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| **Incident Name:**Beech Grove RdTN-TNS-100054 | **IR Interpreter(s):**Elise Bowne | **Local Dispatch Phone:**TN-TNC 423-476-9760 | **Interpreted Size:**328 Acres**Growth last period:** xxx Acres |
| **Flight Time:**0028 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:**4 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Johnson/Nelson/Smith |
| **IRIN Comments on imagery:**Good imagery, orthorectification was pretty good | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter/Heat Sources |
| **Date and Time Imagery Received by Interpreter:**November 27, 2016 0415 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_BeechGroveRd/IR/20161127> and emailed to Phillip Morrissey |
| **Date and Time Products Delivered to Incident:**November 27, 2016 0440 EST |
| **Comments /notes on tonight’s mission and this interpretation:*** Used heat perimeter from previous IR mission as the starting point for tonight’s interpretation.
* Perimeter expanded mainly on the west side of the Tennessee Valley Divide and the intense and scattered heat was mostly there. The heat has expanded to the north on that west facing slope since the last IR mission and the majority of the perimeter expansion took place there. There were a few other small perimeter adjustments around the heat perimeter edge.
* This QR code, if used in PDF Maps App, should load the IR map directly to the mobile device.
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* Questions/Concerns – please contact the IRIN at 303-517-7510.
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