

**Section 74.1204 - Statement of Compliance**  
**AM Revitalization 250-Mile Window Application**  
**W283BR, Dansville, NY to New York, NY, Channel 272**  
**FM Translator Facility ID. 20656**  
**October, 2016**

The Applicant proposes to modify the above-referenced, non-reserved band, FM translator authorization pursuant to the announced “*Second FM translator application modification window for AM stations to modify and/or relocate FM translator stations (Second Modification Window)*”.<sup>1</sup> The FM translator will relocate, change frequency and rebroadcast Class B AM station WMCA(AM), New York, NY (Facility ID 58626). As discussed below, the instant proposal complies with the protection requirements set forth in Section 74.1204 of the FCC Rules.

Section 74.1204(a) Contour Overlap Protection Criteria

Attached are two map which demonstrate that proposed technical facility complies with the contour overlap provisions of Section 74.1204(a) of the FCC Rules with respect to all pertinent cochannel (See Exhibit 1) and first-adjacent channel (See Exhibit 2) assignments, authorizations and applications. The instant proposal is well clear of all other relevant co-channel and first-adjacent channel protection considerations not represented herein.

Section 74.1204(d) Second/Third-Adjacent Channel Protection

The required protection to second-adjacent channel stations WFAN-FM, New York, NY (Channel 270B) and WNEW-FM, New York, NY (Channel 274B) is discussed below. The instant proposal is well clear of all other relevant second and third-adjacent channel protection considerations not represented herein.

The proposed transmitting antenna will be located within the protected contour of the second-adjacent channel, full service stations listed above resulting in contour overlap as defined in Section 74.1204 of the FCC Rules. However, at the translator’s proposed transmitter site, both second-adjacent channel stations are predicted to produce an F(50,50) signal strength of 82 dBu. Therefore, in the vicinity of the second-adjacent channel translator station, the translator’s relevant interfering contour is the 122 dBu contour to both stations.

---

<sup>1</sup> See FCC Public Notice (DA 1491), *Media Bureau Announces Filing Dates and Procedures for AM Station Filing Window for FM Translator Modifications and Availability of FM Translator Technical Tools*, Released December 23, 2015.

According to free space calculations, the translator's predicted interfering contour will extend only 85.8 meters from the proposed transmit antenna. Because the proposed transmit antenna will be located 196 meters above ground level, the predicted interference area will neither reach ground level nor reach any people. Therefore, the proposed minor change will cause no interference to any population served by WFAN-FM or by WNEW-FM.

Accordingly, the proposed facility satisfies Section 74.1204(d) of the FCC Rules because it has been "demonstrated that no actual interference will occur due to lack of population or such other factors as may be applicable".



Section 74.1204 First-Adjacent  
Channel Contour Overlap Study

Exhibit 2      October, 2016

Key to Stations on Map

- APP.272B.FAC.ID.20656
- WIOQ.271B.FAC.ID.20348
- W273CN.LIC.273D.FAC.ID.156144
- W273CN.CP.273D.FAC.ID.156144

**APP.272B.FAC.ID.20656**  
New York, NY  
Latitude: 40-52-50 N  
Longitude: 074-04-11 W  
ERP: 0.25 kW  
Channel: 272  
Frequency: 102.3 MHz  
AMSL Height: 208.0 m  
Horiz. Pattern: Directional

Section 74.1204 Contours

Proposed FX Interfering Contour (DASHED):  
54 dBu F(50,10) to Class A & FX & LPFM  
51 dBu F(50,10) to Class B1 FM Station  
48 dBu F(50,10) to Class B FM Station

Relevant Protected Contours (SOLID):  
Class A & FX & LPFM = 60 dBu F(50,50)  
Class B1 FM Station = 57 dBu F(50,50)  
Class B FM Station = 54 dBu F(50,50)

