

**EXHIBIT C**  
**CHANGE OF COMMUNITY OF LICENSE**  
**AMENDMENT TO MINOR CHANGE APPLICATION**  
**BPH 20090811ACJ**  
**BMP AUSTIN LICENSE COMPANY. L.P.**  
**KXXS (FM), CHANNEL 223A**  
**TO SUNSET VALLEY, TX.**

**City of License Change Review**

This application by Border Media Partners Austin License Company, L.P. (BMP) seeks to change the community of license of KXXS (FM), Channel 223A currently licensed to Elgin, TX. to the community of Sunset Valley, TX. This is an application process as described in MB Docket 05-210, released November 29, 2006. The following is a review of the proposed change which demonstrates compliance with the Commission's rules and procedures for such changes.

As indicated in Exhibit A1, Channel 223A at the proposed allocation site for Sunset Valley, TX meets the Commission's minimum separation requirements to all other licensed, applied for or proposed facilities pursuant to § 73.207 with the exception of station KBey, Burnet, TX which has been requested in BPH 20090811ACJ to relocate to channel 280A at its current location (please see separate exhibit as part of this application). The proposed allotment of Sunset Valley, TX is mutually exclusive with the licensed KXXS facility at Elgin, TX.

BMP Proposes the following changes:

**Elgin, TX**

Present	223A
Proposed	KWNX(AM)

**Sunset Valley, TX.**

Present	NONE
Proposed	223A

Based upon the relocation of KXXS, there will be some areas of common 60dBu overlap with the 60dBu contour of the proposed 223A allocation site at Sunset Valley, TX (as shown in exhibit C1). As a result of the relocation, some gain and loss areas are created. The licensed KXXS facility at Elgin, TX provides a 60dBu contour to 67,000 persons in 1,839.8 square kilometers<sup>1</sup>. The allotment site for Channel 223A at Sunset Valley, TX will provide a 60dBu contour to 827,324 persons in 1,839.8 square kilometers<sup>2</sup>. There is, therefore, a net gain of 760,324 persons within the KXXS 60dBu contour from the allotment location as a result of this relocation. A map depicting the actual proposed service contours of KXXS at Sunset Valley, TX from the implementation site is shown as Exhibit C2. The proposed KXXS facility will provide a 60dBu service to 961,314 persons in 2,526.3 sq. km. (assuming actual terrain variations).

---

<sup>1</sup> All allocation comparison data is based upon uniform terrain and 2000 US Census population.

<sup>2</sup> A 70dBu contour, from the allocation reference site, will provide service to 614,949 persons in 824.5 sq. km. (assuming uniform terrain).

