

EXHIBIT 11
Interference Analysis
NEW
FILE No. BSFDTL-20060630BAJ
Facility ID No. 167450

This Technical Exhibit is attached to FCC Form 346 in support of the Applicant's request for a Construction Permit. The proposed modified operational parameters for this NEW station are as follows:

Channel	29
Out-of-channel Emission Mask:	STINGENT
Antenna radiation center height above ground level:	98 meters
Maximum effective radiated power:	.950 KW
Antenna type and model #:	SCA 4DRS
Antenna Orientation	145 Degrees
Transmitter Site	27-47-26.4 N 97-27-1.5 W
Tower Registration No.	1050352

A study has been conducted using the provisions of sections 74.703 74.705, 74.706, 74.707, 74.708 and 74.709. This study indicates that the proposal will create prohibited interference with another existing DTV application, File No. BSFDTL-20060630AIY. A settlement agreement was submitted resolving the mutual exclusivity among these applications. Under the terms of the settlement agreement Applicant of BSFDTL-20060630AIY agrees to dismiss said application and application has been dismissed. Upon review, the Commission found that it was in conformity with Section 311 (c) of the Communications Act and Section 73.3525 of the Commission's Rules.

A copy of the Settlement Agreement is included as Exhibit 11A.

Callsign	Dist	Ch#	City	Status	Class	ERP	Total Pop	Old Pop	D/U	Adj	Old Pop%	New Pop%	New Pop	Clearance	Type	Fac ID	ARN
NEW	26	29	CORPUS CHRISTI	Interf	LP DTV	9.999	347116	347116	15	Co	0.00%	62.20%	131098	-171	APP	166999	BSFDTL20060630AIY
KJIB-LP	273.8	29	Z CLEAR LAKE CITY	Clean	LP NTSC	7.833	1554748	1554748	34	Co	0.00%	0.00%	1554748	257	APP	21184	BSTA20060605AAC
KJIB-LP	273.8	29	CLEARLAKE	Clean	LP DTV	15	3816042	3816042	15	Co	0.00%	0.00%	3816042	76.8	APP	21184	BDISDTL20060216AFI
KYLE*	337.1	29	BRYAN	Clean	DTV	50	269483	269483	15	Co	0.00%	0.00%	269483	140.1	LIC	60384	DTV ALLOTMENT
KYLE-DT	337.1	29	BRYAN	Clean	DTV STA	1	175683	175683	15	Co	0.00%	0.00%	175683	140.1	LIC	60384	BDSTA20031215ACE
KYLE-DT	337.1	29	BRYAN	Clean	DTV	50	272660	272660	15	Co	0.00%	0.00%	272660	140.1	CP	60384	BPCDT19991018ABD
K25GN	182.1	25	+ LAREDO	Clean	A NTSC	21	1954	1954	-34	T-4	0.00%	0.00%	1954	76.1	LIC	32177	BLTTL19990708JC
K31EY	117.7	31	VICTORIA	Clean	A NTSC	27	79233	79233	-28	T+2	0.00%	0.00%	79233	11.7	LIC	28078	BLTTL19980616JF
KCPV-LP	121.8	30	- VICTORIA	Clean	LP NTSC	2	56913	56913	0	A+1	0.00%	0.00%	56913	113.5	APP	13201	BDISTTL20070309ADS
KUNU-LP	119.6	21	Z VICTORIA	Clean	LP NTSC	23.04	83654	83654	-32	T-8	0.00%	0.00%	83654	13.6	CP	31516	BPTTL20040924ACN
KXTS-LP	119.6	28	+ VICTORIA	Clean	LP NTSC	23.04	82998	82998	0	A-1	0.00%	0.00%	82998	93.8	CP	57866	BPTTL20041122AIN
