

2000 Census data selected
TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 09-25-2006 Time: 13:03:20

Record Selected for Analysis

NEW BSFDTL -20090101AAV LAKE CHARLES LA US
Channel 43 ERP 00001 kW HAAT 00122 m RCAMSL 00125 m
Latitude 030-18-42 Longitude 093-20-15
Status APP Zone 0 Border Offset
Dir Antenna Make CDB Model 00000000020058 Beam tilt N Ref Azimuth
120
Last update 00000000 Cutoff date 00000000 Docket
Comments
Applicant MICHAEL 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	0.000	114.6	3.2
45.0	0.003	118.9	8.0
90.0	0.531	119.8	27.6
135.0	0.757	122.2	29.6
180.0	0.572	121.2	28.0
225.0	0.845	120.9	30.1
270.0	0.048	122.0	15.1
315.0	0.000	112.5	3.1

Contour Overlap to Proposed Station

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 beyond the Mexican coordination distance

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Proposed Station			ARN
Channel	Call	City/State	
43	NEW	LAKE CHARLES LA	BSFDTL
			20090101AAV

Stations Potentially Affected by Proposed Station					
Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
28	K51HL	PORT ARTHUR TX	85.8	CP MOD	BMPTTL
20040401ARM					-
29	KVHP	LAKE CHARLES LA	23.0	LIC	BLCT
19900406KL					-
29	KVHP	LAKE CHARLES LA	23.0	APP	BSTA
20051104AAG					-
39	NEW	DE RIDDER LA	63.2	CP	BNPTTL
20000831AWD					-
39	NEW	BEAUMONT TX	91.8	CP	BNPTTL
20000831BRG					-
39	K50FI	OPELOUSAS LA	119.5	APP	BDISTT
20060321ACG					-
39	K50FI	OPELOUSAS LA	119.5	APP	BSTA
20060505ABW					-
40	KAJN-LP	LAFAYETTE LA	132.1	LIC	BLTTA
20030508ACV					-
41	KBCA	ALEXANDRIA LA	94.9	LIC	BLCT
20050728AMI					-
41	960920IX	ALEXANDRIA LA	132.6	APP	BPCT
19960920IX					-
42	K67GL	BUNKIE LA	138.0	APP	BDISDTT
20060331ACM					-
42	K69HD	CHURCH POINT LA	107.9	APP	BDISDTT
20060331AWF					-
42	K61GO	HICKS LA	100.5	APP	BDISDTT
20060331ACR					-
42	NEW	LAKE CHARLES LA	10.0	APP	BSFDTT
20060630DCF					-
42	NEW	LAKE CHARLES LA	10.0	APP	BSFDTL
20060630BBM					-
42	KLNM-LP	LUFKIN TX	171.5	LIC	BLTTL
19960708JA					-
42	KLNM-LP	LUFKIN TX	175.2	APP	BSTA
20060324ACE					-
42	KLNM-LP	LUFKIN TX	182.7	CP MOD	BMPTTL
20050119AAE					-
43	WDSU	NEW ORLEANS LA	327.4	CP MOD	BMPCDT
20010130ABB					-
43	NEW	LAKE CHARLES LA	10.0	APP	BSFDTL
20060630BBL					-
43	NEW	NEW ORLEANS LA	321.5	APP	BSFDTL
20060630BKV					-
43	NEW	BEAUMONT TX	80.4	APP	BSFDTL
20060630CEP					-
43	NEW	BEAUMONT TX	85.8	APP	BSFDTL
20060630CCK					-
43	KEJB	EL DORADO AR	324.9	LIC	BLCT

20031014ACF						
43	K43DV	VICTORIA TX	396.9	LIC	BLTT	-
19930416IF						
43	K43EI	ALEXANDRIA LA	142.1	LIC	BLTTL	-
20001130AAI						
43	NEW	LEESVILLE LA	90.5	CP	BNPTTL	-
20000828AFP						
43	KNOK-LP	GREENVILLE TX	403.6	LIC	BLTTL	-
20001124AAJ						
43	KHLM-LP	HOUSTON TX	225.2	LIC	BLTTL	-
20050520ABD						
43	WJKO-LP	JACKSON MS	362.5	CP	BDISTTL	-
20060321ADE						
44	NEW	JASPER TX	96.6	APP	BDCCDTL	-
20060915AAG						
44	WGMB	BATON ROUGE LA	197.7	LIC	BLCT	-
19910813KF						
44	NEW	TULLOS LA	198.9	CP	BNPTTL	-
20000828ANC						
44	K44HN	WINNFIELD LA	192.2	CP MOD	BMPPT	-
20060105AAH						
45	K45DI	MERMENTAU LA	70.1	LIC	BLTT	-
19931025IC						
45	NEW	LAKE CHARLES LA	17.0	CP	BNPTTL	-
20000807ACC						
45	NEW	WOODVILLE TX	113.7	CP	BNPTTL	-
20000830ASJ						
45	NEW	PORT ARTHUR TX	79.1	CP	BNPTTL	-
20000830BTL						
45	K64FT	ALEXANDRIA LA	136.5	LIC	BLTT	-
20060502ADK						
46	K58GA	LAFAYETTE LA	120.9	LIC	BLTT	-
19970515JC						
46	K46CM	BEAUMONT TX	70.0	LIC	BLTTL	-
19911004JD						
46	NEW	SULPHUR LA	9.0	APP	BNPTTL	-
20000828BGQ						
47	K47DW	ALEXANDRIA LA	136.5	LIC	BLTT	-
19910610JD						
47	NEW	BEAUMONT TX	67.6	CP	BNPTTL	-
20000817AFD						
47	NEW	SULPHUR LA	9.0	APP	BNPTTL	-
20000830AQS						
47		SULPHUR LA	9.0	APP	BNPTTL	-
20000830AHL						
47	NEW	WOODVILLE TX	113.7	CP	BNPTTL	-
20000830AJI						
47	NEW	PORT ARTHUR TX	79.1	APP	BNPTTL	-
20000831EIT						
47	NEW	PORT ARTHUR TX	73.1	APP	BNPTTL	-
20000828BHB						
47	NEW	LAKE CHARLES LA	26.7	APP	BNPTTL	-
20000817AFC						
47		LAKE CHARLES LA	0.1	APP	BNPTTL	-
20000829AFG						
47		LAKE CHARLES LA	0.1	APP	BNPTTL	-
20000818ADO						
50	960612KF	NEW IBERIA LA	130.7	CP MOD	BMPCT	-
20030925BAN						
50	K50DW	ALEXANDRIA LA	141.6	LIC	BLTTL	-

20001213AAK						
50	K50FI	OPELOUSAS LA	119.5	LIC	BLTT	-
20010604ABA						
51	K51EC	LAKE CHARLES LA	9.5	LIC	BLTT	-
19931021IQ						
43	NEW	NEW ORLEANS LA	321.5	APP	BSFDTL	-
20090101BAE						

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Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
28	K51HL	PORT ARTHUR TX	BMPTTL -20040401ARM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20	KLTL-DT	LAKE CHARLES LA	119.3	LIC	BLEDT -
20040914ABL					
21	KFDM-DT	BEAUMONT TX	23.0	LIC	BLCDT -
20030122ADG					
21	960724LH	BEAUMONT TX	25.8	APP	BPCT -
19960724LH					
24	KETH-DT	HOUSTON TX	141.5	LIC	BLEDT -
20031217AAM					
24	KETH-DT	HOUSTON TX	141.5	CP MOD	BMPEDT -
20030424AAC					
26	KRIV	HOUSTON TX	139.9	LIC	BLCT -
19820429KK					
28	KATC-DT	LAFAYETTE LA	186.3	CP MOD	BMPCDT -
20011023AAJ					
28	KATC-DT	LAFAYETTE LA	185.7	APP	BMPCDT -
20060906AAW					
28	KTBS-DT	SHREVEPORT LA	280.7	LIC	BLCDT -
20020911ABZ					
28	KYLE	BRYAN TX	219.5	LIC	BLCT -
19970219KG					
29	KVHP	LAKE CHARLES LA	62.8	LIC	BLCT -
19900406KL					
29	KVHP	LAKE CHARLES LA	62.8	APP	BSTA -
20051104AAG					
30	KVHP-DT	LAKE CHARLES LA	62.8	CP	BPCDT -
19990714LD					
31	KHOU-DT	HOUSTON TX	141.2	LIC	BLCDT -
19981109KF					
32	KTRK-DT	HOUSTON TX	139.9	LIC	BLCDT -
20000215AAP					
35	KPRC-DT	HOUSTON TX	140.7	LIC	BLCDT -
19991022ABJ					
36	KFTH-DT	ALVIN TX	141.5	LIC	BLCDT -
20050527BEM					
42	KTBU-DT	CONROE TX	141.9	LIC	BLCDT -
20050103AJA					
43	NEW	BEAUMONT TX	22.2	APP	BSFDTL -
20060630CEP					

43	NEW	BEAUMONT TX	0.0	APP	BSFDTL	-
20060630CCK						
43	NEW	LAKE CHARLES LA	85.8	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
29	KVHP	LAKE CHARLES LA	BLCT -19900406KL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
21	KFDM-DT	BEAUMONT TX	42.1	LIC	BLCDT -
20030122ADG					
21	960724LH	BEAUMONT TX	39.9	APP	BPCT -
19960724LH					
22	KLTJ	GALVESTON TX	194.4	LIC	BLET -
19940111KF					
28	KATC-DT	LAFAYETTE LA	124.2	CP MOD	BMPCT -
20011023AAJ					
28	KATC-DT	LAFAYETTE LA	123.5	APP	BMPCT -
20060906AAW					
29	WVUE-DT	NEW ORLEANS LA	350.7	LIC	BLCDT -
20050614AAH					
29	KYLE-DT	BRYAN TX	276.5	CP	BPCDT -
19991018ABD					
29	WMPN-TV	JACKSON MS	367.9	LIC	BLET -
20001227AAE					
30	KVHP-DT	LAKE CHARLES LA	0.0	CP	BPCDT -
19990714LD					
33	KITU-DT	BEAUMONT TX	34.1	LIC	BLEDT -
20060703AAO					
36	960920YI	NEW IBERIA LA	173.2	APP	BPCT -
19960920YI					
44	WGMB	BATON ROUGE LA	220.7	LIC	BLCT -
19910813KF					
43	NEW	LAKE CHARLES LA	23.0	APP	BSFDTL -
20090101AAV					

