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| **Incident Name:**Raven RockVA-VAF-000255 | **IR Interpreter(s):**Jim Grace | **Local Dispatch Phone:**540-265-5221 | **Interpreted Size:**2,029 acs**Growth last period:**No Change |
| **Flight Time:**2213 MST**Flight Date:**November 18, 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:**13 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Boyce, 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:**November 18, 2016 2225 MST | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/Virginia/2016RavenRock/IR/20151119 |
| **Date and Time Products Delivered to Incident:**November 18, 2016 2335 MST |
| **Comments /notes on tonight’s mission and this interpretation:*** Started edits with 11/11 IR heat perimeter. There were a total of 5 for sure isolated heat point with one being southwest of the fire in a field. The lat long coordinates are -82 38.190’, 37 8.016’. There were a number of potential heat sources that were mapped.. Heat can be located anywhere.. I have located a persistent heat in a past fire.. it was found up in a tree. Please let me know if any of these are found. Feedback on the lighter yellow cells on the color IR imagery (potential heat sources) would benefit how we look at those spots on future fires. Thanks for your help ☺
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