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| **Incident Name:**BurrellGA-CHF-160075 | **IR Interpreter(s):**Tina Rotenbury | **Local Dispatch Phone:**770-297-3036 | **Interpreted Size:**164 acs**Growth last period:**12 acs |
| **Flight Time:**1904 MDT**Flight Date:**November 11, 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:**Melinda McGann**National Coord. Phone:**720-560-6971 |
| **Ordered By:**Calvin Miller | **A Number:**Not on IR Order | **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 11, 2016 2138 MDT (2338 EST) | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/Georgia/16Burrell/IR/20161112Email to: sagoldsitl@gmail.com  |
| **Date and Time Products Delivered to Incident:**November 12, 2016 0230 EST |
| **Comments /notes on tonight’s mission and this interpretation:*** Used IR perimeter from flight on 11/10
* Larger perimeter is 147 acs with light scattered heat throughout interior. Small growth to the east with intense heat in this area.
* No growth or heat in the smaller perimeter (17 ac) to the south.
* Both perimeters are west of and adjacent to State Hwy 28.
* Isolated heat source northeast of Burrell Perimeter, near Ridley Branch and Bee Bait Mtn at lat/long -83 8' 13.316"

34 58' 12.437"\*\* Interpreted Size now includes both perimeters, previous log was only larger polygon. |