Proposal causes no interference

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
29	KVHP	LAKE CHARLES LA	BSTA -20051104AAG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
21 20030122ADG	KFDM-DT	BEAUMONT TX	42.1	LIC	BLCDT -
21 19960724LH	960724LH	BEAUMONT TX	39.9	APP	BPCT -
22 19940111KF	KLTJ	GALVESTON TX	194.4	LIC	BLET -
28 20011023AAJ	KATC-DT	LAFAYETTE LA	124.2	CP MOD	BMPCT -
28 20060906AAW	KATC-DT	LAFAYETTE LA	123.5	APP	BMPCT -
29 20050614AAH	WVUE-DT	NEW ORLEANS LA	350.7	LIC	BLCDT -
29 19991018ABD	KYLE-DT	BRYAN TX	276.5	CP	BPCDT -
29 20001227AAE	WMPN-TV	JACKSON MS	367.9	LIC	BLET -
30 19990714LD	KVHP-DT	LAKE CHARLES LA	0.0	CP	BPCDT -
33 20060703AAO	KITU-DT	BEAUMONT TX	34.1	LIC	BLEDT -
36 19960920YI	960920YI	NEW IBERIA LA	173.2	APP	BPCT -
44 19910813KF	WGMB	BATON ROUGE LA	220.7	LIC	BLCT -
43 20090101AAV	NEW	LAKE CHARLES LA	23.0	APP	BSFDTL -
Proposal causes no interference					

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Analysis of Interference to Affected Station 4

Analysis of current record			Application Ref. No.
Channel	Call	City/State	
39	NEW	DE RIDDER LA	BNPTTL -20000831AWD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
32 20060627ABD	KLAX-TV	ALEXANDRIA LA	103.8	CP	BPCDT -
35 19991025ACQ	KALB-DT	ALEXANDRIA LA	77.8	CP	BPCDT -
39 19860612KE	KMCT-TV	WEST MONROE LA	210.7	LIC	BLCT -
39 20011009ADG	KHWB	HOUSTON TX	257.3	LIC	BMLCT -
39 20000830BMT	NEW	LUFKIN TX	145.9	APP	BNPTTL -
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	104.4	CP MOD	BMPCT -
41 20050728AMI	KBCA	ALEXANDRIA LA	63.6	LIC	BLCT -

41	960920IX	ALEXANDRIA LA	88.5	APP	BPCT	-
19960920IX						
43	NEW	LAKE CHARLES LA	63.2	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
39	NEW	BEAUMONT TX	BNPTTL -20000831BRG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
31	KHOU-DT	HOUSTON TX	132.7	LIC	BLCDT	-
19981109KF						
32	KTRK-DT	HOUSTON TX	131.5	LIC	BLCDT	-
20000215AAP						
35	KPRC-DT	HOUSTON TX	132.3	LIC	BLCDT	-
19991022ABJ						
36	KFTH-DT	ALVIN TX	133.2	LIC	BLCDT	-
20050527BEM						
38	KHWB-DT	HOUSTON TX	132.3	LIC	BLCDT	-
20021022AAH						
39	KMCT-TV	WEST MONROE LA	341.5	LIC	BLCT	-
19860612KE						
39	KXTX-TV	DALLAS TX	388.7	LIC	BLCT	-
19970905KE						
39	KHWB	HOUSTON TX	132.3	LIC	BMLCT	-
20011009ADG						
40	KBTW-DT	PORT ARTHUR TX	28.7	CP MOD	BMPCT	-
20040312ADS						
41	KAZH	BAYTOWN TX	133.2	CP	BPCDT	-
19991101ADZ						
42	KTBU-DT	CONROE TX	133.5	LIC	BLCDT	-
20050103AJA						
46	KXLN-DT	ROSENBERG TX	133.5	LIC	BLCDT	-
20030522AEX						
43	NEW	LAKE CHARLES LA	91.8	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
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39 K50FI OPELOUSAS LA BDISTT -20060321ACG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
32	KLAX-TV	ALEXANDRIA LA	112.9	CP	BPCDT
20060627ABD					-
35	KALB-DT	ALEXANDRIA LA	58.3	CP	BPCDT
19991025ACQ					-
39	WLOX-DT	BILOXI MS	291.7	LIC	BLCDT
20030205ACM					-
39	K50FI	OPELOUSAS LA	0.0	CP	BDISDTT
20060329ABD					-
39	KMCT-TV	WEST MONROE LA	210.6	LIC	BLCT
19860612KE					-
39	KHWB	HOUSTON TX	343.2	LIC	BMLCT
20011009ADG					-
39	K50FI	OPELOUSAS LA	0.0	APP	BSTA
20060505ABW					-
46	WAFB-DT	BATON ROUGE LA	93.6	LIC	BLCDT
20030520AAJ					-
53	NEW	NEW IBERIA LA	56.9	ADD	BPRM
20000717ADX					-
43	NEW	LAKE CHARLES LA	119.5	APP	BSFDTL
20090101AAV					-

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
39	K50FI	OPELOUSAS LA	BSTA -20060505ABW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
32	KLAX-TV	ALEXANDRIA LA	112.9	CP	BPCDT
20060627ABD					-
35	KALB-DT	ALEXANDRIA LA	58.3	CP	BPCDT
19991025ACQ					-
39	WLOX-DT	BILOXI MS	291.7	LIC	BLCDT
20030205ACM					-
39	K50FI	OPELOUSAS LA	0.0	CP	BDISDTT
20060329ABD					-
39	KMCT-TV	WEST MONROE LA	210.6	LIC	BLCT
19860612KE					-
39	KHWB	HOUSTON TX	343.2	LIC	BMLCT
20011009ADG					-
39	K50FI	OPELOUSAS LA	0.0	APP	BDISTT
20060321ACG					-
46	WAFB-DT	BATON ROUGE LA	93.6	LIC	BLCDT
20030520AAJ					-

53	NEW	NEW IBERIA LA	56.9	ADD	BPRM	-
20000717ADX						
43	NEW	LAKE CHARLES LA	119.5	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
40	KAJN-LP	LAFAYETTE LA	BLTTA -20030508ACV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
33	WVLA	BATON ROUGE LA	75.8	LIC	BLCT	-
19871224KH						
40	WNOL-DT	NEW ORLEANS LA	197.2	CP MOD	BMPCDT	-
20021107AAV						
40	KBTW-DT	PORT ARTHUR TX	191.6	CP MOD	BMPCDT	-
20040312ADS						
40	WDBD	JACKSON MS	285.5	LIC	BLCT	-
20020429ABE						
40	WDBD	JACKSON MS	285.5	CP MOD	BMPCT	-
20020429ABF						
41	KBCA	ALEXANDRIA LA	112.6	LIC	BLCT	-
20050728AMI						
44	WGMB	BATON ROUGE LA	75.8	LIC	BLCT	-
19910813KF						
43	NEW	LAKE CHARLES LA	132.1	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	KBCA	ALEXANDRIA LA	BLCT -20050728AMI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
34	KITU	BEAUMONT TX	147.0	LIC	BLET	-
19860724KF						
34	KITU-TV	BEAUMONT TX	147.0	APP	BSTA	-
20060607ABL						

40	KBTW-DT	PORT ARTHUR TX	154.7	CP	MOD	BMPCTD	-
20040312ADS							
41	WDBD	JACKSON MS	257.4	CP		BPCDT	-
19980825KH							
41	KAZH	BAYTOWN TX	314.3	CP		BPCDT	-
19991101ADZ							
48	WNTZ	NATCHEZ MS	122.7	LIC		BLCT	-
19951010KS							
48	WNTZ	NATCHEZ MS	195.2	CP		BPCT	-
20011115AAF							
49	WNTZ	NATCHEZ MS	122.7	CP		BPCDT	-
19991027ABM							
56	KLFY-DT	LAFAYETTE LA	72.5	LIC		BLCDT	-
20020501AAE							
43	NEW	LAKE CHARLES LA	94.9	APP		BSFDTL	-
20090101AAV							

Proposal causes no interference

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
41	960920IX	ALEXANDRIA LA	BPCT -19960920IX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
34	KITU	BEAUMONT TX	181.6	LIC	BLET
19860724KF					
34	KITU-TV	BEAUMONT TX	181.6	APP	BSTA
20060607ABL					
40	KBTW-DT	PORT ARTHUR TX	189.0	CP MOD	BMPCTD
20040312ADS					
41	WDBD	JACKSON MS	224.4	CP	BPCDT
19980825KH					
41	KAZH	BAYTOWN TX	346.1	CP	BPCDT
19991101ADZ					
48	WNTZ	NATCHEZ MS	87.2	LIC	BLCT
19951010KS					
48	WNTZ	NATCHEZ MS	163.1	CP	BPCT
20011115AAF					
49	WNTZ	NATCHEZ MS	87.2	CP	BPCDT
19991027ABM					
56	KLFY-DT	LAFAYETTE LA	103.0	LIC	BLCDT
20020501AAE					
43	NEW	LAKE CHARLES LA	132.6	APP	BSFDTL
20090101AAV					

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	K67GL	BUNKIE LA	BDISDTT -20060331ACM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
34	WVLA	BATON ROUGE LA	113.3	CP	BPCDT -
19991008AAZ					
35	KALB-DT	ALEXANDRIA LA	33.1	CP	BPCDT -
19991025ACQ					
41	KBCA	ALEXANDRIA LA	46.9	LIC	BLCT -
20050728AMI					
41	960920IX	ALEXANDRIA LA	38.3	APP	BPCT -
19960920IX					
42	NEW	HAMMOND LA	239.7	LIC	BPRM -
20000717ADU					
42	NEW	HAMMOND LA	241.0	CP	BPCDT -
19960920LW					
42	KTBU-DT	CONROE TX	360.7	LIC	BLCDT -
20050103AJA					
42	NEW	LAKE CHARLES LA	133.8	APP	BSFDTT -
20060630DCF					
45	WGMB-DT	BATON ROUGE LA	113.3	CP	BPCDT -
19991020ACT					
46	WAFB-DT	BATON ROUGE LA	112.3	LIC	BLCDT -
20030520AAJ					
49	WNTZ	NATCHEZ MS	84.6	CP	BPCDT -
19991027ABM					
56	KLFY-DT	LAFAYETTE LA	78.2	LIC	BLCDT -
20020501AAE					
57	KAQY-DT	COLUMBIA LA	119.9	CP	BPCDT -
19991101AJY					
43	NEW	LAKE CHARLES LA	138.0	APP	BSFDTL -
20090101AAV					
Proposal causes no interference					

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	K69HD	CHURCH POINT LA	BDISDTT -20060331AWF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
34	WVLA	BATON ROUGE LA	90.1	CP	BPCDT -
19991008AAZ					
35	KALB-DT	ALEXANDRIA LA	79.7	CP	BPCDT -
19991025ACQ					
41	KBCA	ALEXANDRIA LA	71.9	LIC	BLCT -
20050728AMI					
41	960920IX	ALEXANDRIA LA	99.9	APP	BPCT -
19960920IX					

