

2000 Census data selected
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 09-22-2006 Time: 15:47:39

Record Selected for Analysis

NEW BSFDTL -20090101AAU VICTORIA TX US
Channel 48 ERP 00002 kW HAAT 00164 m RCAMSL 00190 m
Latitude 028-49-0 Longitude 097 -3 -57
Status APP Zone 0 Border Offset
Dir Antenna Make CDB Model 0000000024204 Beam tilt N Ref Azimuth
105
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant LAWRENCE H. MINTZ

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	0.080	153.8	20.2
45.0	0.180	158.0	24.6
90.0	1.656	166.1	36.4
135.0	1.008	177.4	34.5
180.0	0.097	168.9	22.2
225.0	0.097	160.9	21.7
270.0	0.026	148.1	14.5
315.0	0.029	156.3	15.4

Contour Overlap to Proposed Station

Station
K47JS 47 VICTORIA TX BMPTTL20051006AAU

Station inside contour of Digital LPTV station
NEW 48 VICTORIA TX BSFDTL 20090101AAU

Station
NEW 49 VICTORIA TX BNPTTL20000830BDM

Station inside contour of Digital LPTV station
NEW 48 VICTORIA TX BSFDTL 20090101AAU

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 = 276.2km

Proposed station is 0.39km from AM station

VICTORIA TX NEW Status: Antenna: DA2

Start of Interference Analysis

Proposed Station
Channel Call City/State ARN
48 NEW VICTORIA TX BSFDTL 20090101AAU

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	NEW 20000831CFG	CORPUS CHRISTI TX	129.2	CP	BNPTTL	-
34	KYDF-LP 20040716ABA	CORPUS CHRISTI TX	117.4	CP	BPTTL	-
34	KYDF-LP 20060323AEB	CORPUS CHRISTI TX	117.4	APP	BMPTTL	-
40	KHPL-CA 20020405ABH	LA GRANGE TX	123.1	LIC	BLTTA	-
40		CORPUS CHRISTI TX	137.8	APP	BNPTTL	-
20000829AEH		MATHIS TX	105.8	APP	BMAPTTL	-
40	K40EX 20000807AHH					
41	K41FO 20001117ABY	CORPUS CHRISTI TX	117.9	LIC	BLTTL	-
41	KWEX-TV 19970331SG	SAN ANTONIO TX	127.4	LIC	BLCT	-
41	KXTS-LP 20010511AAZ	VICTORIA TX	11.0	LIC	BLTTL	-
41	NEW 20000831BEA	BEEVILLE TX	81.5	APP	BNPTTL	-
44	K44FF 19990503JH	ROBSTOWN TX	138.5	LIC	BLTTL	-
44	KGMM-CA 20040406AAU	SAN ANTONIO TX	127.4	LIC	BLTTA	-
45	K45DB 19931126JE	CORPUS CHRISTI TX	118.0	LIC	BLTTL	-
45	KVTX-LP 20010523ABB	VICTORIA TX	11.0	LIC	BLTTL	-
45	NEW 20000828BGA	VICTORIA TX	82.5	CP	BNPTTL	-
45	NEW 20000831ANK	BEEVILLE TX	81.5	APP	BNPTTL	-

45	KVTX-LP	VICTORIA TX	11.0	CP	BPTTL	-
20041122AIL						
45	K45DX	FLORESVILLE TX	110.9	LIC	BLTTL	-
20001108ABZ						
46	K46GB	LA VERNIA TX	127.5	LIC	BLTTL	-
20001219AAU						
47	K47DF	CORPUS CHRISTI TX	126.2	LIC	BLTTL	-
19940317IE						
47	KTMD	GALVESTON TX	172.6	LIC	BLCT	-
20040325AET						
47	K47JS	VICTORIA TX	12.7	CP MOD	BMPTTL	-
20051006AAU						
47	KTXU-LP	WEST LAKE HILLS TX	181.8	LIC	BLTTL	-
20050124ADH						
48	KTMD	GALVESTON TX	172.6	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	172.6	LIC	BLCDT	-
20040325AEO						
48	KSAT-DT	SAN ANTONIO TX	126.4	LIC	BLCDT	-
20020408AAE						
48	NEW	LAKE CHARLES LA	403.1	APP	BSFDTL	-
20060630BCA						
48	NEW	CORPUS CHRISTI TX	117.9	APP	BSFDTL	-
20060630AXJ						
48	NEW	KINGSVILLE-ALICE TX	152.3	APP	BSFDTL	-
20060630CLC						
48	NEW	VICTORIA TX	0.0	APP	BSFDTL	-
20060630BAI						
48	KNVO	MCALEN TX	318.7	LIC	BLCT	-
19961105KE						
48	NEW	JASPER TX	381.5	APP	BNPTTL	-
20000828AZL						
48		JASPER TX	381.5	APP	BNPTTL	-
20000828AGU						
48	NEW	BEAUMONT TX	327.9	APP	BNPTTL	-
20000830BMJ						
48	NEW	JASPER TX	383.4	APP	BNPTT	-
20000831BRQ						
48	NEW	LUFKIN TX	354.3	CP	BNPTTL	-
20000807ABC						
49	KNVA-DT	AUSTIN TX	182.1	CP MOD	BMPCDT	-
20060623AAC						
49	NEW	ALICE TX	157.8	APP	BSFDTL	-
20060630BDM						
49	KPXB	CONROE TX	172.6	CP MOD	BMPCT	-
20020107AAJ						
49	K49DV	BEEVILLE-REFUGIO TX	59.0	LIC	BLTTL	-
19931206IC						
49	NEW	VICTORIA TX	12.7	CP	BNPTTL	-
20000830BDM						
49	KCBO-LP	CORPUS CHRISTI TX	118.0	CP	BPTTL	-
20031204AJX						
50	KTMV-LP	CORPUS CHRISTI TX	138.5	APP	BPTTL	-
20041220AAE						
50	K50HN	LOUISE TX	90.2	LIC	BLTTL	-
20060131AAX						
50	K50HN	LOUISE TX	136.7	APP	BMPTTL	-
20040816AAE						
51	K63EU	CORPUS CHRISTI TX	117.4	CP	BPTTL	-
19980601PZ						

51	KBGS-LP	VICTORIA TX	10.3	LIC	BLTTA	-
20060209AAY						
51	KBGS-LP	VICTORIA TX	10.4	APP	BSTA	-
20060208ABG						
51	KBGS-LP	VICTORIA TX	10.4	LIC	BLTTL	-
19870501ID						
55	K55FX	CORPUS CHRISTI TX	117.4	LIC	BLTTL	-
19930222JJ						
55	KCPV-LP	VICTORIA TX	10.4	LIC	BLTTL	-
19900820IM						
56	NEW	ORANGE GROVE TX	130.1	APP	BNPTTL	-
20000831BJF						
48	NEW	LAKE CHARLES LA	403.1	APP	BSFDTL	-
20090101ABK						

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

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	NEW	CORPUS CHRISTI TX	BNPTTL -20000831CGF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
33	KVUE-DT	AUSTIN TX	285.8	LIC	BLCDT
20050624AAI					
33	NEW	KINGSVILLE TX	27.8	APP	BNPTTL
20000802AEU					
48	NEW	VICTORIA TX	129.2	APP	BSFDTL
20090101AAU					

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	KYDF-LP	CORPUS CHRISTI TX	BPTTL -20040716ABA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
27	KORO	CORPUS CHRISTI TX	25.9	CP	BPCDT
19991027ACG					
34	KLUJ-DT	HARLINGEN TX	180.1	APP	BPEDT
19991021ABU					
34	KWBU-TV	WACO TX	391.5	LIC	BLET
20020822ABU					
34	KYDF-LP	CORPUS CHRISTI TX	0.0	APP	BMPTTL

20060323AEB						
35	K35EU	CORPUS CHRISTI TX	8.1	LIC	BLTTL	-
19990503JG						
49	KCBO-LP	CORPUS CHRISTI TX	0.6	CP	BPTTL	-
20031204AJX						
48	NEW	VICTORIA TX	117.4	APP	BSFDTL	-
20090101AAU						

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.
34	KYDF-LP	CORPUS CHRISTI TX	BMPTTL -20060323AEB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
27	KORO	CORPUS CHRISTI TX	25.9	CP	BPCDT	-
19991027ACG						
34	KLUJ-DT	HARLINGEN TX	180.1	APP	BPEDT	-
19991021ABU						
34	KWBU-TV	WACO TX	391.5	LIC	BLET	-
20020822ABU						
34	KYDF-LP	CORPUS CHRISTI TX	0.0	CP	BPTTL	-
20040716ABA						
35	K35EU	CORPUS CHRISTI TX	8.1	LIC	BLTTL	-
19990503JG						
49	KCBO-LP	CORPUS CHRISTI TX	0.6	CP	BPTTL	-
20031204AJX						
48	NEW	VICTORIA TX	117.4	APP	BSFDTL	-
20090101AAU						

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.
40	KHPL-CA	LA GRANGE TX	BLTTA -20020405ABH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
32	KTRK-DT	HOUSTON TX	139.1	LIC	BLCDT	-
20000215AAP						
33	KVUE-DT	AUSTIN TX	99.6	LIC	BLCDT	-

