

EXHIBIT 12

**Modify K263BG FM Translator
Construction Permit BNPFT-20130821AAG
Channel 263D - 100.5 MHz - 0.075 kW
St. Clair, MO**

to

**Proposed CH 264D – 100.7 MHz – 0.100 KW
Gray Summit, MO**

December 3, 2014

TECHNICAL NARRATIVE

This Technical Narrative and attached exhibits were prepared on behalf of Covenant Network, (“Covenant”), permittee of FM translator K263BG construction permit BNPFT-20130821AAG, Facility ID Number 156959, St. Clair, Missouri.

Covenant herein proposes to modify K263BG construction permit BNPFT-20130821AAG by relocating to a different transmit location at Gray Summit, Missouri, changing the frequency to first adjacent channel 264D (100.7 MHz) and operate with 75 watts ERP directional at 48 meters AGL and 135 meters HAAT. The modified K263BG will be used as a non-fill-in translator for WMSH Channel 212B1, Facility ID Number 172232, licensed to Sparta, Illinois. Covenant is the licensee of WMSH.

Exhibits 13-A is a channel study using Section 73.207 spacings for Class A FM stations. The channel study indicates short spacings to three full power FM stations; KGMO, Channel 264C, Cape Girardeau, MO, KFNS-FM, Channel 264A, Troy, MO and WXOS, Channel 266C1, East St. Louis, IL. There is no Section 74.1204 contour protection

exhibit to KGMO because over 40 km. distance exists between the proposed K263BG F(50,10) 40 dBu interfering contour and the KGMO FCC F(50,50) 60 dBu protected contour. Exhibit 13-B is a contour protection map showing the proposed K263BG interfering contour does not overlap with the protected contour of KFNS-FM. Exhibit 13-C demonstrates the proposed K263BG facility will not create prohibited interference to WXOS. Exhibit 13-D is a contour protection map showing the proposed K263BG interfering contour does not overlap with the protected contour of KMJM-FM, Channel 262C3, Bridgeton, MO.

Exhibit 13-E shows compliance with Section 74.1233(a) "Common Overlap". The K263BG F(50,50) 60 dBu contours of the current construction permit and proposed modification overlap.

No interference will be delivered or received from any existing translator station or low power FM (LPFM) facility.

A study has been undertaken to show the proposed K263BG facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A and 17-B.