42	NEW	HAMMOND LA	221.4	LIC	BPRM	-
20000717ADU						
42	NEW	HAMMOND LA	222.7	CP	BPCDT	-
19960920LW						
42	KTBU-DT	CONROE TX	329.5	LIC	BLCDT	-
20050103AJA						
42	NEW	LAKE CHARLES LA	99.5	APP	BSFDTT	-
20060630DCF						
42	NEW	LAKE CHARLES LA	99.5	APP	BSFDTL	-
20060630BBM						
45	WGMB-DT	BATON ROUGE LA	90.1	CP	BPCDT	-
19991020ACT						
46	WAFB-DT	BATON ROUGE LA	99.4	LIC	BLCDT	-
20030520AAJ						
56	KLFY-DT	LAFAYETTE LA	7.9	LIC	BLCDT	-
20020501AAE						
43	NEW	LAKE CHARLES LA	107.9	APP	BSFDTL	-
20090101AAV						

Proposal causes no interference

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	K61GO	HICKS LA	BDISDTT -20060331ACR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
35	KALB-DT	ALEXANDRIA LA	47.3	CP	BPCDT	-
19991025ACQ						
41	KBCA	ALEXANDRIA LA	43.6	LIC	BLCT	-
20050728AMI						
41	960920IX	ALEXANDRIA LA	49.5	APP	BPCT	-
19960920IX						
42	NEW	HAMMOND LA	317.2	LIC	BPRM	-
20000717ADU						
42	NEW	HAMMOND LA	318.5	CP	BPCDT	-
19960920LW						
42	KTBU-DT	CONROE TX	301.2	LIC	BLCDT	-
20050103AJA						
42	NEW	LAKE CHARLES LA	102.5	APP	BSFDTT	-
20060630DCF						
42	NEW	LAKE CHARLES LA	102.5	APP	BSFDTL	-
20060630BBM						
42	KLNM-LP	LUFKIN TX	172.5	CP MOD	BMPTTL	-
20050119AAE						
49	WNTZ	NATCHEZ MS	134.0	CP	BPCDT	-
19991027ABM						
50	KBMT-DT	BEAUMONT TX	138.7	CP MOD	BMPCT	-
20051202AIQ						
56	KLFY-DT	LAFAYETTE LA	114.0	LIC	BLCDT	-
20020501AAE						
57	KAQY-DT	COLUMBIA LA	128.4	CP	BPCDT	-
19991101AJY						

43 NEW LAKE CHARLES LA 100.5 APP BSFDTL -
20090101AAV
Proposal causes no interference

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Analysis of Interference to Affected Station 14

Analysis of current record
Channel Call City/State Application Ref. No.
42 NEW LAKE CHARLES LA BSFDTT -20060630DCF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 19991025ACQ	KALB-DT	ALEXANDRIA LA	111.6	CP	BPCDT
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	72.2	CP MOD	BMPCT
41 20050728AMI	KBCA	ALEXANDRIA LA	92.4	LIC	BLCT
41 19960920IX	960920IX	ALEXANDRIA LA	131.2	APP	BPCT
42 20000717ADU	NEW	HAMMOND LA	318.2	LIC	BPRM
42 19960920LW	NEW	HAMMOND LA	319.4	CP	BPCDT
42 20050103AJA	KTBU-DT	CONROE TX	231.8	LIC	BLCDT
42 20060630BBM	NEW	LAKE CHARLES LA	0.0	APP	BSFDTL
42 20050119AAE	KLNM-LP	LUFKIN TX	192.5	CP MOD	BMPTTL
43 20060630BBL	NEW	LAKE CHARLES LA	0.0	APP	BSFDTL
50 20051202AIQ	KBMT-DT	BEAUMONT TX	62.0	CP MOD	BMPCT
56 20020501AAE	KLFY-DT	LAFAYETTE LA	92.6	LIC	BLCDT
43 20090101AAV	NEW	LAKE CHARLES LA	10.0	APP	BSFDTL

Proposal causes no interference

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Analysis of Interference to Affected Station 15

Analysis of current record
Channel Call City/State Application Ref. No.
42 NEW LAKE CHARLES LA BSFDTL -20060630BBM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
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35	KALB-DT	ALEXANDRIA LA	111.6	CP	BPCDT	-
19991025ACQ						
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						
42	NEW	HAMMOND LA	318.2	LIC	BPRM	-
20000717ADU						
42	NEW	HAMMOND LA	319.4	CP	BPCDT	-
19960920LW						
42	KTBU-DT	CONROE TX	231.8	LIC	BLCDT	-
20050103AJA						
42	NEW	LAKE CHARLES LA	0.0	APP	BSFDTT	-
20060630DCF						
42	KLNM-LP	LUFKIN TX	192.5	CP MOD	BMPTTL	-
20050119AAE						
43	NEW	LAKE CHARLES LA	0.0	APP	BSFDTL	-
20060630BBL						
50	KBMT-DT	BEAUMONT TX	62.0	CP MOD	BMPCDT	-
20051202AIQ						
56	KLFY-DT	LAFAYETTE LA	92.6	LIC	BLCDT	-
20020501AAE						
43	NEW	LAKE CHARLES LA	10.0	APP	BSFDTL	-
20090101AAV						

Total scenarios = 2

Result key: 1
 Scenario 1 Affected station 15
 Before Analysis

Results for: 42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
HAAT 0.0 m, ATV ERP 5.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	170478	2672.7	
not affected by terrain losses	170478	2672.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	0	0.0	
lost to all IX	0	0.0	

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
HAAT 0.0 m, ATV ERP 5.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	170478	2672.7	
not affected by terrain losses	170478	2672.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	0	0.0	
lost to all IX	0	0.0	

Potential Interfering Stations Included in above Scenario 1

43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Result key: 2
Scenario 2 Affected station 15
Before Analysis

Results for: 42A LA LAKE CHARLES BSFDTL 20060630BBM APP

HAAT 0.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	170478	2672.7
not affected by terrain losses	170478	2672.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	170478	2672.7
lost to ATV IX only	170478	2672.7
lost to all IX	170478	2672.7

Potential Interfering Stations Included in above Scenario 2

42A LA LAKE CHARLES BSFDTT 20060630DCF APP

After Analysis

Results for: 42A LA LAKE CHARLES BSFDTL 20060630BBM APP

HAAT 0.0 m, ATV ERP 5.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	170478	2672.7
not affected by terrain losses	170478	2672.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	170478	2672.7
lost to ATV IX only	170478	2672.7
lost to all IX	170478	2672.7

Potential Interfering Stations Included in above Scenario 2

42A LA LAKE CHARLES BSFDTT 20060630DCF APP

43A LA LAKE CHARLES BSFDTL 20090101AAV APP

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	KLNM-LP	LUFKIN TX	BLTTL -19960708JA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35	960723KZ	MARSHALL TX	109.4	APP	BPCT -
19960723KZ					
42	KPXD-DT	ARLINGTON TX	258.0	LIC	BLCDT -
20021028AAO					
42	KTBU-DT	CONROE TX	217.2	LIC	BLCDT -
20050103AJA					
42	KPXD	ARLINGTON TX	257.5	APP	BPCT -
20020131ABM					

42	KEYE-TV	AUSTIN TX	323.0	LIC	BLCT	-
20031014ACM						
42	KLNM-LP	LUFKIN TX	8.7	APP	BSTA	-
20060324ACE						
42	K42FE	SHREVEPORT LA	148.0	CP	BPTTL	-
20030210AAQ						
42	KLNM-LP	LUFKIN TX	12.1	CP MOD	BMPTTL	-
20050119AAE						
56	KETK-TV	JACKSONVILLE TX	99.5	LIC	BLCT	-
19870319KE						
43	NEW	LAKE CHARLES LA	171.5	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	KLNM-LP	LUFKIN TX	BSTA -20060324ACE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
35	960723KZ	MARSHALL TX	114.9	APP	BPCT	-
19960723KZ						
42	KPXD-DT	ARLINGTON TX	253.1	LIC	BLCDT	-
20021028AAO						
42	KTBU-DT	CONROE TX	211.1	LIC	BLCDT	-
20050103AJA						
42	KPXD	ARLINGTON TX	252.6	APP	BPCT	-
20020131ABM						
42	KEYE-TV	AUSTIN TX	314.3	LIC	BLCT	-
20031014ACM						
42	KLNM-LP	LUFKIN TX	8.7	LIC	BLTTL	-
19960708JA						
42	K42FE	SHREVEPORT LA	155.3	CP	BPTTL	-
20030210AAQ						
42	KLNM-LP	LUFKIN TX	8.3	CP MOD	BMPTTL	-
20050119AAE						
56	KETK-TV	JACKSONVILLE TX	97.4	LIC	BLCT	-
19870319KE						
43	NEW	LAKE CHARLES LA	175.2	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
42	KLNM-LP	LUFKIN TX	BMPTTL -20050119AAE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 19960723KZ	960723KZ	MARSHALL TX	108.8	APP	BPCT -
42 20021028AAO	KPXD-DT	ARLINGTON TX	246.2	LIC	BLCDT -
42 20050103AJA	KTBU-DT	CONROE TX	217.2	LIC	BLCDT -
42 20020131ABM	KPXD	ARLINGTON TX	245.7	APP	BPCT -
42 20031014ACM	KEYE-TV	AUSTIN TX	314.0	LIC	BLCT -
42 19960708JA	KLNM-LP	LUFKIN TX	12.1	LIC	BLTTL -
42 20060324ACE	KLNM-LP	LUFKIN TX	8.3	APP	BSTA -
42 20030210AAQ	K42FE	SHREVEPORT LA	151.1	CP	BPTTL -
56 19870319KE	KETK-TV	JACKSONVILLE TX	89.3	LIC	BLCT -
43 20090101AAV	NEW	LAKE CHARLES LA	182.7	APP	BSFDTL -

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	WDSU	NEW ORLEANS LA	BMPCT -20010130ABB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
42 20000717ADU	NEW	HAMMOND LA	3.7	LIC	BPRM -
42 19960920LW	NEW	HAMMOND LA	3.6	CP	BPCDT -
42 19851216KG	WEIQ	MOBILE AL	213.3	LIC	BLET -
43 20031014ACF	KEJB	EL DORADO AR	408.8	LIC	BLCT -
44 19910813KF	WGMB	BATON ROUGE LA	133.5	LIC	BLCT -
43 20090101AAV	NEW	LAKE CHARLES LA	327.4	APP	BSFDTL -