20050624AAI						
36	KFTH-DT	ALVIN TX	137.7	LIC	BLCDT	-
20050527BEM						
38	KNCT-TV	BELTON TX	139.2	LIC	BPRM	-
20020426ABI						
38	KNCT-DT	BELTON TX	139.2	CP MOD	BMPEDT	-
20030319ADS						
38	KHWB-DT	HOUSTON TX	138.8	LIC	BLCDT	-
20021022AAH						
40	KHPL-CA	LA GRANGE TX	0.0	CP	BDFCDTA	-
20060329AIQ						
40	KXTX-DT	DALLAS TX	297.2	LIC	BLCDT	-
20021106ABR						
40	KBTW-DT	PORT ARTHUR TX	279.9	CP MOD	BMPCDT	-
20040312ADS						
42	KTBU-DT	CONROE TX	138.0	LIC	BLCDT	-
20050103AJA						
43	KEYE-DT	AUSTIN TX	99.6	LIC	BLCDT	-
20031001BGN						
44	KZJL-DT	HOUSTON TX	138.0	CP MOD	BMPCDT	-
20041101AFY						
48	KTMD	GALVESTON TX	137.7	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	137.7	LIC	BLCDT	-
20040325AEO						
54	KNVA	AUSTIN TX	99.5	LIC	BLCT	-
19980708KE						
55	KTBU	CONROE TX	138.0	APP	BPCT	-
20020118AAW						
48	NEW	VICTORIA TX	123.1	APP	BSFDTL	-
20090101AAU						

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.
40		CORPUS CHRISTI TX	BNPTTL -20000829AEH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
39	NEW	CORPUS CHRISTI TX	0.8	APP	BNPTTL -
20000831BEB					
40	KTLM	RIO GRANDE CITY TX	166.1	LIC	BLCT -
19991019AAU					
40	KTLM	RIO GRANDE CITY TX	166.1	APP	BSTA -
20050921AHD					
40	K40EX	MATHIS TX	62.6	APP	BMAPTTL -
20000807AHH					
48	NEW	VICTORIA TX	137.8	APP	BSFDTL -
20090101AAU					

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
40	K40EX	MATHIS TX	BMAPTTL -20000807AHH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38 20021015ABQ	KVDA-DT	SAN ANTONIO TX	131.7	LIC	BLCDT -
38 19960920IF	960920IF	CORPUS CHRISTI TX	75.5	APP	BPCT -
38 19960920LM	960920LM	CORPUS CHRISTI TX	63.4	APP	BPCT -
38 19960920IH	960920IH	CORPUS CHRISTI TX	63.1	APP	BPCT -
38 19960920YW	960920YW	CORPUS CHRISTI TX	55.1	APP	BPCT -
38 19960206KH	960206KH	CORPUS CHRISTI TX	53.0	APP	BPCT -
38 19960111LP	960111LP	CORPUS CHRISTI TX	51.3	CP	BPCT -
38 19960920YH	960920YH	CORPUS CHRISTI TX	60.1	APP	BPCT -
38 19960920ID	960920ID	CORPUS CHRISTI TX	60.6	APP	BPCT -
39 20040126APA	KWEX-DT	SAN ANTONIO TX	131.7	LIC	BLCDT -
40 19991019AAU	KTLM	RIO GRANDE CITY TX	199.3	LIC	BLCT -
40 20050921AHD	KTLM	RIO GRANDE CITY TX	199.3	APP	BSTA -
41 19970331SG	KWEX-TV	SAN ANTONIO TX	131.7	LIC	BLCT -
48 20020408AAE	KSAT-DT	SAN ANTONIO TX	129.2	LIC	BLCDT -
55 20050627ABY	KENS-DT	SAN ANTONIO TX	129.4	CP MOD	BMPCDT -
48 20090101AAU	NEW	VICTORIA TX	105.8	APP	BSFDTL -

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.
41	K41FO	CORPUS CHRISTI TX	BLTTL -20001117ABY

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
41 19991101ADZ	KAZH	BAYTOWN TX	269.7	CP	BPCDT -
41 19970331SG	KWEX-TV	SAN ANTONIO TX	186.5	LIC	BLCT -
41 20000831BEA	NEW	BEEVILLE TX	75.1	APP	BNPTTL -
42 20060630BAK	NEW	CORPUS CHRISTI TX	5.3	APP	BSFDTL -
48 20090101AAU	NEW	VICTORIA TX	117.9	APP	BSFDTL -

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	KWEX-TV	SAN ANTONIO TX	BLCT -19970331SG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
33 20050624AAI	KVUE-DT	AUSTIN TX	122.4	LIC	BLCDT -
38 20021015ABQ	KVDA-DT	SAN ANTONIO TX	0.0	LIC	BLCDT -
39 20040126APA	KWEX-DT	SAN ANTONIO TX	0.0	LIC	BLCDT -
41 19991101ADZ	KAZH	BAYTOWN TX	267.8	CP	BPCDT -
41 19981125KG	KXAS-DT	FORT WORTH TX	385.9	LIC	BLCDT -
42 20031014ACM	KEYE-TV	AUSTIN TX	122.4	LIC	BLCT -
43 20031001BGN	KEYE-DT	AUSTIN TX	122.4	LIC	BLCDT -
48 20020408AAE	KSAT-DT	SAN ANTONIO TX	2.7	LIC	BLCDT -
49 20060623AAC	KNVA-DT	AUSTIN TX	122.9	CP MOD	BMPCTD -
55 20050627ABY	KENS-DT	SAN ANTONIO TX	2.8	CP MOD	BMPCTD -
56 20060302ABP	KTBC-DT	AUSTIN TX	121.5	LIC	BLCDT -
48 20090101AAU	NEW	VICTORIA TX	127.4	APP	BSFDTL -

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	KXTS-LP	VICTORIA TX	BLTTL -20010511AAZ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38 20021015ABQ	KVDA-DT	SAN ANTONIO TX	138.4	LIC	BLCDT -
39 20040126APA	KWEX-DT	SAN ANTONIO TX	138.4	LIC	BLCDT -
41 19991101ADZ	KAZH	BAYTOWN TX	166.3	CP	BPCDT -
41 19970331SG	KWEX-TV	SAN ANTONIO TX	138.4	LIC	BLCT -
41 20000831BEA	NEW	BEEVILLE TX	87.8	APP	BNPTTL -
48 20020408AAE	KSAT-DT	SAN ANTONIO TX	137.3	LIC	BLCDT -
55 20050627ABY	KENS-DT	SAN ANTONIO TX	137.9	CP MOD	BMPCDT -
48 20090101AAU	NEW	VICTORIA TX	11.0	APP	BSFDTL -

Proposal causes no interference

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	NEW	BEEVILLE TX	BNPTTL -20000831BEA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38 20021015ABQ	KVDA-DT	SAN ANTONIO TX	111.4	LIC	BLCDT -
39 20040126APA	KWEX-DT	SAN ANTONIO TX	111.4	LIC	BLCDT -
41 19991101ADZ	KAZH	BAYTOWN TX	253.9	CP	BPCDT -
41 19970331SG	KWEX-TV	SAN ANTONIO TX	111.4	LIC	BLCT -
41 20000830BKF	NEW	ALICE TX	80.8	APP	BNPTT -
42	NEW	BEESVILLE TX	3.7	APP	BNPTT -

20000830BFO						
48	KSAT-DT	SAN ANTONIO TX	109.0	LIC	BLCDT	-
20020408AAE						
55	KENS-DT	SAN ANTONIO TX	109.3	CP MOD	BMPCTD	-
20050627ABY						
48	NEW	VICTORIA TX	81.5	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	K44FF	ROBSTOWN TX	BLTTL -19990503JH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
44	KZJL-DT	HOUSTON TX	295.0	CP MOD	BMPCTD	-
20041101AFY						
44	KLUJ	HARLINGEN TX	163.0	LIC	BLET	-
19861224KH						
44	KLUJ-TV	HARLINGEN TX	163.0	APP	BSTA	-
20060503AAW						
44	NEW	LAREDO TX	185.4	APP	BNPTTL	-
20000830BHE						
48	NEW	VICTORIA TX	138.5	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	KGMM-CA	SAN ANTONIO TX	BLTTA -20040406AAU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
41	KWEX-TV	SAN ANTONIO TX	0.0	LIC	BLCT	-
19970331SG						
42	KEYE-TV	AUSTIN TX	122.4	LIC	BLCT	-
20031014ACM						
43	KEYE-DT	AUSTIN TX	122.4	LIC	BLCDT	-
20031001BGN						
44	KZJL-DT	HOUSTON TX	267.7	CP MOD	BMPCTD	-

20041101AFY						
44	KLUJ	HARLINGEN TX	345.3	LIC	BLET	-
19861224KH						
44	KWKT	WACO TX	241.7	LIC	BLCT	-
20050314AFV						
44	KLUJ-TV	HARLINGEN TX	345.3	APP	BSTA	-
20060503AAW						
44	NEW	INGRAM TX	155.4	APP	BNPTTL	-
20000831CCK						
48	KSAT-DT	SAN ANTONIO TX	2.7	LIC	BLCDT	-
20020408AAE						
58	WOAI-DT	SAN ANTONIO TX	2.8	LIC	BLCDT	-
20041001ADO						
48	NEW	VICTORIA TX	127.4	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	K45DB	CORPUS CHRISTI TX	BLTTL -19931126JE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	960920IF	CORPUS CHRISTI TX	35.0	APP	BPCT
19960920IF					
38	960920LM	CORPUS CHRISTI TX	23.0	APP	BPCT
19960920LM					
38	960920IH	CORPUS CHRISTI TX	22.8	APP	BPCT
19960920IH					
38	960920YW	CORPUS CHRISTI TX	25.3	APP	BPCT
19960920YW					
38	960206KH	CORPUS CHRISTI TX	21.2	APP	BPCT
19960206KH					
38	960111LP	CORPUS CHRISTI TX	21.2	CP	BPCT
19960111LP					
38	960920YH	CORPUS CHRISTI TX	7.5	APP	BPCT
19960920YH					
38	960920ID	CORPUS CHRISTI TX	0.2	APP	BPCT
19960920ID					
45	KXLN-TV	ROSENBERG TX	269.0	LIC	BLCT
20010514ABJ					
45	NEW	BEEVILLE TX	75.1	APP	BNPTTL
20000831ANK					
48	NEW	VICTORIA TX	118.0	APP	BSFDTL
20090101AAU					

