

2000 Census data selected  
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 09-26-2006 Time: 09:20:06

Record Selected for Analysis

NEW BSFDTL -20090101ACD SAN ANTONIO TX US  
Channel 22 ERP 0.402 kW HAAT 00064 m RCAMSL 00283 m  
Latitude 029-26-29 Longitude 098 -30-22  
Status APP Zone 0 Border Offset  
Dir Antenna Make CDB Model 00000000020058 Beam tilt N Ref Azimuth  
180  
Last update 00000000 Cutoff date 00000000 Docket  
Comments  
Applicant MAKO COMMUNICATIONS, LLC

Cell Size for Service Analysis 1.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Not full service station

Facility meets maximum power limit

Azimuth (Deg)	ERP (kW)	HAAT (m)	51.0 dBu F(50,90) (km)
0.0	0.000	33.0	1.8
45.0	0.000	52.9	2.3
90.0	0.000	73.6	2.6
135.0	0.088	93.4	15.5
180.0	0.402	98.7	24.0
225.0	0.350	80.1	21.0
270.0	0.402	56.5	18.5
315.0	0.088	33.0	9.5

Contour Overlap to Proposed Station

Station  
KXTM-LP 21 SAN ANTONIO TX BPTTA20050728AAA

Station inside contour of Digital LPTV station  
NEW 22 SAN ANTONIO TX BSFDTL 20090101ACD

Station  
KXTM-LP 21 SAN ANTONIO TX BSTA20060410AAR

Station inside contour of Digital LPTV station  
NEW 22 SAN ANTONIO TX BSFDTL 20090101ACD

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountian

Proposed facility is beyond the Canadian coordination distance

Proposed facility is within the Mexican coordination distance  
Distance to border = 205.2km

Proposed station is OK toward AM broadcast stations

\*\*\*\*\*

Start of Interference Analysis

Proposed Station				ARN
Channel	Call	City/State		BSFDTL
22	NEW	SAN ANTONIO TX		20090101ACD

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14	K57GO	SAN ANTONIO TX	0.0	LIC	BLTTA
20031022AAB					-
14	KXAM-TV	LLANO TX	137.4	LIC	BLCT
19910916KE					-
14	NEW	GOLIAD TX	124.5	APP	BNPTTL
20000831CCN					-
15	K15BV	UVALDE TX	130.0	LIC	BLTT
19970127JB					-
15	K15GX	SAN ANTONIO TX	0.0	APP	BMPTTL
20060321AES					-
15	KVHC-LP	KERRVILLE TX	91.5	LIC	BLTTL
20040212AAR					-
15	8912083G	SAN ANTONIO TX	0.0	CP	BPTTL
198912083G					-
18	KLRU	AUSTIN TX	119.1	LIC	BLET
19790424KG					-
18	KLRU	AUSTIN TX	119.3	APP	BPET
20020429ABA					-
18	KTDF-LP	SAN ANTONIO TX	2.0	LIC	BLTTL
20030303AAN					-
19	K60GE	SAN ANTONIO TX	41.9	APP	BPTTL
20021007ACB					-
19	KOBS-LP	SAN ANTONIO TX	3.4	APP	BDISTTLL
20060320AAJ					-
19	KOBS-LP	SAN ANTONIO TX	3.4	APP	BDISTTLL
20060320ADY					-
20	K20EP	AUSTIN TX	119.2	LIC	BLTTL
19980512JA					-
20	K20BW	SAN ANTONIO TX	10.7	LIC	BLTT
19981014JC					-
20	KADF-LP	AUSTIN TX	119.2	CP	BPTTL
20060117ABJ					-
21	K21DZ	SAN ANTONIO TX	29.0	LIC	BLTTL
19980616JE					-

21	KXTM-LP	SAN ANTONIO TX	3.4	APP	BPTTA	-
20050728AAA						
21	KXTM-LP	SAN ANTONIO TX	3.4	APP	BSTA	-
20060410AAR						
21	KXAN-DT	AUSTIN TX	119.6	LIC	BLCDT	-
20050630AAG						
21	K21FG	VICTORIA TX	167.1	LIC	BLTTL	-
19990728JB						
21	KUNU-LP	VICTORIA TX	167.1	APP	BPTTL	-
20040924ACN						
22	KLRU-DT	AUSTIN TX	119.0	LIC	BLEDT	-
20040305ACK						
22	NEW	BROWNSVILLE TX	398.5	APP	BSFDTL	-
20060630AWY						
22	NEW	CORPUS CHRISTI TX	220.5	APP	BSFDTL	-
20060630CLD						
22	NEW	MCALLEN TX	355.0	APP	BSFDTL	-
20060630BJJ						
22	NEW	MCALLEN TX	355.0	APP	BSFDTL	-
20060630DDN						
22	NEW	RIO GRANDE CITY TX	339.8	APP	BSFDTL	-
20060630CWK						
22	NEW	SAN ANTONIO TX	0.0	APP	BSFDTL	-
20060630BJK						
22	NEW	UVALDE TX	127.9	APP	BSFDTL	-
20060630CWN						
22	KLTJ	GALVESTON TX	317.1	LIC	BLET	-
19940111KF						
22	NEW	ABILENE TX	359.1	CP	BNPTTL	-
20000818ABG						
22	K22GS	SWEETWATER TX	382.1	LIC	BLTTL	-
20060109ABU						
22	NEW	SONORA TX	239.4	APP	BNPTTL	-
20000831BEY						
22	K50DW	CORPUS CHRISTI TX	218.7	APP	BPTTL	-
20020808ADS						
22	KNAV-LP	DE SOTO TX	379.2	LIC	BLTTL	-
20050915ABM						
23	NEW	AUSTIN TX	119.2	APP	BSFDTL	-
20060630CKN						
23	NEW	AUSTIN TX	119.3	APP	BSFDTL	-
20060630AIQ						
23	KHCE	SAN ANTONIO TX	29.5	LIC	BLET	-
20030318AGJ						
23	KSVH-LP	VICTORIA TX	165.5	CP MOD	BMPTTL	-
20060829BFB						
24	KVUE	AUSTIN TX	119.0	LIC	BLCT	-
20050113ACX						
25	K25ES	SAN ANTONIO TX	23.3	LIC	BLTTL	-
19950103JA						
25	NEW	INGRAM TX	126.5	APP	BNPTTL	-
20000831AXT						
26	KPXL	UVALDE TX	56.1	LIC	BLCT	-
19990303KE						
26	K26EY	AUSTIN TX	119.2	LIC	BLTT	-
19990503JE						
29	KABB	SAN ANTONIO TX	28.3	LIC	BLCT	-
19880210KF						
29	NEW	GEORGE WEST TX	128.9	CP	BNPTTL	-
20000831AOP						

%%%%%%%%%%%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	K57GO	SAN ANTONIO TX	BLTTA -20031022AAB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14	KERA-DT	DALLAS TX	378.8	LIC	BLEDT -
20031103ACR					
14	KETH	HOUSTON TX	291.0	LIC	BLET -
19870708KF					
14	KXAM-TV	LLANO TX	137.4	LIC	BLCT -
19910916KE					
15	K15GX	SAN ANTONIO TX	0.0	APP	BMPTTL -
20060321AES					
15	8912083G	SAN ANTONIO TX	0.0	CP	BPTTL -
198912083G					
16	KHCE-DT	SAN ANTONIO TX	29.5	LIC	BLEDT -
20050209AKG					
17	NEW	BLANCO TX	30.5	LIC	BPRM -
20020308ABT					
17	NEW	BLANCO TX	28.4	CP	BNPCT -
20000817AAF					
18	KLRU	AUSTIN TX	119.1	LIC	BLET -
19790424KG					
18	KLRU	AUSTIN TX	119.3	APP	BPET -
20020429ABA					
21	KXAN-DT	AUSTIN TX	119.6	LIC	BLCDT -
20050630AAG					
22	KLRU-DT	AUSTIN TX	119.0	LIC	BLEDT -
20040305ACK					
29	KABB	SAN ANTONIO TX	28.3	LIC	BLCT -
19880210KF					
22	NEW	SAN ANTONIO TX	0.0	APP	BSFDTL -
20090101ACD					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	KXAM-TV	LLANO TX	BLCT -19910916KE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14	KERA-DT	DALLAS TX	260.8	LIC	BLEDT -

20031103ACR						
14	960726KL	BIG SPRING TX	341.5	APP	BPET	-
19960726KL						
14	KETH	HOUSTON TX	319.9	LIC	BLET	-
19870708KF						
14	960920LQ	TYLER TX	344.9	APP	BPCT	-
19960920LQ						
15	KXVA	ABILENE TX	202.4	LIC	BLCT	-
20010130ABC						
17	NEW	BLANCO TX	106.9	LIC	BPRM	-
20020308ABT						
17	NEW	BLANCO TX	109.1	CP	BNPCT	-
20000817AAF						
18	KLRU	AUSTIN TX	83.1	LIC	BLET	-
19790424KG						
18	KLRU	AUSTIN TX	83.3	APP	BPET	-
20020429ABA						
21	KXAN-DT	AUSTIN TX	83.2	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	83.0	LIC	BLEDT	-
20040305ACK						
28	KYLE	BRYAN TX	204.6	LIC	BLCT	-
19970219KG						
29	KABB	SAN ANTONIO TX	156.7	LIC	BLCT	-
19880210KF						
22	NEW	SAN ANTONIO TX	137.4	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 3

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
14	NEW	GOLIAD TX	BNPTTL -20000831CCN

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14	KETH	HOUSTON TX	205.7	LIC	BLET
19870708KF					
14	KXAM-TV	LLANO TX	233.6	LIC	BLCT
19910916KE					
14	NEW	HALLETTSVILLE TX	99.3	APP	BNPTTL
20000831BZF					
15	KAVU-DT	VICTORIA TX	31.1	CP	BPCDT
19991021ACQ					
16	KHCE-DT	SAN ANTONIO TX	95.0	LIC	BLEDT
20050209AKG					
18	KZTV-DT	CORPUS CHRISTI TX	124.5	CP MOD	BMPCDT
20051129AMP					
28	KORO	CORPUS CHRISTI TX	124.5	LIC	BLCT
20021230ABP					
29	KABB	SAN ANTONIO TX	96.2	LIC	BLCT

19880210KF  
 22 NEW SAN ANTONIO TX 124.5 APP BSFDTL -  
 20090101ACD

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 4

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15BV	UVALDE TX	BLTT -19970127JB

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
15 20060707ACX	KGNS-DT	LAREDO TX	168.2	APP	BMPCTD -
15 19991026ABK	KGNS-DT	LAREDO TX	168.2	CP	BPCDT -
15 19991021ACQ	KAVU-DT	VICTORIA TX	263.8	CP	BPCDT -
15 20010130ABC	KXVA	ABILENE TX	344.7	LIC	BLCT -
15 20040212AAR	KAMU-TV	COLLEGE STATION TX	371.2	LIC	BLET -329
15 19910614KH	KVHC-LP	KERRVILLE TX	117.2	LIC	BLTTL -
16 20001101AAZ	KVAW	EAGLE PASS TX	81.9	LIC	BLCT -
18 22 20090101ACD	KVAW-DT	EAGLE PASS TX	81.9	CP	BPCDT -
	NEW	SAN ANTONIO TX	130.0	APP	BSFDTL -

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 5

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	K15GX	SAN ANTONIO TX	BMPTTL -20060321AES