Proposal causes no interference

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

Analysis of Interference to Affected Station 20

Analysis of current record

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

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 19991025ACQ	KALB-DT	ALEXANDRIA LA	111.6	CP	BPCDT -
36 19960920YI	960920YI	NEW IBERIA LA	141.4	APP	BPCT -
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	72.2	CP MOD	BMPCT -
42 20060630DCF	NEW	LAKE CHARLES LA	0.0	APP	BSFDTT -
42 20060630BBM	NEW	LAKE CHARLES LA	0.0	APP	BSFDTL -
43 20010130ABB	WDSU	NEW ORLEANS LA	318.1	CP MOD	BMPCT -
43 20060630CEP	NEW	BEAUMONT TX	86.7	APP	BSFDTL -
43 20060630CCK	NEW	BEAUMONT TX	93.8	APP	BSFDTL -
43 20031014ACF	KEJB	EL DORADO AR	326.8	LIC	BLCT -
50 20051202AIQ	KBMT-DT	BEAUMONT TX	62.0	CP MOD	BMPCT -
58 20000717ABZ	NEW	BEAUMONT TX	69.3	ADD	BPRM -
58 19990727JI	K58FI	LAKE CHARLES LA	8.3	LIC	BLTTL -
43 20090101AAV	NEW	LAKE CHARLES LA	10.0	APP	BSFDTL -

Total scenarios = 2

Result key: 3
Scenario 1 Affected station 20
Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
HAAT 0.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)	
within Noise Limited Contour	170467	2661.9	
not affected by terrain losses	170467	2661.9	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	0	0.0	
lost to all IX	0	0.0	

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20060630BBL APP
HAAT 0.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	170467	2661.9
not affected by terrain losses	170467	2661.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	102285	2269.8
lost to ATV IX only	102285	2269.8
lost to all IX	102285	2269.8

Potential Interfering Stations Included in above Scenario 1

43A LA LAKE CHARLES BSFDTL 20090101AAV APP

The following station failed the de minimis interference criteria.

43D LA LAKE CHARLES BSFDTL 20090101AAV

ERP 1.00 kW HAAT 122.0 m RCAMSL 125.0 m

Antenna CDB 00000000020058

Due to interference to the following station and scenario: 1

43D LA LAKE CHARLES BSFDTL 20060630BBL

ERP 5.00 kW HAAT 0.0 m RCAMSL 116.4 m

Antenna CDB 00000000020751

Percent Service lost without proposal: 0.0 to BSFDTL

20060630BBL

Percent Service lost with proposal: 60.0 to BSFDTL

20060630BBL

Result key: 4

Scenario 2 Affected station 20

Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20060630BBL APP
HAAT 0.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	170467	2661.9
not affected by terrain losses	170467	2661.9
lost to NTSC IX	0	0.0
lost to additional IX by ATV	6702	47.8
lost to ATV IX only	6702	47.8
lost to all IX	6702	47.8

Potential Interfering Stations Included in above Scenario 2

42A LA LAKE CHARLES BSFDTT 20060630DCF APP

After Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20060630BBL APP
HAAT 0.0 m, ATV ERP 5.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour	170467	2661.9
not affected by terrain losses	170467	2661.9

lost to NTSC IX	0	0.0
lost to additional IX by ATV	102285	2269.8
lost to ATV IX only	102285	2269.8
lost to all IX	102285	2269.8

Potential Interfering Stations Included in above Scenario 2

42A LA LAKE CHARLES	BSFDTT	20060630DCF	APP
43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP

The following station failed the de minimis interference criteria.

43D LA LAKE CHARLES	BSFDTL	20090101AAV
ERP 1.00 kW HAAT 122.0 m RCAMSL 125.0 m		
Antenna CDB 00000000020058		

Due to interference to the following station and scenario: 2

43D LA LAKE CHARLES	BSFDTL	20060630BBL
ERP 5.00 kW HAAT 0.0 m RCAMSL 116.4 m		
Antenna CDB 00000000020751		

Percent Service lost without proposal:	0.0	to BSFDTL
20060630BBL		
Percent Service lost with proposal:	58.4	to BSFDTL
20060630BBL		

Proposed station is MX			
43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP

Proposal MX with BSFDTL 20060630BBL scenario 1 of station 20

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	NEW	NEW ORLEANS LA	BSFDTL -20060630BKV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36 20000413AAA	WWLTV	NEW ORLEANS LA	2.1	LIC	BPRM -
36 20030922AAY	NEW	SPRINGFIELD IL	41.0	APP	BNPEDT -
36 20020506AAK	WWL-DT	NEW ORLEANS LA	2.1	LIC	BLCDT -
40 20021107AAV	WNOL-DT	NEW ORLEANS LA	10.1	CP MOD	BMPCT -
42 20000717ADU	NEW	HAMMOND LA	9.9	LIC	BPRM -
42 19960920LW	NEW	HAMMOND LA	10.4	CP	BPCDT -
43	WDSU	NEW ORLEANS LA	7.3	CP MOD	BMPCT -

20010130ABB						
44	WGMB	BATON ROUGE LA	128.6	LIC	BLCT	-
19910813KF						
45	WGMB-DT	BATON ROUGE LA	128.6	CP	BPCDT	-
19991020ACT						
46	WAFB-DT	BATON ROUGE LA	125.5	LIC	BLCDT	-
20030520AAJ						
50	WPXL-DT	NEW ORLEANS LA	0.0	LIC	BLCDT	-
20040408ABR						
43	NEW	NEW ORLEANS LA	0.0	APP	BSFDTL	-
20090101BAE						
43	NEW	LAKE CHARLES LA	321.5	APP	BSFDTL	-
20090101AAV						
Proposal causes no interference						

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	NEW	BEAUMONT TX	BSFDTL -20060630CEP

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35	KPRC-DT	HOUSTON TX	143.9	LIC	BLCDT
19991022ABJ					
36	KFTH-DT	ALVIN TX	144.8	LIC	BLCDT
20050527BEM					
40	KBTM-DT	PORT ARTHUR TX	20.0	CP MOD	BMPCT
20040312ADS					
41	KAZH	BAYTOWN TX	144.8	CP	BPCDT
19991101ADZ					
43	KEYE-DT	AUSTIN TX	358.2	LIC	BLCDT
20031001BGN					
43	KDTN-DT	DENTON TX	392.2	LIC	BLEDT
20040301AAH					
43	NEW	LAKE CHARLES LA	86.7	APP	BSFDTL
20060630BBL					
43	NEW	BEAUMONT TX	22.2	APP	BSFDTL
20060630CCK					
43	KEJB	EL DORADO AR	384.9	LIC	BLCT
20031014ACF					
46	KXLN-DT	ROSENBERG TX	145.1	LIC	BLCDT
20030522AEX					
50	KBMT-DT	BEAUMONT TX	29.0	CP MOD	BMPCT
20051202AIQ					
57	KAZH	BAYTOWN TX	144.8	LIC	BLCT
20030418AAX					
58	NEW	BEAUMONT TX	20.2	ADD	BPRM
20000717ABZ					
58	NEW	PORT ARTHUR TX	13.5	APP	BNPTTL
20000831EKD					
43	NEW	LAKE CHARLES LA	80.4	APP	BSFDTL
20090101AAV					

Total scenarios = 2

Result key: 5
Scenario 1 Affected station 22
Before Analysis

Results for: 43A TX BEAUMONT BSFDTL 20060630CEP APP
HAAT 0.0 m, ATV ERP 15.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 379410 5873.5
not affected by terrain losses 379410 5873.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 0 0.0
lost to ATV IX only 0 0.0
lost to all IX 0 0.0

Potential Interfering Stations Included in above Scenario 1

After Analysis

Results for: 43A TX BEAUMONT BSFDTL 20060630CEP APP
HAAT 0.0 m, ATV ERP 15.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 379410 5873.5
not affected by terrain losses 379410 5873.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 90 2.9
lost to ATV IX only 90 2.9
lost to all IX 90 2.9

Potential Interfering Stations Included in above Scenario 1

43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Result key: 6
Scenario 2 Affected station 22
Before Analysis

Results for: 43A TX BEAUMONT BSFDTL 20060630CEP APP
HAAT 0.0 m, ATV ERP 15.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 379410 5873.5
not affected by terrain losses 379410 5873.5
lost to NTSC IX 0 0.0
lost to additional IX by ATV 299451 5273.3
lost to ATV IX only 299451 5273.3
lost to all IX 299451 5273.3

Potential Interfering Stations Included in above Scenario 2

43A TX BEAUMONT BSFDTL 20060630CCK APP

After Analysis

Results for: 43A TX BEAUMONT BSFDTL 20060630CEP APP
HAAT 0.0 m, ATV ERP 15.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 379410 5873.5

not affected by terrain losses	379410	5873.5
lost to NTSC IX	0	0.0
lost to additional IX by ATV	299451	5273.3
lost to ATV IX only	299451	5273.3
lost to all IX	299451	5273.3

Potential Interfering Stations Included in above Scenario 2

43A TX BEAUMONT	BSFDTL	20060630CCK	APP
43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	NEW	BEAUMONT TX	BSFDTL -20060630CCK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 19991022ABJ	KPRC-DT	HOUSTON TX	140.7	LIC	BLCDT -
36 20050527BEM	KFTH-DT	ALVIN TX	141.5	LIC	BLCDT -
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	22.1	CP MOD	BMPCT -
41 19991101ADZ	KAZH	BAYTOWN TX	141.5	CP	BPCDT -
43 20031001BGN	KEYE-DT	AUSTIN TX	344.8	LIC	BLCDT -
43 20040301AAH	KDTN-DT	DENTON TX	370.5	LIC	BLEDT -
43 20060630BBL	NEW	LAKE CHARLES LA	93.8	APP	BSFDTL -
43 20060630CEP	NEW	BEAUMONT TX	22.2	APP	BSFDTL -
43 20031014ACF	KEJB	EL DORADO AR	373.8	LIC	BLCT -
46 20030522AEX	KXLN-DT	ROSENBERG TX	141.9	LIC	BLCDT -
50 20051202AIQ	KBMT-DT	BEAUMONT TX	31.8	CP MOD	BMPCT -
57 20030418AAX	KAZH	BAYTOWN TX	141.5	LIC	BLCT -
58 20000717ABZ	NEW	BEAUMONT TX	25.8	ADD	BPRM -
43 20090101AAV	NEW	LAKE CHARLES LA	85.8	APP	BSFDTL -

Proposal causes no interference

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	KEJB	EL DORADO AR	BLCT -20031014ACF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36 19991101ADC	KARD-DT	WEST MONROE LA	109.4	CP	BPCDT -
36 20010514ABD	KKAP	LITTLE ROCK AR	192.9	LIC	BLET -
42 19980415KE	KYPX	LITTLE ROCK AR	192.9	LIC	BLCT -
43 20020611ABI	WMAA-DT	COLUMBUS MS	338.3	CP MOD	BMPEDT -
43 20020815ABG	WMAA	COLUMBUS MS	338.3	APP	BPET -
44 20000413AAN	KYPX	LITTLE ROCK AR	192.9	LIC	BPRM -
44 20030418ABA	KWBF-DT	LITTLE ROCK AR	192.5	CP	BPCDT -
44 20060215ACP	KSHV-DT	SHREVEPORT LA	165.6	LIC	BLCDT -
57 19991101AJY	KAQY-DT	COLUMBIA LA	109.4	CP	BPCDT -
43 20090101AAV	NEW	LAKE CHARLES LA	324.9	APP	BSFDTL -

