

APPLICATION FOR STATION LICENSE
MILLER COMMUNICATIONS, INC.
W222BH FM TRANSLATOR STATION
CH 222D - 92.3 MHz - 0.25 kW
SUMTER, SOUTH CAROLINA
December 2009

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Miller Communications, Inc. ("MCI"), licensee of FM translator station W276BH, Channel 276D, Sumter, South Carolina. MCI has a construction permit (BPTF-20091112ALN) to make minor changes to the W276BH facilities, including changing to Channel 222D. The new call sign for W276BH on Channel 222D will be W222BH, which will be referred to hereafter. MCI herein submits a license application to cover the outstanding permit. Attached as Exhibit A is a calculation of the transmitter power output for FM translator W222BH.

There are three special operating conditions/restrictions listed on the W222BH permit. The first condition states, "Prior to commencing program test operations, FM Translator or FM Booster permittee must have on file at the Commission, FCC Form 350, Application for an FM Translator or FM Booster Station License, pursuant to 47 C.F.R. Section 74.14." This application satisfies this condition.

The second condition states that MCI must reduce the power of W222BH, or cease operation, to insure persons with access to the site are not exposed to radio frequency radiation levels in excess of the FCC's guidelines. MCI states that it will, in cooperation with other tower

users, reduce the power of W222BH or cease operation, as necessary, to insure that persons having access to the tower will not be exposed to radio frequency electromagnetic fields in excess of the FCC's guidelines.

The third condition requests a certification that the antenna is mounted on an existing tower that is not base-insulated or detuned at the AM frequency. By this application, we so certify on behalf of MCI that the WWHM AM tower is not base-insulated or detuned at the AM frequency of 1290 kHz. Based on the foregoing, it is believed all conditions on the W222BH construction permit have been satisfied.