|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Maple SpringNC-NCS-160295 | **IR Interpreter(s):**Tina Rotenbury | **Local Dispatch Phone:**828-257-4805 | **Interpreted Size:**4,783 acs**Growth last period:**864 acs |
| **Flight Time:**2000 MDT**Flight Date:**November 09, 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:**8 (not on order, but is next number; previous # was 7) | **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 09, 2016 2017 MDT | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/North\_Carolina/2016\_MapleSpring/IR/20161110Email to: slittle@fs.fed.us and mhoneycutt@fs.fed.us  |
| **Date and Time Products Delivered to Incident:**November 10, 2016 0001 EST |
| **Comments /notes on tonight’s mission and this interpretation:*** Used incident perimeter received from GISS 11/09/2016
* Fire continues to grow to the north and east toward the Indian Lakes Scenic Byway/Cheoah River, with lots of intense heat along this perimeter. Fire growth to the southeast into the Slick Rock Wilderness Area with Intense heat along this boundary. Fire continues to grow to the west toward Deep Creek with intense heat along this boundary as well. There is scattered heat throughout the fire interior, with small patches of intense heat where mapped.
* Imagery also picked up the Old Roughy fire (288 acres) to the southeast of Maple Spring perimeter, just east of Tapoco Rd and south of Gladdens Creek Rd. Old Roughy fire acres are not included in the Interpreted Size Box on this form. Old Roughy grew to the west with some intense heat along that side of the perimeter. Another small perimeter mapped just to the south west of main perimeter in the Nantahala Game Lands
 |