date:**  July 16th, 2015 | **Interpreter(s) location:**  Denver, Co  **Interpreter(s) Phone:**  928-965-4345 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  720-560-6971 |
| **Ordered By:**  Chris Buhrig | **A Number:**  A-49 | **Aircraft/Scanner System:**  144z / Phoenix | **Pilots/Techs:**  Jill (tech) |
| **IRIN Comments on imagery:**  Good imagery and alignment | | **Weather at time of flight:**  clear | **Flight Objective:**  Map heat perimeter, intense heat, scattered heat, and isolated heat sources. |
| **Date and Time Imagery Received by Interpreter:**  July 16th, 2015 @ 0100 hrs PDT | | **Type of media for final product:**  Pdf map, shapefiles, kmz and IR log  **Digital files sent to:**  NIFC FTP:  */incident\_specific\_data/pacific\_nw/2015\_Incidents\_Washington/Newby\_Lake\_WA\_OWF\_000337/IR* | |
| **Date and Time Products Delivered to Incident:**  July 16th, 2015 @ 0300 hrs PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Clear skies over the incident tonight, Imagery alignment was excellent. Isolated heat scattered through the interior, more isolated heat detections present this operational period than previous nights flights. Minor perimeter growth. Several isolated heat sources located outside heat perimeter;   * 2 isolated heat sources on a ridge north of the perimeter in Canada. These appear to be pretty high in elevation and seem to be pretty disconnected from the main perimeter. These heat detections were present in previous nights IR imagery * 1 isolated heat source south of the main heat perimeter in the Little Horseshoe creek on the south facing slope.  |  |  | | --- | --- | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | |  |  | | | | |
|  | | | |