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14 20031022AAB	K57GO	SAN ANTONIO TX	0.0	LIC	BLTTA -
15 20060707ACX	KGNS-DT	LAREDO TX	226.8	APP	BMPCTD -

15	KGNS-DT	LAREDO TX	226.8	CP	BPCDT	-
19991026ABK						
15	KAVU-DT	VICTORIA TX	149.5	CP	BPCDT	-
19991021ACQ						
15	KXVA	ABILENE TX	331.5	LIC	BLCT	-
20010130ABC						
15	KAMU-TV	COLLEGE STATION TX	246.6	LIC	BLET	-329
15	8912083G	SAN ANTONIO TX	0.0	CP	BPTTL	-
198912083G						
16	KHCE-DT	SAN ANTONIO TX	29.5	LIC	BLEDT	-
20050209AKG						
17	NEW	BLANCO TX	30.5	LIC	BPRM	-
20020308ABT						
17	NEW	BLANCO TX	28.4	CP	BNPCT	-
20000817AAF						
18	KLRU	AUSTIN TX	119.1	LIC	BLET	-
19790424KG						
18	KLRU	AUSTIN TX	119.3	APP	BPET	-
20020429ABA						
22	KLRU-DT	AUSTIN TX	119.0	LIC	BLEDT	-
20040305ACK						
29	KABB	SAN ANTONIO TX	28.3	LIC	BLCT	-
19880210KF						
30	KABB-DT	SAN ANTONIO TX	28.3	CP	BPCDT	-
19991028AAR						
22	NEW	SAN ANTONIO TX	0.0	APP	BSFDTL	-
20090101ACD						

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 6

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	KVHC-LP	KERRVILLE TX	BLTTL -20040212AAR

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
14	KXAM-TV	LLANO TX	88.1	LIC	BLCT	-
19910916KE						
15	KGNS-DT	LAREDO TX	269.8	APP	BMPCT	-
20060707ACX						
15	KGNS-DT	LAREDO TX	269.8	CP	BPCDT	-
19991026ABK						
15	KAVU-DT	VICTORIA TX	236.7	CP	BPCDT	-
19991021ACQ						
15	KXVA	ABILENE TX	250.4	LIC	BLCT	-
20010130ABC						
15	KAMU-TV	COLLEGE STATION TX	275.6	LIC	BLET	-329
15	K15GX	SAN ANTONIO TX	91.5	APP	BMPTTL	-
20060321AES						
16	KHCE-DT	SAN ANTONIO TX	120.4	LIC	BLEDT	-
20050209AKG						
16	NEW	KERRVILLE TX	0.0	APP	BDCCDTL	-
20060918ACH						

22	KLRU-DT	AUSTIN TX	131.6	LIC	BLEDT	-
20040305ACK						
29	KABB	SAN ANTONIO TX	119.4	LIC	BLCT	-
19880210KF						
30	KABB-DT	SAN ANTONIO TX	119.4	CP	BPCDT	-
19991028AAR						
22	NEW	SAN ANTONIO TX	91.5	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 7

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
15	8912083G	SAN ANTONIO TX	BPTTL -198912083G

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
14	K57GO	SAN ANTONIO TX	0.0	LIC	BLTTA	-
20031022AAB						
15	KGNS-DT	LAREDO TX	226.8	APP	BMPCTD	-
20060707ACX						
15	KGNS-DT	LAREDO TX	226.8	CP	BPCDT	-
19991026ABK						
15	KAVU-DT	VICTORIA TX	149.5	CP	BPCDT	-
19991021ACQ						
15	KXVA	ABILENE TX	331.5	LIC	BLCT	-
20010130ABC						
15	KAMU-TV	COLLEGE STATION TX	246.6	LIC	BLET	-329
15	K15GX	SAN ANTONIO TX	0.0	APP	BMPTTL	-
20060321AES						
16	KHCE-DT	SAN ANTONIO TX	29.5	LIC	BLEDT	-
20050209AKG						
22	KLRU-DT	AUSTIN TX	119.0	LIC	BLEDT	-
20040305ACK						
29	KABB	SAN ANTONIO TX	28.3	LIC	BLCT	-
19880210KF						
30	KABB-DT	SAN ANTONIO TX	28.3	CP	BPCDT	-
19991028AAR						
22	NEW	SAN ANTONIO TX	0.0	APP	BSFDTL	-
20090101ACD						

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 8

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	KLRU	AUSTIN TX	BLET -19790424KG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	122.8	LIC	BLEDT -
20050209AKG					
17	NEW	BLANCO TX	95.8	LIC	BPRM -
20020308ABT					
17	NEW	BLANCO TX	97.5	CP	BNPCT -
20000817AAF					
18	KZTV-DT	CORPUS CHRISTI TX	291.1	CP MOD	BMPCT -
20051129AMP					
18	KVAW-DT	EAGLE PASS TX	313.6	CP	BPCDT -
20001101AAZ					
18	KTXA	FORT WORTH TX	259.5	LIC	BLCDT -
20001130ACY					
18	KLSB-DT	NACOGDOCHES TX	312.8	CP	BPCDT -
19991029ACW					
19	KVCT	VICTORIA TX	190.0	LIC	BLCT -
19840323KG					
19	KVCT	VICTORIA TX	176.7	CP	BPCT -
20030212AAC					
20	KWBU-DT	WACO TX	119.4	LIC	BLEDT -
20060622AAS					
21	KXAN-DT	AUSTIN TX	0.5	LIC	BLCDT -
20050630AAG					
22	KLRU-DT	AUSTIN TX	0.1	LIC	BLEDT -
20040305ACK					
25	KAVU-TV	VICTORIA TX	176.7	LIC	BLCT -
20050311AEC					
25	KXXV	WACO TX	122.3	LIC	BLCT -
20050715ABA					
26	KXXV-DT	WACO TX	122.3	LIC	BLCDT -
20050630AFE					
32	KRRT-DT	KERRVILLE TX	131.4	CP	BPCDT -
19991029ACH					
32	NEW	CONVERSE TX	97.7	ADD	BPRM -
19960725AAR					
33	KVUE-DT	AUSTIN TX	0.1	LIC	BLCDT -
20050624AAI					
22	NEW	SAN ANTONIO TX	119.1	APP	BSFDTL -
20090101ACD					
Proposal causes no interference					
# #####					

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	KLRU	AUSTIN TX	BPET -20020429ABA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	123.0	LIC	BLEDT -

20050209AKG							
17	NEW	BLANCO TX	96.1	LIC	BPRM	-	
20020308ABT							
17	NEW	BLANCO TX	97.8	CP	BNPCT	-	
20000817AAF							
18	KZTV-DT	CORPUS CHRISTI TX	291.1	CP MOD	BMPCDT	-	
20051129AMP							
18	KVAW-DT	EAGLE PASS TX	313.9	CP	BPCDT	-	
20001101AAZ							
18	KTXA	FORT WORTH TX	259.3	LIC	BLCDT	-	
20001130ACY							
18	KLSB-DT	NACOGDOCHES TX	312.5	CP	BPCDT	-	
19991029ACW							
19	KVCT	VICTORIA TX	189.9	LIC	BLCT	-	
19840323KG							
19	KVCT	VICTORIA TX	176.7	CP	BPCT	-	
20030212AAC							
20	KWBU-DT	WACO TX	119.2	LIC	BLEDT	-	
20060622AAS							
21	KXAN-DT	AUSTIN TX	0.3	LIC	BLCDT	-	
20050630AAG							
22	KLRU-DT	AUSTIN TX	0.4	LIC	BLEDT	-	
20040305ACK							
25	KAVU-TV	VICTORIA TX	176.7	LIC	BLCT	-	
20050311AEC							
25	KXXV	WACO TX	122.1	LIC	BLCT	-	
20050715ABA							
26	KXXV-DT	WACO TX	122.1	LIC	BLCDT	-	
20050630AFE							
32	KRRT-DT	KERRVILLE TX	131.7	CP	BPCDT	-	
19991029ACH							
32	NEW	CONVERSE TX	97.9	ADD	BPRM	-	
19960725AAR							
33	KVUE-DT	AUSTIN TX	0.4	LIC	BLCDT	-	
20050624AAI							
22	NEW	SAN ANTONIO TX	119.3	APP	BSFDTL	-	
20090101ACD							
Proposal causes no interference							

#####

#### Analysis of Interference to Affected Station 10

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
18	KTDF-LP	SAN ANTONIO TX	BLTTL -20030303AAN

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
16	KHCE-DT	SAN ANTONIO TX	27.6	LIC	BLEDT	-
20050209AKG						
17	KNIC-LP	SAN ANTONIO TX	0.0	LIC	BLTTL	-
19910311JJ						
17	NEW	BLANCO TX	32.0	LIC	BPRM	-
20020308ABT						
17	NEW	BLANCO TX	29.9	CP	BNPCT	-

20000817AAF						
18	KZTV-DT	CORPUS CHRISTI TX	208.8	CP MOD	BMPCTD	-
20051129AMP						
18	KVAW-DT	EAGLE PASS TX	207.9	CP	BPCDT	-
20001101AAZ						
18	KTXA	FORT WORTH TX	375.8	LIC	BLCDT	-
20001130ACY						
18	KLRU	AUSTIN TX	119.5	LIC	BLET	-
19790424KG						
18	KLRU	AUSTIN TX	119.8	APP	BPET	-
20020429ABA						
19	KOBS-LP	SAN ANTONIO TX	1.9	APP	BDISTTL	-
20060320AAJ						
19	KOBS-LP	SAN ANTONIO TX	1.9	APP	BDISTTL	-
20060320ADY						
20	KPXL-TV	UVALDE TX	109.5	APP	BPRM	-
20040322AHN						
21	KXAN-DT	AUSTIN TX	120.1	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	119.5	LIC	BLEDT	-
20040305ACK						
32	KRRT-DT	KERRVILLE TX	43.7	CP	BPCDT	-
19991029ACH						
32	NEW	CONVERSE TX	22.5	ADD	BPRM	-
19960725AAR						
33	KVUE-DT	AUSTIN TX	119.5	LIC	BLCDT	-
20050624AAI						
22	NEW	SAN ANTONIO TX	2.0	APP	BSFDTL	-
20090101ACD						

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 11

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	K60GE	SAN ANTONIO TX	BPTTL -20021007ACB

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	71.2	LIC	BLEDT
20050209AKG					
17	NEW	BLANCO TX	38.7	LIC	BPRM
20020308ABT					
17	NEW	BLANCO TX	38.0	CP	BNPCT
20000817AAF					
18	KLRU	AUSTIN TX	131.4	LIC	BLET
19790424KG					
18	KLRU	AUSTIN TX	131.7	APP	BPET
20020429ABA					
19	KVT-DT	FORT WORTH TX	378.0	LIC	BLCDT
20050628ABA					
19	KTXH-DT	HOUSTON TX	327.0	LIC	BLCDT
20020514AAE					
19	KLDO-DT	LAREDO TX	227.3	CP MOD	BMPCTD

