

APPLICATION FOR STATION LICENSE
PEE DEE BROADCASTING, LLC
W230AS FM TRANSLATOR STATION
CH 230D - 93.9 MHZ - 0.25 KW
CHERAW, SOUTH CAROLINA
March 2008

This Technical Exhibit supports the application by Pee Dee Broadcasting, LLC (“PDB”), licensee of W230AS, Channel 230D, Chesterfield, South Carolina. PDB holds an outstanding construction permit authorizing changes in the W230AS facilities (BMPFT-20080318ABZ). This instant application seeks a license to cover the outstanding permit for W230AS, Channel 230D, Cheraw, South Carolina. Attached as Exhibit A is a calculation of the transmitter power output for the W230AS translator.

There are two special operating condition/restrictions listed on the W230AS permit. The first condition states that, “during installation of the antenna authorized herein, AM Station listed below shall determine operating power by the indirect method. Upon completion of the installation, antenna impedance measurements on the AM antenna shall be made and, prior to or simultaneous with the filing of the application for license to cover this permit, the results submitted to the Commission (along with a tower sketch of the installation) in an FCC Form 302-AM application of the AM station to return to the direct method of power determination. WCRE (AM), CHERAW, SC, 1420 kHz”. Following the installation of the antenna, transmission line and iso-coupler on the WCRE tower, an application was filed for station license for WCRE (AM).¹ Attached as Exhibit B is a sketch of the installation.

1) The WCRE license application also covers the correction of coordinates for the AM station authorized in BP-20070330AYS.

Condition #2 states that PDB must reduce power or cease operation, as necessary, to protect persons having access to the site, tower, or antenna from radio frequency radiation levels above the levels in excess of FCC guidelines. PDB will comply with this requirement.

Based on the foregoing, it is believed that all conditions on the W230AS permit that apply have been satisfied.