

MINOR CHANGE APPLICATION
EMMIS AUSTIN RADIO BROADCASTING COMPANY, LP
K274AX FM TRANSLATOR STATION
CH 274D - 102.7 MHZ - 0.250 KW (DA)
AUSTIN, TEXAS
April 2010

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Emmis Austin Radio Broadcasting Company, LP ("Emmis"), proposed assignee of FM translator station K274AX, Channel 274D, Austin, Texas. Emmis herein proposes to make minor changes to the licensed K274AX translator by increasing effective radiated power, raising the center of radiation height, and relocating to another site. A directional antenna is proposed for the relocated K274AX translator. The relocated K274AX translator will be used as a fill-in translator for co-owned station KBPA, Channel 278C0, San Marcos, Texas.¹ Exhibit A is a map depicting the proposed 60 dBu contour of the translator is well inside the licensed KBPA 60 dBu contour. As the licensed K274AX translator is located only 0.1 kilometer from the proposed site, there would be an area of common overlap of the licensed K274AX and proposed K274AX translator.

As Emmis is proposing to locate the K274AX antenna system on an existing tower, the Federal Aviation Administration was not apprised of this proposal. The tower has been registered with the Commission and assigned Antenna Structure Registration Number 1063584. Attached as Exhibit B is a study demonstrating that the proposed K274AX translator will not cause interference to any full service station, nor will interference be delivered to or received from any existing FM translator station or LPFM facility.

1) The translator will retransmit the HD-2 channel of KBPA.

A study has been undertaken to show the proposed K274AX facility is in compliance with the Commission's radio frequency emission limits and is attached as Exhibit C. All other necessary documentation used to certify the technical portion of FCC Form 349 has been forwarded to Emmis and is available to the Commission upon request.²

2) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All data regarding broadcast facilities was extracted from the CDDBS database, based on the date of the interference study herein. We assume no liability for errors or omissions in that database which may be adverse to the request contained herein.