

EXHIBIT 12

**Modify FM Translator W248CA CP BNPFT-20130819AFP
Channel 248D - 97.5 MHz – 0.017 kW ERP Bradenton, FL
to
Channel 248D - 97.5 MHz 0.020 kW ERP Bradenton, FL**

December 7, 2015

TECHNICAL NARRATIVE

This Technical Narrative and attached exhibits were prepared on behalf of Cornerstone Community Radio, Inc. ("Cornerstone"), permittee of FM translator construction permit BNPFT-20130819AFP for W248CA, Channel 248D, Facility ID No. 156011, Bradenton, Florida.

Cornerstone herein proposes to modify the existing W248CA construction permit BNPFT-20130819AFP by relocating to an existing building with pole. The application site coordinates are 27-32-41 N. ~ 82-34-28 W (NAD 27). The proposed W248CA will operate on Channel 248D (97.5 MHz) with 20 watts ERP directional at 10 meters height above ground and 9 meters height above average terrain. The modified W248CA will be used as a fill-in translator for WTIS(AM), 1110 kHz, Facility ID No. 74088, licensed to Tampa, FL. Cornerstone has obtained written consent to retransmit WTIS from WTIS-AM, Inc., licensee of WTIS.

Exhibit 13-A is a channel study using Section 73.207 separation distances for Class A FM stations. This study is provided as a convenience for FCC staff. Exhibit 13-B shows Section 74.1204 contour protection to WPCV, Channel 248C0, Winter Haven, FL. Exhibit 13-C shows Section 74.1204 contour protection to WXTB, Channel 250C,

Clearwater, FL. Exhibit 13-D shows Section 74.1204 contour protection to W246CY, Channel 246D, Bradenton, FL. Exhibit 13-E shows Section 74.1204 contour protection to W247AF, Channel 247D, Sarasota, FL.

Exhibit 13-F demonstrates compliance with Section 74.1233(a). An area of common overlap exists between the FCC F(50,50) 60 dBu contours over the current W248CA construction permit and the proposed W248CA modification.

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

A study has been undertaken to show the proposed W248CA facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A and 17-B.