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| **Incident Name:**Tatum GulfGA-GAS-100917 | **IR Interpreter(s):**Jim Grace | **Local Dispatch Phone:**678-320-3012 | **Interpreted Size:**1,521 Acres**Growth last period:** 905 Acres |
| **Flight Time:**2046 MST**Flight Date:**November 15, 2016 | **Interpreter(s) location:**Albany, OR**Interpreter(s) Phone:**541-771-4521 | **GACC IR Liaison:**Melinda McGann**GACC IR Liaison Phone:**678-320-3010 | **National Coordinator:**N/A**National Coord. Phone:**N/A |
| **Ordered By:**? | **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 15, 2016 2000 MST | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/Georgia/16\_TatumGulf /IR/20161116 |
| **Date and Time Products Delivered to Incident:**November 15, 2016 2330 MST |
| **Comments /notes on tonight’s mission and this interpretation:**I mapped the perimeter tonight starting with the last IR perimeter submitted on the 14th of November. Again there were areas of no heat or covered with clouds so I’m unsure in the heat mapped in to the SW of the main fire is part of Tatum Gulf or a separate fire. The Main Fire Perimeter grew to the NE and SW. the interior was almost completely covered in scattered heat with isolated heat detected in the central part of the fire. It would be nice to have a contact with the team on the ground to find out if there are perimeters being created from daytime ground intel. They can call me at 541-771-4521 or email at jamesgrace@fs.fed.us. Thanks |