

EXHIBIT 12

**Modify FM Translator K227AO
Channel 227D – 93.3 MHz - 0.120 kW
Morrisville, MO**

to

**K227AO Proposed CH227D – 93.3 MHz – 0.250 KW
Springfield, MO**

January 27, 2016

TECHNICAL NARRATIVE

This Technical Narrative and attached exhibits were prepared on behalf of Radio Training Network, Inc. (“RTN”), licensee of FM translator K227AO, Facility ID Number 156972, Morrisville, Missouri.

RTN herein proposes to modify the license of K227AO by relocating K227AO to Springfield, MO and operating on Channel 227D (93.3 MHz) with 250 watts ERP at 175 meters AGL and 203 meters HAAT. The modified K227AO will be used as a fill-in translator for Class AM station KWTO, 560 kHz, Facility ID Number 35900, licensed to Springfield, MO. RTN has obtained written permission to retransmit KWTO(AM) from KWTO, Inc. licensee of KWTO(AM).

Exhibit 10 demonstrates compliance with FCC Section 74.1201(g) for use as a Fill-In Translator. The proposed K227AO FCC F(50,50) 60 dBu contour is contained within the KWTO FCC 2.0 mV/M daytime contour and no part of the proposed K227AO FCC F(50,50) 60 dBu contour extends more than 25 miles from the KWTO transmitter site. Therefore it is believed that this application is in compliance with Section 74.1201(g) of the Commission’s rules.

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

Exhibit 13-B demonstrates Section 74.1204 contour protection to KIGL, Channel 227C1, Seligman, MO. Exhibit 13-C demonstrates Section 74.1204 contour protection to KOSP, Channel 225C2, Ozark, MO. Exhibit 13-D demonstrates Section 74.1204 contour protection with K229AE, Channel 229D, Springfield, MO. Exhibit 13-E demonstrates Section 74.1204 contour protection to KOMT, Channel 228C2, Lakeview, AR.

Exhibit 13-F is a request for a waiver of Section 74.1233(a) Common Overlap, commonly known as a "Mattoon Waiver".

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 K227AO facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A and 17-B.