

## **EXHIBIT 12**

**Modify FM Translator K244EX  
Channel 244D - 96.7 MHz - 0.005 kW  
Las Vegas, NV**

**to  
K244EX CH 244D – 96.7 MHz – 0.250 kW  
Las Vegas. NV**

**July 11, 2017**

### **TECHNICAL NARRATIVE**

This Technical Narrative and attached exhibits were prepared on behalf of Windy City Broadcasting, LLC ("Windy City"), licensee of FM Translator W244EX, Facility ID No. 153545, Las Vegas, NV. Windy City proposes to modify K244EX by relocating to the Stratosphere Tower in Las Vegas, NV. K244EX would operate with 0.250 kW non-directional at 291 meters AGL and 256 meters HAAT. The modified K244EX will be used as a fill-in translator for KWNR HD-3, Channel 238C, Facility ID Number 61527, licensed to Henderson, NV. Windy City has obtained written re-transmission consent from Citicasters Licenses, Inc., licensee of KWNR.

Exhibit 10 demonstrates compliance with FCC Section 74.1201(g) for use as a Fill-In Translator. The proposed K244EX FCC F(50,50) 60 dBU contour is contained within the KWNR FCC F(50,50) 60 dBU contour. Therefore it is believed this application is in compliance with Section 74.1201(g) of the Commission's rules as a fill-in translator.

Exhibits 13-A is a channel study using Section 73.207 spacing for Class A FM stations. The study is provided as a convenience to FCC staff.

Exhibit 13-B is a detailed explanation of the forthcoming modification of KYLI, Channel 244C, Bunkerville, NV and termination of the license of KYLI-FM1 FM Booster, Sunrise Manor, NV.

Exhibit 13-C is a detailed explanation of the proposed modification of construction permit BPFT-20160729AAS for FM translator K258CZ, Channel 244D, Las Vegas, NV.

Exhibit 13-D demonstrates compliance with Section 74.1204 Contour Protection to second adjacent full power FM stations KKLZ, Channel 242C, Las Vegas, NV and KXPT, Channel 246C, Las Vegas, NV. Exhibit 13-E demonstrates compliance with Section 74.1204 Contour Protection to co-channel FM translator K244CE, Channel 244D, Pahrump, NV. 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 K244EX facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A and 17-B.