20060112AEV						
19	KIDY-DT	SAN ANGELO TX	269.2	CP	BPCDT	-
19991029AFV						
19	KVCT	VICTORIA TX	209.1	LIC	BLCT	-
19840323KG						
19	KVCT	VICTORIA TX	191.4	CP	BPCT	-
20030212AAC						
19	KOBS-LP	SAN ANTONIO TX	45.2	APP	BDISTTL	-
20060320AAJ						
19	KOBS-LP	SAN ANTONIO TX	45.2	APP	BDISTTL	-
20060320ADY						
20	KPXL-TV	UVALDE TX	75.6	APP	BPRM	-
20040322AHN						
21	KXAN-DT	AUSTIN TX	131.9	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	131.3	LIC	BLEDT	-
20040305ACK						
23	KHCE	SAN ANTONIO TX	71.2	LIC	BLET	-
20030318AGJ						
27	KXAM-DT	LLANO TX	122.6	CP	BPCDT	-
19991018AAV						
33	KVUE-DT	AUSTIN TX	131.3	LIC	BLCDT	-
20050624AAI						
22	NEW	SAN ANTONIO TX	41.9	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

#### Analysis of Interference to Affected Station 12

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	KOBS-LP	SAN ANTONIO TX	BDISTTL -20060320AAJ

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	26.3	LIC	BLEDT
20050209AKG					
18	KLRU	AUSTIN TX	118.3	LIC	BLET
19790424KG					
18	KLRU	AUSTIN TX	118.5	APP	BPET
20020429ABA					
18	KTDF-LP	SAN ANTONIO TX	1.9	LIC	BLTTL
20030303AAN					
19	KVTI-DT	FORT WORTH TX	378.6	LIC	BLCDT
20050628ABA					
19	KTXH-DT	HOUSTON TX	287.0	LIC	BLCDT
20020514AAE					
19	KLDO-DT	LAREDO TX	225.4	CP MOD	BMPCT
20060112AEV					
19	KIDY-DT	SAN ANGELO TX	309.6	CP	BPCDT
19991029AFV					
19	KVCT	VICTORIA TX	163.8	LIC	BLCT
19840323KG					
19	KVCT	VICTORIA TX	146.1	CP	BPCT

20030212AAC						
19	K60GE	SAN ANTONIO TX	45.2	APP	BPTTL	-
20021007ACB						
19	NEW	CORPUS CHRISTI TX	183.6	CP	BNPTTL	-
20000831CJP						
19	KOBS-LP	SAN ANTONIO TX	0.0	APP	BDISTTL	-
20060320ADY						
20	KPXL-TV	UVALDE TX	111.4	APP	BPRM	-
20040322AHN						
21	KXAN-DT	AUSTIN TX	118.8	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	118.2	LIC	BLEDT	-
20040305ACK						
27	KXAM-DT	LLANO TX	138.7	CP	BPCDT	-
19991018AAV						
33	KVUE-DT	AUSTIN TX	118.2	LIC	BLCDT	-
20050624AAI						
34	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL	-
20060630CED						
34	NEW	SAN ANTONIO TX	3.6	APP	BSFDTL	-
20060630CKH						
22	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL	-
20090101ACD						

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 13

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	KOBS-LP	SAN ANTONIO TX	BDISTTL -20060320ADY

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	26.3	LIC	BLEDT
20050209AKG					
18	KLRU	AUSTIN TX	118.3	LIC	BLET
19790424KG					
18	KLRU	AUSTIN TX	118.5	APP	BPET
20020429ABA					
18	KTDF-LP	SAN ANTONIO TX	1.9	LIC	BLTTL
20030303AAN					
19	KVT-DT	FORT WORTH TX	378.6	LIC	BLCDT
20050628ABA					
19	KTXH-DT	HOUSTON TX	287.0	LIC	BLCDT
20020514AAE					
19	KLDO-DT	LAREDO TX	225.4	CP MOD	BMPCT
20060112AEV					
19	KIDY-DT	SAN ANGELO TX	309.6	CP	BPCDT
19991029AFV					
19	KVCT	VICTORIA TX	163.8	LIC	BLCT
19840323KG					
19	KVCT	VICTORIA TX	146.1	CP	BPCT
20030212AAC					
19	K60GE	SAN ANTONIO TX	45.2	APP	BPTTL

20021007ACB						
19	NEW	CORPUS CHRISTI TX	183.6	CP	BNPTTL	-
20000831CJP						
19	KOBS-LP	SAN ANTONIO TX	0.0	APP	BDISTTLL	-
20060320AAJ						
20	KPXL-TV	UVALDE TX	111.4	APP	BPRM	-
20040322AHN						
21	KXAN-DT	AUSTIN TX	118.8	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	118.2	LIC	BLEDT	-
20040305ACK						
27	KXAM-DT	LLANO TX	138.7	CP	BPCDT	-
19991018AAV						
33	KVUE-DT	AUSTIN TX	118.2	LIC	BLCDT	-
20050624AAI						
34	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL	-
20060630CED						
34	NEW	SAN ANTONIO TX	3.6	APP	BSFDTL	-
20060630CKH						
22	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

#### Analysis of Interference to Affected Station 14

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20EP	AUSTIN TX	BLTTL -19980512JA

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	122.8	LIC	BLEDT
20050209AKG					
19	NEW	AUSTIN TX	0.3	APP	BSFDTL
20060630BPL					
19	NEW	AUSTIN TX	0.3	APP	BSFDTL
20060630CDZ					
19	NEW	AUSTIN TX	0.0	APP	BSFDTL
20060630BFX					
19	NEW	GARFIELD TX	0.2	APP	BSFDTL
20060630BJD					
20	KPXL-TV	UVALDE TX	205.3	APP	BPRM
20040322AHN					
20	KTXS-DT	SWEETWATER TX	319.2	CP MOD	BMPCT
20060705AAH					
20	KWBU-DT	WACO TX	119.3	LIC	BLEDT
20060622AAS					
20	KTXH	HOUSTON TX	236.3	LIC	BLCT
20011205ABO					
20	960920YP	SHERMAN TX	368.5	APP	BPCT
19960920YP					
20	KADF-LP	AUSTIN TX	0.0	CP	BPTTL
20060117ABJ					
21	KXAN-DT	AUSTIN TX	0.4	LIC	BLCDT

20050630AAG						
22	KLRU-DT	AUSTIN TX	0.2	LIC	BLEDT	-
20040305ACK						
27	KXAM-DT	LLANO TX	83.2	CP	BPCDT	-
19991018AAV						
34	KWBU-TV	WACO TX	119.3	LIC	BLET	-
20020822ABU						
35	KRRT	KERRVILLE TX	131.6	LIC	BLCT	-
20060109AAH						
22	NEW	SAN ANTONIO TX	119.2	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 15

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20BW	SAN ANTONIO TX	BLTT -19981014JC

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	39.8	LIC	BLEDT
20050209AKG					
17	NEW	BLANCO TX	22.6	LIC	BPRM
20020308ABT					
17	NEW	BLANCO TX	20.5	CP	BNPCT
20000817AAF					
18	KLRU	AUSTIN TX	115.9	LIC	BLET
19790424KG					
18	KLRU	AUSTIN TX	116.2	APP	BPET
20020429ABA					
19	KOBS-LP	SAN ANTONIO TX	13.6	APP	BDISTTL
20060320AAJ					
19	KOBS-LP	SAN ANTONIO TX	13.6	APP	BDISTTL
20060320ADY					
20	KPXL-TV	UVALDE TX	103.1	APP	BPRM
20040322AHN					
20	KTLM-DT	RIO GRANDE CITY TX	380.7	CP	BPCDT
19991026ACA					
20	KTXS-DT	SWEETWATER TX	353.4	CP MOD	BMPCDT
20060705AAH					
20	KWBU-DT	WACO TX	232.2	LIC	BLEDT
20060622AAS					
20	KTXH	HOUSTON TX	296.0	LIC	BLCT
20011205ABO					
21	KXTM-LP	SAN ANTONIO TX	14.1	APP	BPTTA
20050728AAA					
21	KXTM-LP	SAN ANTONIO TX	14.1	APP	BSTA
20060410AAR					
21	KXAN-DT	AUSTIN TX	116.4	LIC	BLCDT
20050630AAG					
22	KLRU-DT	AUSTIN TX	115.9	LIC	BLEDT

20040305ACK						
23	KHCE	SAN ANTONIO TX	39.8	LIC	BLET	-
20030318AGJ						
24	KVUE	AUSTIN TX	115.9	LIC	BLCT	-
20050113ACX						
27	KXAM-DT	LLANO TX	128.6	CP	BPCDT	-
19991018AAV						
35	KRRT	KERRVILLE TX	32.7	LIC	BLCT	-
20060109AAH						
22	NEW	SAN ANTONIO TX	10.7	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

#### Analysis of Interference to Affected Station 16

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KADF-LP	AUSTIN TX	BPTTL -20060117ABJ

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	122.8	LIC	BLEDT
20050209AKG					
17	NEW	BLANCO TX	96.0	LIC	BPRM
20020308ABT					
17	NEW	BLANCO TX	97.6	CP	BNPCT
20000817AAF					
18	KLRU	AUSTIN TX	0.2	LIC	BLET
19790424KG					
18	KLRU	AUSTIN TX	0.2	APP	BPET
20020429ABA					
19	NEW	AUSTIN TX	0.3	APP	BSFDTL
20060630BPL					
19	NEW	AUSTIN TX	0.3	APP	BSFDTL
20060630CDZ					
19	NEW	AUSTIN TX	0.0	APP	BSFDTL
20060630BFX					
19	NEW	GARFIELD TX	0.2	APP	BSFDTL
20060630BJD					
20	KPXL-TV	UVALDE TX	205.3	APP	BPRM
20040322AHN					
20	KTXS-DT	SWEETWATER TX	319.2	CP MOD	BMPCT
20060705AAH					
20	KWBU-DT	WACO TX	119.3	LIC	BLEDT
20060622AAS					
20	KTXH	HOUSTON TX	236.3	LIC	BLCT
20011205ABO					
20	960920YP	SHERMAN TX	368.5	APP	BPCT
19960920YP					
20	K20EP	AUSTIN TX	0.0	LIC	BLTTL
19980512JA					
21	KXAN-DT	AUSTIN TX	0.4	LIC	BLCDT
20050630AAG					
22	KLRU-DT	AUSTIN TX	0.2	LIC	BLEDT

20040305ACK						
23	KHCE	SAN ANTONIO TX	122.8	LIC	BLET	-
20030318AGJ						
24	KVUE	AUSTIN TX	0.2	LIC	BLCT	-
20050113ACX						
27	KXAM-DT	LLANO TX	83.2	CP	BPCDT	-
19991018AAV						
34	KWBU-TV	WACO TX	119.3	LIC	BLET	-
20020822ABU						
35	KRRT	KERRVILLE TX	131.6	LIC	BLCT	-
20060109AAH						
22	NEW	SAN ANTONIO TX	119.2	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 17

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21DZ	SAN ANTONIO TX	BLTTL -19980616JE

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20	KPXL-TV	UVALDE TX	132.2	APP	BPRM
20040322AHN					
21	KXTM-LP	SAN ANTONIO TX	25.8	APP	BPTTA
20050728AAA					
21	KXTM-LP	SAN ANTONIO TX	25.8	APP	BSTA
20060410AAR					
21	KXAN-DT	AUSTIN TX	122.9	LIC	BLCDT
20050630AAG					
21	KTXA	FORT WORTH TX	386.3	LIC	BLCT
19801231KF					
21	960726KI	SAN ANGELO TX	334.5	APP	BPET
19960726KI					
22	KLRU-DT	AUSTIN TX	122.4	LIC	BLEDT
20040305ACK					
35	KRRT	KERRVILLE TX	70.7	LIC	BLCT
20060109AAH					
36	KXAN-TV	AUSTIN TX	122.9	LIC	BLCT
19971202KF					
22	NEW	SAN ANTONIO TX	29.0	APP	BSFDTL
20090101ACD					