K21FG	119.6	21	Z VICTORIA	Clean	LP NTSC	1	58696	58696	-32	T-8	0.00%	0.00%	58696	13.6	LIC	31516	BLTTL19990728JB
KCPV-LP	121.8	30	- VICTORIA	Clean	LP NTSC	2	56913	56913	0	A+1	0.00%	0.00%	56913	113.5	APP	13201	BDISTTA20060209ABB
NEW	278.8	29	AUSTIN	Clean	LP DTV	2.5	795446	795446	15	Co	0.00%	0.00%	795446	81.8	CP	167743	BDCCDTL20061027AAH
K43DV	120.1	43	Z VICTORIA	Clean	LP NTSC	8.63	76383	76383	-33	T+14	0.00%	0.00%	76383	14.1	LIC	68019	BLTT19930416IF
K30EG	66.8	30	+ BEEVILLE-REFUGIO	Clean	A NTSC	16.4	3813	3813	0	A+1	0.00%	0.00%	3813	55.3	LIC	51373	BLTTL19931101IJ
KAVU-TV	121.4	25	Z VICTORIA	Clean	NTSC	1298	174922	174922	-34	T-4	0.00%	0.00%	174922	15.4	LIC	73101	BLCT20050311AEC
NEW	5.5	30	+ CORPUS CHRISTI	Clean	LP NTSC	10	211677	211677	0	A+1	0.00%	0.00%	211677	-16.8	APP	130659	BNPTTL20000831ELH
K57FC	5.2	26	+ CORPUS CHRISTI	Clean	LP NTSC	10	231858	231858	-30	T-3	0.00%	0.00%	231858	-100.8	CP	67938	BPTT20050505ACA
KCCZ-LP	4.6	36	- CORPUS CHRISTI	Clean	LP NTSC	10	174344	174344	-43	T+7	0.00%	0.00%	174344	-101.4	CP	131092	BDISTTL20060103AAA
K47DF	10.1	32	CORPUS CHRISTI	Clean	LP NTSC	10	228548	228548	-34	T+3	0.00%	0.00%	228548	-95.9	CP	51375	BPTTLJG0601XY
K44FF	22.4	44	Z ROBSTOWN	Clean	A NTSC	19.9	14829	14829	-31	T+15	0.00%	0.00%	14829	-83.6	LIC	28077	BLTTL19990503JH
K47DF	10.1	32	CORPUS CHRISTI	Clean	A NTSC	10	228548	228548	-34	T+3	0.00%	0.00%	228548	-95.9	APP	51375	BMJPTTA20030326AHE
KORO	20.2	28	- CORPUS CHRISTI	Clean	NTSC	1450	489301	489301	0	A-1	0.00%	0.00%	489301	-85.8	LIC	64877	BLCT20021230ABP
KCBO-LP	5.3	21	+ CORPUS CHRISTI	Clean	LP NTSC	95	259789	259789	-32	T-8	0.00%	0.00%	259789	-100.7	LIC	125469	BLTTL20030121AAG
K68DJ	10.2	43	Z CORPUS CHRISTI	Clean	LP NTSC	21.5	238585	238585	-33	T+14	0.00%	0.00%	238585	-95.8	APP	51376	BDISTT20060925ACZ
K50DW	18.8	22	- CORPUS CHRISTI	Clean	LP NTSC	150	370294	370294	-35	T-7	0.00%	0.00%	370294	-87.2	APP	26197	BPTTL20020808ADS
NEW	41.6	33	+ KINGSVILLE	Clean	LP NTSC	20	18255	18255	-25	T+4	0.00%	0.00%	18255	-64.4	APP	131444	BNPTTL20000802AEU
KLDO-TV	205.4	27	- LAREDO	Clean	NTSC	3720	191764	191764	-24	T-2	0.00%	0.00%	191764	99.4	LIC	51479	BLCT19850124KT
NEW	196.9	29	LAREDO	Clean	LP NTSC	18.4	187515	187515	34	Co	0.00%	0.00%	187515	171.5	APP	125346	BNPTTL20000802ACP
KCCG-LP	5.3	33	- CORPUS CHRISTI	Clean	LP NTSC	2.6	130222	130222	-25	T+4	0.00%	0.00%	130222	-100.7	APP	130864	BMPPTTL20061128ARY
KLUJ	178	44	Z HARLINGEN	Clean	NTSC	1740	918623	918623	-31	T+15	0.00%	0.00%	918623	72	LIC	12913	BLET19861224KH
K30FF	187.3	30	Z LA FERIA	Clean	A NTSC	30.3	173446	173446	0	A+1	0.00%	0.00%	173446	165.1	LIC	40058	BLTTL19980421JB
