

EXHIBIT 7

ENGINEERING STATEMENT  
IN SUPPORT OF AMENDMENT TO APPLICATION  
FOR MINOR MODIFICATION OF  
STATION LICENSE  
**WMGC(FM), DETROIT, MICHIGAN**  
DECEMBER 2006

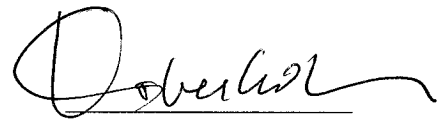
This engineering statement has been prepared on behalf of Greater Boston Radio, Inc. (“GBR”), licensee of FM radio station WMGC(FM), Detroit, Michigan, in support of an amendment to GBR’s application for a minor modification in the station license.

At present WMGC(FM) is licensed to operate on Channel 286B (105.1 MHz) with 50 kW (H&V) effective radiated power (ERP) and 150 meters antenna height above average terrain (HAAT) using a 6 level ERI non-directional fully spaced antenna. GBR has replaced its main non-directional antenna with an ERI non-directional 12 bay, 1/2 wavelength spaced antenna (ERI, DI-12A). The ERP, antenna radiation center and HAAT are unchanged.

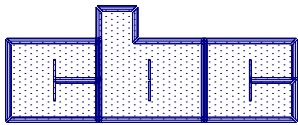
As previously reported, GBR has completed the antenna installation under Section 73.1690(c)(1) and is operating in accordance with 73.1620(a)(1) of the Commission’s rules. However, after FCC review, a request was made to GBR to address the impact of the antenna installation on the secondary nighttime 14 watt operation of co-located AM station WRDT, Monroe, MI, necessitating this amendment.

WRDT utilizes the same tower vis-a-via a three wire skirt feed. The three wires of the skirt are insulated until where they are attached to the tower 380 feet above ground level (or approximately 135 feet below the WMGC-FM antenna). There has been no impact on the WRDT operation as indicated in the attached letter from Mr. Alexander, director of engineering for Crawford Broadcasting Company, owner of station WRDT (see attached letter).

29 December 2006

  
Robert W. Guill  
Technical Consultant

CRAWFORD  
BROADCASTING  
COMPANY



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**KBRT-740 AM**  
Los Angeles, CA  
**KCBC-770 AM**  
San Francisco, CA

**KKPZ-1330 AM**  
Portland, OR

**KLDC-810 AM**  
Denver, CO

**KLTT-670 AM**  
Denver, CO

**KLVZ-1220 AM**  
Denver, CO

**KLZ-560 AM**  
Denver, CO

**KAAM-770 AM**  
Dallas/Ft. Worth, TX

**KJSL-630 AM**  
St. Louis, MO

**KSTL-690 AM**  
St. Louis, MO

**WDCD-1540 AM/WPTR-96.7 FM**  
Albany, NY

**WDCX-99.5 FM**  
Buffalo, NY

**WRCI-102.7 FM/WLGZ 99.0 AM**  
Rochester, NY

**WDJC-FM/93.5 FM**  
Birmingham, AL

**WEXL-1340 AM**  
Detroit, MI

**WRDT-560 AM**  
Detroit, MI

**WMUZ-103.5 FM**  
Detroit, MI

**WPWX-92.3 FM**  
Chicago, IL

**WYCA-102.3 FM**  
Chicago, IL

**WSRB-106.3 FM**  
Chicago, IL

**WYRB-106.3 FM**  
Rockford, IL

**WXJC-850 AM**  
Birmingham, AL

**WPHC-92.5 FM**  
Birmingham, AL

**WLGD-1260 AM**  
Birmingham, AL

**WYDE-101.1 FM**  
Birmingham, AL

December 22, 2006

Milford K. Smith, Jr.  
VP/Radio Engineering  
Greater Media, Inc.  
P.O. Box 6501  
Lawrenceville, NJ 08648

Re: WMCG Antenna

Dear Smitty:

Pursuant to our email exchange of earlier today, I hereby confirm that neither the WMGC antenna, located on the Motower structure at 500 feet above ground level, nor its transmission line interfere with the operation of the WRDT folded unipole antenna on the same supporting structure.

Should you perform tower work or modify this antenna or its transmission line in any way, we would ask to be notified so that we can make a new antenna resistance measurement.

Sincerely,  
CRAWFORD BROADCASTING COMPANY

W.C. Alexander  
Director of Engineering

/WCA  
via: Fax