|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  NC-NCF-17002  Boleter (Branch I & Branch II) | **IR Interpreter(s):**  Renee Jacokes-Mancini | **Local Dispatch Phone:**  828-777-2075 | **Interpreted Size:**  22,332 (Boteler, Ferebee, Tellico)  **Growth last period:**  -31 |
| **Flight Time:**  MST  **Flight Date:**  November 14, 2016 | **Interpreter(s) location:**  Atlanta, GA  **Interpreter(s) Phone:**  404-514-2533 | **GACC IR Liaison:**  Melinda McGann  **GACC IR Liaison Phone:**  678-320-3010/720-560-6971 | **National Coordinator:**  N/A  **National Coord. Phone:**  N/A |
| **Ordered By:**  Renee Jacokes-Mancini | **A Number:**  29 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Don Boyce, Matt Smith/ Rob Nabarro |
| **IRIN Comments on imagery:** | | **Weather at time of flight:** | **Flight Objective:**  Determine Heat Perimeter/Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  November 14, 2016 11:00 EST | | **Type of media for final product:**  NIFC FTP  **Digital files sent to:**  /incident\_specific\_data/southern/North\_Carolina/20  16Boteler/IR  Requested 2100 | |
| **Date and Time Products Delivered to Incident:**  November 14, 2016 4:30 EST | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Tellico/ Ferebee Fire Isolated Heat sources outside the Heat Perimeter at 83°37'52.576"W 35°16'49.117"N and**  **83°37'49.599"W 35°16'57.596"N near Queens falls.**   **Ferebee Isolated Heat source outside the Heat Perimeter at 83°36'54.523"W 35°20'4.755"N at Mile 7 in Miller Cove. No Heat Perimeter growth, Intense Heat or Scattered Heat. Isolated Heat Sources East and West inside the Tellico Heat Perimeter. Isolated Heat Sources East inside the Ferebee Heat Perimeter.**  **Boleter Fire Isolated Heat source at 83°38'20.26"W 35°6'10.97"N near Thunderstruck Branch Creek outside the Heat Perimeter. Minor change in the Heat Perimeter towards the North West at Thunderstruck Branch Creek and Buck Road with some intense heat. Isolated Heat sources inside the heat perimeter towards the North East, South and South West.**  **Dick’s Creek Heat Perimeter remains the same with one Isolated Heat Sources and one Intense Heat location inside the Perimeter.** | | | |