

Exhibit 12

**Modify K248DL Construction Permit BNPFT-20180424ACA
Proposed CH 248D – 97.5 MHz – 0.250 KW
Sikeston, MO
August 15, 2018**

TECHNICAL NARRATIVE

This Technical Narrative and attached exhibits were prepared on behalf of Delta Broadcasting, LLC (“Delta”), licensee of Class D AM Station KYMO 1080 kHz, Facility ID No. 69567, East Prairie, MO. Delta herein is filing FCC Form 349 application to modify construction permit BNPFT-20180424ACA for a new FM translator at Sikeston, MO

The proposed K248DL facility will be used as a fill-in translator for co-owned primary station KYMO(AM), licensed to East Prairie, MO. The proposed new facility would operate on Channel 248D (97.5 MHz) with 250 watts non-directional with the transmit antenna located at 76 meters height above ground level and 76 meters HAAT. Exhibit 10 demonstrates that the proposed FCC F(50,50) 60 dBu contour of the new facility is contained within KYMO 2.0 mV/M daytime contour. Therefore it is believed that this application is in compliance with Section 74.1201(g) of the Commission’s rules.

Exhibit 13-A is a channel study that assumes a Class A 6 kW facility operating on channel 248 and is provided to FCC staff as a convenience to help identify potential contour overlap issues. Exhibit 13-B shows Section 74.1204 contour protection to co-channel full power FM station KOEA, Channel 248C2, Doniphan, MO. Exhibit 13-C shows Section 74.1204 contour protection to second adjacent channel full power FM station KBXB, Channel 250C2, Sikeston, MO. Exhibit 13-D shows Section 74.1204 contour protection to first adjacent channel full power

FM station WTNV, Channel 247A, Tiptonville, TN. Exhibit 13-D demonstrates compliance with FCC Section 74.1233(a) "Common Overlap". The FCC F(50,50) 60 dBu contours of the current and proposed W248DL facilities overlap. No interference will be delivered to any existing low power FM (LPFM) facility.

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