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	KVTX-LP	VICTORIA TX	BLTTL -20010523ABB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38 20021015ABQ	KVDA-DT	SAN ANTONIO TX	138.4	LIC	BLCDT -
38 19960920LM	960920LM	CORPUS CHRISTI TX	138.1	APP	BPCT -
38 19960920IH	960920IH	CORPUS CHRISTI TX	137.9	APP	BPCT -
38 19960920YW	960920YW	CORPUS CHRISTI TX	135.8	APP	BPCT -
38 19960206KH	960206KH	CORPUS CHRISTI TX	131.1	APP	BPCT -
38 19960111LP	960111LP	CORPUS CHRISTI TX	129.8	CP	BPCT -
38 19960920YH	960920YH	CORPUS CHRISTI TX	123.7	APP	BPCT -
38 19960920ID	960920ID	CORPUS CHRISTI TX	116.8	APP	BPCT -
45 20010514ABJ	KXLN-TV	ROSENBERG TX	165.8	LIC	BLCT -
45 20041122AIL	KVTX-LP	VICTORIA TX	0.0	CP	BPTTL -
45 20001108ABZ	K45DX	FLORESVILLE TX	121.8	LIC	BLTTL -
48 20020408AAE	KSAT-DT	SAN ANTONIO TX	137.4	LIC	BLCDT -
60 20020319ABS	KVDA	SAN ANTONIO TX	138.4	LIC	BMLCT -
48 20090101AAU	NEW	VICTORIA TX	11.0	APP	BSFDTL -

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	NEW	VICTORIA TX	BNPTTL -20000828BGA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38 20021022AAH	KHWB-DT	HOUSTON TX	112.9	LIC	BLCDT -
41	KAZH	BAYTOWN TX	112.5	CP	BPCDT -

19991101ADZ						
42	KTBU-DT	CONROE TX	111.7	LIC	BLCDT	-
20050103AJA						
44	KZJL-DT	HOUSTON TX	111.7	CP MOD	BMPCDT	-
20041101AFY						
45	KXLN-TV	ROSENBERG TX	111.7	LIC	BLCT	-
20010514ABJ						
45	KVTX-LP	VICTORIA TX	72.3	CP	BPTTL	-
20041122AIL						
46	KXLN-DT	ROSENBERG TX	111.7	LIC	BLCDT	-
20030522AEX						
48	KTMD	GALVESTON TX	112.5	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	112.5	LIC	BLCDT	-
20040325AEO						
52	KNWS-DT	KATY TX	111.7	CP MOD	BMPCDT	-
20010612AEL						
52	KNWS-DT	KATY TX	111.7	APP	BMPCDT	-
20060215AAN						
48	NEW	VICTORIA TX	82.5	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	NEW	BEEVILLE TX	BNPTTL -20000831ANK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	KVDA-DT	SAN ANTONIO TX	111.4	LIC	BLCDT
20021015ABQ					
38	960920IF	CORPUS CHRISTI TX	97.8	APP	BPCT
19960920IF					
38	960920LM	CORPUS CHRISTI TX	84.5	APP	BPCT
19960920LM					
38	960920IH	CORPUS CHRISTI TX	84.2	APP	BPCT
19960920IH					
38	960920YW	CORPUS CHRISTI TX	77.3	APP	BPCT
19960920YW					
38	960206KH	CORPUS CHRISTI TX	74.2	APP	BPCT
19960206KH					
38	960111LP	CORPUS CHRISTI TX	72.4	CP	BPCT
19960111LP					
38	960920YH	CORPUS CHRISTI TX	77.1	APP	BPCT
19960920YH					
38	960920ID	CORPUS CHRISTI TX	75.0	APP	BPCT
19960920ID					
45	KXLN-TV	ROSENBERG TX	253.5	LIC	BLCT
20010514ABJ					
48	KSAT-DT	SAN ANTONIO TX	109.0	LIC	BLCDT

20020408AAE						
60	KVDA	SAN ANTONIO TX	111.4	LIC	BMLCT	-
20020319ABS						
48	NEW	VICTORIA TX	81.5	APP	BSFDTL	-
20090101AAU						

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.
45	KVTX-LP	VICTORIA TX	BPTTL -20041122AIL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
38	KVDA-DT	SAN ANTONIO TX	138.4	LIC	BLCDT	-
20021015ABQ						
38	960920LM	CORPUS CHRISTI TX	138.1	APP	BPCT	-
19960920LM						
38	960920IH	CORPUS CHRISTI TX	137.9	APP	BPCT	-
19960920IH						
38	960920YW	CORPUS CHRISTI TX	135.8	APP	BPCT	-
19960920YW						
38	960206KH	CORPUS CHRISTI TX	131.1	APP	BPCT	-
19960206KH						
38	960111LP	CORPUS CHRISTI TX	129.8	CP	BPCT	-
19960111LP						
38	960920YH	CORPUS CHRISTI TX	123.7	APP	BPCT	-
19960920YH						
38	960920ID	CORPUS CHRISTI TX	116.8	APP	BPCT	-
19960920ID						
45	KXLN-TV	ROSENBERG TX	165.8	LIC	BLCT	-
20010514ABJ						
45	KVTX-LP	VICTORIA TX	0.0	LIC	BLTTL	-
20010523ABB						
45	K45DX	FLORESVILLE TX	121.8	LIC	BLTTL	-
20001108ABZ						
48	KSAT-DT	SAN ANTONIO TX	137.4	LIC	BLCDT	-
20020408AAE						
60	KVDA	SAN ANTONIO TX	138.4	LIC	BMLCT	-
20020319ABS						
48	NEW	VICTORIA TX	11.0	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel 45	Call K45DX	City/State FLORESVILLE TX	Application Ref. No. BLTTL -20001108ABZ
---------------	---------------	------------------------------	--

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38 20021015ABQ	KVDA-DT	SAN ANTONIO TX	21.1	LIC	BLCDT -
43 20031001BGN	KEYE-DT	AUSTIN TX	136.6	LIC	BLCDT -
45 20010514ABJ	KXLN-TV	ROSENBERG TX	260.1	LIC	BLCT -
45 20041122AIL	KVTX-LP	VICTORIA TX	121.8	CP	BPTTL -
48 20020408AAE	KSAT-DT	SAN ANTONIO TX	18.8	LIC	BLCDT -
49 20060623AAC	KNVA-DT	AUSTIN TX	137.1	CP MOD	BMPCTD -
60 20020319ABS	KVDA	SAN ANTONIO TX	21.1	LIC	BMLCT -
48 20090101AAU	NEW	VICTORIA TX	110.9	APP	BSFDL -

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel 46	Call K46GB	City/State LA VERNIA TX	Application Ref. No. BLTTL -20001219AAU
---------------	---------------	----------------------------	--

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38 20021015ABQ	KVDA-DT	SAN ANTONIO TX	0.1	LIC	BLCDT -
39 20040126APA	KWEX-DT	SAN ANTONIO TX	0.1	LIC	BLCDT -
43 20031001BGN	KEYE-DT	AUSTIN TX	122.4	LIC	BLCDT -
46 20040414ACS	KTAQ-DT	GREENVILLE TX	381.8	LIC	BLCDT -
46 20030522AEX	KXLN-DT	ROSENBERG TX	267.8	LIC	BLCDT -
46 20010412AAA	KNCT	BELTON TX	197.6	LIC	BLCT -2369
46 20060320AAK	KQVE-LP	SAN ANTONIO TX	27.1	APP	BPTTL -
48 20020408AAE	KQVE-LP	SAN ANTONIO TX	19.8	CP	BPTTL -
49 20060623AAC	KSAT-DT	SAN ANTONIO TX	2.7	LIC	BLCDT -
	KNVA-DT	AUSTIN TX	122.9	CP MOD	BMPCTD -

60	KVDA	SAN ANTONIO TX	0.0	LIC	BMLCT	-
20020319ABS						
48	NEW	VICTORIA TX	127.5	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47DF	CORPUS CHRISTI TX	BLTTL -19940317IE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
47	KTMD	GALVESTON TX	343.9	LIC	BPRM	-
20020425ABY						
47	KTMD	GALVESTON TX	275.7	LIC	BLCT	-
20040325AET						
48	NEW	CORPUS CHRISTI TX	8.8	APP	BSFDTL	-
20060630AXJ						
48	NEW	VICTORIA TX	126.2	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	KTMD	GALVESTON TX	BLCT -20040325AET

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
39	KHQB	HOUSTON TX	1.1	LIC	BMLCT	-
20011009ADG						
44	KZJL-DT	HOUSTON TX	1.0	CP MOD	BMPCT	-
20041101AFY						
45	KXLN-TV	ROSENBERG TX	1.0	LIC	BLCT	-
20010514ABJ						
46	KXLN-DT	ROSENBERG TX	1.0	LIC	BLCDT	-
20030522AEX						
47	KTAQ	GREENVILLE TX	403.3	LIC	BLCT	-
20020221AAD						
48	KTMD	GALVESTON TX	0.0	LIC	BPRM	-
20020425ABX						

