

Exhibit Demonstrating Compliance with Section 73.317

The spectral measurements shown below were taken by Mr. Bill Murdoch of Spanish Broadcasting System on February 10, 2003, with the new WZNT transmitter operating at full power. The measurements were made with WZNT (93.7 MHz) and WODA (94.7 MHz) (formerly WCOM) simultaneously using the shared antenna. With a 26.9 dB attenuator inserted in-line to prevent spectrum analyzer overload, the WZNT unmodulated carrier was measured at -1.6 dBm (See Figure 1)

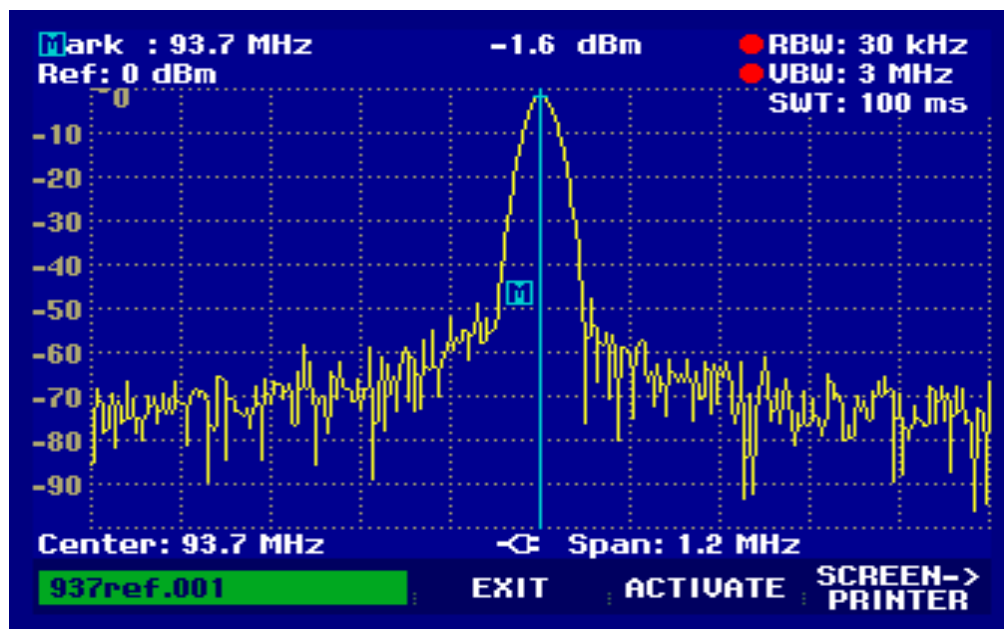


Figure 1. WZNT unmodulated reference signal.

The occupied bandwidth measurements shown in Figure 2 demonstrate that the WZNT (93.7 MHz) emissions satisfy the attenuation requirements of Section 73.317(b) and Section 73.317(c) of the FCC Rules. The occupied bandwidth emission specifications set forth in Sections 73.317(b)-(c) are shown on Figure 2 as the red limits. Because spectrum sweep of the WZNT occupied bandwidth is entirely below the limits specified in Sections 73.317(b)-(c), the new WZNT transmitter is compliant with the FCC's occupied bandwidth emission standards.

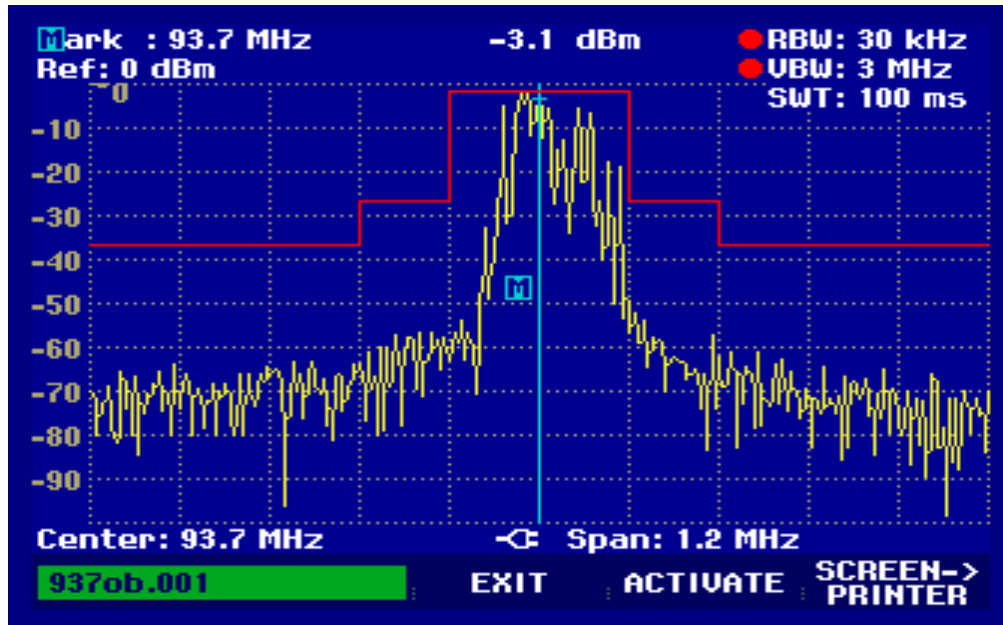


Figure 2. WZNT modulated carrier, occupied bandwidth measurement.

Spectral measurements were also performed to verify compliance with out-of-band emission requirements of Section 73.317(d). Any emission appearing on a frequency removed from the carrier was found to be at least 80 dB below the level of the unmodulated carrier. Figure 3 and Figure 4 shows the measured level of the WZNT 2nd harmonic and 3rd harmonic, respectively. The WZNT 2nd harmonic was found to be 91.4 dB below the level of the unmodulated carrier while the 3rd harmonic was found to be 100.1 dB down. Additional harmonics were below the noise level of the analyzer, and were all greater than 80 dB below the carrier level.

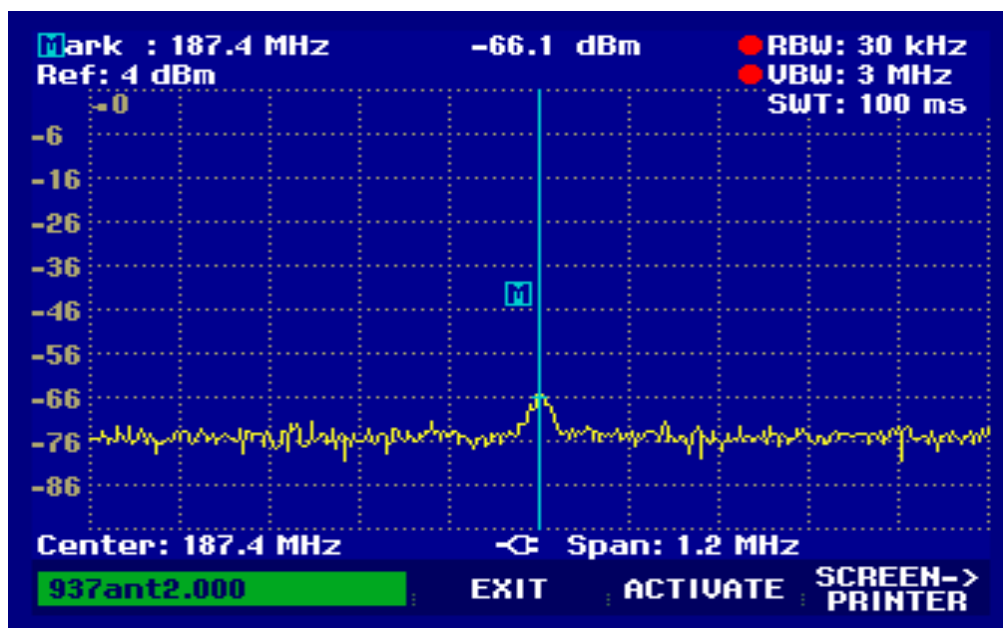


Figure 3. WZNT 2nd harmonic measurement.

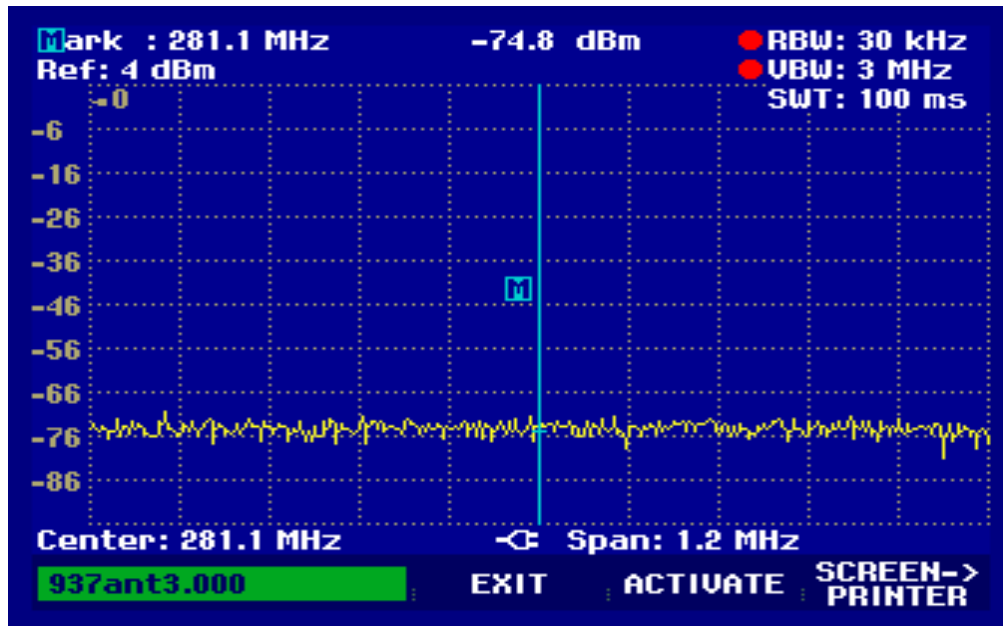


Figure 4. WZNT 3rd harmonic measurement.