Proposal causes no interference

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	K43DV	VICTORIA TX	BLTT -19930416IF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
39 20040126APA	KWEX-DT	SAN ANTONIO TX	127.4	LIC	BLCDT -
42 20000807ABS	NEW	VICTORIA TX	0.0	CP	BNPTTL -
43 20031001BGN	KEYE-DT	AUSTIN TX	181.8	LIC	BLCDT -
58 20041001ADO	WOAI-DT	SAN ANTONIO TX	127.0	LIC	BLCDT -
43 20090101AAV	NEW	LAKE CHARLES LA	396.9	APP	BSFDTL -

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	K43EI	ALEXANDRIA LA	BLTTL -20001130AAI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 19991025ACQ	KALB-DT	ALEXANDRIA LA	31.2	CP	BPCDT -
36 19991101ADC	KARD-DT	WEST MONROE LA	90.2	CP	BPCDT -
36 19960920YI	960920YI	NEW IBERIA LA	136.7	APP	BPCT -
43 20010130ABB	WDSU	NEW ORLEANS LA	278.3	CP MOD	BMPCT -
43 20031014ACF	KEJB	EL DORADO AR	197.6	LIC	BLCT -
57 19991101AJY	KAQY-DT	COLUMBIA LA	90.2	CP	BPCDT -
43 20090101AAV	NEW	LAKE CHARLES LA	142.1	APP	BSFDTL -

Proposal causes no interference

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	NEW	LEESVILLE LA	BNPTTL -20000828AFF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 19991025ACQ	KALB-DT	ALEXANDRIA LA	74.7	CP	BPCDT -
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	127.4	CP MOD	BMPCT -
43 20010130ABB	WDSU	NEW ORLEANS LA	343.3	CP MOD	BMPCT -
43 20040301AAH	KDTN-DT	DENTON TX	382.0	LIC	BLEDT -
43 20031014ACF	KEJB	EL DORADO AR	238.5	LIC	BLCT -
50 20051202AIQ	KBMT-DT	BEAUMONT TX	119.1	CP MOD	BMPCT -
58 20000717ABZ	NEW	BEAUMONT TX	127.5	ADD	BPRM -
43 20090101AAV	LAKE CHARLES LA		90.5	APP	BSFDTL -

Proposal causes no interference

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	KNOK-LP	GREENVILLE TX	BLTTL -20001124AAJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35 19981117KF	KDFW-DT	DALLAS TX	91.1	LIC	BLCDT -
36 19991101AEK	KDFI-DT	DALLAS TX	92.3	CP	BPCDT -
40 20021106ABR	KXTX-DT	DALLAS TX	90.3	LIC	BLCDT -
41 19981125KG	KXAS-DT	FORT WORTH TX	90.3	LIC	BLCDT -
42 20021028AAO	KPXD-DT	ARLINGTON TX	90.4	LIC	BLCDT -
42 20020131ABM	KPXD	ARLINGTON TX	90.1	APP	BPCT -
43 20031001BGN	KEYE-DT	AUSTIN TX	339.0	LIC	BLCDT -
43 20040301AAH	KDTN-DT	DENTON TX	92.3	LIC	BLEDT -
43 20031014ACF	KEJB	EL DORADO AR	366.5	LIC	BLCT -
43 19800925KI	KAUT-TV	OKLAHOMA CITY OK	308.9	LIC	BLCT -
45 20030417ABJ	KDTX-DT	DALLAS TX	92.3	CP MOD	BMPCT -
46 20040414ACS	KTAQ-DT	GREENVILLE TX	92.3	LIC	BLCDT -
51 20020509AAQ	KFWD-DT	FORT WORTH TX	90.1	LIC	BLCDT -
58 20000229ABE	KDTX-TV	DALLAS TX	90.2	LIC	BLCT -
43 20090101AAV	NEW	LAKE CHARLES LA	403.6	APP	BSFDTL -

Proposal causes no interference

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Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	KHLM-LP	HOUSTON TX	BLTTL -20050520ABD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
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No.							
35	KPRC-DT	HOUSTON TX		1.2	LIC	BLCDT	-
19991022ABJ							
36	KFTH-DT	ALVIN TX		1.0	LIC	BLCDT	-
20050527BEM							
41	KAZH	BAYTOWN TX		1.0	CP	BPCDT	-
19991101ADZ							
42	KTBU-DT	CONROE TX		0.0	LIC	BLCDT	-
20050103AJA							
43	KEYE-DT	AUSTIN TX		236.5	LIC	BLCDT	-
20031001BGN							
43	KDTN-DT	DENTON TX		358.9	LIC	BLEDT	-
20040301AAH							
44	KZJL-DT	HOUSTON TX		0.0	CP MOD	BMPCT	-
20041101AFY							
45	KXLN-TV	ROSENBERG TX		0.0	LIC	BLCT	-
20010514ABJ							
46	KXLN-DT	ROSENBERG TX		0.0	LIC	BLCDT	-
20030522AEX							
47	KTMD	GALVESTON TX		96.6	LIC	BPRM	-
20020425ABY							
47	KTMD	GALVESTON TX		1.0	LIC	BLCT	-
20040325AET							
50	KBTX-TV	BRYAN TX		121.1	LIC	BPRM	-
20000328ABS							
50	KBTX-DT	BRYAN TX		121.1	CP MOD	BMPCT	-
20020604AAT							
57	KAZH	BAYTOWN TX		1.0	LIC	BLCT	-
20030418AAX							
43	NEW	LAKE CHARLES LA		225.2	APP	BSFDTL	-
20090101AAV							

Proposal causes no interference

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	WJKO-LP	JACKSON MS	BDISTTL -20060321ADE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
40	WDBD	JACKSON MS	11.2	LIC	BLCT	-
20020429ABE						
40	WDBD	JACKSON MS	11.2	CP MOD	BMPCT	-
20020429ABF						
41	WDBD	JACKSON MS	11.2	CP	BPCDT	-
19980825KH						
43	WDSU	NEW ORLEANS LA	261.1	CP MOD	BMPCT	-
20010130ABB						
43	WMAA-DT	COLUMBUS MS	228.6	CP MOD	BMPEDT	-
20020611ABI						
43	KEJB	EL DORADO AR	201.4	LIC	BLCT	-
20031014ACF						
43	WMAA	COLUMBUS MS	228.6	APP	BPET	-

20020815ABG
 44 WMAW-DT MERIDIAN MS 114.1 CP BPEDT -
 20000501AHT
 45 960724KR COLUMBIA MS 121.0 APP BPET -
 19960724KR
 47 960724KS HATTIESBURG MS 135.4 APP BPET -
 19960724KS
 58 WHLT-DT HATTIESBURG MS 139.5 CP BPCDT -
 19991025ADY
 43 NEW LAKE CHARLES LA 362.5 APP BSFDTL -
 20090101AAV
 Proposal causes no interference

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	NEW	JASPER TX	BDCCDTL -20060915AAG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
44	KSHV-DT	SHREVEPORT LA	188.0	LIC	BLCDT -
20060215ACP					
44	KZJL-DT	HOUSTON TX	214.4	CP MOD	BMPCDT -
20041101AFY					
44	WGMB	BATON ROUGE LA	269.3	LIC	BLCT -
19910813KF					
44	KWKT	WACO TX	319.6	LIC	BLCT -
20050314AFV					
58	NEW	BEAUMONT TX	93.5	ADD	BPRM -
20000717ABZ					
43	NEW	LAKE CHARLES LA	96.6	APP	BSFDTL -
20090101AAV					
Proposal causes no interference					

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	WGMB	BATON ROUGE LA	BLCT -19910813KF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36	WWLTV	NEW ORLEANS LA	127.8	LIC	BPRM -
20000413AAA					
36	WWL-DT	NEW ORLEANS LA	127.8	LIC	BLCDT -
20020506AAK					
36	960920YI	NEW IBERIA LA	49.9	APP	BPCT -

19960920YI							
40	WNOL-DT	NEW ORLEANS LA	133.2	CP MOD	BMPCTD	-	
20021107AAV							
42	NEW	HAMMOND LA	132.9	LIC	BPRM	-	
20000717ADU							
42	NEW	HAMMOND LA	134.1	CP	BPCDT	-	
19960920LW							
43	WDSU	NEW ORLEANS LA	133.5	CP MOD	BMPCTD	-	
20010130ABB							
44	KSHV-DT	SHREVEPORT LA	361.9	LIC	BLCDT	-	
20060215ACP							
44	WMAW-DT	MERIDIAN MS	289.2	CP	BPEDT	-	
20000501AHT							
44	WJTC	PENSACOLA FL	357.9	LIC	BLCT	-	
20030129AKX							
45	WGMB-DT	BATON ROUGE LA	0.0	CP	BPCDT	-	
19991020ACT							
45	960724KR	COLUMBIA MS	173.0	APP	BPET	-	
19960724KR							
46	WAFB-DT	BATON ROUGE LA	15.9	LIC	BLCDT	-	
20030520AAJ							
43	NEW	LAKE CHARLES LA	197.7	APP	BSFDTL	-	
20090101AAV							

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	NEW	TULLOS LA	BNPTTL -20000828ANC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36	KARD-DT	WEST MONROE LA	29.2	CP	BPCDT
19991101ADC					
44	KYPX	LITTLE ROCK AR	329.7	LIC	BPRM
20000413AAN					
44	KWBF-DT	LITTLE ROCK AR	329.3	CP	BPCDT
20030418ABA					
44	KSHV-DT	SHREVEPORT LA	182.9	LIC	BLCDT
20060215ACP					
44	WMAW-DT	MERIDIAN MS	299.4	CP	BPEDT
20000501AHT					
44	WGMB	BATON ROUGE LA	192.1	LIC	BLCT
19910813KF					
44	K44HN	WINNFIELD LA	24.2	CP MOD	BMPTT
20060105AAH					
44	W44CE	VIDALIA LA	98.3	LIC	BLTT
20060109AAB					
43	NEW	LAKE CHARLES LA	198.9	APP	BSFDTL
20090101AAV					

