|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Rock Mountain  GA-CHF-160079 | **IR Interpreter(s):**  Mary Hattis | **Local Dispatch Phone:**  678-320-3012 | **Interpreted Size:**  12,371 Ac  **Growth last period:**  0 Ac |
| **Flight Time:**  22:40 EST  **Flight Date:**  December 1, 2016 | **Interpreter(s) location:**  Plains, MT  **Interpreter(s) Phone:**  970-581-1263(cell, text ok) | **GACC IR Liaison:**  Scott Wilkinson  **GACC IR Liaison Phone:**  678-320-3010 | **National Coordinator:**  N/A  **National Coord. Phone:**  N/A |
| **Ordered By:**  Jeff DeMatteis | **A Number:**  52 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Johnson/ Nelson/Smith |
| **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:**  December 1 2016 2245 EST | | **Type of media for final product:**  NIFC FTP  **Digital files sent to:**  /incident\_specific\_data/southern/Georgia/2016\_RockMountain/IR/20161202 | |
| **Date and Time Products Delivered to Incident:**  December 2 2016 0100 EST | |
| **Comments /notes on tonight’s mission and this interpretation:**   * I took over this fire from Jim Grace, his last map was on 11/27. * I used the perimeter from the FIMIT database dated 20161128\_2230. I did not change the perimeter and I did not see any heat outside of this perimeter. * I confirmed 4 isolated heat locations which were in the raw heat data. * I found warm spots in the northeast corner of the fire perimeter - west of housing on Redbird Lane inside the perimeter – in Georgia, between Messer Ridge and Messer Creek. I mapped 8 small areas of scattered heat. I found these to be steep areas where vegetation is intermixed with rock. These were included in the scattered heat on 11/27. The heat I am seeing may be primarily from rock but with the intermixed vegetation I felt it was important to include as scattered heat.   Below are the locations of the Isolated Heat Sources: | | | |