

EXHIBIT 15A

ENGINEERING NARRATIVE

This instant minor change application is for KVRX 91.7 MHz, Facility ID 66607, ARN BLED19941123KA, AUSTIN, Texas, Class A. This application proposes an upgrade from class A to class C2, power increase to 50 KW ERP. KVRX is a time-share station with KOOP; KOOP will also file an application to upgrade KOOP to the same facilities as this proposal does for KVRX. There is no proposed change in transmitter location or existing tower. Applicant will employ a directional antenna system.

EXHIBIT 14

Exhibit 14 is a showing that the proposed contour shall cover the community of license and is in compliance with 73.515 of the FCC rules.

EXHIBIT 15A

Exhibit 15A is this Engineering Narrative.

EXHIBIT 15B

Exhibit 15B is the channel study for this application.

EXHIBIT 16A through EXHIBIT 16C

Exhibit 16A co-channel contour map
Exhibit 16B1, B2 first adjacent channels
Exhibit 16C second and third adjacent channels

EXHIBIT 19 FM CHANNEL 6 STUDY

KCEN-TV ARN BLCT19811231KH Temple, Texas

The proposed KVRX FM contour does not cross the Grade A contour of KCEN-TV however the proposed KVRX FM contour does cross the Grade B 47-dBu contour of KCEN-TV. The area of this overlap is 112.2 square kilometers. The population inside this area of overlap is completely inside the 80-dBu-City Grade contour of KXAN channel 36. FCC rule 73.525(e)(3)(iii) permits the population within the overlap of both contours to be subtracted from the total population receiving interference. The population thus receiving interference is zero. See the Contour Map in this EXHIBIT.

Both stations KCEN-TV and KXAN are NBC affiliate stations.

KFLZ-CA ARN BDISTVA20070622AC San Antonio, Texas

The proposed KVRX FM contour does not cross the 47-dBu contour of KFLZ-CA.

EXHIBIT 21.0 MEXICO

KVRX is an existing station currently licensed as a class A and is operating within the parameters of the US-Mexico Treaty. The US- Mexican Treaty indicates that channel 219A is assigned to Austin, Texas and is a Class A allocation. Because this proposal is asking for an ERP greater than 3,000 watts this will require notification to Mexico changing the allotment from Mexican Class A to Mexican Class B and US Class C2. The channel study Exhibit 15B did not indicate any Mexican FM on channel 219.

ENVIRONMENTAL PROTECTION ACT

This proposal complies with 47 C.F.R. Section 1.1306. The proposed facility will not have a significant environmental impact and complies with the maximum permissible radio frequency electromagnetic exposure limits for controlled and uncontrolled environments. This site is not known to be in or part of any historical or cultural land areas. The site utilized in this proposal is the current licensed site of KVRX.