

EXHIBIT 29

ENGINEERING STATEMENT ASSOCIATED WITH LICENSE APPLICATIONS

FOR STATION WMGC(FM), DETROIT, MICHIGAN

JULY 2004

This engineering statement has been prepared on behalf of Greater Boston Radio, Inc. (GBR), licensee of radio station WMGC(FM), Detroit, Michigan. This statement is in support of license applications to simply swap the WMGC(FM) main and one of its auxiliary operations. It is proposed to modify the WMGC(FM) current main operation (BLH-19990708KD) to an auxiliary operation. WMGC(FM) is filing concurrently a second license application requesting the current auxiliary operation (BXLH-20030612AAA) be licensed as the main antenna.

At present WMGC(FM) is licensed to operate on Channel 286B (105.1 MHz) with 13.5 kW effective radiated power (ERP) and 291 meters antenna height above average terrain (HAAT). One of the current authorized auxiliary operation is on Channel 286B (105.1 MHz) with 50 kW effective radiated power (ERP) and 150 meters HAAT. The main and auxiliary operations will be from the existing antenna site (antenna registration No. 1001506).

The WMCG(FM) main and auxiliary facilities are consistent with the FCC Rules and were constructed according to the terms of their respective authorizations. The approach of swapping the designation of the aforementioned facilities using Form 302-FM was confirmed by the FCC engineering staff as indicated in Appendix A attached.

APPENDIX A

WMGC-FM, Detroit, MI
BXLH-20030612AAA
(present Aux)
50 kW ERP
150 meters HAAT
42 27 13, 83 09 50
60 dBu at 52.2 km

BLH-19990708KD
(present Main)
13.5 kW ERP
291 meters HAAT
42 27 13, 83 09 50
60 dBu at 52.2 km

Both the present main and present auxiliary are equivalent to maximum Class B facilities, and to each other. And the station is not a Section 73.215 contour protection station (an important consideration). So yes, the answer is the station CAN swap its main and auxiliary facilities using Form 302-FM modification of license applications. The main-to-auxiliary and auxiliary to-main applications must be filed the same date, and there is no application filing fee for these modification of license applications. Please include an attachment to explain what's going on, for the benefit of anyone else that might look at the application. You can include a copy of this e-mail if you so desire.

Dale Bickel dale.bickel@fcc.gov 202-418-2706
Senior Electronics Engineer
Audio Division, Media Bureau, FCC