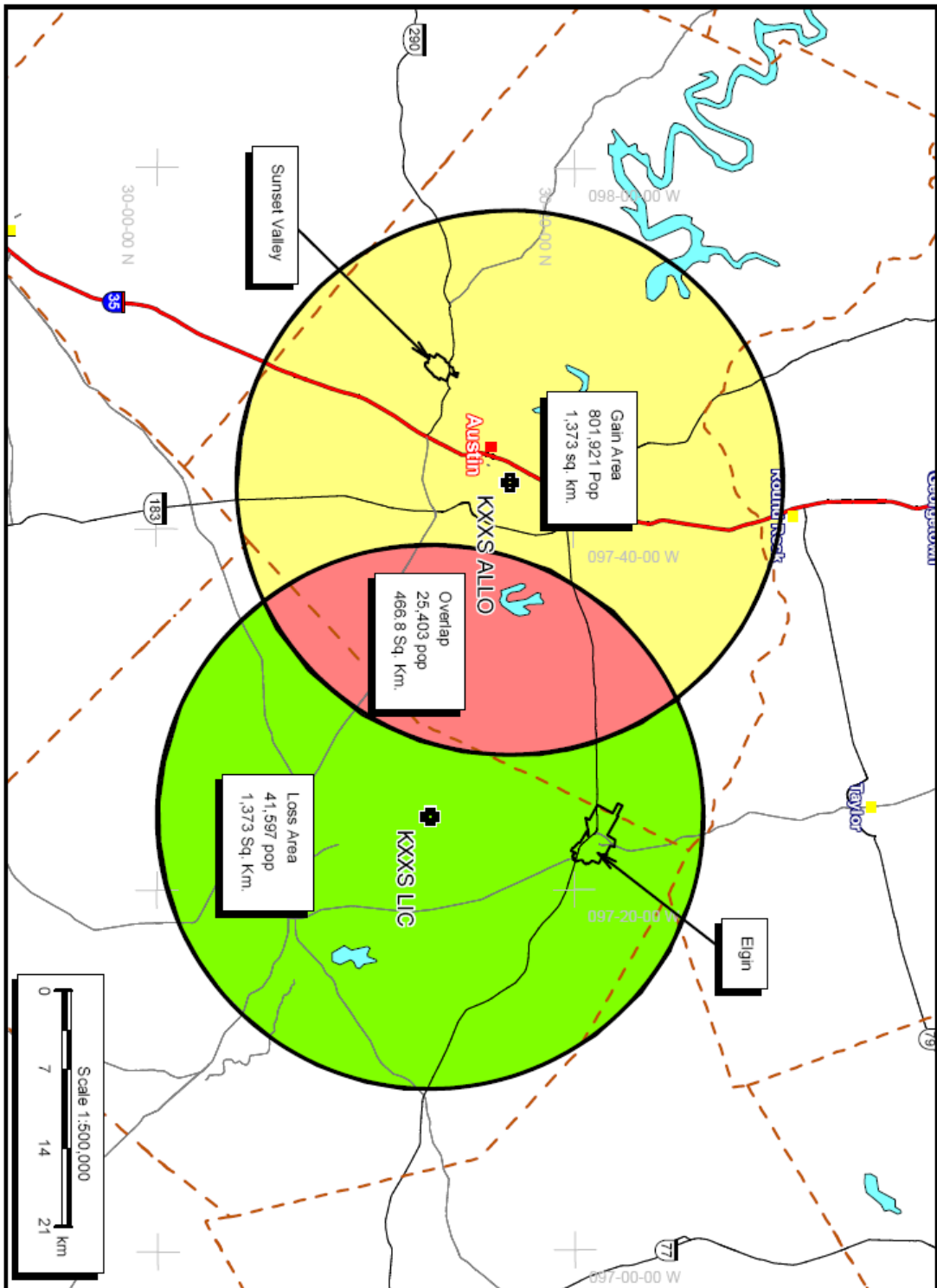
Exhibit C3 is a depiction of the authorized primary FM and AM broadcast services in the KXXS loss area. There is no portion of the loss area which will decrease service to the level of five or less stations. There are no areas which would be considered either white or gray, and the entire gain area receives service from a minimum of five primary FM and AM services.

Attached as Exhibit C4 is a map showing the licensed stations which provide protected service to Elgin, TX. A tabulation of the stations providing protected service to Elgin is included with the map. Attached as Exhibit C5 is a map showing the licensed stations which provide protected service to the community of Sunset Valley, TX. A tabulation of the stations providing protected service to Sunset Valley is included with that map

Part of this application proposes to relocate two reference coordinates for vacant allotments to accommodate fully spaced reference coordinates for station KBEY on 280A. The gain-loss calculations for 281C2 at Mason, TX are shown as Exhibit C6 and the gain –loss calculations for 282A at Santa Anna, Texas are shown as Exhibit C7.

As depicted in Exhibit C8, KXXS will be covering more than 50% of the Austin Urbanized Area (2000 Census) with a 70dBu (16.2km) service contour from the reference coordinate site (30°16' 56" N, 97° 42' 35" W). A "Tuck" showing has been submitted with this application.

## Exhibit C1



KAMX	234C	KLGO*	257A
KANJ*	216A	KLQB	282C2
KASE-FM	264C	KLTO*	249C1
KAZI*	204A	KMFA	268C1
KBPA	278C0	KMLR*	292C3
KDHT*	227C	KNCT*	217C1
KFMK*	290C2	KNLE*-FM	201A
KGSR	290C1	KOOP*	219A
KHFI-FM	244C1	KPEZ*	272C2
KHHL*	255C2	KROX-FM*	268C2
KHIB*	203A	KUT	213C1
KHZS*	299C3	KVET-FM	251C1
KKMJ-FM	238C1	KVRX*	219A
KLBJ-FM	229C	KXBT*	285A
		KYLR*	221A

### **AM STATIONS**

KELG*	1440
KFON*	1490
KIXL*	970
KJCE*	1370
KLBJ*	590
KOKE*	1600
KTXZ*	1560
KVET*	1300
KW NX*	1260
KZNX	1530

FM STATIONS	TOTAL 29
AM STATIONS	TOTAL 10

**TOTAL SIGNALS IN LOSS AREA = 39**

KAMX	234A	KLGO*	257A
KLLR*	220A	KLQB*	282C2
KASE-FM	264C	KYFS*	215C1
KAZI*	204A	KMFA	268C1
KBPA	278C0	KMLR*	292C3
KDHT	227C	KNCT*	217C1
KFMK	290C2	KNLE*-FM	201A
KGSR	290C1	KOOP*	219A
KHFI-FM	244C1	KPEZ	272C2
KHHL	255C2	KROX-FM	268C2
KHIB*	203A	KUT	213C1
KHZS*	299C3	KVET-FM	251C1
KKMJ-FM	238C1	KVRX*	219A
KLBJ-FM	229C	KXBT	285A
		KYLR*	221A

**AM STATIONS (shown in Green)**  
**Class B stations shown NIF only**

WOAI	1200
KFIT	1060
KFON	1490
KLBJ	590
KTXZ	1560
KVET	1300
KZNX	1530

FM STATIONS	TOTAL 29
AM STATIONS	TOTAL 7

**TOTAL SIGNALS IN GAIN AREA = 36**

\*= Partial Coverage



**Independence Broadcast Services, LLC.**

**20FM, 1 AM**

KAMX	KASE-FM	KBPA	KDHT	KFMM	KGSR	KHFL-FM	KHHL	KLBJ-FM	KLOB	KMFA	KPEZ	KKRX-FM	KUT	KVET-FM	KHZS (PARTIAL)	KLGO	KNLE-FM (PARTIAL)	KYLR (PARTIAL)	KWNX AM
------	---------	------	------	------	------	---------	------	---------	------	------	------	---------	-----	---------	----------------	------	-------------------	----------------	---------

Scale 1:500,000  
0 7 14 21 km

# EXHIBIT C5

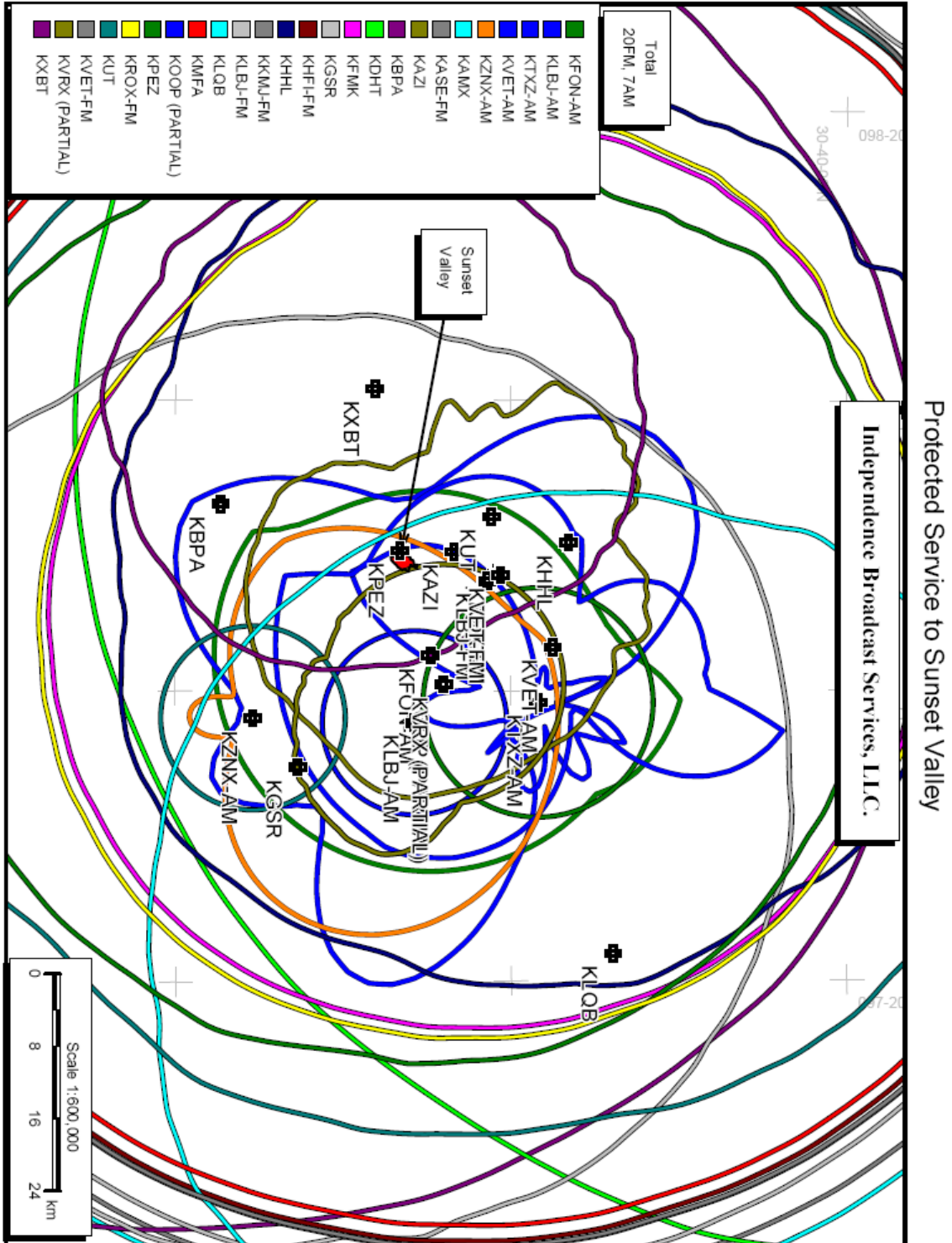


Exhibit C6

281C2 Mason, Texas Gain-Loss Study

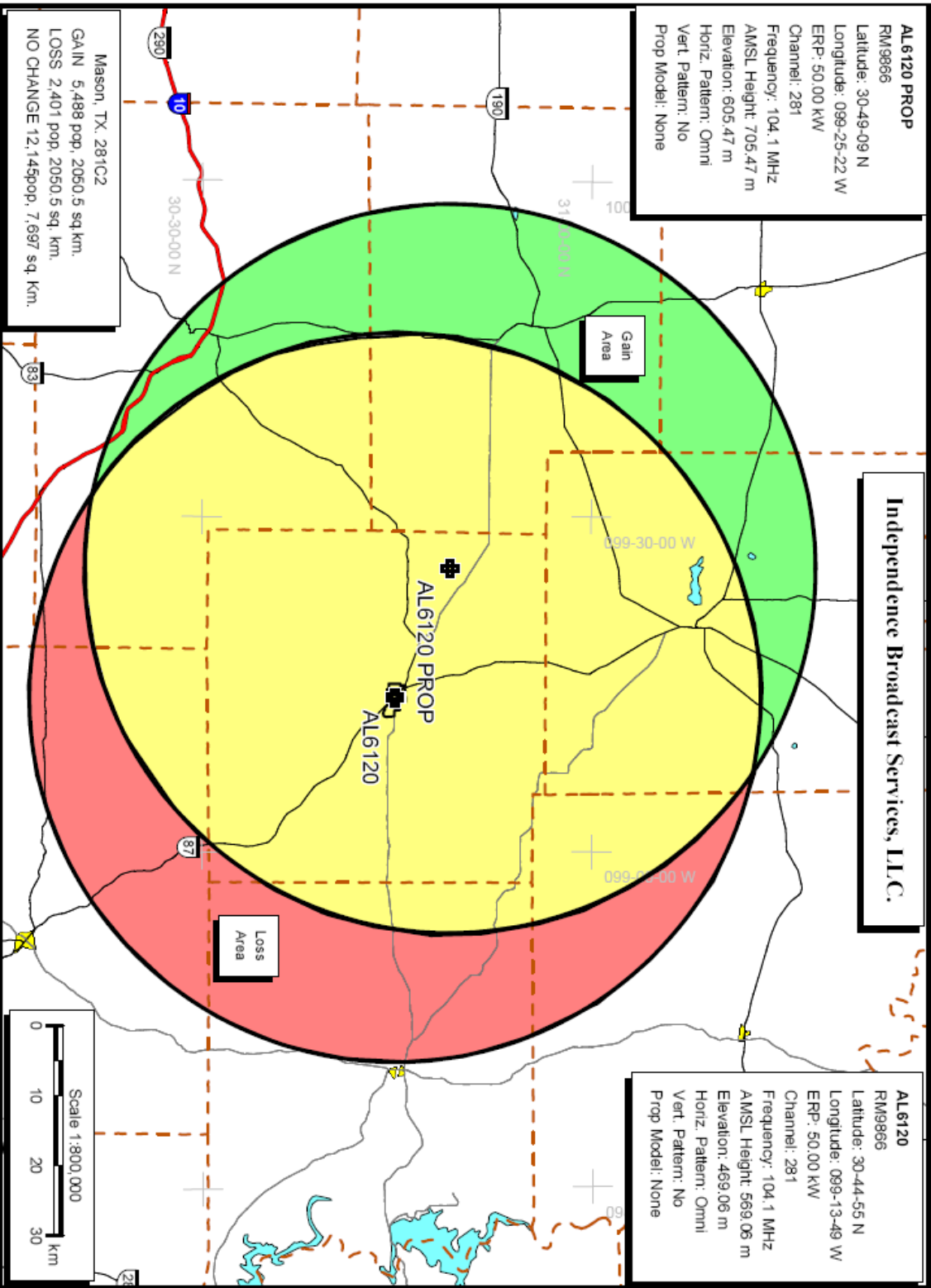
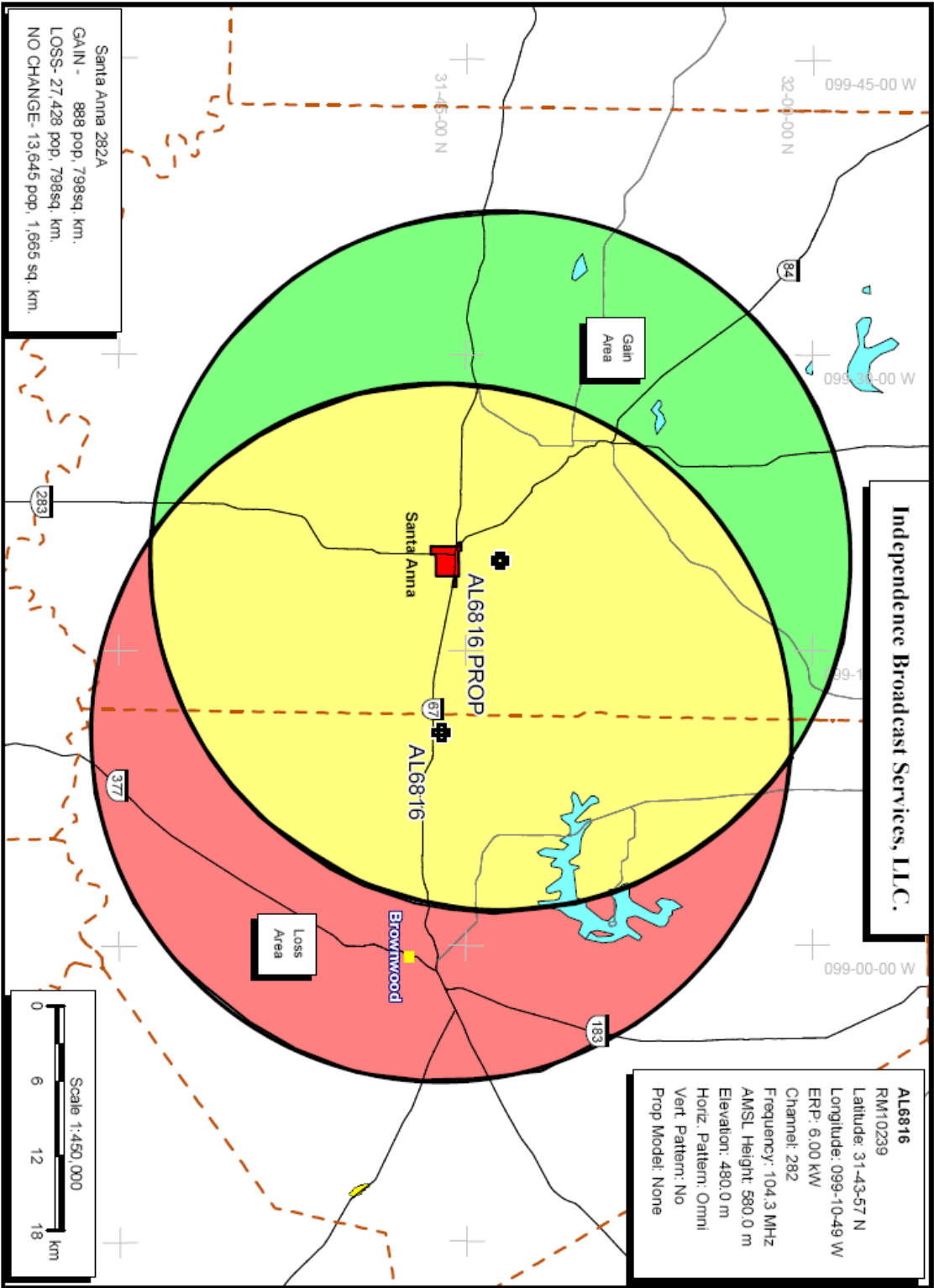


Exhibit C7

280A Santa Anna, Texas Gain-Loss Study



## Exhibit C8 Austin Urbanized Area