NEW	205.4	44	Z LAREDO	Clean	LP NTSC	150	190352	190352	-31	T+15	0.00%	0.00%	190352	99.4	APP	130070	BNPTTL20000830BHE
NEW-DT	209.2	30	MATAMOROS	Clean	DTV	300	924703	924703	-12	A+1	0.00%	0.00%	924703	99.2	LIC	164528	BPFS20041220ABF
KABB*	185	30	SAN ANTONIO	Clean	DTV	231.8	1826648	1826648	-12	A+1	0.00%	0.00%	1826648	75	LIC	56528	DTV ALLOTMENT
KABB-DT	185	30	SAN ANTONIO	Clean	DTV STA	10.5	1694977	1694977	-12	A+1	0.00%	0.00%	1694977	75	LIC	56528	BDSTA20030617ABP
KABB	185	29	+ SAN ANTONIO	Clean	NTSC	5000	1780415	1780415	34	Co	0.00%	0.00%	1780415	-33	LIC	56528	BLCT19880210KF
KGMM-CA	184.8	44	+ SAN ANTONIO	Clean	A NTSC	51	506867	506867	-31	T+15	0.00%	0.00%	506867	78.8	LIC	17830	BLTTA20040406AAU
K21DZ	184.8	21	- SAN ANTONIO	Clean	A NTSC	26.4	567413	567413	-32	T-8	0.00%	0.00%	567413	78.8	LIC	33818	BLTTL19980616JE
KABB-DT	185	30	SAN ANTONIO	Clean	DTV	1000	2001670	2001670	-12	A+1	0.00%	0.00%	2001670	75	CP	56528	BPCDT19991028AAR
NEW	89	29	Z GEORGE WEST	Clean	LP NTSC	25	4365	4365	34	Co	0.00%	0.00%	4365	55.9	CP	127982	BNPTTL20000831AOP
KCCG-LP	15.9	33	- CORPUS CHRISTI	Clean	LP NTSC	10	145500	145500	-25	T+4	0.00%	0.00%	145500	-90.1	LIC	130864	BLTTL20060905AAA
NEW	67.2	36	+ ALICE	Clean	LP NTSC	20	32800	32800	-43	T+7	0.00%	0.00%	32800	-38.8	APP	129930	BNPTT20000830BFJ
KTFV-CA	184.7	32	- MCALLEN	Clean	A NTSC	13	309411	309411	-34	T+3	0.00%	0.00%	309411	78.7	APP	28280	BPTTA20070103AAU
KLIA-LP	184.6	32	- MCALLEN	Clean	A NTSC	25	300315	300315	-34	T+3	0.00%	0.00%	300315	78.6	APP	28280	BPTTA20020415AAS
K28FL	187.3	28	- MCALLEN	Clean	LP NTSC	0.125	53556	53556	0	A-1	0.00%	0.00%	53556	176.5	LIC	40123	BLTTL19990218JB
K32ER	187.3	32	MCALLEN	Clean	A NTSC	12	340406	340406	-34	T+3	0.00%	0.00%	340406	81.3	LIC	28280	BLTTL19980622JE
KJST-LP	187.3	28	- MCALLEN	Clean	LP NTSC	114	457390	457390	0	A-1	0.00%	0.00%	457390	153.3	APP	40123	BPTTL20060329AAU
KLIA-LP	184.6	32	MCALLEN	Clean	A NTSC	6	209356	209356	-34	T+3	0.00%	0.00%	209356	78.6	APP	28280	BSTA20060214ABS
NEW	205.4	21	+ LAREDO	Clean	LP NTSC	5	168546	168546	-32	T-8	0.00%	0.00%	168546	99.4	APP	126440	BNPTTL20000829AER
NEW	201.4	44	LAREDO	Clean	LP NTSC	15.03	139068	139068	-31	T+15	0.00%	0.00%	139068	95.4	APP	131063	BNPTTL20000829AVR
NEW	205.4	44	+ LAREDO	Clean	LP NTSC	5	160164	160164	-31	T+15	0.00%	0.00%	160164	99.4	APP	130782	BNPTTL20000831EIQ
NEW	205.4	30	+ LAREDO	Clean	LP NTSC	5	164550	164550	0	A+1	0.00%	0.00%	164550	194.8	APP	130780	BNPTTL20000831EIP
KLUJ-TV	178	44	Z HARLINGEN	Clean	NTSC	56.3	485890	485890	-31	T+15	0.00%	0.00%	485890	72	APP	12913	BSTA20060503AAW
NEW	205.4	29	Z LAREDO	Clean	LP NTSC	150	190447	190447	34	Co	0.00%	0.00%	190447	163.4	APP	130066	BNPTTL20000830BHB