

APPLICATION FOR STATION LICENSE
GLORY COMMUNICATIONS, INC.
W240AX FM TRANSLATOR STATION
CH 240D - 95.9 MHZ - 0.25 KW
COLUMBIA, SOUTH CAROLINA
May 2008

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Glory Communications, Inc. ("Glory"), licensee of FM translator station W240AX, Channel 240D, Columbia, South Carolina. Glory holds an outstanding permit authorizing changes to the facilities of W240AX (BPFT-20070607ACC). This application seeks a license to cover the outstanding permit. Attached as Exhibit A is a calculation of the transmitter power output for the W240AX translator.

There are three special operating conditions/restrictions listed on the W240AX permit. The first condition notes that FCC Form 350 must be on file before program tests commence with the facilities authorized in the permit. This instant application is being submitted prior to commencement of operation. The second condition states that Glory will reduce the power of W240AX or cease operation to insure persons with access to the site are not exposed to radio frequency radiation levels above the limits. Glory herein restates that it will, in cooperation with other tower users, reduce the power of W240AX 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 last condition states that, since W240AX is co-located on the tower shared by AM stations WGCV, Cayce, South Carolina and WQXL, Columbia, South Carolina, WGCV and WQXL must determine power by the indirect method during installation of the W240AX antenna system. Further, following the installation of the W240BX antenna, the AM tower's impedance must be checked and measurements taken for both AM stations by GCI, the licensee of WGCV and WQXL. Applications are being prepared to return both stations to direct measurement of power and will be submitted to the Commission upon completion.

Based on the foregoing, it is believed all conditions on the W240AX construction permit have been satisfied.