

EXHIBIT 7

ENGINEERING STATEMENT RE LICENSE APPLICATION TO MODIFY THE
AUTHORIZED LICENSE OF STATION WMMR(FM), PHILADELPHIA, PA
NOVEMBER 2006

This engineering statement has been prepared on behalf of Greater Boston Radio, Inc. (“GBR”), licensee of radio station WMMR(FM), Philadelphia, PA, and is in support of an application to modify its license to reflect a change in the transmitter power output.

At present, WMMR(FM) is licensed to operate its main facilities on Channel 227B (93.3 MHz) with 16.5 kW effective radiated power (ERP) and 264 meters antenna height above average terrain (AHAAT) using an ERI non-directional FM antenna. Recently, the main antenna of WMMR(FM) was converted to a dual feed configuration to accommodate HD Radio. In the conversion process, it was discovered that ERI had misstated the original gain figure of the antenna (previous 0.847 versus now 0.921), necessitating a FCC 302-FM application to correct the transmitter output power associated with the licensed operation. The new transmitter output power, based on the corrected antenna gain, is 19.23 kW in lieu of the current licensed value of 21 kW. No other changes are proposed.

This application is being filed in accordance with Section 73.1690(c) of the FCC Rules.