Exhibit 12 Page 1 Community Public Radio, Inc. **Identification of Facilities** San Antonio, Texas

CALL	ST	CITY	1	FREQ	CHN	CL	ERP	STAT
FORMAT		ARN		OWNER				
LATITUDE	LO	NGITUDE	HAAT:m	AMSL:m				

102.30000 D Proposed 115.00 APP Unknown or New CP

29-31-46.0 N 98-21-41.0 W 111.191 347.000

101.90000 KOXT-FM TXSAN ANTONIO C1 100000.00 LIC Unknown or New CP BLH20070817ACA CCB TEXAS LICENSES, L.P. 29-25-06.0 N 98-29-01.0 W 201.529 408.000

TXSAN ANTONIO 102.70000 C1 100000.00 LIC Unknown or New CP BMLH20070814ABA BMP SAN ANTONIO LICENSE COMPANY, L.P. 29-25-06.0 N 98-29-01.0 W 201.529 408.000

K272EK TXSAN ANTONIO 102.30000 D 50.00 CP MOD Unknown or New CP BMPFT20070827AAS COMMUNITY PUBLIC RADIO, INC. 29-32-39.0 N 98-21-29.0 W 112.132 350.000

KRTU-FM TXSAN ANTONIO 91.70000 C3 8900.00 LIC Unknown or New CP BLED20011024AAV TRINITY UNIVERSITY 29-27-51.0 N 98-28-56.0 W 35.397 259.000

KPEZ TXAUSTIN 102.30000 C2 26000.00 LIC Unknown or New CP BMLH19980327KA CCB TEXAS LICENSES, L.P. 30-13-24.0 N 97-49-39.0 W 210.279 433.000

KSAQ TX 102.30000 Α 6000.00 CP CHARLOTTE Unknown or New CP BNPH20060308AHZ TOWER INVESTMENT TRUST, INC. 28-45-29.0 N 98-38-01.0 W 101.176 225.000

TXKERRVILLE 102.30000 D 170.00 APP Unknown or New CP BNPFT20030317COH HOUSTON CHRISTIAN BROADCASTERS, INC. 30-02-37.0 N 99-07-17.0 W 63.015 615.000

NEW ΤХ 102.30000 250.00 APP KERRVILLE D Unknown or New CP BNPFT20030313BOY BIG BEND BROADCASTING 30-03-27.0 N 99-08-03.0 W 18.162 575.000

Exhibit 12 Page 2 Community Public Radio, Inc. Identification of Facilities San Antonio, Texas

K272EJ TX KENEDY 102.30000 D 50.00 CP Unknown or New CP BNPFT20030829AUY WENDOLYNN TELLEZ 28-45-35.0 N 97-51-45.0 W 78.235 190.000

NEW TX KERRVILLE 102.30000 D 170.00 APP Unknown or New CP BNPFT20030314AIX WILDCATTER WIRELESS, INC. 30-03-51.0 N 99-08-16.0 W 61.471 620.000

KUVA TX UVALDE 102.30000 A 4000.00 LIC Unknown or New CP BLH19970219KA RHATTIGAN BROADCASTING (TEXAS), LP 29-11-16.0 N 99-46-36.0 W 66.412 342.000

KKPN TX ROCKPORT 102.30000 C2 50000.00 LIC
Unknown or New CP BMLH20050203AED CONVERGENT BROADCASTING CORPUS CHRISTI,
LP
27-52-02.0 N 97-13-07.0 W 134.891 137.000

KHLB TX MASON 102.50000 C2 26000.00 LIC Unknown or New CP BLH20050310ADT MUNBILLA BROADCASTING PROPERTIES, LTD. 30-42-03.0 N 99-13-59.0 W 190.779 661.000

K218CF TX NEW BRAUNFELS 91.50000 D 230.00 LIC Unknown or New CP BLFT20070627AAT CALVARY CHAPEL OF TWIN FALLS, INC. 29-43-50.0 N 98-07-12.0 W 23.941 256.000

