

TECHNICAL NARRATIVE

This Technical Statement and attached exhibits were prepared on behalf of Emmis Austin Radio Broadcasting Company, L.P. ("Emmis Austin"), licensee of station KROX-FM, Channel 268C2, Facility ID No. 54569, Buda, Texas. Emmis Austin herein proposes a minor change application to the facilities of KROX-FM to modify the license from Channel 268C2 to Channel 268C1. Emmis Austin is proposing to implement this change at an existing tower site. The tower existing tower is registered with Antenna Structure Registration ("ASR") number 1042431. The proposed KROX-FM Channel 268C1 facility would operate at 86 kW at 320 meters HAAT.

The proposed KROX-FM Channel 268C1 application site and the licensed KROX-FM Channel 268C site are mutually exclusive. The KROX-FM Channel 268C1 hypothetical/reference site and application site coordinates are 30° 02' 42" N, 97° 52' 50" W (NAD 27). The site is fully spaced to all full power FM stations under Section 73.207. Both the hypothetical site community contour and application site F(50,50) 70 dBu city grade contour easily cover 100% of the Buda, Texas corporate boundaries. No Low Power FM (LPFM) or Class D FM stations will be affected by the proposed KROX-FM modification.

The licensed KROX-FM Channel 268C2 facility serves within the FCC F(50,50) 60 dBu contour an area of 7,008.9 sq. km and 1,573,598 persons (2010 U.S. Census). The proposed KROX-FM(FM) 268C1 facility would serve within the FCC F(50,50) 60 dBu

contour an area of 16,529.5 sq. km. and 2,044,259 persons (2010 U.S Census). Thus granting of this instant application will create a net gain in area of 9,520.6 sq. km and a net gain population served of 470,661 persons.