

APPLICATION FOR STATION LICENSE
CARIBBEAN BROADCASTING CORP.
WCNM-FM3 FM BOOSTER STATION
CH 297D - 107.3 MHZ - 10.0 KW
PONCE, PUERTO RICO
June 2009

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Caribbean Broadcasting Corporation ("CBC"), licensee of FM station WCMN-FM, Channel 297B, Arecibo, Puerto Rico. CBC also has an outstanding permit for an FM booster station, WCNM-FM3, Channel 297D, Ponce, Puerto Rico (BPFTB-20080317ACU). This application seeks a license to cover the outstanding permit. Attached as Exhibit A is a calculation of the transmitter power output for the WCNM-FM3 booster.

There are four special operating conditions/restrictions listed on the WCMN-FM3 permit. The first condition states that an application for license, FCC Form 350, must be on file before the commencement of program test of the WCMN-FM3 booster. This instant application seeks a license for WCMN-FM3 (on Form 350) and program test will not commence until this application is filed with the Commission.

The second condition states that CBC will reduce the power of WCMN-FM3 or cease operation to insure persons with access to the site are not exposed to radio frequency radiation levels above the limits. CBC herein restates that it will, in cooperation with other tower

users, reduce the power of WCMN-FM3 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 states that appropriate warning signs must be placed at intervals around the site to warn of radio frequency electromagnetic fields at the site. Signs have been posted around the base of the tower, as well as, at the access point to the site.

The last condition states that the booster application was granted prior to the completion of the International Telecommunications Union (ITU) registration process and, therefore, CBC's construction of the booster facility is at its own risk. CBC acknowledges this risk. Based on the foregoing, it is believed all conditions have been satisfied.