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
44	K44HN	WINNFIELD LA	BMPTT -20060105AAH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
36 19991101ADC	KARD-DT	WEST MONROE LA	47.9	CP	BPCDT -
41 20050728AMI	KBCA	ALEXANDRIA LA	99.1	LIC	BLCT -
41 19960920IX	960920IX	ALEXANDRIA LA	59.6	APP	BPCT -
44 20000413AAN	KYPX	LITTLE ROCK AR	349.8	LIC	BPRM -
44 20030418ABA	KWBF-DT	LITTLE ROCK AR	349.4	CP	BPCDT -
44 20060215ACP	KSHV-DT	SHREVEPORT LA	205.7	LIC	BLCDT -
44 20000501AHT	WMAW-DT	MERIDIAN MS	287.5	CP	BPEDT -
44 19910813KF	WGMB	BATON ROUGE LA	168.3	LIC	BLCT -
44 20000828ANC	NEW	TULLOS LA	24.2	CP	BNPTTL -
44 20060109AAB	W44CE	VIDALIA LA	77.2	LIC	BLTT -
48 19951010KS	WNTZ	NATCHEZ MS	37.7	LIC	BLCT -
48 20011115AAF	WNTZ	NATCHEZ MS	113.8	CP	BPCT -
43 20090101AAV	NEW	LAKE CHARLES LA	192.2	APP	BSFDTL -

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	K45DI	MERMONTAU LA	BLTT -19931025IC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
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No.							
44	WGMB	BATON ROUGE LA	129.9	LIC	BLCT	-	
19910813KF							
45	WGMB-DT	BATON ROUGE LA	129.9	CP	BPCDT	-	
19991020ACT							
45	K45DI	MERMENTAU LA	0.1	CP	BDFCDTT	-	
20060331AFS							
45	KSHV	SHREVEPORT LA	301.9	LIC	BLCT	-	
19960322KF							
45	960724KR	COLUMBIA MS	292.0	APP	BPET	-	
19960724KR							
45	KXLN-TV	ROSENBERG TX	287.1	LIC	BLCT	-	
20010514ABJ							
43	NEW	LAKE CHARLES LA	70.1	APP	BSFDTL	-	
20090101AAV							

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	NEW	LAKE CHARLES LA	BNPTTL -20000807ACC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
45	WGMB-DT	BATON ROUGE LA	187.1	CP	BPCDT	-
19991020ACT						
45	KSHV	SHREVEPORT LA	282.7	LIC	BLCT	-
19960322KF						
45	960724KR	COLUMBIA MS	344.8	APP	BPET	-
19960724KR						
45	KXLN-TV	ROSENBERG TX	231.7	LIC	BLCT	-
20010514ABJ						
45	K45DI	MERMENTAU LA	57.5	LIC	BLTT	-
19931025IC						
43	NEW	LAKE CHARLES LA	17.0	APP	BSFDTL	-
20090101AAV						

Proposal causes no interference

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	NEW	WOODVILLE TX	BNPTTL -20000830ASJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref.
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No.						
45	WGMB-DT	BATON ROUGE LA	302.5	CP	BPCDT	-
19991020ACT						
45	KDTX-DT	DALLAS TX	312.0	CP MOD	BMPCTD	-
20030417ABJ						
45	KSHV	SHREVEPORT LA	214.3	LIC	BLCT	-
19960322KF						
45	KXLN-TV	ROSENBERG TX	172.6	LIC	BLCT	-
20010514ABJ						
43	NEW	LAKE CHARLES LA	113.7	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 38

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	NEW	PORT ARTHUR TX	BNPTTL -20000830BTL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45	WGMB-DT	BATON ROUGE LA	267.1	CP	BPCDT
19991020ACT					-
45	KSHV	SHREVEPORT LA	307.2	LIC	BLCT
19960322KF					-
45	KXLN-TV	ROSENBERG TX	149.5	LIC	BLCT
20010514ABJ					-
43	NEW	LAKE CHARLES LA	79.1	APP	BSFDTL
20090101AAV					-

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 39

Analysis of current record

Channel	Call	City/State	Application Ref. No.
45	K64FT	ALEXANDRIA LA	BLTT -20060502ADK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
38	KMCT-DT	WEST MONROE LA	140.3	CP MOD	BMPCTD
20060629ACT					-
45	WGMB-DT	BATON ROUGE LA	152.6	CP	BPCDT
19991020ACT					-
45	K64FT	ALEXANDRIA LA	0.0	CP	BDFCDTT

20060315AFG						
45	KSHV	SHREVEPORT LA	209.8	LIC	BLCT	-
19960322KF						
45	960724KR	COLUMBIA MS	247.7	APP	BPET	-
19960724KR						
45	KXLN-TV	ROSENBERG TX	350.0	LIC	BLCT	-
20010514ABJ						
45	K59GI	MONROE LA	158.3	LIC	BLTT	-
20050429ABX						
49	WNTZ	NATCHEZ MS	83.8	CP	BPCDT	-
19991027ABM						
60	K60GE	ALEXANDRIA LA	5.6	LIC	BLTTL	-
20001219ABF						
43	NEW	LAKE CHARLES LA	136.5	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 40

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	K58GA	LAFAYETTE LA	BLTT -19970515JC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
45	WGMB-DT	BATON ROUGE LA	78.4	CP	BPCDT
19991020ACT					
46	WAFB-DT	BATON ROUGE LA	90.2	LIC	BLCDT
20030520AAJ					
46	KXLN-DT	ROSENBERG TX	338.0	LIC	BLCDT
20030522AEX					
46	NEW	WIGGINS MS	281.0	LIC	BPRM
20020308ABU					
46	960920LV	WIGGINS MS	292.2	APP	BPCT
19960920LV					
43	NEW	LAKE CHARLES LA	120.9	APP	BSFDTL
20090101AAV					

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 41

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	K46CM	BEAUMONT TX	BLTTL -19911004JD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
46 20030520AAJ	WAFB-DT	BATON ROUGE LA	275.7	LIC	BLCDT -
46 20040414ACS	KTAQ-DT	GREENVILLE TX	387.7	LIC	BLCDT -
46 20030522AEX	KXLN-DT	ROSENBERG TX	155.4	LIC	BLCDT -
46 20020425ABY	KNCT	BELTON TX	358.0	LIC	BLCT -2369
47 20051202AIQ	KTMD	GALVESTON TX	82.1	LIC	BPRM -
50 20051202AIQ	KBMT-DT	BEAUMONT TX	16.2	CP MOD	BMPCTD -
43 20090101AAV	NEW	LAKE CHARLES LA	70.0	APP	BSFDTL -

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 42

Analysis of current record

Channel	Call	City/State	Application Ref. No.
46	NEW	SULPHUR LA	BNPTTL -20000828BGQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
46 20030520AAJ	WAFB-DT	BATON ROUGE LA	211.6	LIC	BLCDT -
46 20030522AEX	KXLN-DT	ROSENBERG TX	219.0	LIC	BLCDT -
46 19970515JC	K58GA	LAFAYETTE LA	124.0	LIC	BLTT -
47 20000830AQS	NEW	SULPHUR LA	1.1	APP	BNPTTL -
47 20000830AHL		SULPHUR LA	1.1	APP	BNPTTL -
47 20000829AFG		LAKE CHARLES LA	9.0	APP	BNPTTL -
47 20000818ADO		LAKE CHARLES LA	9.0	APP	BNPTTL -
50 20051202AIQ	KBMT-DT	BEAUMONT TX	49.4	CP MOD	BMPCTD -
43 20090101AAV	NEW	LAKE CHARLES LA	9.0	APP	BSFDTL -

Proposal causes no interference

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Analysis of Interference to Affected Station 43

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	K47DW	ALEXANDRIA LA	BLTT -19910610JD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
47	KTMD	GALVESTON TX	279.0	LIC	BPRM -
20020425ABY					
47	960724KS	HATTIESBURG MS	291.7	APP	BPET -
19960724KS					
47	KTMD	GALVESTON TX	349.5	LIC	BLCT -
20040325AET					
47	NEW	MONROE LA	137.3	APP	BNPTTL -
20000807AGI					
47	NEW	LAKE CHARLES LA	125.9	APP	BNPTTL -
20000817AFC					
47		LAKE CHARLES LA	136.5	APP	BNPTTL -
20000829AFG					
47		LAKE CHARLES LA	136.5	APP	BNPTTL -
20000818ADO					
48	WNTZ	NATCHEZ MS	83.8	LIC	BLCT -
19951010KS					
49	WNTZ	NATCHEZ MS	83.8	CP	BPCDT -
19991027ABM					
43	NEW	LAKE CHARLES LA	136.5	APP	BSFDTL -
20090101AAV					

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 44

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	NEW	BEAUMONT TX	BNPTTL -20000817AFD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40	KBTW-DT	PORT ARTHUR TX	14.9	CP MOD	BMPCT -
20040312ADS					
47	KTMD	GALVESTON TX	97.3	LIC	BPRM -
20020425ABY					
47	KTMD	GALVESTON TX	162.0	LIC	BLCT -
20040325AET					
47	KTAQ	GREENVILLE TX	376.6	LIC	BLCT -
20020221AAD					
47	NEW	WOODVILLE TX	64.9	CP	BNPTTL -
20000830AJI					
47	NEW	PORT ARTHUR TX	43.1	APP	BNPTTL -
20000828BHB					
47		LAKE CHARLES LA	67.6	APP	BNPTTL -
20000829AFG					

47		LAKE CHARLES LA	67.5	APP	BNPTTL	-
20000818ADO						
50	KBMT-DT	BEAUMONT TX	18.0	CP MOD	BMPCTD	-
20051202AIQ						
43	NEW	LAKE CHARLES LA	67.6	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 45

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	NEW	SULPHUR LA	BNPTTL -20000830AQS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
40	KBTV-DT	PORT ARTHUR TX	60.4	CP MOD	BMPCTD	-
20040312ADS						
46	NEW	SULPHUR LA	1.1	APP	BNPTTL	-
20000828BGQ						
47	KTMD	GALVESTON TX	137.2	LIC	BPRM	-
20020425ABY						
47	KTMD	GALVESTON TX	219.6	LIC	BLCT	-
20040325AET						
47		SULPHUR LA	0.0	APP	BNPTTL	-
20000830AHL						
47	NEW	PORT ARTHUR TX	72.3	APP	BNPTTL	-
20000831EIT						
47	NEW	PORT ARTHUR TX	65.9	APP	BNPTTL	-
20000828BHB						
47	NEW	LAKE CHARLES LA	29.1	APP	BNPTTL	-
20000817AFC						
47		LAKE CHARLES LA	9.0	APP	BNPTTL	-
20000829AFG						
47		LAKE CHARLES LA	9.1	APP	BNPTTL	-
20000818ADO						
50	KBMT-DT	BEAUMONT TX	50.4	CP MOD	BMPCTD	-
20051202AIQ						
43	NEW	LAKE CHARLES LA	9.0	APP	BSFDTL	-
20090101AAV						

