

EXHIBIT 12

**Modify K232BX FM Translator Station
94.3 MHz – 0.056 kW ERP Fort Smith, AR
to
Proposed CH 231D – 94.1 MHz – 0.250 KW @ Fort Smith, AR**

May 2, 2012

TECHNICAL NARRATIVE

This Technical Narrative and attached exhibits were prepared on behalf of Fred H. Baker, Jr. ("Baker"), licensee of FM translator station K232BX, Channel 232D, Fort Smith, Arkansas. On July 12, 2011 the FCC released FCC 11-105, THIRD FURTHER NOTICE OF PROPOSED RULE MAKING, which includes a freeze on any move-in involving an FM translator authorized from Auction 83. K232BX was granted its original construction permit BPFT-19831201AD on April 4, 1985 and was not part of FCC Auction 83 which occurred in March, 2003. The current licensed site of K232BX is located in Sebastian County, Arkansas, which is part of the Fort Smith, AR Arbitron Metro. Fort Smith is Arbitron metro rank #158 and was not included in Appendix A, the list of 156 Arbitron metros subject to revised processing rules for FM translators as part of the Local Community Radio Act of 2010. It is believed that this Form 349 application is not affected by those revised processing guidelines.

Baker herein proposes to modify the existing license of K232BX by changing the frequency to first adjacent channel 231D (94.1 MHz) and relocating to an existing tower associated with ASR #1040841, which is located in Fort Smith, AR. The proposed K232BX will operate with 250 watts ERP at 165 meters height above average terrain. The modified K232BX will be used as a fill-in translator for KISR(FM) Channel 229C,

licensed to Fort Smith, AR. Baker has obtained permission to retransmit KISR(FM) from the licensee of KISR(FM). Exhibit 10 is a map depicting that the proposed K232BX 60 dBu contour is contained well inside the licensed KISR(FM) FCC F(50,50) 60 dBu contour. Baker is also the licensee of FM translator K224AP, Channel 224D, licensed to Fort Smith, AR. Currently K224AP rebroadcasts FM station KISR(FM), Channel 229C, Fort Smith, AR. The FCC F(50,50) 60 dBu contour of K224AP shares area and population with the proposed K232BX F(50,50) 60 dBu contour. Immediately upon the FCC grant of this minor modification application, Baker will change the primary station of K224AP.

Exhibits 13-A is a channel study using Section 73.207 separation distances for Class A FM stations. The channel study indicates a total of five short spacings. This application is short spaced to KISR(FM) Channel 229C, Fort Smith, AR, KKPT Channel 231C, Little Rock, AR, KFPW-FM Channel 233C3, Barling, AR and KTSO Channel 231C1, Glenpool, OK. An additional IF short-spaced to co-owned FM translator K285CN is being resolved as Baker is filing a Form 349 to change K285CN to Channel 288D,

Exhibit 13-B shows that the proposed K232BX facility will not interfere with KISR(FM) Channel 229C, licensed to Fort Smith, AR. The proposed K232BX FCC F(50,10) interfering contour with respect to KISR(FM) using the 40 dBu D/U ratio was calculated to be 132.6 dBu, which extends only 26 meters from the transmit antenna and does not reach the ground.

Exhibit 13-C shows that the proposed K232BX facility FCC F(50,10) 40 dBu interfering contour does not overlap with the FCC F(50,50) 60 dBu of KKPT Channel 231C, Little Rock, AR.

Exhibit 13-D shows that the proposed K232BX facility will not interfere with KFPW-FM Channel 233C3, licensed to Barling, AR. The proposed K232BX FCC F(50,10) interfering contour with respect to KFPW-FM using the 40 dBu D/U ratio was calculated to be 120.5 dBu, which extends 105 meters from the transmit antenna. The transmit antenna is located 143 meters above ground and therefore the KFPW-FM interfering contour does not reach the ground.

Exhibit 13-E shows that the proposed K232BX facility FCC F(50,10) 40 dBu interfering contour does not overlap with the FCC F(50,50) 60 dBu of KTSO(FM) Channel 231C1, Glenpool, OK.

Exhibit 13-F demonstrates compliance with Section 74.1233(a) by showing common overlap the FCC F(50,50) 60 dBu contours of the licensed facility of K232BX at Fort Smith, AR and the proposed facility of K232BX on Channel 231D at Ft. Smith, AR.

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 K232BX facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A, 17-B and 17-C. .