K271AQ TX CUERO 102.10000 D 50.00 LIC Unknown or New CP BLFT20070904AAF WENDOLYNN TELLEZ 29-06-37.0 N 97-16-37.0 W 73.632 139.000

NEW TX BRYAN 102.30000 D 250.00 APP Unknown or New CP BNPFT20030312AMM AMERICAN FAMILY ASSOCIATION 30-33-47.0 N 96-21-55.0 W 166.809 246.000

KEKO TX ORANGE GROVE 101.70000 C1 100000.00 APP Unknown or New CP BPH20041025AAE LA NUEVA CADENA RADIO LUZ INC. 27-45-47.0 N 98-13-29.0 W 287.406 381.000

NEW TX MOUNTAIN HOME 102.10000 A 6000.00 APP Unknown or New CP BNPH20070501AAD IN PHASE BROADCASTING, INC. 30-15-07.0 N 99-29-04.0 W 100.397 749.000

NEW TX COLLEGE STATION 102.30000 D 250.00 APP Unknown or New CP BNPFT20030312ANJ AMERICAN FAMILY ASSOCIATION 30-33-50.0 N 96-18-42.0 W 170.882 250.000

K269FD TX LULING 101.70000 D 250.00 LIC Unknown or New CP BLFT20070919ACS FAITH PLEASES GOD CHURCH CORP. 29-40-55.0 N 97-33-36.0 W 95.779 216.000

Exhibit 12 Page 3 Community Public Radio, Inc. Identification of Facilities San Antonio, Texas

K273BL TX BEEVILLE 102.50000 D 50.00 LIC Unknown or New CP BLFT20070423AAC GERALD BENAVIDES 28-25-39.9 N 97-45-35.9 W 68.250 142.000

NEW TX BIG WELLS 102.10000 A 2800.00 APP Unknown or New CP BNPH20070502ABG KM COMMUNICATIONS, INC. 28-33-45.0 N 99-34-01.0 W 148.312 308.000

NEW TX COLLEGE STATION 102.30000 D 250.00 APP Unknown or New CP BNPFT20030317JNM E-STRING WIRELESS, LTD 30-34-40.0 N 96-19-14.0 W 48.559 129.000

Exhibit 12 Page 4 Community Public Radio, Inc. Interference Area to KQXT-FM San Antonio, Texas

The Proposed translator is within the 60 dB μ contour of lower second adjacent station KQXT-FM channel 270. The KQXT-FM licensed (BLH-20070817ACA) contour at the translator site is 86.5 dB μ F(50,50). Using the ratio of 100:1 (translator to KQXT-FM) on the second adjacent channel, the population within the proposed translator 126.5 dB μ F(50,10) contour is zero. Using the free space equation, the predicted interference area for KQXT-FM is expected to extend 36 meters from the antenna. The antenna is 70 meters above ground level. As can be seen in Exhibit 12 Figures 2 and 3, a topographic map, and an aerial photograph have been provided that show the Proposed site. These figures indicate that there are no structures or elevated roadways within the 36 meter interference area of the translator.

Therefore, the application is in compliance with the following: §74.1204 (d) "The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."

Exhibit 12 Page 5 Community Public Radio, Inc. Interference Area to KJXK San Antonio, Texas

The Proposed translator is within the 60 dBµ contour of upper second adjacent station KJXK channel 274. The KJXK contour at the translator site is 86.5 dBµ F(50,50). Using the ratio of 100:1 (translator to KJXK) on the second adjacent channel, the population within the proposed translator 126.5 dBµ F(50,10) contour is zero. Using the free space equation, the predicted interference area for KJXK is expected to extend 36 meters from the antenna. The antenna is 70 meters above ground level. As can be seen in Exhibit 12 Figures 2 and 3, a topographic map, and an aerial photograph have been provided that show the Proposed site. These figures indicate that there are no structures or elevated roadways within the 36 meter interference area of the translator.

Therefore, the application is in compliance with the following: §74.1204 (d) "The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."

