|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  NC-NCF-17002  Boleter (Branch I & Branch II) | **IR Interpreter(s):**  Renee Jacokes-Mancini | **Local Dispatch Phone:**  828-777-2075 | **Interpreted Size:**  9,462  **Growth last period:** |
| **Flight Time:**  1940 MST  **Flight Date:**  November 07, 2016 | **Interpreter(s) location:**  Atlanta, GA  **Interpreter(s) Phone:**  404-514-2533 | **GACC IR Liaison:**  Scott Wilkinson  **GACC IR Liaison Phone:**  501-538-5827 | **National Coordinator:**  N/A  **National Coord. Phone:**  N/A |
| **Ordered By:**  Renee Jacokes-Mancini | **A Number:**  7 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Don Boyce, Matt Smith/ Rob Nabarro |
| **IRIN Comments on imagery:**  Good with clouds in the South | | **Weather at time of flight:**  Clear | **Flight Objective:**  Determine Heat Perimeter/Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  November 08, 2016 11:00 EST | | **Type of media for final product:**  NIFC FTP  **Digital files sent to:**  /incident\_specific\_data/southern/North\_Carolina/20  16Boteler  Requested 2100 | |
| **Date and Time Products Delivered to Incident:**  November 09, 2016 2:30 EST | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Tellico Fire Isolated heat Sources at 83°32'15.637"W 35°16'30.907"N to the South of Heat Perimeter. The Heat Perimeter has moved North, East and West with intense heat. Some scattered heat and Isolated Heat inside the Heat Perimeter.**  **Ferebee Fire in Heat Perimeter is moving significantly East and West with intense heat. Some scattered heat and Isolated Heat inside the Heat Perimeter**  **No Heat for Cliffside, Jones gap, moss Knob or Moses Creek.**  **Boleter Fire the Heat Perimeter has grown north with some intense heat. Some scattered and Isolated Heat sources inside the heat perimeter in the North and West.**  **May Branch no perimeter growth with a an isolated heat Source inside the perimeter.**  **Wine Spring Fire no perimeter growth with one isolated heat Source inside the perimeter.** | | | |