|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Rock MountainGA-CHF-160079 | **IR Interpreter(s):**Jim Grace | **Local Dispatch Phone:**678-320-3012 | **Interpreted Size:**11,287 Ac**Growth last period:** 862 Ac |
| **Flight Time:**2059 MST**Flight Date:**November 19, 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:**Syndy Zerr | **A Number:**26 | **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 19 2016 2110 MST | **Type of media for final product:**NIFC FTP**Digital files sent to:**/incident\_specific\_data/southern/Georgia/2016\_RockMountain/IR/20161120 |
| **Date and Time Products Delivered to Incident:**November 19 2016 2220 MST |
| **Comments /notes on tonight’s mission and this interpretation:**There was an issue with the aircrafts navigation instruments that show that they are scanning the box of each fire.. They tried to scan and they weren’t getting the needed results so they had to land to troubleshoot the instrument. They were over an hour later then was first scheduled when we got data for the incident. I started this interpretation from last night’s IR flight. I uploaded the perimeter file first and then completed the other products so that the incident GISS could update perimeters for the morning briefing maps. The perimeter continues to Grow to the West on the north end of the fire. Intense heat was detected in the area of perimeter growth. There was a small area of perimeter growth along the East flank of the fire about ¾ of the way up this flank. Also there was an isolated heat that was outside of the fire perimeter On the Southwest end of the Fire North of Buzzard Rock. There was a large area of scattered heat that almost completely covered the North end of the fire. More isolated heat was detected then last night scattered throughout the interior of the fire.  |