Total scenarios = 5

Result key:	1
Scenario	1
Before Analysis	Affected station
	17

Results for: 21N TX SAN ANTONIO      BLTTL 19980616JE LIC

	POPULATION	AREA (sq km)
within Noise Limited Contour	540881	1598.4
not affected by terrain losses	540881	1598.4
lost to NTSC IX	1378	3.0
lost to additional IX by ATV	22791	278.4
lost to all IX	24169	281.3

Potential Interfering Stations Included in above Scenario 1

35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

#### After Analysis

Results for: 21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	1378	3.0	
lost to additional IX by ATV	22791	278.4	
lost to all IX	24169	281.3	

Potential Interfering Stations Included in above Scenario 1

35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 2

Scenario 2 Affected station 17

#### Before Analysis

Results for: 21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	532594	1543.4	
lost to additional IX by ATV	382	11.8	
lost to all IX	532976	1555.2	

Potential Interfering Stations Included in above Scenario 2

21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
21N TX SAN ANTONIO	BSTA	20060410AAR	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

#### After Analysis

Results for: 21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	532594	1543.4	
lost to additional IX by ATV	382	11.8	
lost to all IX	532976	1555.2	

Potential Interfering Stations Included in above Scenario 2

21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
--------------------	-------	-------------	-----

21N TX SAN ANTONIO	BSTA	20060410AAR	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 3  
 Scenario 3 Affected station 17  
 Before Analysis

Results for: 21N TX SAN ANTONIO

	BLTTL	19980616JE	LIC
POPULATION	AREA (sq km)		
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	532594	1543.4	
lost to additional IX by ATV	382	11.8	
lost to all IX	532976	1555.2	

Potential Interfering Stations Included in above Scenario 3

21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO

	BLTTL	19980616JE	LIC
POPULATION	AREA (sq km)		
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	532594	1543.4	
lost to additional IX by ATV	382	11.8	
lost to all IX	532976	1555.2	

Potential Interfering Stations Included in above Scenario 3

21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 4  
 Scenario 4 Affected station 17  
 Before Analysis

Results for: 21N TX SAN ANTONIO

	BLTTL	19980616JE	LIC
POPULATION	AREA (sq km)		
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	532594	1543.4	
lost to additional IX by ATV	382	11.8	
lost to all IX	532976	1555.2	

Potential Interfering Stations Included in above Scenario 4

21N TX SAN ANTONIO	BSTA	20060410AAR	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO

	BLTTL	19980616JE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	532594	1543.4	
lost to additional IX by ATV	382	11.8	
lost to all IX	532976	1555.2	

Potential Interfering Stations Included in above Scenario 4

21N TX SAN ANTONIO	BSTA	20060410AAR	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 5  
 Scenario 5 Affected station 17  
 Before Analysis

Results for: 21N TX SAN ANTONIO

	BLTTL	19980616JE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	1378	3.0	
lost to additional IX by ATV	22791	278.4	
lost to all IX	24169	281.3	

Potential Interfering Stations Included in above Scenario 5

35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO

	BLTTL	19980616JE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	540881	1598.4	
not affected by terrain losses	540881	1598.4	
lost to NTSC IX	1378	3.0	
lost to additional IX by ATV	22791	278.4	
lost to all IX	24169	281.3	

Potential Interfering Stations Included in above Scenario 5

35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KXTM-LP	SAN ANTONIO TX	BPTTA -20050728AAA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14	KXAM-TV	LLANO TX	140.1	LIC	BLCT
19910916KE					-
20	KPXL-TV	UVALDE TX	110.3	APP	BPRM
20040322AHN					-
20	K20BW	SAN ANTONIO TX	14.1	LIC	BLTT
19981014JC					-
21	K21DZ	SAN ANTONIO TX	25.8	LIC	BLTTL
19980616JE					-
21	KXTM-LP	SAN ANTONIO TX	0.0	APP	BSTA
20060410AAR					-
21	KXAN-DT	AUSTIN TX	120.5	LIC	BLCDT
20050630AAG					-
21	KTXA	FORT WORTH TX	380.8	LIC	BLCT
19801231KF					-
21	960726KI	SAN ANGELO TX	310.0	APP	BPET
19960726KI					-
22	KLRU-DT	AUSTIN TX	119.9	LIC	BLEDT
20040305ACK					-
22	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL
20060630BJK					-
35	KRRT	KERRVILLE TX	45.0	LIC	BLCT
20060109AAH					-
36	KXAN-TV	AUSTIN TX	120.5	LIC	BLCT
19971202KF					-
22	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL
20090101ACD					-

Total scenarios = 5

Result key: 6  
 Scenario 1 Affected station 18  
 Before Analysis

Results for: 21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	610469	405.0	
not affected by terrain losses	610469	405.0	
lost to NTSC IX	602130	396.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	602130	396.1	

Potential Interfering Stations Included in above Scenario 1

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	610469	405.0	
not affected by terrain losses	610469	405.0	
lost to NTSC IX	602130	396.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	602130	396.1	

Potential Interfering Stations Included in above Scenario 1

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 7  
Scenario 2 Affected station 18  
Before Analysis

Results for: 21N TX SAN ANTONIO BPTTA 20050728AAA APP  
POPULATION AREA (sq km)  
within Noise Limited Contour 610469 405.0  
not affected by terrain losses 610469 405.0  
lost to NTSC IX 605825 399.1  
lost to additional IX by ATV 0 0.0  
lost to all IX 605825 399.1

Potential Interfering Stations Included in above Scenario 2

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BSTA	20060410AAR	APP
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP

After Analysis

Results for: 21N TX SAN ANTONIO BPTTA 20050728AAA APP  
POPULATION AREA (sq km)  
within Noise Limited Contour 610469 405.0  
not affected by terrain losses 610469 405.0  
lost to NTSC IX 605825 399.1  
lost to additional IX by ATV 0 0.0  
lost to all IX 605825 399.1

Potential Interfering Stations Included in above Scenario 2

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BSTA	20060410AAR	APP
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 8  
Scenario 3 Affected station 18  
Before Analysis

Results for: 21N TX SAN ANTONIO BPTTA 20050728AAA APP  
POPULATION AREA (sq km)  
within Noise Limited Contour 610469 405.0  
not affected by terrain losses 610469 405.0  
lost to NTSC IX 605825 399.1  
lost to additional IX by ATV 0 0.0  
lost to all IX 605825 399.1

Potential Interfering Stations Included in above Scenario 3

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BSTA	20060410AAR	APP
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	610469	405.0	
not affected by terrain losses	610469	405.0	
lost to NTSC IX	605825	399.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	605825	399.1	

Potential Interfering Stations Included in above Scenario 3

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BSTA	20060410AAR	APP
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 9

Scenario 4 Affected station 18

Before Analysis

Results for: 21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	610469	405.0	
not affected by terrain losses	610469	405.0	
lost to NTSC IX	602130	396.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	602130	396.1	

Potential Interfering Stations Included in above Scenario 4

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP

After Analysis

Results for: 21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	610469	405.0	
not affected by terrain losses	610469	405.0	
lost to NTSC IX	602130	396.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	602130	396.1	

Potential Interfering Stations Included in above Scenario 4

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 10  
 Scenario 5 Affected station 18  
 Before Analysis

Results for: 21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	610469	405.0	
not affected by terrain losses	610469	405.0	
lost to NTSC IX	602130	396.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	602130	396.1	

Potential Interfering Stations Included in above Scenario 5

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	610469	405.0	
not affected by terrain losses	610469	405.0	
lost to NTSC IX	602130	396.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	602130	396.1	

Potential Interfering Stations Included in above Scenario 5

20N TX SAN ANTONIO	BLTT	19981014JC	LIC
21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KXTM-LP	SAN ANTONIO TX	BSTA -20060410AAR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14	KXAM-TV	LLANO TX	140.1	LIC	BLCT -
19910916KE					
20	KPXL-TV	UVALDE TX	110.3	APP	BPRM -
20040322AHN					
21	K21DZ	SAN ANTONIO TX	25.8	LIC	BLTTL -
19980616JE					
21	KXTM-LP	SAN ANTONIO TX	0.0	APP	BPTTA -
20050728AAA					
21	KXAN-DT	AUSTIN TX	120.5	LIC	BLCDT -
20050630AAG					
21	KTXA	FORT WORTH TX	380.8	LIC	BLCT -

19801231KF						
21	960726KI	SAN ANGELO TX	310.0	APP	BPET	-
19960726KI						
22	KLRU-DT	AUSTIN TX	119.9	LIC	BLEDT	-
20040305ACK						
22	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL	-
20060630BJK						
35	KRRT	KERRVILLE TX	45.0	LIC	BLCT	-
20060109AAH						
36	KXAN-TV	AUSTIN TX	120.5	LIC	BLCT	-
19971202KF						
22	NEW	SAN ANTONIO TX	3.4	APP	BSFDTL	-
20090101ACD						

Total scenarios = 5

Result key: 11  
 Scenario 1 Affected station 19  
 Before Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	520355	319.5	
lost to additional IX by ATV	0	0.0	
lost to all IX	520355	319.5	

Potential Interfering Stations Included in above Scenario 1

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	520355	319.5	
lost to additional IX by ATV	0	0.0	
lost to all IX	520355	319.5	

Potential Interfering Stations Included in above Scenario 1

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 12  
 Scenario 2 Affected station 19  
 Before Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	

lost to NTSC IX	523982	321.4
lost to additional IX by ATV	0	0.0
lost to all IX	523982	321.4

Potential Interfering Stations Included in above Scenario 2

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP

After Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	523982	321.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	523982	321.4	

Potential Interfering Stations Included in above Scenario 2

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 13

Scenario 3 Affected station 19

Before Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	523982	321.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	523982	321.4	

Potential Interfering Stations Included in above Scenario 3

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	523982	321.4	
lost to additional IX by ATV	0	0.0	
lost to all IX	523982	321.4	

Potential Interfering Stations Included in above Scenario 3

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 14  
Scenario 4 Affected station 19  
Before Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	520355	319.5	
lost to additional IX by ATV	0	0.0	
lost to all IX	520355	319.5	

Potential Interfering Stations Included in above Scenario 4

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP

After Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	520355	319.5	
lost to additional IX by ATV	0	0.0	
lost to all IX	520355	319.5	

Potential Interfering Stations Included in above Scenario 4

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 15  
Scenario 5 Affected station 19  
Before Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	520355	319.5	
lost to additional IX by ATV	0	0.0	
lost to all IX	520355	319.5	

Potential Interfering Stations Included in above Scenario 5

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
--------------------	-------	------------	-----

35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC

After Analysis

Results for: 21N TX SAN ANTONIO	BSTA	20060410AAR	APP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	526662	324.4	
not affected by terrain losses	526662	324.4	
lost to NTSC IX	520355	319.5	
lost to additional IX by ATV	0	0.0	
lost to all IX	520355	319.5	

Potential Interfering Stations Included in above Scenario 5

21N TX SAN ANTONIO	BLTTL	19980616JE	LIC
35N TX KERRVILLE	BLCT	20060109AAH	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

