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| **Incident Name:**Tatum GulfGA-GAS-100917 | **IR Interpreter(s):**Elizabeth McNichols | **Local Dispatch Phone:**678-320-3012 | **Interpreted Size:****Growth last period:**  |
| **Flight Time:**2011 MDT**Flight Date:**November 13, 2016 | **Interpreter(s) location:**Hot Springs, VA**Interpreter(s) Phone:**540-839-2521 | **GACC IR Liaison:**Melinda McGann**GACC IR Liaison Phone:**678-320-3010 | **National Coordinator:**N/A**National Coord. Phone:**N/A |
| **Ordered By:**Calvin Miller | **A Number:**? | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Dan Johnson, Kris Nelson / 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 13, 2200 MDT | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/Georgia/16\_TatumGulf /IR/20161114 |
| **Date and Time Products Delivered to Incident:**November 14, 2016 0030 EST |
| **Comments /notes on tonight’s mission and this interpretation:*** First scan of fire. No fire perimeter was available from incident or in WFDSS
* Heat perimeters were only distinguished where heat was visible.
* There was intense heat and scattered heat on the Tatum Gulf fire with isolated heat sources around the heat perimeter.

The Lookout Mountain fire heat perimeter could not be distinguished and the isolated heat was mapped.The Valley Head fire had intense heat and isolated heat sources around it.No acreage was calculated.There were 3 heat sources identified north of Sulphur Spring away from the three fires. |