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| **Incident Name:**Maple SpringNC-NCS-160295 | **IR Interpreter(s):**Tammy Hocut | **Local Dispatch Phone:**828-257-4805 | **Interpreted Size:**837 acs**Growth last period:** |
| **Flight Time:**2014 MDT**Flight Date:**November 06, 2016 | **Interpreter(s) location:**Jasper, AR**Interpreter(s) Phone:**870-446-5878 | **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:**18 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Don Boyce, Matt Smith/ Rob Nabarro |
| **IRIN Comments on imagery:**Good imagery | **Weather at time of flight:**Clear | **Flight Objective:**Determine Heat Perimeter/Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**November 06, 2016 2054 MDT | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/North\_Carolina/2016\_MapleSpring/IR/20161107Email to: slittle@fs.fed.us  |
| **Date and Time Products Delivered to Incident:**November 07, 2016 0009 EDT |
| **Comments /notes on tonight’s mission and this interpretation:*** First night for IR on this fire so this is the initial heat perimeter.
* Both the northern and southern heat polygons had extreme heat plumes and extreme heat around most of the heat perimeters. There is scattered heat throughout the fires where extreme heat is not noted.
* A smaller heat polygon was found to the east of the two larger fire perimeters.
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