Proposal causes no interference

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Analysis of Interference to Affected Station 46

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47		SULPHUR LA	BNPTTL -20000830AHL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTV-DT	PORT ARTHUR TX	60.4	CP MOD	BMPCDT -
46 20000828BGQ	NEW	SULPHUR LA	1.1	APP	BNPTTL -
47 20020425ABY	KTMD	GALVESTON TX	137.2	LIC	BPRM -
47 20040325AET	KTMD	GALVESTON TX	219.6	LIC	BLCT -
47 20000830AQS	NEW	SULPHUR LA	0.0	APP	BNPTTL -
47 20000831EIT	NEW	PORT ARTHUR TX	72.3	APP	BNPTTL -
47 20000828BHB	NEW	PORT ARTHUR TX	65.9	APP	BNPTTL -
47 20000817AFC	NEW	LAKE CHARLES LA	29.1	APP	BNPTTL -
47 20000829AFG		LAKE CHARLES LA	9.0	APP	BNPTTL -
47 20000818ADO		LAKE CHARLES LA	9.1	APP	BNPTTL -
50 20051202AIQ	KBMT-DT	BEAUMONT TX	50.4	CP MOD	BMPCDT -
43 20090101AAV	NEW	LAKE CHARLES LA	9.0	APP	BSFDTL -
Proposal causes no interference					

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Analysis of Interference to Affected Station 47

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	NEW	WOODVILLE TX	BNPTTL -20000830AJI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTV-DT	PORT ARTHUR TX	79.5	CP MOD	BMPCDT -
47 20020425ABY	KTMD	GALVESTON TX	141.9	LIC	BPRM -
47 20040325AET	KTMD	GALVESTON TX	171.9	LIC	BLCT -
47 20020221AAD	KTAQ	GREENVILLE TX	311.7	LIC	BLCT -
47 20000831EIT	NEW	PORT ARTHUR TX	104.0	APP	BNPTTL -
47 20000828BHB	NEW	PORT ARTHUR TX	106.8	APP	BNPTTL -
47 20000817AFC	NEW	LAKE CHARLES LA	139.3	APP	BNPTTL -
47 20000829AFG		LAKE CHARLES LA	113.6	APP	BNPTTL -

47		LAKE CHARLES LA	113.5	APP	BNPTTL	-
20000818ADO						
50	KBMT-DT	BEAUMONT TX	81.5	CP MOD	BMPCTD	-
20051202AIQ						
43	NEW	LAKE CHARLES LA	113.7	APP	BSFDTL	-
20090101AAV						

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.
47	NEW	PORT ARTHUR TX	BNPTTL -20000831EIT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
40	KBTV-DT	PORT ARTHUR TX	28.1	CP MOD	BMPCTD	-
20040312ADS						
47	KTMD	GALVESTON TX	65.5	LIC	BPRM	-
20020425ABY						
47	KTMD	GALVESTON TX	149.3	LIC	BLCT	-
20040325AET						
47	NEW	SULPHUR LA	72.3	APP	BNPTTL	-
20000830AQS						
47		SULPHUR LA	72.3	APP	BNPTTL	-
20000830AHL						
47	NEW	PORT ARTHUR TX	7.5	APP	BNPTTL	-
20000828BHB						
47		LAKE CHARLES LA	79.1	APP	BNPTTL	-
20000829AFG						
47		LAKE CHARLES LA	79.1	APP	BNPTTL	-
20000818ADO						
50	KBMT-DT	BEAUMONT TX	34.1	CP MOD	BMPCTD	-
20051202AIQ						
43	NEW	LAKE CHARLES LA	79.1	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 49

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	NEW	PORT ARTHUR TX	BNPTTL -20000828BHB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	28.4	CP MOD	BMPCDT
47 20020425ABY	KTMD	GALVESTON TX	71.3	LIC	BPRM
47 20040325AET	KTMD	GALVESTON TX	156.6	LIC	BLCT
47 20000817AFD	NEW	BEAUMONT TX	43.1	CP	BNPTTL
47 20000831EIT	NEW	PORT ARTHUR TX	7.5	APP	BNPTTL
47 20000829AFG		LAKE CHARLES LA	73.0	APP	BNPTTL
47 20000818ADO		LAKE CHARLES LA	73.0	APP	BNPTTL
50 20051202AIQ	KBMT-DT	BEAUMONT TX	32.2	CP MOD	BMPCDT
43 20090101AAV	NEW	LAKE CHARLES LA	73.1	APP	BSFDTL

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 50

Analysis of current record

Channel	Call	City/State	Application Ref. No.
47	NEW	LAKE CHARLES LA	BNPTTL -20000817AFC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	89.5	CP MOD	BMPCDT
47 20020425ABY	KTMD	GALVESTON TX	163.4	LIC	BPRM
47 19960724KS	960724KS	HATTIESBURG MS	372.5	APP	BPET
47 20040325AET	KTMD	GALVESTON TX	248.2	LIC	BLCT
47 19910610JD	K47DW	ALEXANDRIA LA	125.9	LIC	BLTT
47 20000830AQS	NEW	SULPHUR LA	29.1	APP	BNPTTL
47 20000830AHL		SULPHUR LA	29.1	APP	BNPTTL
47 20000829AFG		LAKE CHARLES LA	26.8	APP	BNPTTL
47 20000818ADO		LAKE CHARLES LA	26.8	APP	BNPTTL
50 20051202AIQ	KBMT-DT	BEAUMONT TX	79.4	CP MOD	BMPCDT
43 20090101AAV	NEW	LAKE CHARLES LA	26.7	APP	BSFDTL

48 NEW LAKE CHARLES LA 17.5 APP BSFDTL -
20090101ABK
Proposal causes no interference

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Analysis of Interference to Affected Station 51

Analysis of current record
Channel Call City/State Application Ref. No.
47 LAKE CHARLES LA BNPTTL -20000829AFG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
40 20040312ADS	KBTW-DT	PORT ARTHUR TX	64.6	CP MOD	BMPCTD
46 20000828BGQ	NEW	SULPHUR LA	9.0	APP	BNPTTL
47 20020425ABY	KTMD	GALVESTON TX	144.4	LIC	BPRM
47 20040325AET	KTMD	GALVESTON TX	224.9	LIC	BLCT
47 19910610JD	K47DW	ALEXANDRIA LA	136.5	LIC	BLTT
47 20000830AQS	NEW	SULPHUR LA	9.0	APP	BNPTTL
47 20000830AHL		SULPHUR LA	9.0	APP	BNPTTL
47 20000828BHB	NEW	PORT ARTHUR TX	73.0	APP	BNPTTL
47 20000817AFC	LAKE CHARLES LA	26.8	APP	BNPTTL	
47 20000818ADO	LAKE CHARLES LA	0.0	APP	BNPTTL	
48 20060630BCA	NEW	LAKE CHARLES LA	10.1	APP	BSFDTL
50 20051202AIQ	KBMT-DT	BEAUMONT TX	54.3	CP MOD	BMPCTD
43 20090101AAV	NEW	LAKE CHARLES LA	0.1	APP	BSFDTL
48 20090101ABK	NEW	LAKE CHARLES LA	10.1	APP	BSFDTL

Proposal causes no interference

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Analysis of Interference to Affected Station 52

Analysis of current record
Channel Call City/State Application Ref. No.
47 LAKE CHARLES LA BNPTTL -20000818ADO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
40	KBTM-DT	PORT ARTHUR TX	64.6	CP MOD	BMPCT	
20040312ADS					-	
46	NEW	SULPHUR LA	9.0	APP	BNPTTL	
20000828BGQ					-	
47	KTMD	GALVESTON TX	144.4	LIC	BPRM	
20020425ABY					-	
47	KTMD	GALVESTON TX	224.8	LIC	BLCT	
20040325AET					-	
47	K47DW	ALEXANDRIA LA	136.5	LIC	BLTT	
19910610JD					-	
47	NEW	SULPHUR LA	9.1	APP	BNPTTL	
20000830AQS					-	
47		SULPHUR LA	9.1	APP	BNPTTL	
20000830AHL					-	
47	NEW	PORT ARTHUR TX	79.1	APP	BNPTTL	
20000831EIT					-	
47	NEW	PORT ARTHUR TX	73.0	APP	BNPTTL	
20000828BHB					-	
47	NEW	LAKE CHARLES LA	26.8	APP	BNPTTL	
20000817AFC					-	
47		LAKE CHARLES LA	0.0	APP	BNPTTL	
20000829AFG					-	
48	NEW	LAKE CHARLES LA	10.1	APP	BSFDTL	
20060630BCA					-	
50	KBMT-DT	BEAUMONT TX	54.3	CP MOD	BMPCT	
20051202AIQ					-	
50	960612KF	NEW IBERIA LA	130.8	CP MOD	BMPCT	
20030925BAN					-	
43	NEW	LAKE CHARLES LA	0.1	APP	BSFDTL	
20090101AAV					-	
48	NEW	LAKE CHARLES LA	10.1	APP	BSFDTL	
20090101ABK					-	
Proposal causes no interference						

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Analysis of Interference to Affected Station 53

Analysis of current record			Application Ref. No.	
Channel	Call	City/State	BMPCT	-20030925BAN
50	960612KF	NEW IBERIA LA		

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
46	WAFB-DT	BATON ROUGE LA	76.9	LIC	BLCDT
20030520AAJ					-
49	WNTZ	NATCHEZ MS	149.9	CP	BPCDT
19991027ABM					-
49	WNTZ-DT	NATCHEZ MS	198.4	APP	BMPCT
20011116ABJ					-
49	WPXL	NEW ORLEANS LA	193.3	LIC	BLCT
20040412ACY					-
50	KBTX-TV	BRYAN TX	389.3	LIC	BPRM
20000328ABS					-

50	WPXL-DT	NEW ORLEANS LA	193.3	LIC	BLCDT	-
20040408ABR						
50	KBMT-DT	BEAUMONT TX	184.1	CP MOD	BMPCT	-
20051202AIQ						
50	KBTX-DT	BRYAN TX	389.3	CP MOD	BMPCT	-
20020604AAT						
53	NEW	NEW IBERIA LA	24.7	ADD	BPRM	-
20000717ADX						
43	NEW	LAKE CHARLES LA	130.7	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 54