48	KTMD-DT	GALVESTON TX	0.0	LIC	BLCDT	-
20040325AEO						
49	KPXB	CONROE TX	0.0	CP MOD	BMPCT	-
20020107AAJ						
49	KPXB	CONROE TX	80.9	LIC	BLCT	-
19930427KE						
50	KBTX-TV	BRYAN TX	120.3	LIC	BPRM	-
20000328ABS						
50	KBTX-DT	BRYAN TX	120.3	CP MOD	BMPCT	-
20020604AAT						
51	KNWS-TV	KATY TX	1.4	LIC	BLCT	-
19931104KE						
55	KTBU	CONROE TX	1.0	APP	BPCT	-
20020118AAW						
55	KTBU	CONROE TX	82.3	LIC	BLCT	-
20040623AAV						
61	KZJL	HOUSTON TX	1.0	LIC	BLCT	-
20041223ABY						
48	NEW	VICTORIA TX	172.6	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47JS	VICTORIA TX	BMPTTL -20051006AAU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
39	KWEX-DT	SAN ANTONIO TX	140.1	LIC	BLCDT
20040126APA					
47	KTMD	GALVESTON TX	249.3	LIC	BPRM
20020425ABY					
47	KTMD	GALVESTON TX	164.5	LIC	BLCT
20040325AET					
48	NEW	VICTORIA TX	12.7	APP	BSFDTL
20060630BAI					
55	KENS-DT	SAN ANTONIO TX	139.7	CP MOD	BMPCT
20050627ABY					
48	NEW	VICTORIA TX	12.7	APP	BSFDTL
20090101AAU					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	KTXU-LP	WEST LAKE HILLS TX	BLTTL -20050124ADH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
39 20040126APA	KWEX-DT	SAN ANTONIO TX	122.7	LIC	BLCDT -
43 20031001BGN	KEYE-DT	AUSTIN TX	0.4	LIC	BLCDT -
44 20050314AFV	KWKT	WACO TX	119.1	LIC	BLCT -
46 20020425ABY	KNCT	BELTON TX	75.5	LIC	BLCT -2369
47 20040325AET	KTMD	GALVESTON TX	329.3	LIC	BPRM -
47 20020221AAD	KTMD	GALVESTON TX	235.8	LIC	BLCT -
47 20020408AAE	KTAQ	GREENVILLE TX	351.9	LIC	BLCT -
48 20060623AAC	KSAT-DT	SAN ANTONIO TX	125.2	LIC	BLCDT -
49 20050627ABY	KNVA-DT	AUSTIN TX	0.3	CP MOD	BMPCDT -
55 20021011ABJ	KENS-DT	SAN ANTONIO TX	125.4	CP MOD	BMPCDT -
62 48	KAKW NEW	KILLEEN TX VICTORIA TX	48.3 181.8	LIC APP	BLCT BSFDTL -
20090101AAU					

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	KTMD	GALVESTON TX	BPRM -20020425ABX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
47 20020425ABY	KTMD	GALVESTON TX	96.7	LIC	BPRM -
47 20040325AET	KTMD	GALVESTON TX	0.0	LIC	BLCT -
48 20020909AAM	KSTR-DT	IRVING TX	358.0	LIC	BLCDT -
48 20020408AAE	KSAT-DT	SAN ANTONIO TX	268.2	LIC	BLCDT -
49 20020107AAJ	KPXB	CONROE TX	0.0	CP MOD	BMPCT -
49 19930427KE	KPXB	CONROE TX	80.9	LIC	BLCT -
48 20090101AAU	NEW	VICTORIA TX	172.6	APP	BSFDTL -

Total scenarios = 2

Result key: 1
Scenario 1 Affected station 24
Before Analysis

Results for: 48A TX GALVESTON BPRM 20020425ABX LIC
HAAT 599.0 m, ATV ERP 1000.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 4858861 44215.0
not affected by terrain losses 4858521 44128.6
lost to NTSC IX 146 80.5
lost to additional IX by ATV 1447 162.0
lost to ATV IX only 1447 162.0
lost to all IX 1593 242.5

Potential Interfering Stations Included in above Scenario 1

47N TX GALVESTON BPRM 20020425ABY LIC
49N TX CONROE BLCT 19930427KE LIC
48A TX IRVING BLCDT 20020909AAM LIC
48A TX SAN ANTONIO BLCDT 20020408AAE LIC

After Analysis

Results for: 48A TX GALVESTON BPRM 20020425ABX LIC
HAAT 599.0 m, ATV ERP 1000.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 4858861 44215.0
not affected by terrain losses 4858521 44128.6
lost to NTSC IX 146 80.5
lost to additional IX by ATV 1512 186.5
lost to ATV IX only 1512 186.5
lost to all IX 1658 267.0

Potential Interfering Stations Included in above Scenario 1

47N TX GALVESTON BPRM 20020425ABY LIC
49N TX CONROE BLCT 19930427KE LIC
48A TX IRVING BLCDT 20020909AAM LIC
48A TX SAN ANTONIO BLCDT 20020408AAE LIC
48A TX VICTORIA BSFDTL 20090101AAU APP

Result key: 2
Scenario 2 Affected station 24
Before Analysis

Results for: 48A TX GALVESTON BPRM 20020425ABX LIC
HAAT 599.0 m, ATV ERP 1000.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 4858861 44215.0
not affected by terrain losses 4858521 44128.6
lost to NTSC IX 146 80.5
lost to additional IX by ATV 1447 162.0
lost to ATV IX only 1447 162.0
lost to all IX 1593 242.5

Potential Interfering Stations Included in above Scenario 2

47N TX GALVESTON	BPRM	20020425ABY	LIC
49N TX CONROE	BLCT	19930427KE	LIC
48A TX IRVING	BLCDT	20020909AAM	LIC
48A TX SAN ANTONIO	BLCDT	20020408AAE	LIC

After Analysis

Results for: 48A TX GALVESTON BPRM 20020425ABX LIC

HAAT 599.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4858861	44215.0
not affected by terrain losses	4858521	44128.6
lost to NTSC IX	146	80.5
lost to additional IX by ATV	1512	186.5
lost to ATV IX only	1512	186.5
lost to all IX	1658	267.0

Potential Interfering Stations Included in above Scenario 2

47N TX GALVESTON	BPRM	20020425ABY	LIC
49N TX CONROE	BLCT	19930427KE	LIC
48A TX IRVING	BLCDT	20020909AAM	LIC
48A TX SAN ANTONIO	BLCDT	20020408AAE	LIC
48A TX VICTORIA	BSFDTL	20090101AAU	APP

#####

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	KTMD-DT	GALVESTON TX	BLCDT -20040325AEO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
47	KTMD	GALVESTON TX	96.7	LIC	BPRM -
20020425ABY					
47	KTMD	GALVESTON TX	0.0	LIC	BLCT -
20040325AET					
48	KSTR-DT	IRVING TX	358.0	LIC	BLCDT -
20020909AAM					
48	KSAT-DT	SAN ANTONIO TX	268.2	LIC	BLCDT -
20020408AAE					
49	KPXB	CONROE TX	0.0	CP MOD	BMPCT -
20020107AAJ					
49	KPXB	CONROE TX	80.9	LIC	BLCT -
19930427KE					
48	NEW	VICTORIA TX	172.6	APP	BSFDTL -
20090101AAU					
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	KSAT-DT	SAN ANTONIO TX	BLCDT -20020408AAE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
48 20020425ABX	KTMD	GALVESTON TX	268.2	LIC	BPRM -
48 20040325AEO	KTMD-DT	GALVESTON TX	268.2	LIC	BLCDT -
48 20020909AAM	KSTR-DT	IRVING TX	384.4	LIC	BLCDT -
48 19961105KE	KNVO	MCALLEN TX	354.1	LIC	BLCT -
49 20060623AAC	KNVA-DT	AUSTIN TX	125.5	CP MOD	BMPCTD -
48 20090101AAU	NEW	VICTORIA TX	126.4	APP	BSFDTL -

Total scenarios = 2

Result key: 3

Scenario	1	Affected station	26
Before Analysis			

Results for: 48A TX SAN ANTONIO	BLCDT	20020408AAE	LIC
HAAT 426.8 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1927445	35762.3	
not affected by terrain losses	1920341	35177.4	
lost to NTSC IX	1383	13.8	
lost to additional IX by ATV	21032	725.7	
lost to ATV IX only	22415	735.6	
lost to all IX	22415	739.5	

Potential Interfering Stations Included in above Scenario 1

48N TX MCALLEN	BLCT	19961105KE	LIC
48A TX GALVESTON	BPRM	20020425ABX	LIC
48A TX GALVESTON	BLCDT	20040325AEO	LIC
49A TX AUSTIN	BMPCTD	20060623AAC	CP

After Analysis

Results for: 48A TX SAN ANTONIO	BLCDT	20020408AAE	LIC
HAAT 426.8 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1927445	35762.3	
not affected by terrain losses	1920341	35177.4	
lost to NTSC IX	1383	13.8	
lost to additional IX by ATV	23724	1013.3	
lost to ATV IX only	25107	1023.1	
lost to all IX	25107	1027.0	

