

Engineering Report  
Exhibit 10 (Amended)  
Special Operating conditions  
W240DF, Freeport, NY  
December 23, 2016

## **Operating Conditions**

1. The licensee recognizes that until the W240DF has achieved four years of on-air operations rebroadcasting WGBB(AM) the licensee may not change the primary station being rebroadcast another station. The expiration of this constraint will be 12/15/2020.
2. Nondirectional AM station WGBB is operating satisfactorily using the indirect method at this time. Antenna impedance measurements were completed on December 23, once the tower maintenance operations were completed after the FM Translator antenna was installed. W240DF will commence full time programming upon filing of this amendment. Direct Measurement application on FCC Form 302-AM for WGBB(AM) has been completed and the paper copy filing is in transit to the FCC for filing .
3. WGBB-AM is the owner of the tower, WGBB(AM) and W240DF and has coordinated with all other users of the tower for operating arrangements which will fully protect persons having access to the site, tower or antenna from electromagnetic fields in excess of FCC guidelines.
4. The filing of this application meets the requirement of Condition 4 of the Construction Permit.

## **Directional Antenna Statement**

This is to certify that I supervised the installation of the directional antenna for W240DF.

The antenna was assembled according to the manufacturer's instructions, and mounted on the tower according to the assembly instructions provided by the antenna manufacturer.

# RADIOTECHNIQUES®

402 Tenth Avenue • PO Box 367 • Haddon Heights, NJ 08035

Engineering Report  
Exhibit 10 (Amended)  
Special Operating conditions  
W240DF, Freeport, NY  
December 23, 2016

## Engineer's Statement

This is to certify that this report has been prepared by myself. It is correct and accurate of my own knowledge, except where stated otherwise, and where that is so, the information is correct to the best of my knowledge and belief.

I further certify that I am a Licensed Professional Engineer in the State of New Jersey, and the Commonwealth of Pennsylvania with a BSEE degree from the Newark College of Engineering of NJIT, and that I am, and have been for over thirty years, regularly engaged in the practice of radio engineering with the firm of Radiotechniques Engineering, LLC, with offices at 402 Tenth Avenue, Haddon Heights, NJ. I am a member of the AFCCE, Senior member of the IEEE and SBE and hold a FCC General Radiotelephone Operator License. My qualifications are a matter of record with the FCC.



23 December 2016

---

Edward A. Schober, PE