

MINOR CHANGE APPLICATION
EMMIS AUSTIN RADIO BROADCASTING COMPANY, L.P.
NEW AUXILIARY FM ANTENNA
KROX-FM RADIO STATION
CH 268C2 - 101.5 MHZ - 12.5 KW
BUDA, TEXAS
March 2012

TECHNICAL STATEMENT

This Technical Statement and attached exhibits were prepared on behalf of Emmis Austin Radio Broadcasting Company, L.P. ("Emmis"), licensee of FM radio station KROX-FM, Channel 268C2, Buda, Texas. Emmis herein seeks permission to build a new auxiliary antenna system for KROX-FM which can be operated when the main KROX-FM system is out of service for repairs or maintenance.

Emmis is proposing to locate the KROX-FM auxiliary antenna on an existing tower. As such, 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. Since this is a proposed auxiliary antenna system, no allocation review, community coverage issues, main studio location, or interference issues are considered in this instant application.

Exhibit A is a map showing the proposed auxiliary facility's 60 dBu contour will not extend beyond that of the authorized main KROX-FM 60 dBu contour. Due to the location of the KROX-FM auxiliary antenna on a tower located in the Austin, Texas tower farm, the worksheets associated with Form 301 could not be used to show compliance with the Commission's radio frequency radiation exposure limits. Therefore, Exhibit B is a study

demonstrating that this proposal is in compliance with the Commission's RF limits. All other data used to certify the information contained in the application have been forwarded to Emmis and is available for submission to the Commission upon request.¹

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