Potential Interfering Stations Included in above Scenario 1

48N TX MCALLEN	BLCT	19961105KE	LIC
48A TX GALVESTON	BPRM	20020425ABX	LIC
48A TX GALVESTON	BLCDT	20040325AEO	LIC
49A TX AUSTIN	BMPCT	20060623AAC	CP
48A TX VICTORIA	BSFDTL	20090101AAU	APP

Result key: 4
 Scenario 2 Affected station 26
 Before Analysis

Results for: 48A TX SAN ANTONIO BLCDT 20020408AAE LIC
 HAAT 426.8 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1927445	35762.3
not affected by terrain losses	1920341	35177.4
lost to NTSC IX	1383	13.8
lost to additional IX by ATV	21032	725.7
lost to ATV IX only	22415	735.6
lost to all IX	22415	739.5

Potential Interfering Stations Included in above Scenario 2

48N TX MCALLEN	BLCT	19961105KE	LIC
48A TX GALVESTON	BPRM	20020425ABX	LIC
48A TX GALVESTON	BLCDT	20040325AEO	LIC
49A TX AUSTIN	BMPCT	20060623AAC	CP

After Analysis

Results for: 48A TX SAN ANTONIO BLCDT 20020408AAE LIC
 HAAT 426.8 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1927445	35762.3
not affected by terrain losses	1920341	35177.4
lost to NTSC IX	1383	13.8
lost to additional IX by ATV	23724	1013.3
lost to ATV IX only	25107	1023.1
lost to all IX	25107	1027.0

Potential Interfering Stations Included in above Scenario 2

48N TX MCALLEN	BLCT	19961105KE	LIC
48A TX GALVESTON	BPRM	20020425ABX	LIC
48A TX GALVESTON	BLCDT	20040325AEO	LIC
49A TX AUSTIN	BMPCT	20060623AAC	CP
48A TX VICTORIA	BSFDTL	20090101AAU	APP

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	LAKE CHARLES LA	BSFDTL -20060630BCA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
------	------	------------	----------	--------	------------------

No.							
40	KBTW-DT	PORT ARTHUR TX	72.2	CP MOD	BMPCDT	-	
20040312ADS							
41	KBCA	ALEXANDRIA LA	92.4	LIC	BLCT	-	
20050728AMI							
41	960920IX	ALEXANDRIA LA	131.2	APP	BPCT	-	
19960920IX							
47		LAKE CHARLES LA	10.1	APP	BNPTTL	-	
20000829AFG							
47		LAKE CHARLES LA	10.1	APP	BNPTTL	-	
20000818ADO							
48	KTMD	GALVESTON TX	231.5	LIC	BPRM	-	
20020425ABX							
48	KTMD-DT	GALVESTON TX	231.5	LIC	BLCDT	-	
20040325AEO							
48	WNTZ	NATCHEZ MS	214.9	LIC	BLCT	-	
19951010KS							
48	WNTZ	NATCHEZ MS	285.3	CP	BPCT	-	
20011115AAF							
50	KBMT-DT	BEAUMONT TX	62.0	CP MOD	BMPCDT	-	
20051202AIQ							
56	KLFY-DT	LAFAYETTE LA	92.6	LIC	BLCDT	-	
20020501AAE							
63	NEW	LAKE CHARLES LA	8.3	CP	BNPTTL	-	
20000829APM							
48	NEW	VICTORIA TX	403.1	APP	BSFDTL	-	
20090101AAU							
48	NEW	LAKE CHARLES LA	0.0	APP	BSFDTL	-	
20090101ABK							

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.
48	NEW	CORPUS CHRISTI TX	BSFDTL -20060630AXJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
47	K47DF	CORPUS CHRISTI TX	8.8	LIC	BLTTL
19940317IE					
48	KTMD	GALVESTON TX	269.7	LIC	BPRM
20020425ABX					
48	KTMD-DT	GALVESTON TX	269.7	LIC	BLCDT
20040325AEO					
48	KSAT-DT	SAN ANTONIO TX	184.1	LIC	BLCDT
20020408AAE					
48	NEW	KINGSVILLE-ALICE TX	53.0	APP	BSFDTL
20060630CLC					
48	KNVO	MCALLEN TX	200.9	LIC	BLCT
19961105KE					
49	KCBO-LP	CORPUS CHRISTI TX	0.0	CP	BPTTL

20031204AJX
 63 K63EU CORPUS CHRISTI TX 0.0 LIC BLTTL -
 19971103IL
 48 NEW VICTORIA TX 117.9 APP BSFDTL -
 20090101AAU
 Proposal causes no interference

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	KINGSVILLE-ALICE TX	BSFDTL -20060630CLC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
48	KTMD	GALVESTON TX	315.9	LIC	BPRM -
20020425ABX					
48	KTMD-DT	GALVESTON TX	315.9	LIC	BLCDT -
20040325AEO					
48	KSAT-DT	SAN ANTONIO TX	181.0	LIC	BLCDT -
20020408AAE					
48	NEW	CORPUS CHRISTI TX	53.0	APP	BSFDTL -
20060630AXJ					
48	KNVO	MCALLEN TX	176.3	LIC	BLCT -
19961105KE					
48	NEW	VICTORIA TX	152.3	APP	BSFDTL -
20090101AAU					
Proposal causes no interference					

#####

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

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	VICTORIA TX	BSFDTL -20060630BAI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
41	KWEX-TV	SAN ANTONIO TX	127.4	LIC	BLCT -
19970331SG					
48	KTMD	GALVESTON TX	172.6	LIC	BPRM -
20020425ABX					
48	KTMD-DT	GALVESTON TX	172.6	LIC	BLCDT -
20040325AEO					
48	KSAT-DT	SAN ANTONIO TX	126.4	LIC	BLCDT -
20020408AAE					
48	KNVO	MCALLEN TX	318.7	LIC	BLCT -

19961105KE						
55	KENS-DT	SAN ANTONIO TX	127.0	CP MOD	BMPCTD	-
20050627ABY						
48	NEW	VICTORIA TX	0.0	APP	BSFDTL	-
20090101AAU						

Total scenarios = 2

Result key: 5
 Scenario 1 Affected station 30
 Before Analysis

Results for: 48A TX VICTORIA		BSFDTL	20060630BAI	APP
HAAT	0.0 m, ATV ERP 2.0 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	80972	2421.7		
not affected by terrain losses	80972	2421.7		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	205	12.9		
lost to ATV IX only	205	12.9		
lost to all IX	205	12.9		

Potential Interfering Stations Included in above Scenario 1

48A TX GALVESTON	BPRM	20020425ABX	LIC
48A TX SAN ANTONIO	BLCDT	20020408AAE	LIC

After Analysis

Results for: 48A TX VICTORIA		BSFDTL	20060630BAI	APP
HAAT	0.0 m, ATV ERP 2.0 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	80972	2421.7		
not affected by terrain losses	80972	2421.7		
lost to NTSC IX	0	0.0		
lost to additional IX by ATV	80972	2421.7		
lost to ATV IX only	80972	2421.7		
lost to all IX	80972	2421.7		

Potential Interfering Stations Included in above Scenario 1

48A TX GALVESTON	BPRM	20020425ABX	LIC
48A TX SAN ANTONIO	BLCDT	20020408AAE	LIC
48A TX VICTORIA	BSFDTL	20090101AAU	APP

The following station failed the de minimis interference criteria.

48D TX VICTORIA	BSFDTL	20090101AAU
ERP 2.00 kW HAAT 164.0 m RCAMSL 190.0 m		
Antenna CDB 00000000024204		

Due to interference to the following station and scenario: 1
 48D TX VICTORIA BSFDTL 20060630BAI
 ERP 2.00 kW HAAT 0.0 m RCAMSL 190.0 m
 Antenna CDB 00000000020732

Percent Service lost without proposal:	0.0	to BSFDTL
20060630BAI		
Percent Service lost with proposal:	100.0	to BSFDTL
20060630BAI		

Result key: 6
Scenario 2 Affected station 30
Before Analysis

Results for: 48A TX VICTORIA BSFDTL 20060630BAI APP
HAAT 0.0 m, ATV ERP 2.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 80972 2421.7
not affected by terrain losses 80972 2421.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 205 12.9
lost to ATV IX only 205 12.9
lost to all IX 205 12.9

Potential Interfering Stations Included in above Scenario 2

48A TX GALVESTON BPRM 20020425ABX LIC
48A TX SAN ANTONIO BLCDT 20020408AAE LIC

After Analysis

Results for: 48A TX VICTORIA BSFDTL 20060630BAI APP
HAAT 0.0 m, ATV ERP 2.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 80972 2421.7
not affected by terrain losses 80972 2421.7
lost to NTSC IX 0 0.0
lost to additional IX by ATV 80972 2421.7
lost to ATV IX only 80972 2421.7
lost to all IX 80972 2421.7

Potential Interfering Stations Included in above Scenario 2

48A TX GALVESTON BPRM 20020425ABX LIC
48A TX SAN ANTONIO BLCDT 20020408AAE LIC
48A TX VICTORIA BSFDTL 20090101AAU APP

The following station failed the de minimis interference criteria.