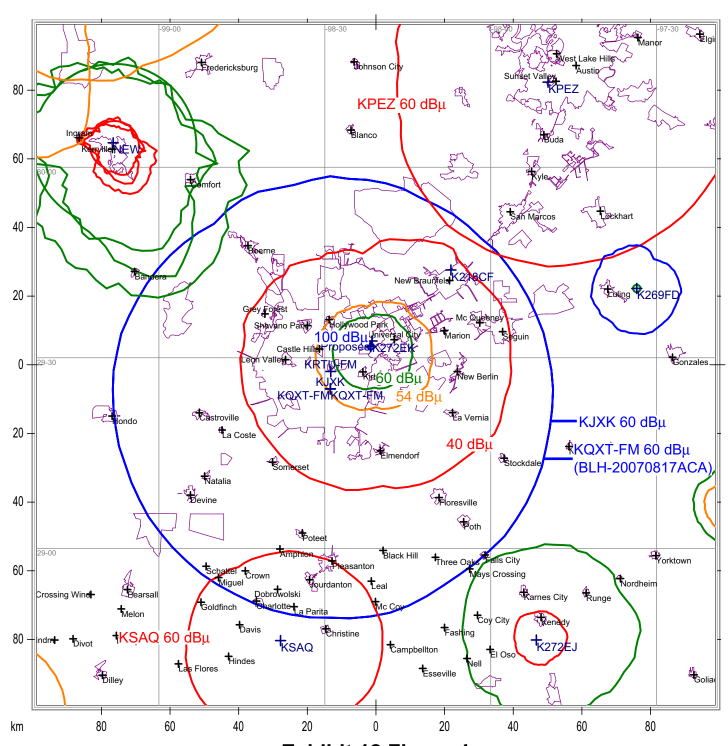


Exhibit 12 Figure 1
Community Public Radio, Inc.
Allocation Study
San Antonio, Texas

State Borders City Borders Lat/Lon Grid

Exhibit 12 Figure 2

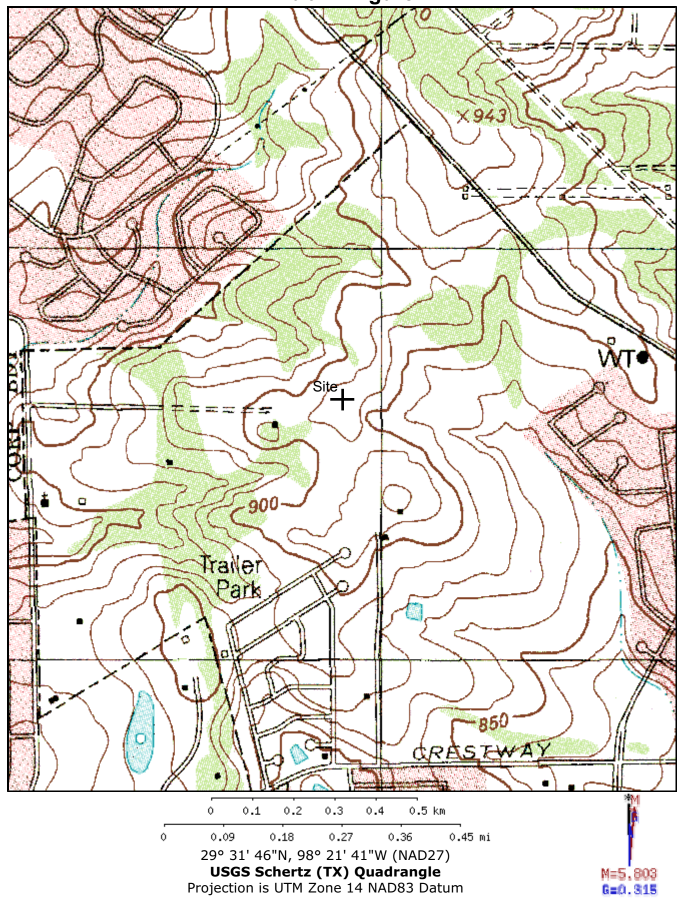
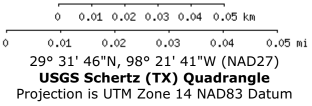


Exhibit 12 Figure 3





M=5.803 G=0.315