|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  NC-NCF-17002  Boleter (Branch I & Branch II) | **IR Interpreter(s):**  Renee Jacokes-Mancini | **Local Dispatch Phone:**  828-777-2075 | **Interpreted Size:**  21,197 (Boteler, Ferebee, Tellico, Unknown Fire)  **Growth last period:**  3,318 |
| **Flight Time:**  2110 MST  **Flight Date:**  November 11, 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:** | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Don Boyce, Matt Smith/ Rob Nabarro |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight:**  Clear | **Flight Objective:**  Determine Heat Perimeter/Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  November 12, 2016 12:30 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 12, 2016 5:00 EST | |
| **Comments /notes on tonight’s mission and this interpretation:**  **New Fire at 83°24'54.867"W 35°9'8.346"N at 92 acres between Muskrat and Poplar Creeks with intense heat inside the North and some in the south inside of the Heat Perimeter.**  **Tellico Fire Heat Perimeter has moved to the East side of the Tennessee River with an isolated intense source (83°30'53.833"W 35°18'19.576"N) outside the Heat Perimeter to the east. The Heat Perimeter continues to move West with intense and scattered heat. Isolated Heat sources continue on and near the Southern side of the Heat Perimeter. Some scattered heat and Isolated Heat inside the Heat Perimeter.**  **Ferebee Fire the Northern side of the Heat Perimeter is moving East with intense heat. The Heat Perimeter continues to move East with some intense and scattered heat. Some scattered heat and Isolated Heat inside the Heat Perimeter.**  **Boleter Fire the Heat Perimeter has grown North East with Intense Heat inside the Heat perimeter. Significantly growth to the South West with intense heat. Some scattered and Isolated Heat sources inside the heat perimeter.**  **Dick’s Creek Heat Perimeter remains the same with four Isolated Heat Sources and one Intense Heat location inside the Perimeter.**  **Knob Fire remains the same with three Isolated Heat Sources inside the Perimeter.**  **Wine Spring remains the same with one Isolated Heat Sources inside the Perimeter.**  **Cliffside Fire has one Isolated Heat Source inside the Heat Perimeter**  **No Heat for May Branch, Jones gap, Moss Knob, Grape Cove or Moses Creek.** | | | |