#####

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KXAN-DT	AUSTIN TX	BLCDT -20050630AAG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20 20040322AHN	KPXL-TV	UVALDE TX	205.6	APP	BPRM -
20 20060622AAS	KWBU-DT	WACO TX	118.9	LIC	BLEDT -
21 20030122ADG	KFDM-DT	BEAUMONT TX	367.5	LIC	BLCDT -
21 19960724LH	960724LH	BEAUMONT TX	370.2	APP	BPCT -
21 19801231KF	KTXA	FORT WORTH TX	263.6	LIC	BLCT -
21 19960726KI	960726KI	SAN ANGELO TX	294.6	APP	BPET -
22 20040305ACK	KLRU-DT	AUSTIN TX	0.6	LIC	BLEDT -
22 20090101ACD	NEW	SAN ANTONIO TX	119.6	APP	BSFDTL -

Proposal causes no interference

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
---------	------	------------	----------------------

21 K21FG VICTORIA TX BLTTL -19990728JB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
18 20051129AMP	KZTV-DT	CORPUS CHRISTI TX	135.8	CP MOD	BMPCT
21 20050630AAG	KXAN-DT	AUSTIN TX	190.2	LIC	BLCDT
21 20030122ADG	KFDM-DT	BEAUMONT TX	326.1	LIC	BLCDT
21 19960724LH	960724LH	BEAUMONT TX	328.3	APP	BPCT
21 20040924ACN	KUNU-LP	VICTORIA TX	0.0	APP	BPTTL
23 20000303AAG	KEDT-DT	CORPUS CHRISTI TX	137.9	CP	BPEDT
22 20090101ACD	NEW	SAN ANTONIO TX	167.1	APP	BSFDTL

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KUNU-LP	VICTORIA TX	BPTTL -20040924ACN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
18 20051129AMP	KZTV-DT	CORPUS CHRISTI TX	135.8	CP MOD	BMPCT
21 20050630AAG	KXAN-DT	AUSTIN TX	190.2	LIC	BLCDT
21 20030122ADG	KFDM-DT	BEAUMONT TX	326.1	LIC	BLCDT
21 19960724LH	960724LH	BEAUMONT TX	328.3	APP	BPCT
21 19990728JB	K21FG	VICTORIA TX	0.0	LIC	BLTTL
23 20000303AAG	KEDT-DT	CORPUS CHRISTI TX	137.9	CP	BPEDT
22 20090101ACD	NEW	SAN ANTONIO TX	167.1	APP	BSFDTL

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	KLRU-DT	AUSTIN TX	BLEDT -20040305ACK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
21	KXAN-DT	AUSTIN TX	0.6	LIC	BLCDT -
20050630AAG					
22	KETK-DT	JACKSONVILLE TX	305.6	CP	BPCDT -
19991014ACD					
22	KAUZ-DT	WICHITA FALLS TX	403.8	CP	BPCDT -
19991028ADQ					
22	KLTJ	GALVESTON TX	272.4	LIC	BLET -
19940111KF					
23	KHCE	SAN ANTONIO TX	122.7	LIC	BLET -
20030318AGJ					
22	NEW	SAN ANTONIO TX	119.0	APP	BSFDTL -
20090101ACD					

Total scenarios = 2

Result key: 16

Scenario	1 Affected station	23
Before Analysis		

Results for: 22A TX AUSTIN	BLEDT	20040305ACK	LIC
HAAT 357.5 m, ATV ERP 700.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1936596	33913.3	
not affected by terrain losses	1917743	33227.8	
lost to NTSC IX	24657	411.3	
lost to additional IX by ATV	1034	65.1	
lost to ATV IX only	1309	105.1	
lost to all IX	25691	476.4	

Potential Interfering Stations Included in above Scenario 1

22N TX GALVESTON	BLET	19940111KF	LIC
23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX JACKSONVILLE	BPCDT	19991014ACD	CP

After Analysis

Results for: 22A TX AUSTIN	BLEDT	20040305ACK	LIC
HAAT 357.5 m, ATV ERP 700.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1936596	33913.3	
not affected by terrain losses	1917743	33227.8	
lost to NTSC IX	24657	411.3	
lost to additional IX by ATV	1034	65.1	
lost to ATV IX only	2277	106.1	
lost to all IX	25691	476.4	

Potential Interfering Stations Included in above Scenario 1

22N TX GALVESTON	BLET	19940111KF	LIC
23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX JACKSONVILLE	BPCDT	19991014ACD	CP
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

Result key: 17  
 Scenario 2 Affected station 23  
 Before Analysis

Results for: 22A TX AUSTIN BLEDT 20040305ACK LIC  
 HAAT 357.5 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1936596	33913.3
not affected by terrain losses	1917743	33227.8
lost to NTSC IX	24657	411.3
lost to additional IX by ATV	1034	65.1
lost to ATV IX only	1309	105.1
lost to all IX	25691	476.4

Potential Interfering Stations Included in above Scenario 2

22N TX GALVESTON	BLET	19940111KF	LIC
23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX JACKSONVILLE	BPCDT	19991014ACD	CP

After Analysis

Results for: 22A TX AUSTIN BLEDT 20040305ACK LIC  
 HAAT 357.5 m, ATV ERP 700.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1936596	33913.3
not affected by terrain losses	1917743	33227.8
lost to NTSC IX	24657	411.3
lost to additional IX by ATV	1034	65.1
lost to ATV IX only	2277	106.1
lost to all IX	25691	476.4

Potential Interfering Stations Included in above Scenario 2

22N TX GALVESTON	BLET	19940111KF	LIC
23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
21A TX AUSTIN	BLCDT	20050630AAG	LIC
22A TX JACKSONVILLE	BPCDT	19991014ACD	CP
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	BROWNSVILLE TX	BSFDTL -20060630AWY

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20	KTLM-DT	RIO GRANDE CITY TX	58.0	CP	BPCDT
19991026ACA					-
22	NEW	MCALLEN TX	78.0	APP	BSFDTL
20060630BJJ					-
22	NEW	MCALLEN TX	78.1	APP	BSFDTL
20060630DDN					-
23	KVEO	BROWNSVILLE TX	35.3	LIC	BLCT
20011128ADG					-
24	KVEO-DT	BROWNSVILLE TX	35.3	LIC	BLCDT
20050630AGL					-
22	NEW	SAN ANTONIO TX	398.5	APP	BSFDTL
20090101ACD					-

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 25

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	CORPUS CHRISTI TX	BSFDTL -20060630CLD

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
15	KAVU-DT	VICTORIA TX	128.0	CP	BPCDT
19991021ACQ					-
21	KCBO-LP	CORPUS CHRISTI TX	8.8	LIC	BLTTL
20030121AAG					-
22	KLRU-DT	AUSTIN TX	292.3	LIC	BLEDT
20040305ACK					-
22	KLTJ	GALVESTON TX	274.0	LIC	BLET
19940111KF					-
22	K50DW	CORPUS CHRISTI TX	18.7	APP	BPTTL
20020808ADS					-
23	KEDT-DT	CORPUS CHRISTI TX	18.7	CP	BPEDT
20000303AAG					-
22	NEW	SAN ANTONIO TX	220.5	APP	BSFDTL
20090101ACD					-

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 26

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	MCALLEN TX	BSFDTL -20060630BJJ

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20	KTLM-DT	RIO GRANDE CITY TX	21.6	CP	BPCDT
19991026ACA					-
22	NEW	BROWNSVILLE TX	78.0	APP	BSFDTL
20060630AWY					-
22	NEW	MCALLEN TX	0.0	APP	BSFDTL
20060630DDN					-
22	NEW	RIO GRANDE CITY TX	70.4	APP	BSFDTL
20060630CWK					-
23	KVEO	BROWNSVILLE TX	42.7	LIC	BLCT
20011128ADG					-
24	KVEO-DT	BROWNSVILLE TX	42.7	LIC	BLCDT
20050630AGL					-
22	NEW	SAN ANTONIO TX	355.0	APP	BSFDTL
20090101ACD					-

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	MCALLEN TX	BSFDTL -20060630DDN

#### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20	KTLM-DT	RIO GRANDE CITY TX	21.7	CP	BPCDT
19991026ACA					-
22	NEW	BROWNSVILLE TX	78.1	APP	BSFDTL
20060630AWY					-
22	NEW	MCALLEN TX	0.0	APP	BSFDTL
20060630BJJ					-
22	NEW	RIO GRANDE CITY TX	70.4	APP	BSFDTL
20060630CWK					-
23	KVEO	BROWNSVILLE TX	42.8	LIC	BLCT
20011128ADG					-
24	KVEO-DT	BROWNSVILLE TX	42.8	LIC	BLCDT
20050630AGL					-
22	NEW	SAN ANTONIO TX	355.0	APP	BSFDTL
20090101ACD					-

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
---------	------	------------	----------------------

22 NEW RIO GRANDE CITY TX BSFDTL -20060630CWK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20 19991026ACA	KTLM-DT	RIO GRANDE CITY TX	89.9	CP	BPCDT
22 20060630BJJ	NEW	MCALLEN TX	70.4	APP	BSFDTL
22 20060630DDN	NEW	MCALLEN TX	70.4	APP	BSFDTL
23 20011128ADG	KVEO	BROWNSVILLE TX	112.7	LIC	BLCT
24 20050630AGL	KVEO-DT	BROWNSVILLE TX	112.7	LIC	BLCDT
22 20090101ACD	NEW	SAN ANTONIO TX	339.8	APP	BSFDTL

Proposed station is beyond the site to nearest cell evaluation distance

#####

THE FACILITY LISTED BELOW IS APPLICANT'S ORIGINAL SHORT FORM APPLICATION FOR THIS PROPSED DIGITAL COMPANION CHANNEL.

