

## **EXHIBIT 12-A**

**Modify W298BB FM Translator Station  
Proposed CH 298D – 107.5 MHz – 0.233 KW  
Indianapolis, IN  
October 18, 2012**

### **TECHNICAL NARRATIVE**

This Technical Narrative and attached exhibits were prepared on behalf of Kaspar Broadcasting Co, Inc. (“Kaspar”), licensee of FM translator station W298BB, Channel 298D, Facility ID# 155816, Zionsville, Indiana.

Kaspar herein proposes to modify the existing license of W298BB by relocating to an existing tower associated with ASR# 1031298, operating on Channel 298D (107.5 MHz), and increasing the effective radiated power to 233 watts at 266 meters HAAT. The modified W298BB will be used as a fill-in translator for WIBC Channel 230B HD-3, licensed to Indianapolis, IN. Kaspar has obtained permission to retransmit WIBC HD-3 from Emmis Radio License, LLC, licensee of WIBC.

Exhibit 12-B is a map showing the licensed location of FM translator station W298BB is located well within the Indianapolis Arbitron Metro boundaries. Therefore it is believed that the proposed modification is consistent with the policies established in the Local Community Radio Act of 2010 (“LCRA”).

Exhibit 13-A is a channel study using Section 73.207 spacings for Class A FM stations. This study is provided as a convenience to help identify stations that could potentially receive interference from the proposed W298BB modification. Exhibit 13-B shows the

proposed W298BB modification will not create interference with WNTR, Channel 300B, Indianapolis, IN. Exhibit 13-C shows the proposed W298BB modification will not create interference with WRZQ-FM, Channel 297B1, Greensburg, IN. Exhibit 13-D shows the proposed W298BB modification will not create interference with FM translator application BNPFT-20030312AZT Channel 296D, Oaklandon, IN. Exhibit 13-E shows the proposed W298BB modification will not create interference with W297AU, Channel 297D, Arcadia, IN. Exhibit 13-F demonstrates compliance with Section 74.1233(a) which requires a common overlap of FCC F(50,50) 60 dBu contours between the licensed and proposed translator facilities. The proposed W298BB facility will not create interference with any full power FM, FM translator or LPFM station.

A study has been undertaken to show the proposed W298BB facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A and 17-B.