

APPLICATION FOR STATION LICENSE
PBB LICENSES, LLC
WRMF (FM) RADIO STATION
AUXILIARY ANTENNA SYSTEM
CH 250C - 97.9 MHZ - 100.0 KW
PALM BEACH, FLORIDA
June 2004

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of PBB Licenses, LLC (“PBB”), licensee of radio station WRMF, Channel 250C, Palm Beach, Florida. PBB also holds an outstanding construction permit authorizing the construction of a new auxiliary antenna system for WRMF (BXPB-20030923AAE). This instant application seeks a license to cover this outstanding construction permit. The WRMF auxiliary facilities have been constructed as authorized in the underlying permit. Attached as Exhibit A is a calculation of the transmitter power output for WRMF.

There were two conditions placed on the WRMF auxiliary permit. The first condition refers to the use of a Dielectric 12 bay antenna, Model DCR-C, for WRMF to limit radio frequency radiation at the site. As indicated on FCC Form 302-FM, WRMF has been constructed using a Dielectric DCR-C12 antenna system. The second condition relates to radio frequency radiation issues. PBB herein restates that it will, in cooperation with other tower users, reduce the power of WRMF 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. Therefore, both conditions have been satisfied.