|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  East Miller Cove  TN-TNS-ED0048 | **IR Interpreter(s):**  Elise Bowne | **Local Dispatch Phone:**  TNCC  423-476-9775 | **Interpreted Size:**  1502 Acres  **Growth last period:**  3 Acres |
| **Flight Time:**  2244 EST  **Flight Date:**  November 27, 2016 | **Interpreter(s) location:**  Denver, CO  **Interpreter(s) Phone:**  303-517-7510 | **GACC IR Liaison:**  Scott Wilkinson  **GACC IR Liaison Phone:**  678-320-3010 | **National Coordinator:**  N/A  **National Coord. Phone:**  N/A |
| **Ordered By:**  TN-TNS (423-339-8680) | **A Number:**  27 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Johnson/Nelson/Smith |
| **IRIN Comments on imagery:**  Clear, but orthorectification off in areas | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat Perimeter/Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  November 28, 2016 0315 EST | | **Type of media for final product:**  PDF map, 4 shapefiles, kmz file and IR log  **Digital files sent to:**  <http://ftp.nifc.gov/incident_specific_data/southern/Tennessee/2016_EastMillerCove/IR/20161128> and emailed to Philip Morrissey and others | |
| **Date and Time Products Delivered to Incident:**  November 28, 2016 0400 EST | |
| **Comments /notes on tonight’s mission and this interpretation:**   * Used previous IR mission’s heat perimeter as a starting point for tonight’s IR interpretation. * Only a few very small perimeter adjustments were made tonight, along the north edge. * There were a few very small areas of intense heat detected tonight. The rest of the heat detected and mapped was just scattered and isolated. * A single isolated heat source was found about 2.5 miles west of the incident, just south of Chestnut Ridge, WSW of Rocky Branch. It appears to be associated with a structure. The lat/long is: 35° 44.076’ N x 83° 51.811’ W. * Questions/Concerns – please contact the IRIN at 303-517-7510. * This QR code, if used in PDF Maps App, should load the IR map directly to the mobile device. | | | |