48D TX VICTORIA BSFDTL 20090101AAU
ERP 2.00 kW HAAT 164.0 m RCAMSL 190.0 m
Antenna CDB 00000000024204

Due to interference to the following station and scenario: 2

48D TX VICTORIA BSFDTL 20060630BAI
ERP 2.00 kW HAAT 0.0 m RCAMSL 190.0 m
Antenna CDB 00000000020732

Percent Service lost without proposal: 0.0 to BSFDTL
20060630BAI
Percent Service lost with proposal: 100.0 to BSFDTL
20060630BAI

Proposed station is MX
48A TX VICTORIA BSFDTL 20090101AAU APP
48A TX VICTORIA BSFDTL 20060630BAI APP

Proposal MX with BSFDTL 20060630BAI scenario 1 of station 30

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	KNVO	MCALLEN TX	BLCT -19961105KE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 19991019AAU	KTLM	RIO GRANDE CITY TX	75.6	LIC	BLCT -
40 20050921AHD	KTLM	RIO GRANDE CITY TX	75.6	APP	BSTA -
48 20020408AAE	KSAT-DT	SAN ANTONIO TX	354.1	LIC	BLCDT -
49 20000328ABO	KNVO	McALLEN TX	0.0	LIC	BPRM -
49 19991025ACS	KNVO	MCALLEN TX	0.1	CP	BPCDT -
48 20090101AAU	NEW	VICTORIA TX	318.7	APP	BSFDTL -

Proposal causes no interference

#####

Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	JASPER TX	BNPTTL -20000828AZL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	91.5	CP MOD	BMPCT -
41 20050728AMI	KBCA	ALEXANDRIA LA	130.5	LIC	BLCT -
48 20020425ABX	KTMD	GALVESTON TX	213.9	LIC	BPRM -
48 20040325AEO	KTMD-DT	GALVESTON TX	213.9	LIC	BLCDT -
48 20020909AAM	KSTR-DT	IRVING TX	330.0	LIC	BLCDT -
48 19951010KS	WNTZ	NATCHEZ MS	231.4	LIC	BLCT -
48 20011115AAF	WNTZ	NATCHEZ MS	308.7	CP	BPCT -
48 20000828AGU	JASPER TX		0.0	APP	BNPTTL -

48	NEW	BEAUMONT TX	96.1	APP	BNPTTL	-
20000830BMJ						
48	NEW	JASPER TX	2.2	APP	BNPTT	-
20000831BRQ						
48		LEESVILLE LA	80.4	APP	BNPTTL	-
20000804ACX						
50	KBMT-DT	BEAUMONT TX	88.1	CP MOD	BMPCT	-
20051202AIQ						
48	NEW	VICTORIA TX	381.5	APP	BSFDTL	-
20090101AAU						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 33

Analysis of current record			Application Ref. No.		
Channel	Call	City/State			
48		JASPER TX	BNPTTL	-	20000828AGU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40	KBTW-DT	PORT ARTHUR TX	91.5	CP MOD	BMPCT
20040312ADS					
41	KBCA	ALEXANDRIA LA	130.5	LIC	BLCT
20050728AMI					
48	KTMD	GALVESTON TX	213.9	LIC	BPRM
20020425ABX					
48	KTMD-DT	GALVESTON TX	213.9	LIC	BLCDT
20040325AEO					
48	KSTR-DT	IRVING TX	330.0	LIC	BLCDT
20020909AAM					
48	WNTZ	NATCHEZ MS	231.4	LIC	BLCT
19951010KS					
48	WNTZ	NATCHEZ MS	308.7	CP	BPCT
20011115AAF					
48	NEW	JASPER TX	0.0	APP	BNPTTL
20000828AZL					
48	NEW	BEAUMONT TX	96.1	APP	BNPTTL
20000830BMJ					
48	NEW	JASPER TX	2.2	APP	BNPTT
20000831BRQ					
48		LEESVILLE LA	80.4	APP	BNPTTL
20000804ACX					
50	KBMT-DT	BEAUMONT TX	88.1	CP MOD	BMPCT
20051202AIQ					
48	NEW	VICTORIA TX	381.5	APP	BSFDTL
20090101AAU					
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	BEAUMONT TX	BNPTTL -20000830BMJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	5.8	CP MOD	BMPCT
47 20020425ABY	KTMD	GALVESTON TX	82.5	LIC	BPRM
48 20020425ABX	KTMD	GALVESTON TX	155.7	LIC	BPRM
48 20040325AEO	KTMD-DT	GALVESTON TX	155.7	LIC	BLCDT
48 20020909AAM	KSTR-DT	IRVING TX	388.1	LIC	BLCDT
48 19951010KS	WNTZ	NATCHEZ MS	281.5	LIC	BLCT
48 20011115AAF	WNTZ	NATCHEZ MS	355.3	CP	BPCT
49 19930427KE	KPXB	CONROE TX	118.8	LIC	BLCT
50 20051202AIQ	KBMT-DT	BEAUMONT TX	15.6	CP MOD	BMPCT
48 20090101AAU	NEW	VICTORIA TX	327.9	APP	BSFDTL

Proposal causes no interference

#####

Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	JASPER TX	BNPTT -20000831BRQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	93.5	CP MOD	BMPCT
41 20050728AMI	KBCA	ALEXANDRIA LA	129.8	LIC	BLCT
48 20020425ABX	KTMD	GALVESTON TX	215.9	LIC	BPRM
48 20040325AEO	KTMD-DT	GALVESTON TX	215.9	LIC	BLCDT
48 20020909AAM	KSTR-DT	IRVING TX	329.6	LIC	BLCDT
48 19951010KS	WNTZ	NATCHEZ MS	229.9	LIC	BLCT
48 20011115AAF	WNTZ	NATCHEZ MS	307.3	CP	BPCT
48 20000828AZL	NEW	JASPER TX	2.2	APP	BNPTTL

48	JASPER TX	2.2	APP	BNPTTL	-
20000828AGU					
48	LEESVILLE LA	78.9	APP	BNPTTL	-
20000804ACX					
50 KBMT-DT	BEAUMONT TX	90.1	CP MOD	BMPCT	-
20051202AIQ					
48 NEW	VICTORIA TX	383.4	APP	BSFDTL	-
20090101AAU					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	LUFKIN TX	BNPTTL -20000807ABC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
48	KTMD	GALVESTON TX	206.7	LIC	BPRM
20020425ABX					
48	KTMD-DT	GALVESTON TX	206.7	LIC	BLCDT
20040325AEO					
48	KSTR-DT	IRVING TX	245.4	LIC	BLCDT
20020909AAM					
48	WNTZ	NATCHEZ MS	296.1	LIC	BLCT
19951010KS					
48	WNTZ	NATCHEZ MS	372.4	CP	BPCT
20011115AAF					
48	KTPN-LP	TYLER TX	124.0	LIC	BLTTL
19931020JL					
49	KPXB	CONROE TX	125.7	LIC	BLCT
19930427KE					
50	KBTX-TV	BRYAN TX	146.0	LIC	BPRM
20000328ABS					
50	KBTX-DT	BRYAN TX	146.0	CP MOD	BMPCT
20020604AAT					
48 NEW	VICTORIA TX	354.3	APP	BSFDTL	-
20090101AAU					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	KNVA-DT	AUSTIN TX	BMPCT -20060623AAC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
-------------	------	------------	----------	--------	------------------

48	KSAT-DT	SAN ANTONIO TX	125.5	LIC	BLCDT	-
20020408AAE						
49	KPXB	CONROE TX	235.9	CP MOD	BMPCT	-
20020107AAJ						
49	KPXB	CONROE TX	245.0	LIC	BLCT	-
19930427KE						
49	KSTR-TV	IRVING TX	259.0	LIC	BLCT	-
20001116ABS						
50	KBTX-TV	BRYAN TX	171.4	LIC	BPRM	-
20000328ABS						
50	KBTX-DT	BRYAN TX	171.4	CP MOD	BMPCDT	-
20020604AAT						
48	NEW	VICTORIA TX	182.1	APP	BSFDTL	-
20090101AAU						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	NEW	ALICE TX	BSFDTL -20060630BDM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
49	KNVO	McALLEN TX	185.0	LIC	BPRM	-
20000328ABO						
49	KNVA-DT	AUSTIN TX	287.9	CP MOD	BMPCDT	-
20060623AAC						
49	KNVO	MCALLEN TX	185.1	CP	BPCDT	-
19991025ACS						
49	KPXB	CONROE TX	325.9	CP MOD	BMPCT	-
20020107AAJ						
49	K49DV	BEEVILLE-REFUGIO TX	99.1	LIC	BLTTL	-
19931206IC						
48	NEW	VICTORIA TX	157.8	APP	BSFDTL	-
20090101AAU						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	KPXB	CONROE TX	BMPCT -20020107AAJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
41	KAZH	BAYTOWN TX	0.0	CP	BPCDT	-
19991101ADZ						

