|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Flippers BendTN-TNS-CD0016 | **IR Interpreter(s):**Tina Rotenbury | **Local Dispatch Phone:**828-257-4805 | **Interpreted Size:**850 acs**Growth** last **period:**No Change |
| **Flight Time:**1849 MDT**Flight Date:**November 13, 2016 | **Interpreter(s) location:**Russellville, AR**Interpreter(s) Phone:**479-967-8681 | **GACC IR Liaison:**Scott Wilkinson**GACC IR Liaison Phone:**501-538-5827 | **National Coordinator:**N/A**National Coord. Phone:**N/A |
| **Ordered By:**Calvin Miller | **A Number:**None | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Don Boyce, Matt Smith/ Rob Nabarro |
| **IRIN Comments on imagery:**Imagery was good | **Weather at time of flight:**Clear | **Flight Objective:**Determine Heat Perimeter/Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**November 13, 2016 1935 MDT (2135 EST) | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/Tennessee/2016\_FlippersBend/IR/20161114Email to: phillip.morrissey@tn.gov and john.kirksey@tn.gov (for other see contact list in incident folder)  |
| **Date and Time Products Delivered to Incident:**November 14, 2016 0130 EST |
| **Comments /notes on tonight’s mission and this interpretation:*** Started with IR Perimeter from previous night’s (11/12) flight.
* Flipper perimeter had no new growth. Only isolated heat in north interior of perimeter. Flippers Bend and Poe have shared boundaries.
* Mapped Mowbray perimeter (668 acres) to the north east; 29 acre increase since last mapping period. Acres are not included in the Interpreted Size box of this form. Scattered heat on the west perimeter with isolated heat in interior as mapped.
* Heat perimeter (7 ac) to the southwest of Flipper just northeast of Welcome Hill Church. No change in perimeter, no heat. Acres are not included in the Interpreted Size box of this form.
* Mapped Poe perimeter (548 ac) to the north; 196 ac increase since last mapping period. Growth to the northwest across Stevenson Branch and south toward Flippers Bend boundary. Intense heat along northwest and south perimeter to reach north perimeter of Flippers Bend with scattered and isolated heat throughout the interior. Acres are not included in the Interpreted Size box of this form.
 |