

EXHIBIT 12

**Modify FM Translator K268CO
Construction Permit BMPFT-20160128BER
Channel 268D - 101.5 MHz - .210 kW
Lake Los Angeles, CA**

**Proposed CH 268D – 101.5 MHz – 0.010 KW
Lake Los Angeles, CA
June 29, 2016**

TECHNICAL NARRATIVE

This Technical Narrative and attached exhibits were prepared on behalf of Edgewater Broadcasting, Inc. ("Edgewater"), permittee of FM translator station K268CO, Facility ID #148497, Channel 268D, Lake Los Angeles, CA. Edgewater herein proposes to modify construction permit BMPFT-20160128BER to operate on Channel 268D from a different transmit location.

The proposed K268CO transmit location is an existing pole that is 6.1 meters in overall height and is not registered with an FCC Antenna Structure Registration (ASR) number. The K268CO application site coordinates are 34-32-50 N. Latitude, 118-12-56.7 W. Longitude. K268CO would operate with 10 watts ERP at 10 meters above ground level and 639 meters HAAT. K268CO will be used as a non fill-in translator for KTLW Channel 205A (88.9 MHz) Facility ID number 37813, Lancaster, CA. Edgewater has received written consent to retransmit KTLW from Educational Media Foundation, licensee of KTLW.

Exhibit 13-A is a channel study that assumes a Class A 6 kW facility operating on channel 268 and is provided as a courtesy to help identify potential contour overlap issues. Exhibit 13-B shows Section 74.1204 contour protection to KGFM, Channel 268B, Bakersfield, CA. Exhibit 13-C shows Section 74.1204 contour protection to KRTH, Channel 266B, Los Angeles, CA. Exhibit 13-D shows Section 74.1204 contour protection to KSCA, Channel 270B, Glendale, CA. No interference will be delivered or received from any low power FM (LPFM) facility.

Exhibit 13-F demonstrates compliance with Section 74.1233(a) "Common Overlap". There is an area of common overlap between the original K268CO construction permit BNPFT-20130826AIX and the proposed K268CO BMPFT-20160128BER cp modification.

A study has been undertaken to show the proposed K268CO facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibits 17-A and 17-B.