42	KTBU-DT	CONROE TX	1.0	LIC	BLCDT	-
20050103AJA						
46	KXLN-DT	ROSENBERG TX	1.0	LIC	BLCDT	-
20030522AEX						
47	KTMD	GALVESTON TX	96.7	LIC	BPRM	-
20020425ABY						
47	KTMD	GALVESTON TX	0.0	LIC	BLCT	-
20040325AET						
48	KTMD	GALVESTON TX	0.0	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	0.0	LIC	BLCDT	-
20040325AEO						
49	KNVA-DT	AUSTIN TX	235.9	CP MOD	BMPCDT	-
20060623AAC						
49	KSTR-TV	IRVING TX	358.0	LIC	BLCT	-
20001116ABS						
50	KBTX-TV	BRYAN TX	120.3	LIC	BPRM	-
20000328ABS						
50	KBMT-DT	BEAUMONT TX	171.1	CP MOD	BMPCDT	-
20051202AIQ						
50	KBTX-DT	BRYAN TX	120.3	CP MOD	BMPCDT	-
20020604AAT						
51	KNWS-TV	KATY TX	1.4	LIC	BLCT	-
19931104KE						
52	KNWS-DT	KATY TX	1.0	CP MOD	BMPCDT	-
20010612AEL						
52	KNWS-DT	KATY TX	1.0	APP	BMPCDT	-
20060215AAN						
57	KAZH	BAYTOWN TX	0.0	LIC	BLCT	-
20030418AAX						
48	NEW	VICTORIA TX	172.6	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	K49DV	BEEVILLE-REFUGIO TX	BLTTL -19931206IC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
48	KSAT-DT	SAN ANTONIO TX	126.9	LIC	BLCDT	-
20020408AAE						
49	KNVO	MCALLEN TX	263.5	LIC	BPRM	-
20000328ABO						
49	KNVA-DT	AUSTIN TX	218.1	CP MOD	BMPCDT	-
20060623AAC						
49	KNVO	MCALLEN TX	263.5	CP	BPCDT	-
19991025ACS						
49	NEW	ALICE TX	99.1	APP	BSFDTL	-
20060630BDM						
49	KPXB	CONROE TX	227.8	CP MOD	BMPCT	-
20020107AAJ						

49	KPXB	CONROE TX	296.4	LIC	BLCT	-
19930427KE						
49	NEW	VICTORIA TX	64.0	CP	BNPTTL	-
20000830BDM						
49	KCBO-LP	CORPUS CHRISTI TX	66.2	CP	BPTTL	-
20031204AJX						
48	NEW	VICTORIA TX	59.0	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	NEW	VICTORIA TX	BNPTTL -20000830BDM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
49	KNVO	McALLEN TX	318.8	LIC	BPRM
20000328ABO					
49	KNVA-DT	AUSTIN TX	190.8	CP MOD	BMPCDT
20060623AAC					
49	KNVO	MCALLEN TX	318.8	CP	BPCDT
19991025ACS					
49	KPXB	CONROE TX	164.5	CP MOD	BMPCT
20020107AAJ					
49	KPXB	CONROE TX	232.5	LIC	BLCT
19930427KE					
49	K49DV	BEEVILLE-REFUGIO TX	64.0	LIC	BLTTL
19931206IC					
48	NEW	VICTORIA TX	12.7	APP	BSFDTL
20090101AAU					

Total scenarios = 2

Result key: 7

Scenario 1 Affected station 41

Before Analysis

Results for: 49N TX VICTORIA	BNPTTL	20000830BDM	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	38013	57.4	
not affected by terrain losses	37978	56.4	
lost to NTSC IX	39	5.9	
lost to additional IX by ATV	0	0.0	
lost to all IX	39	5.9	

Potential Interfering Stations Included in above Scenario 1

49N TX BEEVILLE-REFUGIO BLTTL 19931206IC LIC

After Analysis

Results for: 49N TX VICTORIA

	BNPTTL	20000830BDM	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	38013	57.4	
not affected by terrain losses	37978	56.4	
lost to NTSC IX	39	5.9	
lost to additional IX by ATV	0	0.0	
lost to all IX	39	5.9	

Potential Interfering Stations Included in above Scenario 1

49N TX BEEVILLE-REFUGIO	BLTTL	19931206IC	LIC
48A TX VICTORIA	BSFDTL	20090101AAU	APP

Result key: 8
 Scenario 2 Affected station 41
 Before Analysis

Results for: 49N TX VICTORIA

	BNPTTL	20000830BDM	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	38013	57.4	
not affected by terrain losses	37978	56.4	
lost to NTSC IX	39	5.9	
lost to additional IX by ATV	0	0.0	
lost to all IX	39	5.9	

Potential Interfering Stations Included in above Scenario 2

49N TX BEEVILLE-REFUGIO	BLTTL	19931206IC	LIC
-------------------------	-------	------------	-----

After Analysis

Results for: 49N TX VICTORIA

	BNPTTL	20000830BDM	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	38013	57.4	
not affected by terrain losses	37978	56.4	
lost to NTSC IX	39	5.9	
lost to additional IX by ATV	0	0.0	
lost to all IX	39	5.9	

Potential Interfering Stations Included in above Scenario 2

49N TX BEEVILLE-REFUGIO	BLTTL	19931206IC	LIC
48A TX VICTORIA	BSFDTL	20090101AAU	APP

#####

Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application Ref. No.
49	KCBO-LP	CORPUS CHRISTI TX	BPTTL -20031204AJX

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
No.					
48	NEW	CORPUS CHRISTI TX	0.0	APP	BSFDTL -
		20060630AXJ			

49	KNVO	McALLEN TX	200.9	LIC	BPRM	-
20000328ABO						
49	KNVA-DT	AUSTIN TX	283.9	CP MOD	BMPCT	-
20060623AAC						
49	KNVO	MCALLEN TX	201.0	CP	BPCDT	-
19991025ACS						
49	KPXB	CONROE TX	269.7	CP MOD	BMPCT	-
20020107AAJ						
49	KPXB	CONROE TX	344.6	LIC	BLCT	-
19930427KE						
49	K49DV	BEEVILLE-REFUGIO TX	66.2	LIC	BLTTL	-
19931206IC						
64	KYDF-LP	CORPUS CHRISTI TX	0.6	LIC	BLTTL	-
20040310ACA						
48	NEW	VICTORIA TX	118.0	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 43

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	KTMV-LP	CORPUS CHRISTI TX	BPTTL -20041220AAE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
50	KBTX-TV	BRYAN TX	355.8	LIC	BPRM
20000328ABS					
50	KBTX-DT	BRYAN TX	355.8	CP MOD	BMPCT
20020604AAT					
48	NEW	VICTORIA TX	138.5	APP	BSFDTL
20090101AAU					

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.
50	K50HN	LOUISE TX	BLTTL -20060131AAX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
42	KTBU-DT	CONROE TX	82.1	LIC	BLCDT
20050103AJA					

46	KXLN-DT	ROSENBERG TX	82.1	LIC	BLCDT	-
20030522AEX						
47	KTMD	GALVESTON TX	82.5	LIC	BLCT	-
20040325AET						
48	KTMD	GALVESTON TX	82.5	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	82.5	LIC	BLCDT	-
20040325AEO						
49	KPXB	CONROE TX	82.5	CP MOD	BMPCT	-
20020107AAJ						
50	KBTX-TV	BRYAN TX	151.8	LIC	BPRM	-
20000328ABS						
50	KBMT-DT	BEAUMONT TX	253.3	CP MOD	BMPCT	-
20051202AIQ						
50	KBTX-DT	BRYAN TX	151.8	CP MOD	BMPCT	-
20020604AAT						
50	K50HN	LOUISE TX	46.5	APP	BMPTTL	-
20040816AAE						
51	KNWS-TV	KATY TX	82.7	LIC	BLCT	-
19931104KE						
52	KNWS-DT	KATY TX	82.1	CP MOD	BMPCT	-
20010612AEL						
52	KNWS-DT	KATY TX	82.1	APP	BMPCT	-
20060215AAN						
48	NEW	VICTORIA TX	90.2	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 45

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	K50HN	LOUISE TX	BMPTTL -20040816AAE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
42	KTBU-DT	CONROE TX	35.6	LIC	BLCDT	-
20050103AJA						
46	KXLN-DT	ROSENBERG TX	35.6	LIC	BLCDT	-
20030522AEX						
47	KTMD	GALVESTON TX	128.1	LIC	BPRM	-
20020425ABY						
47	KTMD	GALVESTON TX	36.0	LIC	BLCT	-
20040325AET						
48	KTMD	GALVESTON TX	36.0	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	36.0	LIC	BLCDT	-
20040325AEO						
49	KPXB	CONROE TX	36.0	CP MOD	BMPCT	-
20020107AAJ						
49	KPXB	CONROE TX	110.4	LIC	BLCT	-
19930427KE						

50	KBTX-TV	BRYAN TX	128.9	LIC	BPRM	-
20000328ABS						
50	KBMT-DT	BEAUMONT TX	206.9	CP MOD	BMPCT	-
20051202AIQ						
50	KBTX-DT	BRYAN TX	128.9	CP MOD	BMPCT	-
20020604AAT						
50	960612KF	NEW IBERIA LA	385.9	CP MOD	BMPCT	-
20030925BAN						
50	K50HN	LOUISE TX	46.5	LIC	BLTTL	-
20060131AAX						
51	KNWS-TV	KATY TX	36.2	LIC	BLCT	-
19931104KE						
52	KNWS-DT	KATY TX	35.6	CP MOD	BMPCT	-
20010612AEL						
52	KNWS-DT	KATY TX	35.6	APP	BMPCT	-
20060215AAN						
48	NEW	VICTORIA TX	136.7	APP	BSFDTL	-
20090101AAU						

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.
51	K63EU	CORPUS CHRISTI TX	BPTTL -19980601PZ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
51	KNWS-TV	KATY TX	268.9	LIC	BLCT
19931104KE					
48	NEW	VICTORIA TX	117.4	APP	BSFDTL
20090101AAU					

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 47

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	KBGS-LP	VICTORIA TX	BLTTA -20060209AAY

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
48	KSAT-DT	SAN ANTONIO TX	136.7	LIC	BLCDT
20020408AAE					