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	SAN ANTONIO TX	BSFDTL -20060630BJK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20 20040322AHN	KPXL-TV	UVALDE TX	108.3	APP	BPRM
21 20050728AAA	KXTM-LP	SAN ANTONIO TX	3.4	APP	BPTTA
21 20060410AAR	KXTM-LP	SAN ANTONIO TX	3.4	APP	BSTA
21 20050630AAG	KXAN-DT	AUSTIN TX	119.6	LIC	BLCDT
22 20040305ACK	KLRU-DT	AUSTIN TX	119.0	LIC	BLEDT
22 20060630CWN	NEW	UVALDE TX	127.9	APP	BSFDTL
22 19940111KF	KLTJ	GALVESTON TX	317.1	LIC	BLET
23 20030318AGJ	KHCE	SAN ANTONIO TX	29.5	LIC	BLET
30 19991028AAR	KABB-DT	SAN ANTONIO TX	28.3	CP	BPCDT
36 19971202KF	KXAN-TV	AUSTIN TX	119.6	LIC	BLCT
22 20090101ACD	NEW	SAN ANTONIO TX	0.0	APP	BSFDTL

Total scenarios = 2

Result key: 18  
Scenario 1 Affected station 29  
Before Analysis

Results for: 22A TX SAN ANTONIO BSFDTL 20060630BJK APP  
HAAT 0.0 m, ATV ERP 0.4 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 931455 1471.2  
not affected by terrain losses 931455 1471.2  
lost to NTSC IX 5275 2.0  
lost to additional IX by ATV 1219 15.7  
lost to ATV IX only 6494 17.7  
lost to all IX 6494 17.7

Potential Interfering Stations Included in above Scenario 1

23N TX SAN ANTONIO BLET 20030318AGJ LIC  
22A TX AUSTIN BLEDT 20040305ACK LIC

After Analysis

Results for: 22A TX SAN ANTONIO BSFDTL 20060630BJK APP  
HAAT 0.0 m, ATV ERP 0.4 kW  
POPULATION AREA (sq km)  
within Noise Limited Contour 931455 1471.2  
not affected by terrain losses 931455 1471.2  
lost to NTSC IX 5275 2.0  
lost to additional IX by ATV 767683 1288.3  
lost to ATV IX only 772958 1290.3  
lost to all IX 772958 1290.3

Potential Interfering Stations Included in above Scenario 1

23N TX SAN ANTONIO BLET 20030318AGJ LIC  
22A TX AUSTIN BLEDT 20040305ACK LIC  
22A TX SAN ANTONIO BSFDTL 20090101ACD APP

The following station failed the de minimis interference criteria.  
22D TX SAN ANTONIO BSFDTL 20090101ACD  
ERP 0.40 kW HAAT 64.0 m RCAMSL 283.0 m  
Antenna CDB 00000000020058

Due to interference to the following station and scenario: 1  
22D TX SAN ANTONIO BSFDTL 20060630BJK  
ERP 0.40 kW HAAT 0.0 m RCAMSL 357.2 m  
Antenna CDB 00000000020732

Percent Service lost without proposal: 0.0 to BSFDTL  
20060630BJK  
Percent Service lost with proposal: 82.9 to BSFDTL  
20060630BJK

Result key: 19  
Scenario 2 Affected station 29  
Before Analysis

Results for: 22A TX SAN ANTONIO BSFDTL 20060630BJK APP  
 HAAT 0.0 m, ATV ERP 0.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	931455	1471.2
not affected by terrain losses	931455	1471.2
lost to NTSC IX	5275	2.0
lost to additional IX by ATV	1219	15.7
lost to ATV IX only	6494	17.7
lost to all IX	6494	17.7

Potential Interfering Stations Included in above Scenario 2

23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
22A TX AUSTIN	BLEDT	20040305ACK	LIC

#### After Analysis

Results for: 22A TX SAN ANTONIO BSFDTL 20060630BJK APP  
 HAAT 0.0 m, ATV ERP 0.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	931455	1471.2
not affected by terrain losses	931455	1471.2
lost to NTSC IX	5275	2.0
lost to additional IX by ATV	767683	1288.3
lost to ATV IX only	772958	1290.3
lost to all IX	772958	1290.3

Potential Interfering Stations Included in above Scenario 2

23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
22A TX AUSTIN	BLEDT	20040305ACK	LIC
22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP

The following station failed the de minimis interference criteria.

22D TX SAN ANTONIO BSFDTL 20090101ACD  
 ERP 0.40 kW HAAT 64.0 m RCAMSL 283.0 m  
 Antenna CDB 00000000020058

Due to interference to the following station and scenario: 2

22D TX SAN ANTONIO BSFDTL 20060630BJK  
 ERP 0.40 kW HAAT 0.0 m RCAMSL 357.2 m  
 Antenna CDB 00000000020732

Percent Service lost without proposal: 0.0 to BSFDTL

20060630BJK

Percent Service lost with proposal: 82.9 to BSFDTL

20060630BJK

Proposed station is MX

22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP

Proposal MX with BSFDTL 20060630BJK scenario 1 of station 29

#####
#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	UVALDE TX	BSFDTL -20060630CWN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20 20040322AHN	KPXL-TV	UVALDE TX	24.5	APP	BPRM -
22 20040305ACK	KLRU-DT	AUSTIN TX	229.0	LIC	BLEDT -
22 20090101ACD	NEW	SAN ANTONIO TX	127.9	APP	BSFDTL -
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	KLTJ	GALVESTON TX	BLET -19940111KF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14 19870708KF	KETH	HOUSTON TX	38.5	LIC	BLET -
15 20020514AAE	KAMU-TV	COLLEGE STATION TX	182.3	LIC	BLET -329
19 20011205ABO	KTXH-DT	HOUSTON TX	39.5	LIC	BLCDT -
20 20030122ADG	KTXH	HOUSTON TX	39.5	LIC	BLCT -
21 19960724LH	KFDM-DT	BEAUMONT TX	153.2	LIC	BLCDT -
21 19960724LH	960724LH	BEAUMONT TX	155.1	APP	BPCT -
22 20040305ACK	KLRU-DT	AUSTIN TX	272.4	LIC	BLEDT -
22 19991014ACD	KETK-DT	JACKSONVILLE TX	307.1	CP	BPCDT -
23 20060519ABG	KLTJ-DT	GALVESTON TX	40.2	CP MOD	BMPEDT -
24 20031217AAM	KETH-DT	HOUSTON TX	40.2	LIC	BLEDT -
24 20030424AAC	KETH-DT	HOUSTON TX	40.2	CP MOD	BMPEDT -
26 19820429KK	KRIV	HOUSTON TX	39.5	LIC	BLCT -
29 19900406KL	KVHP	LAKE CHARLES LA	194.4	LIC	BLCT -
29 20051104AAG	KVHP	LAKE CHARLES LA	194.4	APP	BSTA -

36	KFTH-DT	ALVIN TX	40.2	LIC	BLCDT	-
20050527BEM						
22	NEW	SAN ANTONIO TX	317.1	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

#### Analysis of Interference to Affected Station 32

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	ABILENE TX	BNPTTL -20000818ABG

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
15	KXVA	ABILENE TX	39.2	LIC	BLCT -
20010130ABC					
19	KIDY-DT	SAN ANGELO TX	105.5	CP	BPCDT -
19991029AFV					
20	KTXS-DT	SWEETWATER TX	12.7	CP MOD	BMPCT -
20060705AAH					
21	960726KI	SAN ANGELO TX	105.5	APP	BPET -
19960726KI					
22	KLRU-DT	AUSTIN TX	310.8	LIC	BLEDT -
20040305ACK					
22	KAUZ-DT	WICHITA FALLS TX	212.0	CP	BPCDT -
19991028ADQ					
22	KUPT	WOLFFORTH TX	214.4	LIC	BLCT -
20050720ADE					
22	KUPT	WOLFFORTH TX	214.4	APP	BPCT -
20050804AAC					
22	K22GS	SWEETWATER TX	38.0	LIC	BLTTL -
20060109ABU					
24	KTAB-DT	ABILENE TX	38.4	CP	BPCDT -
19991104AAU					
29	KRBC-DT	ABILENE TX	26.3	CP MOD	BMPCT -
20040802AMT					
22	NEW	SAN ANTONIO TX	359.1	APP	BSFDTL -
20090101ACD					

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 33

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	K22GS	SWEETWATER TX	BLTTL -20060109ABU

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
15	KXVA	ABILENE TX	76.7	LIC	BLCT -
20010130ABC					
19	KIDY-DT	SAN ANGELO TX	100.7	CP	BPCDT -
19991029AFV					
20	KTXS-DT	SWEETWATER TX	25.8	CP MOD	BMPCTD -
20060705AAH					
21	960726KI	SAN ANGELO TX	100.7	APP	BPET -
19960726KI					
22	KLRU-DT	AUSTIN TX	342.1	LIC	BLEDT -
20040305ACK					
22	KAUZ-DT	WICHITA FALLS TX	231.6	CP	BPCDT -
19991028ADQ					
22	KUPT	WOLFFORTH TX	180.0	LIC	BLCT -
20050720ADE					
22	KUPT	WOLFFORTH TX	180.0	APP	BPCT -
20050804AAC					
22	NEW	ABILENE TX	38.0	CP	BNPTTL -
20000818ABG					
24	KTAB-DT	ABILENE TX	76.0	CP	BPCDT -
19991104AAU					
29	KRBC-DT	ABILENE TX	63.1	CP MOD	BMPCTD -
20040802AMT					
22	NEW	SAN ANTONIO TX	382.1	APP	BSFDTL -
20090101ACD					

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 34

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	SONORA TX	BNPTTL -20000831BEY

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19	KIDY-DT	SAN ANGELO TX	114.9	CP	BPCDT -
19991029AFV					
21	960726KI	SAN ANGELO TX	114.9	APP	BPET -
19960726KI					
22	KLRU-DT	AUSTIN TX	272.3	LIC	BLEDT -
20040305ACK					
22	KUPT	WOLFFORTH TX	347.3	LIC	BLCT -
20050720ADE					
22	KUPT	WOLFFORTH TX	347.3	APP	BPCT -
20050804AAC					
22	NEW	SAN ANTONIO TX	239.4	APP	BSFDTL -
20090101ACD					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	K50DW	CORPUS CHRISTI TX	BPTTL -20020808ADS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
15	KAVU-DT	VICTORIA TX	139.0	CP	BPCDT -
19991021ACQ					
18	KZTV-DT	CORPUS CHRISTI TX	8.8	CP MOD	BMPCTD -
20051129AMP					
19	KVCT	VICTORIA TX	138.1	LIC	BLCT -
19840323KG					
19	KVCT	VICTORIA TX	139.0	CP	BPCT -
20030212AAC					
22	KLRU-DT	AUSTIN TX	297.3	LIC	BLEDT -
20040305ACK					
22	NEW	CORPUS CHRISTI TX	18.7	APP	BSFDTL -
20060630CLD					
22	KLTJ	GALVESTON TX	291.8	LIC	BLET -
19940111KF					
23	KEDT-DT	CORPUS CHRISTI TX	0.0	CP	BPEDT -
20000303AAG					
25	KAVU-TV	VICTORIA TX	139.0	LIC	BLCT -
20050311AEC					
22	NEW	SAN ANTONIO TX	218.7	APP	BSFDTL -
20090101ACD					
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	KNAV-LP	DE SOTO TX	BLTTL -20050915ABM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
14	KERA-DT	DALLAS TX	2.0	LIC	BLEDT -
20031103ACR					
18	KTXA	FORT WORTH TX	5.2	LIC	BLCDT -
20001130ACY					
19	KVT-DT	FORT WORTH TX	2.0	LIC	BLCDT -
20050628ABA					
20	KWBU-DT	WACO TX	145.3	LIC	BLEDT -
20060622AAS					
20	960920YP	SHERMAN TX	107.9	APP	BPCT -
19960920YP					
21	KTXA	FORT WORTH TX	0.1	LIC	BLCT -
19801231KF					

22	KLRU-DT	AUSTIN TX	264.1	LIC	BLEDT	-
20040305ACK						
22	KETK-DT	JACKSONVILLE TX	166.3	CP	BPCDT	-
19991014ACD						
22	KAUZ-DT	WICHITA FALLS TX	206.2	CP	BPCDT	-
19991028ADQ						
23	KUVN	GARLAND TX	0.0	LIC	BLCT	-
20030602BGW						
24	KUVN-DT	GARLAND TX	0.0	LIC	BLCDT	-
20030123ACI						
25	NEW	LEONARD TX	110.7	APP	BPRM	-
20040317AFI						
25	KXXV	WACO TX	142.7	LIC	BLCT	-
20050715ABA						
26	KXXV-DT	WACO TX	142.7	LIC	BLCDT	-
20050630AFE						
30	KMPX-DT	DECATUR TX	0.2	LIC	BLCDT	-
20060317AGE						
36	KDFI-DT	DALLAS TX	5.2	CP	BPCDT	-
19991101AEK						
22	NEW	SAN ANTONIO TX	379.2	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 37

