

**MINOR CHANGE APPLICATION/
MODIFY AUXILIARY FM FACILITY
PEG BROADCASTING, LLC
WOWC (FM) RADIO STATION
CH 287A - 105.3 MHZ - 0.85 KW
MORRISON, TENNESSEE
February 2009**

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Peg Broadcasting, LLC ("Peg"), licensee of WOWC, Channel 287A, Morrison, Tennessee. Peg also has a licensed auxiliary antenna system for WOWC (BXLH-20081202AAR) for use when the main WOWC facility is out of service for repair, maintenance, or other situations. Peg herein proposes to relocate the WOWC auxiliary antenna system with an increase in height above mean sea level and a slight increase in power. As indicated on Exhibit A, the 60 dBu contour of the proposed auxiliary at its new location will not extend beyond that of the licensed WOWC main antenna 60 dBu.

Peg proposes to locate the auxiliary FM antenna system for WOWC at an existing tower location.¹ As such, the Federal Aviation Administration was not apprised of this proposal. The tower is less than 200 feet in height and does not require tower registration.²

All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to the Peg and is available to the Commission upon request.³

-
- 1) Peg is also the licensee of WTRZ, Channel 297A, Spencer, Tennessee and is submitting an application to co-locate the WTRZ auxiliary antenna on the proposed WOWC auxiliary antenna tower. The WOWC auxiliary will not share an antenna with the WTRZ auxiliary.
 - 2) Calculated using the Commission's TOWAIR program.
 - 3) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All data regarding FM facilities was extracted from the Commission's CDBS database. We assume no liability for errors or omissions in that database which may be adverse to the request contained herein.