51	KBGS-LP	VICTORIA TX	0.0	APP	BSTA	-
20060208ABG						
51	KNWS-TV	KATY TX	166.9	LIC	BLCT	-
19931104KE						
51	KBGS-LP	VICTORIA TX	0.0	LIC	BLTTL	-
19870501ID						
55	KENS-DT	SAN ANTONIO TX	137.3	CP MOD	BMPCDT	-
20050627ABY						
58	WOAI-DT	SAN ANTONIO TX	137.3	LIC	BLCDT	-
20041001ADO						
48	NEW	VICTORIA TX	10.3	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 48

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	KBGS-LP	VICTORIA TX	BSTA -20060208ABG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
48	KSAT-DT	SAN ANTONIO TX	136.7	LIC	BLCDT	-
20020408AAE						
51	KBGS-LP	VICTORIA TX	0.0	LIC	BLTTA	-
20060209AAY						
51	KNWS-TV	KATY TX	166.9	LIC	BLCT	-
19931104KE						
51	KBGS-LP	VICTORIA TX	0.0	LIC	BLTTL	-
19870501ID						
55	KENS-DT	SAN ANTONIO TX	137.3	CP MOD	BMPCDT	-
20050627ABY						
58	WOAI-DT	SAN ANTONIO TX	137.3	LIC	BLCDT	-
20041001ADO						
48	NEW	VICTORIA TX	10.4	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 49

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	KBGS-LP	VICTORIA TX	BLTTL -19870501ID

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
48	KSAT-DT	SAN ANTONIO TX	136.7	LIC	BLCDT	-
20020408AAE						

51	KBVO-CA	AUSTIN TX	189.8	LIC	BLTTA	-
20020405ABE						
51	K63EU	CORPUS CHRISTI TX	116.4	CP	BPTTL	-
19980601PZ						
51	KBGS-LP	VICTORIA TX	0.0	LIC	BLTTA	-
20060209AAY						
51	KBGS-LP	VICTORIA TX	0.0	APP	BSTA	-
20060208ABG						
51	KNWS-TV	KATY TX	166.9	LIC	BLCT	-
19931104KE						
55	KENS-DT	SAN ANTONIO TX	137.3	CP MOD	BMPCDT	-
20050627ABY						
58	WOAI-DT	SAN ANTONIO TX	137.3	LIC	BLCDT	-
20041001ADO						
48	NEW	VICTORIA TX	10.4	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 50

Analysis of current record

Channel	Call	City/State	Application Ref. No.
55	K55FX	CORPUS CHRISTI TX	BLTTL -19930222JJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
54	NEW	CORPUS CHRISTI TX	5.9	CP	BNPTTL	-
20000807AAM						
55	KENS-DT	SAN ANTONIO TX	184.3	CP MOD	BMPCDT	-
20050627ABY						
55	KTBU	CONROE TX	268.4	APP	BPCT	-
20020118AAW						
55	KTBU	CONROE TX	348.7	LIC	BLCT	-
20040623AAV						
48	NEW	VICTORIA TX	117.4	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 51

Analysis of current record

Channel	Call	City/State	Application Ref. No.
55	KCPV-LP	VICTORIA TX	BLTTL -19900820IM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
-------------	------	------------	----------	--------	------------------

48	KSAT-DT	SAN ANTONIO TX	136.7	LIC	BLCDT	-
20020408AAE						
55	KENS-DT	SAN ANTONIO TX	137.3	CP MOD	BMPCT	-
20050627ABY						
55	KTBU	CONROE TX	166.3	APP	BPCT	-
20020118AAW						
55	KTBU	CONROE TX	240.7	LIC	BLCT	-
20040623AAV						
55	K55FX	CORPUS CHRISTI TX	116.4	LIC	BLTTL	-
19930222JJ						
58	WOAI-DT	SAN ANTONIO TX	137.3	LIC	BLCDT	-
20041001ADO						
48	NEW	VICTORIA TX	10.4	APP	BSFDTL	-
20090101AAU						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 52

Analysis of current record

Channel	Call	City/State	Application Ref. No.
56	NEW	ORANGE GROVE TX	BNPTTL -20000831BJF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
48	KSAT-DT	SAN ANTONIO TX	141.3	LIC	BLCDT	-
20020408AAE						
56	KTBC-DT	AUSTIN TX	256.2	LIC	BLCDT	-
20060302ABP						
58	WOAI-DT	SAN ANTONIO TX	141.4	LIC	BLCDT	-
20041001ADO						
48	NEW	VICTORIA TX	130.1	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 53

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	LAKE CHARLES LA	BSFDTL -20090101ABK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
40	KBTX-DT	PORT ARTHUR TX	72.2	CP MOD	BMPCT	-
20040312ADS						
41	KBCA	ALEXANDRIA LA	92.4	LIC	BLCT	-
20050728AMI						

41	960920IX	ALEXANDRIA LA	131.2	APP	BPCT	-
19960920IX						
47	NEW	SULPHUR LA	11.9	APP	BNPTTL	-
20000830AQS						
47		SULPHUR LA	11.9	APP	BNPTTL	-
20000830AHL						
47	NEW	LAKE CHARLES LA	17.5	APP	BNPTTL	-
20000817AFC						
47		LAKE CHARLES LA	10.1	APP	BNPTTL	-
20000829AFG						
47		LAKE CHARLES LA	10.1	APP	BNPTTL	-
20000818ADO						
48	KTMD	GALVESTON TX	231.5	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	231.5	LIC	BLCDT	-
20040325AEO						
48	NEW	LAKE CHARLES LA	0.0	APP	BSFDTL	-
20060630BCA						
48	WNTZ	NATCHEZ MS	214.9	LIC	BLCT	-
19951010KS						
48	WNTZ	NATCHEZ MS	285.3	CP	BPCT	-
20011115AAF						
50	KBMT-DT	BEAUMONT TX	62.0	CP MOD	BMPCT	-
20051202AIQ						
56	KLFY-DT	LAFAYETTE LA	92.6	LIC	BLCDT	-
20020501AAE						
63	NEW	LAKE CHARLES LA	8.3	CP	BNPTTL	-
20000829APM						
48	NEW	VICTORIA TX	403.1	APP	BSFDTL	-
20090101AAU						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 54

Analysis of current record

Channel	Call	City/State	Application Ref. No.
48	NEW	VICTORIA TX	BSFDTL -20090101AAU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
41	KWEX-TV	SAN ANTONIO TX	127.4	LIC	BLCT	-
19970331SG						
47	K47JS	VICTORIA TX	12.7	CP MOD	BNPTTL	-
20051006AAU						
48	KTMD	GALVESTON TX	172.6	LIC	BPRM	-
20020425ABX						
48	KTMD-DT	GALVESTON TX	172.6	LIC	BLCDT	-
20040325AEO						
48	KSAT-DT	SAN ANTONIO TX	126.4	LIC	BLCDT	-
20020408AAE						
48	NEW	CORPUS CHRISTI TX	117.9	APP	BSFDTL	-
20060630AXJ						

48	NEW	KINGSVILLE-ALICE TX	152.3	APP	BSFDTL	-
20060630CLC						
48	NEW	VICTORIA TX	0.0	APP	BSFDTL	-
20060630BAI						
48	KNVO	MCALLEN TX	318.7	LIC	BLCT	-
19961105KE						
49	NEW	VICTORIA TX	12.7	CP	BNPTTL	-
20000830BDM						
55	KENS-DT	SAN ANTONIO TX	127.0	CP MOD	BMPCTD	-
20050627ABY						

Total scenarios = 3

Result key: 9
 Scenario 1 Affected station 54
 Before Analysis

Results for: 48A TX VICTORIA		BSFDTL	20090101AAU	APP
HAAT	164.0 m, ATV ERP	2.0 kW		
			POPULATION	AREA (sq km)
within Noise Limited Contour			83567	1862.6
not affected by terrain losses			83567	1862.6
lost to NTSC IX			0	0.0
lost to additional IX by ATV			202	9.9
lost to ATV IX only			202	9.9
lost to all IX			202	9.9

Potential Interfering Stations Included in above Scenario 1

48A TX SAN ANTONIO BLCDT 20020408AAE LIC

Result key: 10
 Scenario 2 Affected station 54
 Before Analysis

Results for: 48A TX VICTORIA		BSFDTL	20090101AAU	APP
HAAT	164.0 m, ATV ERP	2.0 kW		
			POPULATION	AREA (sq km)
within Noise Limited Contour			83567	1862.6
not affected by terrain losses			83567	1862.6
lost to NTSC IX			0	0.0
lost to additional IX by ATV			80998	1660.8
lost to ATV IX only			80998	1660.8
lost to all IX			80998	1660.8

Potential Interfering Stations Included in above Scenario 2

48A TX SAN ANTONIO BLCDT 20020408AAE LIC
 48A TX VICTORIA BSFDTL 20060630BAI APP

Result key: 11
 Scenario 3 Affected station 54
 Before Analysis

Results for: 48A TX VICTORIA		BSFDTL	20090101AAU	APP
HAAT	164.0 m, ATV ERP	2.0 kW		
			POPULATION	AREA (sq km)
within Noise Limited Contour			83567	1862.6
not affected by terrain losses			83567	1862.6

lost to NTSC IX	0	0.0
lost to additional IX by ATV	202	9.9
lost to ATV IX only	202	9.9
lost to all IX	202	9.9

Potential Interfering Stations Included in above Scenario 3

48A TX SAN ANTONIO BLCDT 20020408AAE LIC

Proposal fails scenario 2 received IX increased to 96.9%

Proposed station is MX

48A TX VICTORIA BSFDTL 20090101AAU APP

Proposal MX with group in scenario 2 of station 54

#####
#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED