

Community of License Change - Section 307(b) KXAI Channel 279A - Balcones Heights, Texas

This comprehensive Section 307(b) showing is presented on behalf of Educational Media Foundation (“EMF”), licensee of station KXAI, Channel 279C1, Facility ID No. 7084, Refugio, Texas. This minor modification application proposes a community of license change and reclassification for KXAI to operate on Channel 279A, licensed to Balcones Heights, Texas. It should be noted that this KXAI minor modification application is being filed contingent with two other applications. This comprehensive Section 307(b) analysis demonstrates that the proposed change of community of license would serve the public interest, as required by Section 307(b) of the Communications Act of 1934, under Priority 4 of *Revision of FM Assignment Policies and Procedures, Second Report and Order*, 90 FCC 2d 88 (1982).

In *Amendment of the Commission’s Rules Regarding Modification of FM and TV Authorizations to Specify a New Community of License*, 4 FCC Rcd 4870 (1989), *recons. granted in part*, 5 FCC Rcd 7094 (1990) as modified by the *Rural Radio* decision, the Commission stated that a station may change its community of license without subjecting the license to other expressions of interest if: (1) the proposed allotment is mutually exclusive with the current allotment; (2) the current community of license will not be deprived of its only local service; and (3) the proposed arrangement of allotments is preferred under the Commission’s allotment priorities. These criteria are met here. First, the proposed KXAI modification is mutually exclusive with the licensed KXAI facility. Second, Refugio will not be deprived of its only local service. Also, under the *Rural Radio* policies, the loss of local transmission service to a community of license located within an Urbanized Area is not recognized for Section 307(b)

comparisons if the applicable station's current 70 dBu contour covers 50% or more of the Urbanized Area or the current community of license is located within the Urbanized Area. *See Rural Radio* at ¶¶ 30, 38 (a station that places a "principal community signal over 50 percent or more of an urbanized area . . . will be presumed to . . . serve the urbanized area rather than the proposed community"). Here, KXAI's current community of license of Refugio, Texas is not located within the Corpus Christi, TX Urbanized Area, however KXAI presently citygrades 95.5% of the Corpus Christi Urbanized area and its proposed community of license of Balcones Heights, Texas is located within the San Antonio, TX Urbanized Area. Finally, the proposal satisfies Priority 4 based on the increased area and population served within the San Antonio, Texas Urbanized Area and the substantial net gain in population resulting from the three contingent modification proposals of which this application is part. In conclusion, the proposed KXAI change in community of license will benefit the public interest.

Emmis Austin Radio Broadcasting Company, L.P. ("Emmis") is the licensee of KBPA, Channel 278C0, Facility ID No. 41213, San Marcos, Texas. Emmis proposes to modify the license of KBPA to operate on Channel 278C1, licensed to Austin, Texas. Tejas Broadcasting LTD., LLP ("Tejas") is the licensee of KMJR, Channel 252C1, Facility ID No. 12170, licensed to Odem, Texas. Tejas proposes to modify the license of KMJR to operate on Channel 279C1, licensed to Odem, Texas. The KBPA and KMJR applications, together with the instant modification application for KXAI, are being filed as a group of contingently related applications pursuant to Section 73.3517(e) of the Commission's rules.

No underserved areas or population will be created as a result of the proposed KXAI modification. Because the licensed facility covers more than 50% of the Corpus Christi

Urbanized Area and the proposed KXAI community of license is located in the San Antonio Urbanized Area, the proposed modification should be considered the equivalent of an “intra-Urbanized Area” community of license change. In *Gearhart, Madras, Manzanita and Seaside, Oregon*, DA 11-1209 (Jul. 19, 2011), the Commission determined that there is no need for a Tuck showing where both the station’s current and proposed communities of license are located within an Urbanized Area. It further established “. . . a rebuttable presumption that, when the community proposed is located in an urbanized area or could, through a minor modification application, cover more than 50 percent of an urbanized area, we will treat the application, for Section 307(b) purposes, as proposing service to the entire urbanized area rather than the named community of license.” In *Cumulus Licensing LLC*, DA 11-1460 (Aug. 26, 2011), the Commission affirmed that it has historically “treated moves from one urbanized area to another urbanized area in the same manner as intra-urbanized area moves.” Therefore, this Section 307(b) showing does not include a Tuck showing. Map 1 shows that the current KXAI FCC F(50,50) 70 dBu contour covers more than 50 percent of the Corpus Christi, TX Urbanized Area and that Balcones Heights is within the San Antonio, TX Urbanized Area. This map also shows that there will be a net gain in Urbanized Area served of 354.5 sq. km and a net gain in Urbanized Area population served of 708,433.

White/Gray Population Study

The KXAI gain and loss areas were evaluated for the existence of any white or gray area or population following the KXAI modification. It was determined that a small area of white and gray areas will be created in the loss area. Map 2 shows the areas of white and gray area and demonstrates that the entire white area and majority of gray area is entirely in the ocean. The remaining sliver of land in the gray area is located on the uninhabited Matagorda Island Wildlife

Management Area. Table 2A is a table of stations shown in the loss area and a granular service count population report that lists the number of persons receiving services from 0 to 2 remaining services. Map 3 shows that there are no buildings within this gray area. The FM station contours shown are the FCC F(50,50) 60 dBu. There are no AM contours shown due to their NIF contours being too small to cover either the white or gray areas. The KXAI gain area was found to be well served with no white or gray area or population prior to the KXAI modification. Therefore, no White/Gray Section 307(b) Priority One or Priority Two are applicable for the proposed KXAI modification.

Gain - Loss Study

Map 4 shows the overall KXAI loss and gain areas. The loss area is shaded in light red and the gain area is shaded in light green. F(50,50) 60 dBu contours are used for the licensed and proposed facility. The gain population is 1,582,132 and the loss population is 509,005 for a net gain of 1,073,127 people.

Remaining Services

This exhibit includes maps showing the KXAI loss and gain areas. The loss and gain areas are shaded in light green. The maps are color coded and light green indicates that all portions of both the gain and loss areas receive five or more services. FM station F(50,50) 60 dBu contours are shown in red and AM station daytime 2.0 MV/m contours are shown in light blue. Map 5 shows the KXAI loss area. There are 509,005 persons in the loss area and they will continue to be well served by receiving service from a total of 83 FM and AM stations. All areas and population will continue to receive between 6 and 35 services. Therefore, there are no underserved areas or population. Table 5A is a table of stations shown in the loss area and a

granular service count population report that lists the number of persons receiving services from 6 to 35 remaining services. Map 6 shows the KXAI gain area, which if approved, would include 1,582,190 persons. The gain area will continue to be well served by receiving service from a total of 31 FM and 24 AM stations. Therefore, there would be no underserved areas or population. Table 6A is a table of stations shown in the gain area and a granular service count population report that lists the number of persons receiving services from 37 to 46 services.

Remaining City Grade Services to Corpus Christi Urbanized Area

A study was conducted to determine how many city grade services will continue to serve the Corpus Christi Urbanized Area following the KXAI modification. FM station F(50,50) 70 dBu contours and AM 5.0 mV/M contours are used to determine the remaining city grade services. FM station F(50,50) 70 dBu contours are shown in red and AM station daytime 5.0 MV/m contours are shown in light blue. Map 7 shows the remaining city grade services to Corpus Christi and Table 7A includes a Service Count report that shows that there will be 27 remaining full power stations providing city grade service to the Corpus Christi Urbanized Area. All population in the Urbanized Area will receive from between 13 to 27 services. Therefore, the Corpus Christi Urbanized Area will be well served with city grade services following the modification of KXAI. Additionally, a study was conducted to determine the number of stations that will continue to provide city grade coverage to fifty percent or more of the Corpus Christi Urbanized Area. It was determined that a total of 24 full power AM and FM stations will continue to provide city grade contours over at least fifty percent of the Corpus Christi Urbanized Area. This report is available upon request.

Balcones Heights, Texas

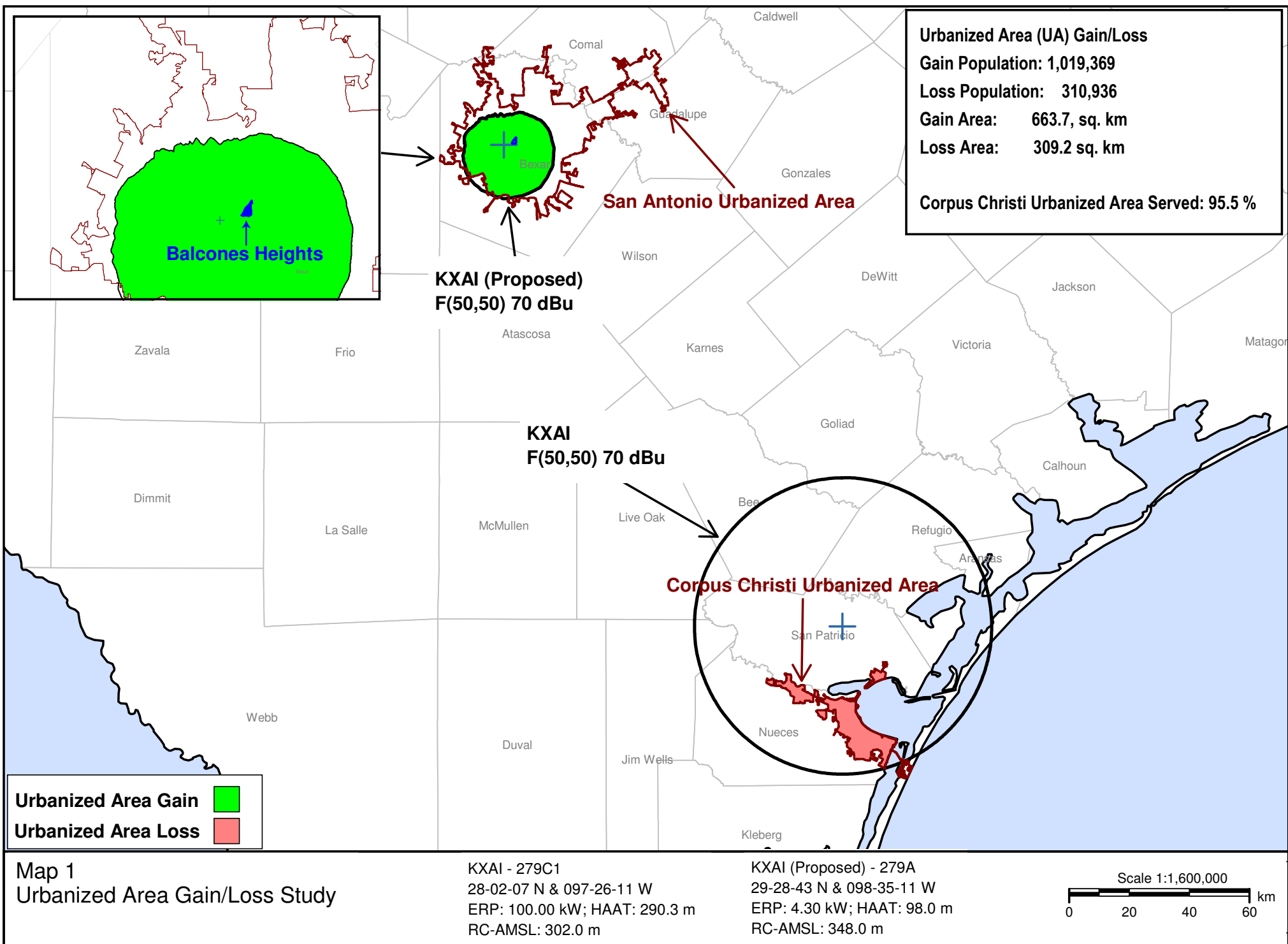
Balcones Heights is an incorporated city (incorporated in 1949) at the center of San Antonio and had a 2010 US census population of 2,941. Located mid-way between the South Texas Medical Center and downtown San Antonio, at the intersection of I-10 and Loop 410, Balcones Heights is home to the annual Balcones Heights Jazz Festival, Dave & Buster's, Wonderland of the Americas, the Bijou Cinema Cafe, and Methodist TexSan Hospital. The City is governed by its own City Council, operates its own Police and Fire Departments, and is at the center of San Antonio's pilot Bus Rapid Transit System.

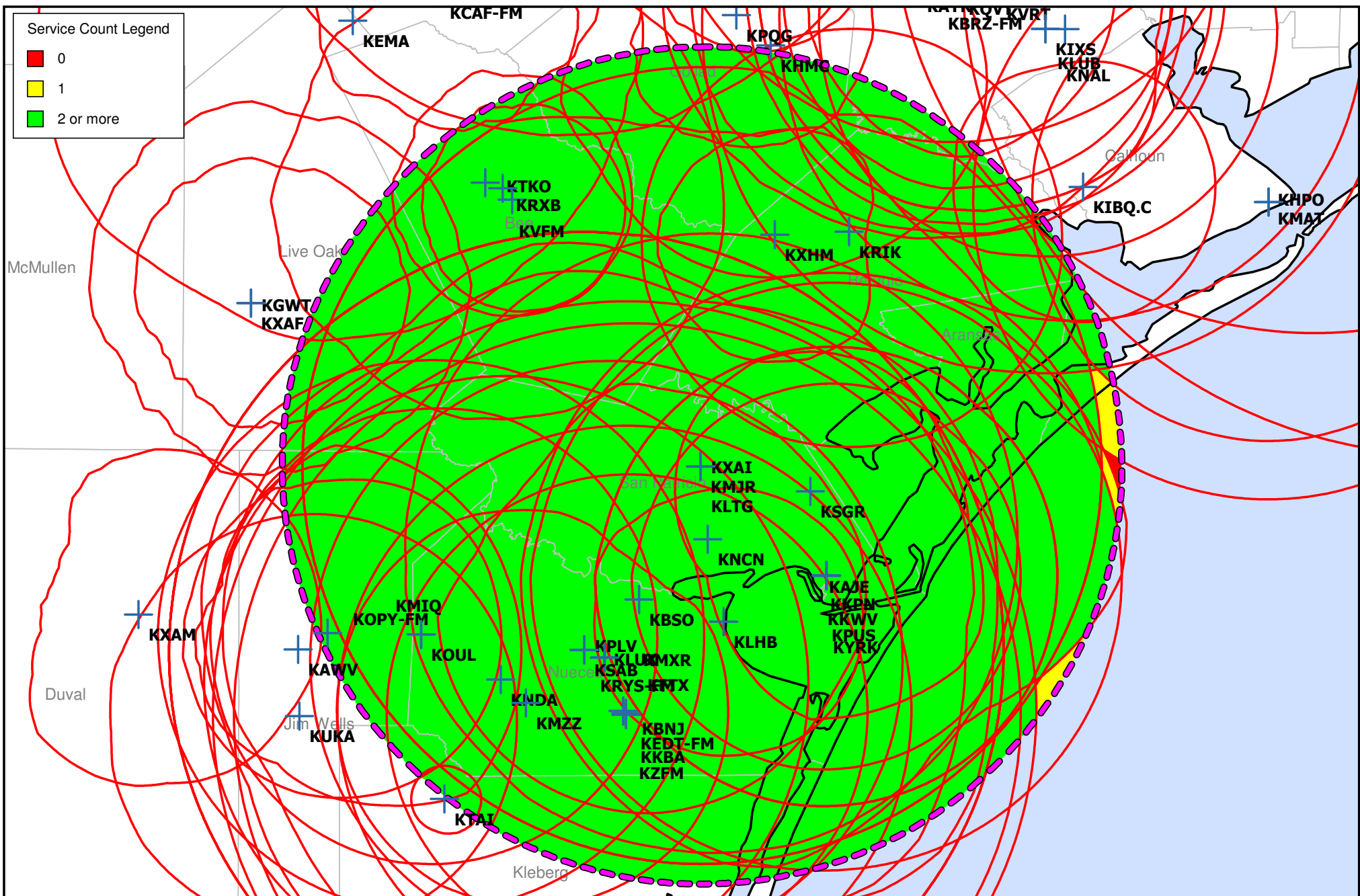
This proposed modification for KXAI has been evaluated under Section 307(b). There will be no white or gray area population in the KXAI loss area. There will be no underserved areas or population in the KXAI loss area that would receive from between two and four audio services. The Corpus Christi Urbanized Area will continue to be well served by numerous full power FM and AM radio stations that provide either a principal community contour or protected contour over the Corpus Christi Urbanized Area.

Because no white or gray areas are being served, Priorities One and Two cannot be credited to this application. Because the proposed modification is a move from one Urbanized Area to another, Priority Three is not being requested for a local first transmission service. Under Priority Four, Other Public Service Matters, there are no underserved populations being served (two to four services). However, under Priority Four when the combined gains and losses for the three contingent applications are combined (see Table 8), the net result is 539,704 persons who will receive an additional aural service. No white, gray or underserved population will be

created as result of the approval of this application. Therefore, it is believed the proposed KXAI modification meets the requirements of Section 307(b) under Priority Four, other public service matters.

All maps and tables included in this Section 307(b) showing were created using V-Soft Probe Version 4.92 Professional software.





Map 2
KXAI White/Gray Area in Loss Area
F(50,50) Interference Free Contours - NED 3 Second Terrain

KXAI - 279C1
28-02-07 N & 097-26-11 W
ERP: 100.00 kW; HAAT: 290.3 m
RC-AMSL: 302.0 m

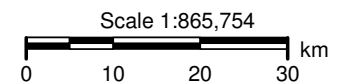


Table 2A
Granular Service Count Population Report:
KXAI Loss Area White/Gray Study Service Count Population Report

Reference Area: KXAI (279): FCC F(50-50) 60.00 dBu (FCC HAAT)
Counting Grid Cell Size: 0.05 sq. km
Population Database: 2010 US Census (PL)

Count Area	Population	Housing Units	Area (sq. km)
0 Service	0	0	8.76
1 Service	0	0	95.98
2 or more	508,997	215,462	15898.33
Reference Area	508,997	215,462	16003.07

Services Included in Count:

KKWV (201): FCC F(50-50) 60.00 dBu (FCC HAAT)
KAWV (202): FCC F(50-50) 60.00 dBu (FCC HAAT)
KAYK (203): FCC F(50-50) 60.00 dBu (FCC HAAT)
KPLV (204): FCC F(50-50) 60.00 dBu (FCC HAAT)
KBRZ-FM (207): FCC F(50-50) 60.00 dBu (FCC HAAT)
KLUX (208): FCC F(50-50) 60.00 dBu (FCC HAAT)
KEDT-FM (212): FCC F(50-50) 60.00 dBu (FCC HAAT)
KVRT (214): FCC F(50-50) 60.00 dBu (FCC HAAT)
KTAI (216): FCC F(50-50) 60.00 dBu (FCC HAAT)
KSGR (216): FCC F(50-50) 60.00 dBu (FCC HAAT)
KVFM (217): FCC F(50-50) 60.00 dBu (FCC HAAT)
KHVT (218): FCC F(50-50) 60.00 dBu (FCC HAAT)
KBNJ (219): FCC F(50-50) 60.00 dBu (FCC HAAT)
KHPO (220): FCC F(50-50) 60.00 dBu (FCC HAAT)
KCAF-FM (221): FCC F(50-50) 60.00 dBu (FCC HAAT)
KOPY-FM (221): FCC F(50-50) 60.00 dBu (FCC HAAT)
KQVT (222): FCC F(50-50) 60.00 dBu (FCC HAAT)
KKBA (224): FCC F(50-50) 60.00 dBu (FCC HAAT)
KNAL (227): FCC F(50-50) 60.00 dBu (FCC HAAT)
KGWT (228): FCC F(50-50) 60.00 dBu (FCC HAAT)
KMXR (230): FCC F(50-50) 60.00 dBu (FCC HAAT)
KEMA (233): FCC F(50-50) 60.00 dBu (FCC HAAT)
KBSO (234): FCC F(50-50) 60.00 dBu (FCC HAAT)
KHTZ (235): FCC F(50-50) 60.00 dBu (FCC HAAT)
KZFM (238): FCC F(50-50) 60.00 dBu (FCC HAAT)
KHMC (240): FCC F(50-50) 60.00 dBu (FCC HAAT)
KLTG (243): FCC F(50-50) 60.00 dBu (FCC HAAT)
KXBJ (245): FCC F(50-50) 60.00 dBu (FCC HAAT)
KFTX (248): FCC F(50-50) 60.00 dBu (FCC HAAT)
KXAF (250): FCC F(50-50) 60.00 dBu (FCC HAAT)
KMJR (252): FCC F(50-50) 60.00 dBu (FCC HAAT)
KTXN-FM (254): FCC F(50-50) 60.00 dBu (FCC HAAT)
KRYS-FM (256): FCC F(50-50) 60.00 dBu (FCC HAAT)
KSAB (260): FCC F(50-50) 60.00 dBu (FCC HAAT)
KQBQ (261): FCC F(50-50) 60.00 dBu (FCC HAAT)
KRIK (263): FCC F(50-50) 60.00 dBu (FCC HAAT)
KBAR-FM (265): FCC F(50-50) 60.00 dBu (FCC HAAT)
KNCN (267): FCC F(50-50) 60.00 dBu (FCC HAAT)
KKPN (272): FCC F(50-50) 60.00 dBu (FCC HAAT)

KXAM (273):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KNDA (275):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KHHL (276):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KPQG (282):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KPUS (283):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KVIC (284):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KMIQ (285):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KMAT (286):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KLHB (288):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KTKO (289):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KIBQ.C (290):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KUKA (290):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KXHM (291):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KYRK (293):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KLUB (295):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KMZZ (295):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KRXB (296):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KAJE (297):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KOUL (299):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)
KIXS (300):	FCC	F(50-50)	60.00	dBu	(FCC HAAT)

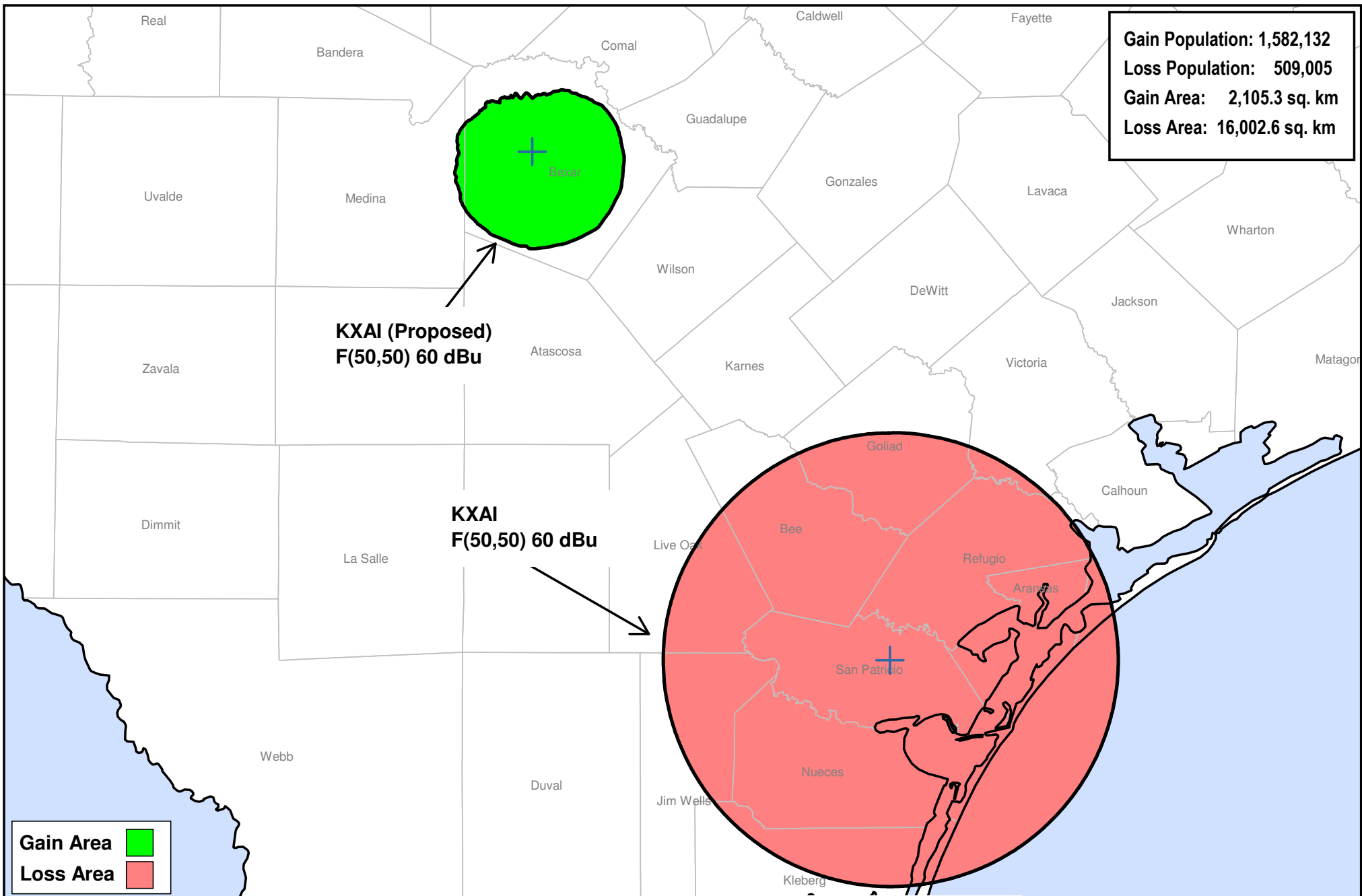
Total FM stations: 59

Map 3 KXAI Gray Area Study

Area in Green is within the existing KXAI F(50,50) 60 dBu and receives 2 or more signals.

Existing KXAI F(50,50) 60 dBu





Map 4
Total Gain/Loss Study

KXAI - 279C1
28-02-07 N & 097-26-11 W
ERP: 100.00 kW; HAAT: 290.3 m
RC-AMSL: 302.0 m

KXAI (Proposed) - 279A
29-28-43 N & 098-35-11 W
ERP: 4.30 kW; HAAT: 98.0 m
RC-AMSL: 348.0 m

Scale 1:1,600,000
0 20 40 60 km

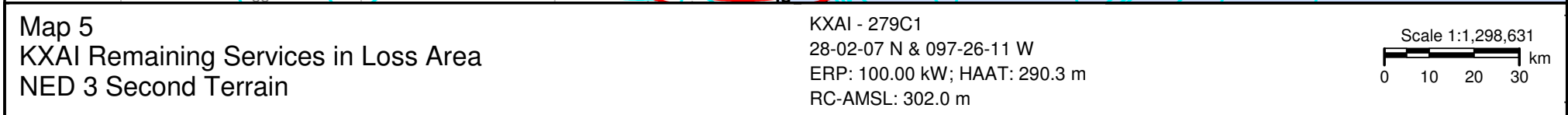


Table 5A
Granular Service Count Population Report:
KXAI Loss Area

Count Area	Population	Housing Units	Area (sq. km)
0 Service	0	0	0.00
1 Service	0	0	0.00
2 Service	0	0	0.00
3 Service	0	0	0.00
4 Service	0	0	0.00
5 Service	0	0	37.40
6 Service	4	7	60.64
7 Service	3	8	138.78
8 Service	20	25	240.85
9 Service	163	116	321.86
10 Service	147	105	458.70
11 Service	1,824	1,011	889.64
12 Service	17,102	7,710	924.74
13 Service	2,013	1,251	903.82
14 Service	5,896	1,150	620.38
15 Service	3,170	1,247	527.56
16 Service	7,560	2,324	564.04
17 Service	574	279	426.65
18 Service	1,788	941	465.88
19 Service	942	669	503.26
20 Service	3,833	1,974	532.07
21 Service	18,965	8,776	401.83
22 Service	16,507	9,921	432.64
23 Service	1,982	1,218	419.41
24 Service	2,095	992	466.74
25 Service	3,886	1,930	497.03
26 Service	18,271	7,589	815.06
27 Service	12,284	7,702	855.99
28 Service	19,083	10,807	789.57
29 Service	20,316	7,965	828.88
30 Service	36,788	15,010	927.06
31 Service	139,481	57,499	774.26
32 Service	115,370	45,804	601.78
33 Service	37,274	13,309	420.88
34 Service	21,407	8,011	140.00
35 Service	257	92	15.20
Reference Area	509,005	215,442	16,002.60

Services Included in Count:

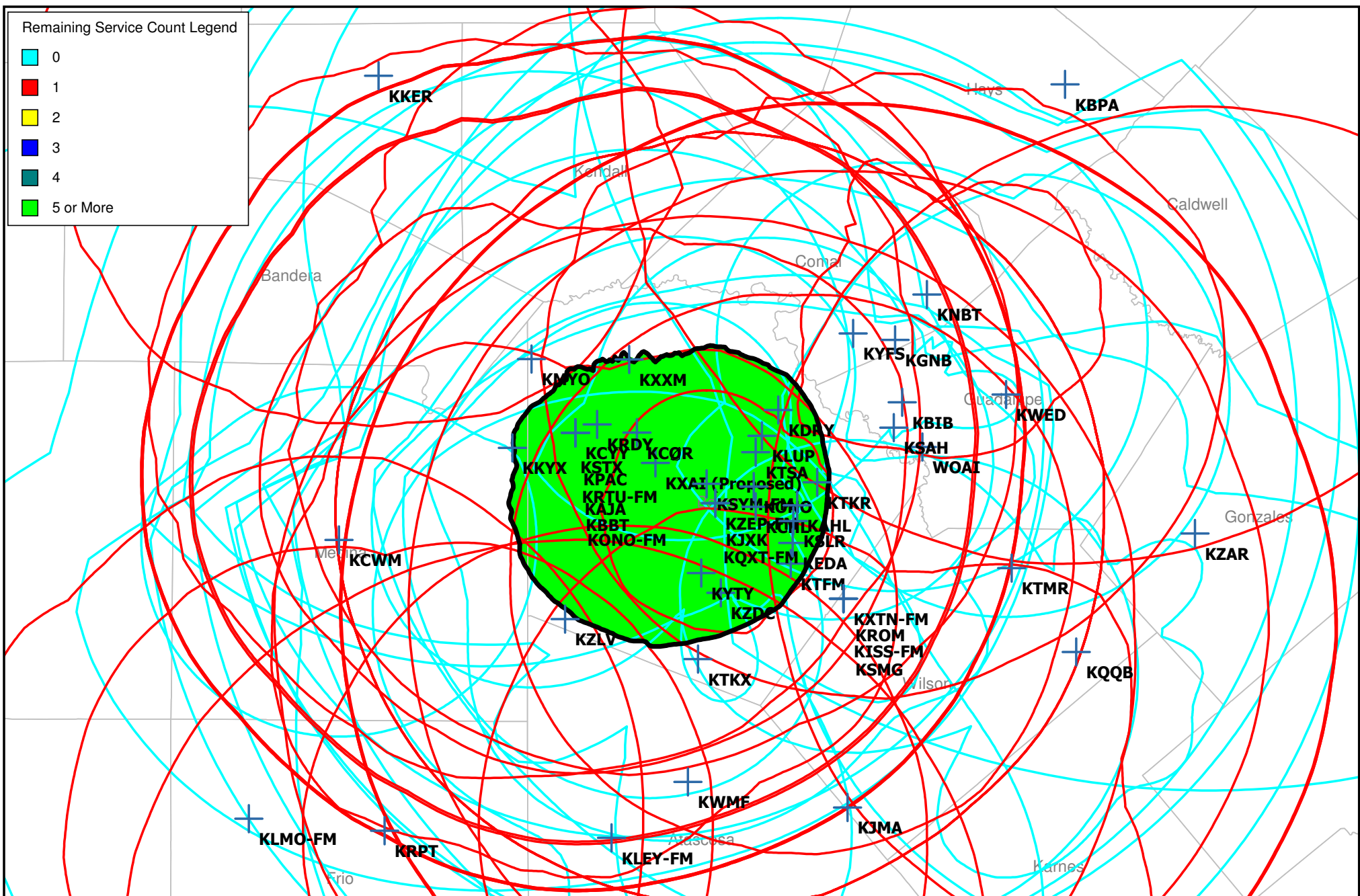
KKWV (201): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAWV (202): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAYK (203): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KPLV (204): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBRZ-FM (207): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLUX (208): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KEDT-FM (212): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KVRT (214): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KTAI (216): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KSGR (216): FCC F(50-50) 60.00 dBu (FCC HAAT)

KVFM (217): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KHVT (218): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBNJ (219): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KHPO (220): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KCAF-FM (221): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KOPY-FM (221): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KQVT (222): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KKBA (224): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KNAL (227): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KGWT (228): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMXR (230): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KEMA (233): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBSO (234): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KHTZ (235): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KZFM (238): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KHMC (240): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLTG (243): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXBJ (245): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KFTX (248): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXAF (250): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMJR (252): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KTXN-FM (254): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KRYS-FM (256): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KSAB (260): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KQBQ (261): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KRIK (263): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBAR-FM (265): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KNCN (267): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KKPX (272): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXAM (273): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KNDK (275): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KHHL (276): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KPQG (282): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KPUS (283): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KVIC (284): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMIQ (285): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMAT (286): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLHB (288): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KTKO (289): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KUKA (290): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXHM (291): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KYRK (293): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLUB (295): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMZZ (295): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KRXB (296): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAJE (297): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KOUL (299): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KIXS (300): FCC F(50-50) 60.00 dBu (FCC HAAT)

Total FM stations: 59

KVNS : Imported: 2.0 mV/m
 KGBT : Imported: 2.0 mV/m
 KEYS : Imported: 2.0 mV/m
 KUNO : Imported: 2.0 mV/m
 KSIX : Imported: 2.0 mV/m
 KCCT : Imported: 2.0 mV/m
 KINE : Imported: 2.0 mV/m

KROB	:	Imported:	2.0	mV/m
KKTX	:	Imported:	2.0	mV/m
KCTA	:	Imported:	2.0	mV/m
KLDS	:	Imported:	2.0	mV/m
KOPY	:	Imported:	2.0	mV/m
KDAE	:	Imported:	2.0	mV/m
KVNN	:	Imported:	2.0	mV/m
KITE	:	Imported:	2.0	mV/m
KIBL	:	Imported:	2.0	mV/m
KAML	:	Imported:	2.0	mV/m
KTRH	:	Imported:	2.0	mV/m
KTMR	:	Imported:	2.0	mV/m
WOAI	:	Imported:	2.0	mV/m
KSAH	:	Imported:	2.0	mV/m
KTSA	:	Imported:	2.0	mV/m
KKYX	:	Imported:	2.0	mV/m
KTKR	:	Imported:	2.0	mV/m
<hr/>				
Total		AM stations:	24	



Map 6
KXAI (Proposed) Services in Gain Area
NED 3 Second Terrain

KXAI (Proposed) - 279A
29-28-43 N & 098-35-11 W
ERP: 4.30 kW; HAAT: 98.0 m
RC-AMSL: 348.0 m

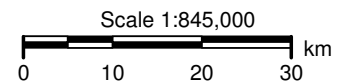


Table 6A
Granular Service Count Population Report:
KXAI Gain Area

Reference Area: KXAI (Proposed) (279): FCC F(50-50) 60.00 dBu (FCC HAAT)
Counting Grid Cell Size: 0.1 sq. km
Population Database: 2010 US Census (PL)

Count Area	Population	Housing Units	Area (sq. km)
-----	-----	-----	-----
0 Service	0	0	0.00
1 Service	0	0	0.00
2 Service	0	0	0.00
3 Service	0	0	0.00
4 Service	0	0	0.00
5 Service	0	0	0.00
6 Service	0	0	0.00
7 Service	0	0	0.00
8 Service	0	0	0.00
9 Service	0	0	0.00
10 Service	0	0	0.00
11 Service	0	0	0.00
12 Service	0	0	0.00
13 Service	0	0	0.00
14 Service	0	0	0.00
15 Service	0	0	0.00
16 Service	0	0	0.00
17 Service	0	0	0.00
18 Service	0	0	0.00
19 Service	0	0	0.00
20 Service	0	0	0.00
21 Service	0	0	0.00
22 Service	0	0	0.00
23 Service	0	0	0.00
24 Service	0	0	0.00
25 Service	0	0	0.00
26 Service	0	0	0.00
27 Service	0	0	0.00
28 Service	0	0	0.00
29 Service	0	0	0.00
30 Service	0	0	0.00
31 Service	0	0	0.00
32 Service	0	0	0.00
33 Service	0	0	0.00
34 Service	0	0	0.00
35 Service	0	0	0.00
36 Service	0	0	2.18
37 Service	3,526	1,337	67.96
38 Service	6,273	2,355	94.10
39 Service	56,050	21,825	187.49
40 Service	256,520	90,946	289.24
41 Service	439,776	179,454	356.47
42 Service	311,954	124,863	319.27
43 Service	266,669	102,801	341.25
44 Service	149,785	57,326	277.30

45 Service	77,890	28,880	150.18
46 Service	13,689	4,723	19.86
Reference Area	1,582,132	614,526	2,105.30

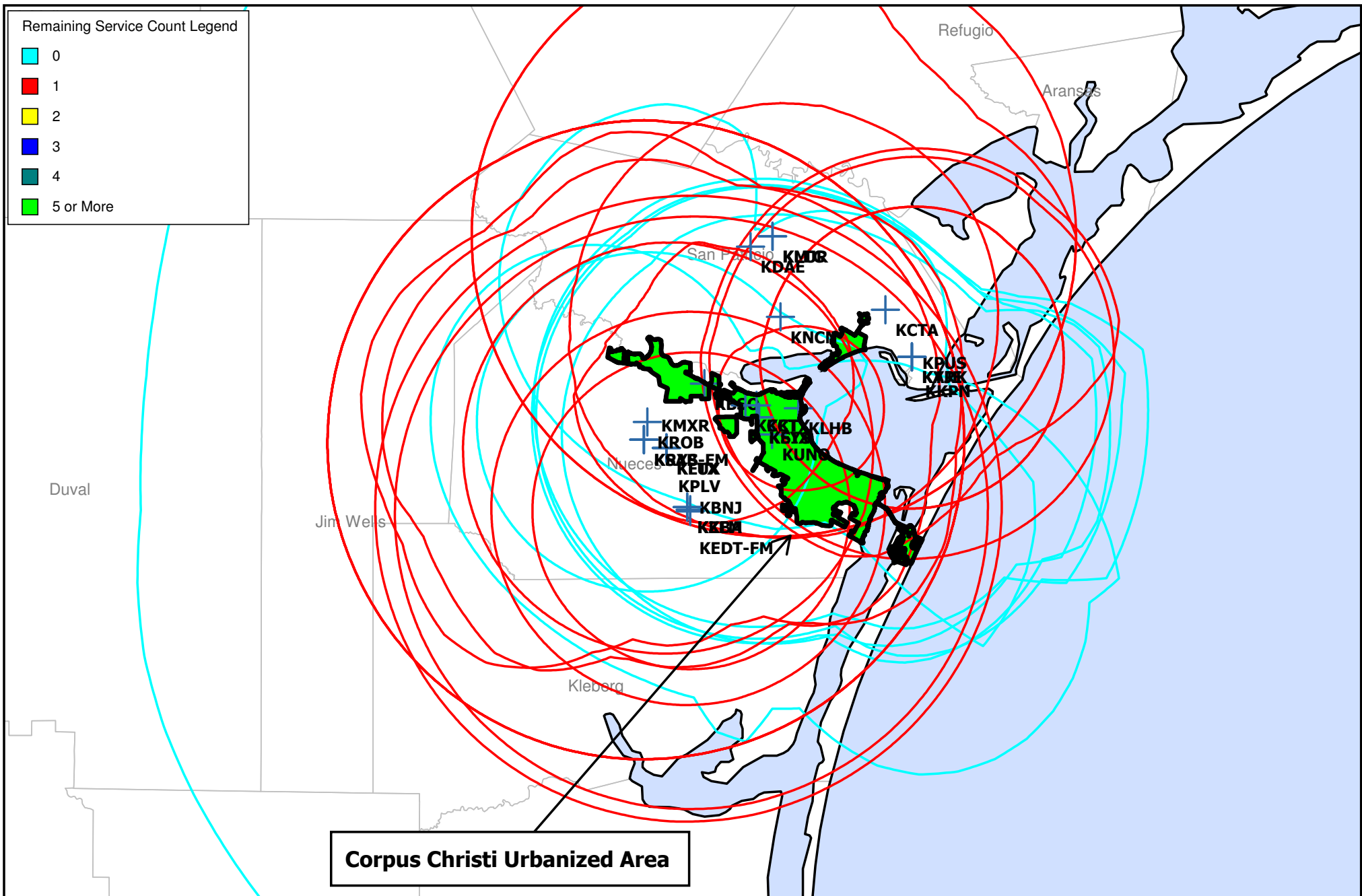
Services Included in Count:

KXAI (Proposed) (279): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KPAC (202): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KKER (204): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KSTX (206): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KJMA (209): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KSYM-FM (211): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KYFS (215): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KZLV (217): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KRTU-FM (219): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KNBT (221): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KRPT (223): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KROM (225): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KTFM (231): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KMYO (236): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLEY-FM (239): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXXM (241): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KAJA (247): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KZAR (249): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBBT (253): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KLMO-FM (255): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KISS-FM (258): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KCYY (262): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KONO-FM (266): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KQXT-FM (270): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KJXX (274): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KBPA (278): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KSAH-FM (281): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KZEP-FM (283): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KSMG (287): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KTKX (294): FCC F(50-50) 60.00 dBu (FCC HAAT)
 KXTN-FM (298): FCC F(50-50) 60.00 dBu (FCC HAAT)

Total FM stations: 31

KWED : Imported: 2.0 mV/m
 KTMR : Imported: 2.0 mV/m
 KQQB : Imported: 2.0 mV/m
 WOAI : Imported: 2.0 mV/m
 KLUP : Imported: 2.0 mV/m
 KCOR : Imported: 2.0 mV/m
 KWMF : Imported: 2.0 mV/m
 KCHL : Imported: 2.0 mV/m
 KSAH : Imported: 2.0 mV/m
 KBIB : Imported: 2.0 mV/m
 KTSA : Imported: 2.0 mV/m
 KEDA : Imported: 2.0 mV/m
 KONO : Imported: 2.0 mV/m
 KKYX : Imported: 2.0 mV/m
 KDRY : Imported: 2.0 mV/m
 KTKR : Imported: 2.0 mV/m
 KZDC : Imported: 2.0 mV/m
 KSLR : Imported: 2.0 mV/m
 KYTY : Imported: 2.0 mV/m

KAHL	:	Imported:	2.0	mV/m
KGNB	:	Imported:	2.0	mV/m
KRDY	:	Imported:	2.0	mV/m
KCWM	:	Imported:	2.0	mV/m
KLBJ	:	Imported:	2.0	mV/m
<hr/>				
Total AM stations:		24		



KPLV - 204C2
 27-44-29 N & 097-36-09 W
 ERP: 14.00 kW; HAAT: 264.0 m
 RC-AMSL: 277.0 m

Table 7A **Granular Service Count Population Report:** **Corpus Christi Urbanized Area**

Reference Area: PLST: Corpus Christi, TX

Counting Grid Cell Size: 0.1 sq. km

Population Database: 2010 US Census (PL)

Count Area	Population	Housing Units	Area (sq. km)
0 Service	0	0	0.00
1 Service	0	0	0.00
2 Service	0	0	0.00
3 Service	0	0	0.00
4 Service	0	0	0.00
5 Service	0	0	0.00
6 Service	0	0	0.00
7 Service	0	0	0.00
8 Service	0	0	0.00
9 Service	0	0	0.00
10 Service	0	0	0.00
11 Service	0	0	0.00
12 Service	0	0	0.00
13 Service	61	24	0.60
14 Service	1,032	1,243	3.94
15 Service	4,695	2,692	5.37
16 Service	3,109	1,961	5.34
17 Service	3,934	1,650	3.70
18 Service	740	280	1.10
19 Service	23	11	0.19
20 Service	8,650	3,336	12.06
21 Service	12,081	4,489	20.79
22 Service	56,328	21,550	83.51
23 Service	30,649	13,270	27.87
24 Service	13,298	5,617	16.97
25 Service	100,306	38,644	90.35
26 Service	6,215	3,324	5.30
27 Service	78,788	32,709	46.71
Reference Area	319,909	130,800	323.8

Services Included in Count:

KPLV (204): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KLUX (208): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KEDT-FM (212): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KBNJ (219): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KKBA (224): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KMXR (230): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KBSO (234): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KZFM (238): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KLTG (243): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KFTX (248): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KMJR (252): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KRYS-FM (256): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KSAB (260): FCC F(50-50) 70.00 dBu (FCC HAAT)
 KNCN (267): FCC F(50-50) 70.00 dBu (FCC HAAT)

KKPN (272): FCC F(50-50) 70.00 dBu (FCC HAAT)
KPUS (283): FCC F(50-50) 70.00 dBu (FCC HAAT)
KLHB (288): FCC F(50-50) 70.00 dBu (FCC HAAT)
KYRK (293): FCC F(50-50) 70.00 dBu (FCC HAAT)
KAJE (297): FCC F(50-50) 70.00 dBu (FCC HAAT)

Total FM stations: 19

KEYS : Imported: 5.0 mV/m
KUNO : Imported: 5.0 mV/m
KSIX : Imported: 5.0 mV/m
KCCT : Imported: 5.0 mV/m
KROB : Imported: 5.0 mV/m
KKTU : Imported: 5.0 mV/m
KCTA : Imported: 5.0 mV/m
KDAE : Imported: 5.0 mV/m

Total AM stations: 8

Table 8
Combined FCC Section 307(b) Analysis

	Priority One		Priority Two		Priority Three		Priority Four ¹		
Station	Loss	Gain	Loss	Gain	Loss	Gain	Loss	Gain	Net Change
KBPA	0	0	0	0	0	0	575,561	39,693	-535,868
KXAI	0	0	0	0	0	0	509,005	1,582,132	1,073,127
KMJR	0	0	0	0	0	0	478,017	480,462	2,445
Totals	0	0	0	0	0	0	1,562,583	2,102,287	539,704
FCC 307(b) Communications Act - Allotment Priorities									
First Priority: Service to white areas - First full-time aural service									
Second Priority: Service to gray areas - Second full-time aural service									
Third Priority: First local transmission service									
¹ Fourth Priority: Other public service matters - persons receiving an additional reception service									