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	NEW	AUSTIN TX	BSFDTL -20060630CKN

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
16	KHCE-DT	SAN ANTONIO TX	122.8	LIC	BLEDT	
20050209AKG						
20	KWBU-DT	WACO TX	119.3	LIC	BLEDT	
20060622AAS						
21	KXAN-DT	AUSTIN TX	0.4	LIC	BLCDT	
20050630AAG						
22	KLRU-DT	AUSTIN TX	0.2	LIC	BLEDT	
20040305ACK						
23	KEDT-DT	CORPUS CHRISTI TX	297.3	CP	BPEDT	
20000303AAG						
23	KLTJ-DT	GALVESTON TX	235.9	CP MOD	BMPEDT	
20060519ABG						
23	NEW	AUSTIN TX	0.2	APP	BSFDTL	
20060630AIQ						
23	KUVN	GARLAND TX	264.0	LIC	BLCT	
20030602BGW						
23	KHCE	SAN ANTONIO TX	122.8	LIC	BLET	
20030318AGJ						
24	KVUE	AUSTIN TX	0.2	LIC	BLCT	
20050113ACX						

26	KXXV-DT	WACO TX	122.2	LIC	BLCDT	-
20050630AFE						
27	KXAM-DT	LLANO TX	83.2	CP	BPCDT	-
19991018AAV						
30	KABB-DT	SAN ANTONIO TX	123.2	CP	BPCDT	-
19991028AAR						
38	KNCT-TV	BELTON TX	75.5	LIC	BPRM	-
20020426ABI						
38	KNCT-DT	BELTON TX	75.5	CP MOD	BMPEDT	-
20030319ADS						
38	KVDA-DT	SAN ANTONIO TX	122.5	LIC	BLCDT	-
20021015ABQ						
22	NEW	SAN ANTONIO TX	119.2	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

#### Analysis of Interference to Affected Station 38

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	NEW	AUSTIN TX	BSFDTL -20060630AIQ

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
16	KHCE-DT	SAN ANTONIO TX	123.0	LIC	BLEDT	-
20050209AKG						
20	KWBU-DT	WACO TX	119.2	LIC	BLEDT	-
20060622AAS						
21	KXAN-DT	AUSTIN TX	0.3	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	0.4	LIC	BLEDT	-
20040305ACK						
23	KEDT-DT	CORPUS CHRISTI TX	297.4	CP	BPEDT	-
20000303AAG						
23	KLTJ-DT	GALVESTON TX	235.8	CP MOD	BMPEDT	-
20060519ABG						
23	NEW	AUSTIN TX	0.2	APP	BSFDTL	-
20060630CKN						
23	KUVN	GARLAND TX	263.9	LIC	BLCT	-
20030602BGW						
23	KHCE	SAN ANTONIO TX	123.0	LIC	BLET	-
20030318AGJ						
24	KVUE	AUSTIN TX	0.4	LIC	BLCT	-
20050113ACX						
26	KXXV-DT	WACO TX	122.1	LIC	BLCDT	-
20050630AFE						
27	KXAM-DT	LLANO TX	83.3	CP	BPCDT	-
19991018AAV						
30	KABB-DT	SAN ANTONIO TX	123.4	CP	BPCDT	-
19991028AAR						
38	KNCT-TV	BELTON TX	75.4	LIC	BPRM	-
20020426ABI						
38	KNCT-DT	BELTON TX	75.4	CP MOD	BMPEDT	-
20030319ADS						

38	KVDA-DT	SAN ANTONIO TX	122.7	LIC	BLCDT	-
20021015ABQ						
22	NEW	SAN ANTONIO TX	119.3	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

### Analysis of Interference to Affected Station 39

#### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	KHCE	SAN ANTONIO TX	BLET -20030318AGJ

#### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
15	KAVU-DT	VICTORIA TX	120.4	CP	BPCDT	-
19991021ACQ						
16	KHCE-DT	SAN ANTONIO TX	0.0	LIC	BLEDT	-
20050209AKG						
16	KEDT	CORPUS CHRISTI TX	194.0	LIC	BLET	-
19831214KH						
20	KPXL-TV	UVALDE TX	132.5	APP	BPRM	-
20040322AHN						
21	KXAN-DT	AUSTIN TX	123.2	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	122.7	LIC	BLEDT	-
20040305ACK						
23	KEDT-DT	CORPUS CHRISTI TX	193.8	CP	BPEDT	-
20000303AAG						
23	KLTJ-DT	GALVESTON TX	267.6	CP MOD	BMPEDT	-
20060519ABG						
23	KUVN	GARLAND TX	386.6	LIC	BLCT	-
20030602BGW						
23	KVEO	BROWNSVILLE TX	356.9	LIC	BLCT	-
20011128ADG						
24	KVUE	AUSTIN TX	122.7	LIC	BLCT	-
20050113ACX						
25	KAVU-TV	VICTORIA TX	120.4	LIC	BLCT	-
20050311AEC						
26	KPXL	UVALDE TX	85.1	LIC	BLCT	-
19990303KE						
30	KABB-DT	SAN ANTONIO TX	1.4	CP	BPCDT	-
19991028AAR						
31	960920YG	VICTORIA TX	138.0	APP	BPCT	-
19960920YG						
38	KVDA-DT	SAN ANTONIO TX	0.5	LIC	BLCDT	-
20021015ABQ						
38	960920IF	CORPUS CHRISTI TX	206.6	APP	BPCT	-
19960920IF						
38	960920LM	CORPUS CHRISTI TX	194.0	APP	BPCT	-
19960920LM						
38	960920IH	CORPUS CHRISTI TX	193.7	APP	BPCT	-
19960920IH						
38	960920YW	CORPUS CHRISTI TX	186.1	APP	BPCT	-
19960920YW						

38	960206KH	CORPUS CHRISTI TX	183.6	APP	BPCT	-
19960206KH						
38	960111LP	CORPUS CHRISTI TX	181.8	CP	BPCT	-
19960111LP						
38	960920YH	CORPUS CHRISTI TX	187.9	APP	BPCT	-
19960920YH						
38	960920ID	CORPUS CHRISTI TX	185.9	APP	BPCT	-
19960920ID						
22	NEW	SAN ANTONIO TX	29.5	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

#### Analysis of Interference to Affected Station 40

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
23	KSVH-LP	VICTORIA TX	BMPTTL -20060829BFB

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
15	KAVU-DT	VICTORIA TX	16.0	CP	BPCDT	-
19991021ACQ						
16	KHCE-DT	SAN ANTONIO TX	136.3	LIC	BLEDT	-
20050209AKG						
16	KEDT	CORPUS CHRISTI TX	136.3	LIC	BLET	-
19831214KH						
23	KEDT-DT	CORPUS CHRISTI TX	136.1	CP	BPEDT	-
20000303AAG						
23	KLTJ-DT	GALVESTON TX	168.7	CP MOD	BMPEDT	-
20060519ABG						
23	KHCE	SAN ANTONIO TX	136.3	LIC	BLET	-
20030318AGJ						
23	KVEO	BROWNSVILLE TX	308.3	LIC	BLCT	-
20011128ADG						
27	KORO	CORPUS CHRISTI TX	133.9	CP	BPCDT	-
19991027ACG						
30	KABB-DT	SAN ANTONIO TX	137.6	CP	BPCDT	-
19991028AAR						
38	KVDA-DT	SAN ANTONIO TX	136.7	LIC	BLCDT	-
20021015ABQ						
38	960920LM	CORPUS CHRISTI TX	136.3	APP	BPCT	-
19960920LM						
38	960920IH	CORPUS CHRISTI TX	136.1	APP	BPCT	-
19960920IH						
38	960920YW	CORPUS CHRISTI TX	133.9	APP	BPCT	-
19960920YW						
38	960206KH	CORPUS CHRISTI TX	129.1	APP	BPCT	-
19960206KH						
38	960111LP	CORPUS CHRISTI TX	127.9	CP	BPCT	-
19960111LP						
38	960920YH	CORPUS CHRISTI TX	121.9	APP	BPCT	-
19960920YH						
38	960920ID	CORPUS CHRISTI TX	115.1	APP	BPCT	-
19960920ID						

38	NEW	VICTORIA TX	0.1	CP	BNPTTL	-
20000828APS						
22	NEW	SAN ANTONIO TX	165.5	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 41

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	KVUE	AUSTIN TX	BLCT -20050113ACX

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16	KHCE-DT	SAN ANTONIO TX	122.7	LIC	BLEDT -
20050209AKG					
17	NEW	BLANCO TX	95.8	LIC	BPRM -
20020308ABT					
17	NEW	BLANCO TX	97.4	CP	BNPCT -
20000817AAF					
20	KWBU-DT	WACO TX	119.4	LIC	BLEDT -
20060622AAS					
21	KXAN-DT	AUSTIN TX	0.6	LIC	BLCDT -
20050630AAG					
22	KLRU-DT	AUSTIN TX	0.0	LIC	BLEDT -
20040305ACK					
23	KHCE	SAN ANTONIO TX	122.7	LIC	BLET -
20030318AGJ					
24	KTAB-DT	ABILENE TX	276.2	CP	BPCDT -
19991104AAU					
24	KUVN-DT	GARLAND TX	264.1	LIC	BLCDT -
20030123ACI					
24	KETH-DT	HOUSTON TX	236.1	LIC	BLEDT -
20031217AAM					
24	KETH-DT	HOUSTON TX	236.1	CP MOD	BMPEDT -
20030424AAC					
24	961118KF	DEL RIO TX	281.5	APP	BPET -
19961118KF					
24	960726KM	DEL RIO TX	315.0	APP	BPET -
19960726KM					
25	KAVU-TV	VICTORIA TX	176.7	LIC	BLCT -
20050311AEC					
25	KXXV	WACO TX	122.4	LIC	BLCT -
20050715ABA					
26	KXXV-DT	WACO TX	122.4	LIC	BLCDT -
20050630AFE					
27	KXAM-DT	LLANO TX	83.1	CP	BPCDT -
19991018AAV					
28	KYLE	BRYAN TX	138.0	LIC	BLCT -
19970219KG					
31	960920YG	VICTORIA TX	189.9	APP	BPCT -
19960920YG					

32	KRRT-DT	KERRVILLE TX	131.3	CP	BPCDT	-
19991029ACH						
32	NEW	CONVERSE TX	97.6	ADD	BPRM	-
19960725AAR						
38	KNCT-TV	BELTON TX	75.6	LIC	BPRM	-
20020426ABI						
38	KNCT-DT	BELTON TX	75.6	CP MOD	BMPEDT	-
20030319ADS						
38	KVDA-DT	SAN ANTONIO TX	122.4	LIC	BLCDT	-
20021015ABQ						
39	KWEX-DT	SAN ANTONIO TX	122.4	LIC	BLCDT	-
20040126APA						
22	NEW	SAN ANTONIO TX	119.0	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

#### Analysis of Interference to Affected Station 42

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
25	K25ES	SAN ANTONIO TX	BLTTL -19950103JA

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
18	KLRU	AUSTIN TX	95.8	LIC	BLET	-
19790424KG						
18	KLRU	AUSTIN TX	96.1	APP	BPET	-
20020429ABA						
21	KXAN-DT	AUSTIN TX	96.3	LIC	BLCDT	-
20050630AAG						
22	KLRU-DT	AUSTIN TX	95.8	LIC	BLEDT	-
20040305ACK						
24	KVUE	AUSTIN TX	95.8	LIC	BLCT	-
20050113ACX						
25	KAVU-TV	VICTORIA TX	149.1	LIC	BLCT	-
20050311AEC						
25	KXXV	WACO TX	216.7	LIC	BLCT	-
20050715ABA						
25	NEW	INGRAM TX	125.0	APP	BNPTTL	-
20000831AXT						
26	KPXL	UVALDE TX	64.6	LIC	BLCT	-
19990303KE						
27	KXAM-DT	LLANO TX	118.8	CP	BPCDT	-
19991018AAV						
32	KRRT-DT	KERRVILLE TX	49.5	CP	BPCDT	-
19991029ACH						
33	KVUE-DT	AUSTIN TX	95.8	LIC	BLCDT	-
20050624AAI						
39	KWEX-DT	SAN ANTONIO TX	38.1	LIC	BLCDT	-
20040126APA						
22	NEW	SAN ANTONIO TX	23.3	APP	BSFDTL	-
20090101ACD						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 43

Analysis of current record

Channel	Call	City/State	Application Ref. No.
25	NEW	INGRAM TX	BNPTTL -20000831AXT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
25 19950103JA	K25ES	SAN ANTONIO TX	125.0	LIC	BLTTL -
25 20050311AEC	KAVU-TV	VICTORIA TX	273.8	LIC	BLCT -
25 20050715ABA	KXXV	WACO TX	246.5	LIC	BLCT -
25 20000831CCG	NEW	SAN SABA TX	135.2	APP	BNPTTL -
26 19990303KE	KPXL	UVALDE TX	76.0	LIC	BLCT -
27 19991018AAV	KXAM-DT	LLANO TX	106.1	CP	BPCDT -
32 19991029ACH	KRRT-DT	KERRVILLE TX	86.4	CP	BPCDT -
22 20090101ACD	NEW	SAN ANTONIO TX	126.5	APP	BSFDTL -

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 44

Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	KPXL	UVALDE TX	BLCT -19990303KE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19 20030212AAC	KVCT	VICTORIA TX	205.5	CP	BPCT -
23 20030318AGJ	KHCE	SAN ANTONIO TX	85.1	LIC	BLET -
25 20050311AEC	KAVU-TV	VICTORIA TX	205.5	LIC	BLCT -
26 20050630AFE	KXXV-DT	WACO TX	253.4	LIC	BLCDT -
26 19820429KK	KRIV	HOUSTON TX	343.7	LIC	BLCT -
27 19991018AAV	KXAM-DT	LLANO TX	126.3	CP	BPCDT -

29	KABB	SAN ANTONIO TX	83.8	LIC	BLCT	-
19880210KF						
30	KABB-DT	SAN ANTONIO TX	83.8	CP	BPCDT	-
19991028AAR						
41	KWEX-TV	SAN ANTONIO TX	84.7	LIC	BLCT	-
19970331SG						
22	NEW	SAN ANTONIO TX	56.1	APP	BSFDTL	-
20090101ACD						

Proposal causes no interference

#####

#### Analysis of Interference to Affected Station 45

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	K26EY	AUSTIN TX	BLTT -19990503JE

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
22	KLRU-DT	AUSTIN TX	0.2	LIC	BLEDT	-
20040305ACK						
25	KXXV	WACO TX	122.2	LIC	BLCT	-
20050715ABA						
26	KXXV-DT	WACO TX	122.2	LIC	BLCDT	-
20050630AFE						
26	KRIV	HOUSTON TX	237.2	LIC	BLCT	-
19820429KK						
26	KPXL	UVALDE TX	143.3	LIC	BLCT	-
19990303KE						
27	KXAM-DT	LLANO TX	83.2	CP	BPCDT	-
19991018AAV						
29	KYLE-DT	BRYAN TX	137.8	CP	BPCDT	-
19991018ABD						
30	KABB-DT	SAN ANTONIO TX	123.2	CP	BPCDT	-
19991028AAR						
33	KVUE-DT	AUSTIN TX	0.2	LIC	BLCDT	-
20050624AAI						
41	KWEX-TV	SAN ANTONIO TX	122.5	LIC	BLCT	-
19970331SG						
22	NEW	SAN ANTONIO TX	119.2	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 46

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
29	KABB	SAN ANTONIO TX	BLCT -19880210KF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
21	KXAN-DT	AUSTIN TX	123.7	LIC	BLCDT -
20050630AAG					
22	KLRU-DT	AUSTIN TX	123.1	LIC	BLEDT -
20040305ACK					
26	KPXL	UVALDE TX	83.8	LIC	BLCT -
19990303KE					
28	KORO	CORPUS CHRISTI TX	186.6	LIC	BLCT -
20021230ABP					
29	KRBC-DT	ABILENE TX	361.2	CP MOD	BMPCDT -
20040802AMT					
29	KYLE-DT	BRYAN TX	235.8	CP	BPCDT -
19991018ABD					
29	KMPX	DECATUR TX	387.0	LIC	BLCT -
20050707ABJ					
30	KABB-DT	SAN ANTONIO TX	0.0	CP	BPCDT -
19991028AAR					
31	960920YG	VICTORIA TX	139.3	APP	BPCT -
19960920YG					
32	KRRT-DT	KERRVILLE TX	69.9	CP	BPCDT -
19991029ACH					
32	NEW	CONVERSE TX	31.5	ADD	BPRM -
19960725AAR					
33	KVUE-DT	AUSTIN TX	123.1	LIC	BLCDT -
20050624AAI					
36	KXAN-TV	AUSTIN TX	123.7	LIC	BLCT -
19971202KF					
43	KEYE-DT	AUSTIN TX	123.1	LIC	BLCDT -
20031001BGN					
22	NEW	SAN ANTONIO TX	28.3	APP	BSFDTL -
20090101ACD					
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 47

Analysis of current record

Channel	Call	City/State	Application Ref. No.
29	NEW	GEORGE WEST TX	BNPTTL -20000831AOP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
27	KORO	CORPUS CHRISTI TX	84.2	CP	BPCDT -
19991027ACG					
28	KORO	CORPUS CHRISTI TX	84.2	LIC	BLCT -
20021230ABP					
29	KYLE-DT	BRYAN TX	308.6	CP	BPCDT -
19991018ABD					
29	KABB	SAN ANTONIO TX	107.5	LIC	BLCT -
19880210KF					
29	NEW	LAREDO TX	165.2	APP	BNPTTL -
20000830BHB					

30	KABB-DT	SAN ANTONIO TX	107.5	CP	BPCDT	-
19991028AAR						
22	NEW	SAN ANTONIO TX	128.9	APP	BSFDTL	-
20090101ACD						

Proposed station is beyond the site to  
nearest cell evaluation distance

#####

#### Analysis of Interference to Affected Station 48

##### Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	SAN ANTONIO TX	BSFDTL -20090101ACD

##### Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20	KPXL-TV	UVALDE TX	108.3	APP	BPRM
20040322AHN					
21	KXTM-LP	SAN ANTONIO TX	3.4	APP	BPTTA
20050728AAA					
21	KXTM-LP	SAN ANTONIO TX	3.4	APP	BSTA
20060410AAR					
21	KXAN-DT	AUSTIN TX	119.6	LIC	BLCDT
20050630AAG					
22	KLRU-DT	AUSTIN TX	119.0	LIC	BLEDT
20040305ACK					
22	NEW	SAN ANTONIO TX	0.0	APP	BSFDTL
20060630BJK					
22	NEW	UVALDE TX	127.9	APP	BSFDTL
20060630CWN					
22	KLTJ	GALVESTON TX	317.1	LIC	BLET
19940111KF					
23	KHCE	SAN ANTONIO TX	29.5	LIC	BLET
20030318AGJ					
30	KABB-DT	SAN ANTONIO TX	28.3	CP	BPCDT
19991028AAR					
36	KXAN-TV	AUSTIN TX	119.6	LIC	BLCT
19971202KF					

Total scenarios = 5

Result key: 20

Scenario 1 Affected station 48

Before Analysis

Results for: 22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP
HAAT 64.0 m, ATV ERP 0.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	638739	737.8	
not affected by terrain losses	638739	737.8	
lost to NTSC IX	2552	1.0	
lost to additional IX by ATV	808	27.5	
lost to ATV IX only	3360	28.5	

lost to all IX 3360 28.5

Potential Interfering Stations Included in above Scenario 1

23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
22A TX AUSTIN	BLEDT	20040305ACK	LIC

Result key: 21  
Scenario 2 Affected station 48  
Before Analysis

Results for: 22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP
HAAT 64.0 m, ATV ERP 0.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	638739	737.8	
not affected by terrain losses	638739	737.8	
lost to NTSC IX	2552	1.0	
lost to additional IX by ATV	614546	712.2	
lost to ATV IX only	617098	713.2	
lost to all IX	617098	713.2	

Potential Interfering Stations Included in above Scenario 2

21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
22A TX AUSTIN	BLEDT	20040305ACK	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP

Result key: 22  
Scenario 3 Affected station 48  
Before Analysis

Results for: 22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP
HAAT 64.0 m, ATV ERP 0.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	638739	737.8	
not affected by terrain losses	638739	737.8	
lost to NTSC IX	2552	1.0	
lost to additional IX by ATV	808	27.5	
lost to ATV IX only	3360	28.5	
lost to all IX	3360	28.5	

Potential Interfering Stations Included in above Scenario 3

21N TX SAN ANTONIO	BPTTA	20050728AAA	APP
23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
22A TX AUSTIN	BLEDT	20040305ACK	LIC

Result key: 23  
Scenario 4 Affected station 48  
Before Analysis

Results for: 22A TX SAN ANTONIO	BSFDTL	20090101ACD	APP
HAAT 64.0 m, ATV ERP 0.4 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	638739	737.8	
not affected by terrain losses	638739	737.8	
lost to NTSC IX	2552	1.0	
lost to additional IX by ATV	614546	712.2	
lost to ATV IX only	617098	713.2	

lost to all IX 617098 713.2

Potential Interfering Stations Included in above Scenario 4

23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
22A TX AUSTIN	BLEDT	20040305ACK	LIC
22A TX SAN ANTONIO	BSFDTL	20060630BJK	APP

Result key: 24

Scenario 5 Affected station 48

Before Analysis

Results for: 22A TX SAN ANTONIO BSFDTL 20090101ACD APP

HAAT 64.0 m, ATV ERP 0.4 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	638739	737.8
not affected by terrain losses	638739	737.8
lost to NTSC IX	2552	1.0
lost to additional IX by ATV	808	27.5
lost to ATV IX only	3360	28.5
lost to all IX	3360	28.5

Potential Interfering Stations Included in above Scenario 5

23N TX SAN ANTONIO	BLET	20030318AGJ	LIC
22A TX AUSTIN	BLEDT	20040305ACK	LIC

Proposal fails scenario 2 received IX increased to 96.6%

Proposal fails scenario 4 received IX increased to 96.6%

Proposed station is MX  
22A TX SAN ANTONIO BSFDTL 20090101ACD APP

Proposal MX with group in scenario 2 of station 48

Proposed station is MX  
22A TX SAN ANTONIO BSFDTL 20090101ACD APP

Proposal MX with group in scenario 4 of station 48

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED