

**STATEMENT CONCERNING WVEE-FM AUXILIARY TRANSMITTER SITE**  
**SPURIOUS EMISSION COMPLIANCE.**

August 4, 2006

This statement certifies that Robert LaFore, Chief Operator for Radio Station WVEE-FM made measurements of the WVEE Auxiliary transmitter system. The transmitter system is composed of a Broadcast Electronics FM-35T transmitter, the Richland Tower Combining System, associated transmission line and the antenna. Dana Beifus of WUPA-TV and Sidney Daniel, Chief Engineer for WVEE assisted in these measurements and tests.

These measurements were completed on August 4, 2006.

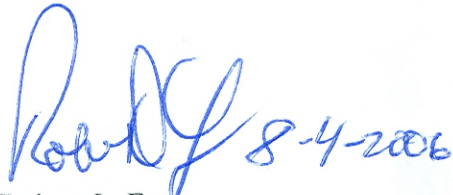
The measurements were performed using a sample port on the input to the antenna system, with WZGC-FM, WNNX-FM, WKHX-FM and the WVEE Aux facility running at full power.

The Analyzer was allowed a 30 minute warm up. During the startup, the Analyzer passed all self tests.

The analyzer was adjusted for the proper bandwidth and RF attenuation for each test.

The results showed that in all cases, WVEE-FM's Auxiliary facility is in compliance with Section 73.317b, 73.317c and 73.317d. In each case WVEE-FM's spurious signals were well within the limits specified by the applicable rule.

I certify that to the best of my knowledge, WVEE-FM's Auxiliary is in compliance with 73.317 b, c and d.



Robert LaFore  
Chief Engineer  
CBS Radio-Atlanta