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	K50DW	ALEXANDRIA LA	BLTTL -20001213AAK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
49	WNTZ	NATCHEZ MS	78.9	CP	BPCDT	-
19991027ABM						
49	NEW	ALEXANDRIA LA	2.1	APP	BNPTTL	-
20000830AOH						
50	KBTX-TV	BRYAN TX	355.7	LIC	BPRM	-
20000328ABS						
50	WPXL-DT	NEW ORLEANS LA	274.5	LIC	BLCDT	-
20040408ABR						
50	KBMT-DT	BEAUMONT TX	187.8	CP MOD	BMPCT	-
20051202AIQ						
50	KBTX-DT	BRYAN TX	355.7	CP MOD	BMPCT	-
20020604AAT						
50	NEW	NEW IBERIA LA	165.1	LIC	BPRM	-
20020308ABY						
50	960612KF	NEW IBERIA LA	114.1	CP MOD	BMPCT	-
20030925BAN						
50	K50FI	OPELOUSAS LA	80.6	LIC	BLTT	-
20010604ABA						
50	NEW	MONROE LA	136.0	APP	BNPTTL	-
20000831ANN						
57	KAQY-DT	COLUMBIA LA	90.8	CP	BPCDT	-
19991101AJY						
43	NEW	LAKE CHARLES LA	141.6	APP	BSFDTL	-
20090101AAV						

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 55

Analysis of current record

Channel	Call	City/State	Application Ref. No.
50	K50FI	OPELOUSAS LA	BLTT -20010604ABA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
46 20030520AAJ	WAFB-DT	BATON ROUGE LA	93.6	LIC	BLCDT -
49 19991027ABM	WNTZ	NATCHEZ MS	125.0	CP	BPCDT -
50 20000328ABS	KBTX-TV	BRYAN TX	372.3	LIC	BPRM -
50 20040408ABR	WPXL-DT	NEW ORLEANS LA	217.1	LIC	BLCDT -
50 20051202AIQ	KBMT-DT	BEAUMONT TX	173.8	CP MOD	BMPCDT -
50 20020604AAT	KBTX-DT	BRYAN TX	372.3	CP MOD	BMPCDT -
50 20020308ABY	NEW	NEW IBERIA LA	84.7	LIC	BPRM -
50 20030925BAN	960612KF	NEW IBERIA LA	33.8	CP MOD	BMPCT -
43 20090101AAV	NEW	LAKE CHARLES LA	119.5	APP	BSFDTL -

Proposed station is beyond the site to nearest cell evaluation distance

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Analysis of Interference to Affected Station 56

Analysis of current record

Channel	Call	City/State	Application Ref. No.
51	K51EC	LAKE CHARLES LA	BLTT -19931021IQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
50 20051202AIQ	KBMT-DT	BEAUMONT TX	62.2	CP MOD	BMPCDT -
50 20030925BAN	960612KF	NEW IBERIA LA	122.1	CP MOD	BMPCT -
51 19961001UW	961001UW	JACKSON MS	347.0	APP	BPCT -
51 20060421ACB	NEW	JACKSON MS	347.0	CP	BNPCT -
51 19960920LT	960920LT	JACKSON MS	357.9	APP	BPCT -
51 19960930LW	960930LW	JACKSON MS	357.9	APP	BPCT -
51 19961001UU	961001UU	JACKSON MS	357.9	APP	BPCT -
19961001UU					

51	961001UV	JACKSON MS	357.9	APP	BPCT	-
19961001UV						
51	960722KJ	JACKSON MS	362.5	APP	BPCT	-
19960722KJ						
51	960711LI	JACKSON MS	393.3	APP	BPCT	-
19960711LI						
51	KNWS-TV	KATY TX	231.5	LIC	BLCT	-
19931104KE						
51	KFXK	LONGVIEW TX	273.3	LIC	BLCT	-
19910904KE						
43	NEW	LAKE CHARLES LA	9.5	APP	BSFDTL	-
20090101AAV						
Proposal causes no interference						

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Analysis of Interference to Affected Station 57

Analysis of current record

Channel	Call	City/State	Application Ref. No.
43	NEW	NEW ORLEANS LA	BSFDTL -20090101BAE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
36	WWLTV	NEW ORLEANS LA	2.1	LIC	BPRM	-
20000413AAA						
36	NEW	SPRINGFIELD IL	41.0	APP	BNPEDT	-
20030922AAY						
36	WWL-DT	NEW ORLEANS LA	2.1	LIC	BLCDT	-
20020506AAK						
40	WNOL-DT	NEW ORLEANS LA	10.1	CP MOD	BMPCT	-
20021107AAV						
42	NEW	HAMMOND LA	9.9	LIC	BPRM	-
20000717ADU						
42	NEW	HAMMOND LA	10.4	CP	BPCDT	-
19960920LW						
43	WDSU	NEW ORLEANS LA	7.3	CP MOD	BMPCT	-
20010130ABB						
43	NEW	NEW ORLEANS LA	0.0	APP	BSFDTL	-
20060630BKV						
44	WGMB	BATON ROUGE LA	128.6	LIC	BLCT	-
19910813KF						
45	WGMB-DT	BATON ROUGE LA	128.6	CP	BPCDT	-
19991020ACT						
46	WAFB-DT	BATON ROUGE LA	125.5	LIC	BLCDT	-
20030520AAJ						
50	WPXL-DT	NEW ORLEANS LA	0.0	LIC	BLCDT	-
20040408ABR						
43	NEW	LAKE CHARLES LA	321.5	APP	BSFDTL	-
20090101AAV						
Proposal causes no interference						

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Analysis of Interference to Affected Station 58

Analysis of current record
 Channel Call City/State Application Ref. No.
 43 NEW LAKE CHARLES LA BSFDTL -20090101AAV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
35	KALB-DT	ALEXANDRIA LA	113.9	CP	BPCDT -
19991025ACQ					
40	KBTW-DT	PORT ARTHUR TX	64.7	CP MOD	BMPCTD -
20040312ADS					
42	NEW	LAKE CHARLES LA	10.0	APP	BSFDTT -
20060630DCF					
42	NEW	LAKE CHARLES LA	10.0	APP	BSFDTL -
20060630BBM					
43	WDSU	NEW ORLEANS LA	327.4	CP MOD	BMPCTD -
20010130ABB					
43	NEW	LAKE CHARLES LA	10.0	APP	BSFDTL -
20060630BBL					
43	NEW	BEAUMONT TX	80.4	APP	BSFDTL -
20060630CEP					
43	NEW	BEAUMONT TX	85.8	APP	BSFDTL -
20060630CCK					
43	KEJB	EL DORADO AR	324.9	LIC	BLCT -
20031014ACF					
50	KBMT-DT	BEAUMONT TX	54.3	CP MOD	BMPCTD -
20051202AIQ					
58	NEW	BEAUMONT TX	62.0	ADD	BPRM -
20000717ABZ					

Total scenarios = 32

Result key: 7
 Scenario 1 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4	
not affected by terrain losses	163470	1406.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	0	0.0	
lost to all IX	0	0.0	

Potential Interfering Stations Included in above Scenario 1

Result key: 8
 Scenario 2 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			
	POPULATION	AREA (sq km)	

within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 2

42A LA LAKE CHARLES	BSFDTT	20060630DCF	APP
42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
43A TX BEAUMONT	BSFDTL	20060630CEP	APP
43A TX BEAUMONT	BSFDTL	20060630CCK	APP

Result key: 9
 Scenario 3 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4	
not affected by terrain losses	163470	1406.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	143269	1162.6	
lost to ATV IX only	143269	1162.6	
lost to all IX	143269	1162.6	

Potential Interfering Stations Included in above Scenario 3

42A LA LAKE CHARLES	BSFDTT	20060630DCF	APP
42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
43A TX BEAUMONT	BSFDTL	20060630CEP	APP

Result key: 10
 Scenario 4 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4	
not affected by terrain losses	163470	1406.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	143269	1162.6	
lost to ATV IX only	143269	1162.6	
lost to all IX	143269	1162.6	

Potential Interfering Stations Included in above Scenario 4

42A LA LAKE CHARLES	BSFDTT	20060630DCF	APP
42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
43A TX BEAUMONT	BSFDTL	20060630CCK	APP

Result key: 11
 Scenario 5 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP
 HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 5

42A LA LAKE CHARLES BSFDTT 20060630DCF APP
 42A LA LAKE CHARLES BSFDTL 20060630BBM APP
 43A LA LAKE CHARLES BSFDTL 20060630BBL APP

Result key: 12
 Scenario 6 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP
 HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	460	9.8
lost to ATV IX only	460	9.8
lost to all IX	460	9.8

Potential Interfering Stations Included in above Scenario 6

42A LA LAKE CHARLES BSFDTT 20060630DCF APP
 42A LA LAKE CHARLES BSFDTL 20060630BBM APP
 43A TX BEAUMONT BSFDTL 20060630CEP APP
 43A TX BEAUMONT BSFDTL 20060630CCK APP

Result key: 13
 Scenario 7 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP
 HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	460	9.8
lost to ATV IX only	460	9.8
lost to all IX	460	9.8

Potential Interfering Stations Included in above Scenario 7

42A LA LAKE CHARLES BSFDTT 20060630DCF APP
 42A LA LAKE CHARLES BSFDTL 20060630BBM APP
 43A TX BEAUMONT BSFDTL 20060630CEP APP

Result key: 14
 Scenario 8 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES HAAT 122.0 m, ATV ERP 1.0 kW	BSFDTL	20090101AAV APP
POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	460	9.8
lost to ATV IX only	460	9.8
lost to all IX	460	9.8

Potential Interfering Stations Included in above Scenario 8

42A LA LAKE CHARLES	BSFDTT	20060630DCF APP
42A LA LAKE CHARLES	BSFDTL	20060630BBM APP
43A TX BEAUMONT	BSFDTL	20060630CCK APP

Result key: 15
Scenario 9 Affected station 58
Before Analysis

Results for: 43A LA LAKE CHARLES HAAT 122.0 m, ATV ERP 1.0 kW	BSFDTL	20090101AAV APP
POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	460	9.8
lost to ATV IX only	460	9.8
lost to all IX	460	9.8

Potential Interfering Stations Included in above Scenario 9

42A LA LAKE CHARLES	BSFDTT	20060630DCF APP
42A LA LAKE CHARLES	BSFDTL	20060630BBM APP

Result key: 16
Scenario 10 Affected station 58
Before Analysis

Results for: 43A LA LAKE CHARLES HAAT 122.0 m, ATV ERP 1.0 kW	BSFDTL	20090101AAV APP
POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 10

42A LA LAKE CHARLES	BSFDTT	20060630DCF APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL APP
43A TX BEAUMONT	BSFDTL	20060630CEP APP
43A TX BEAUMONT	BSFDTL	20060630CCK APP

Result key: 17
Scenario 11 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES HAAT 122.0 m, ATV ERP 1.0 kW	BSFDTL	20090101AAV APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 11

42A LA LAKE CHARLES	BSFDTT	20060630DCF APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL APP
43A TX BEAUMONT	BSFDTL	20060630CEP APP

Result key: 18

Scenario 12 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES HAAT 122.0 m, ATV ERP 1.0 kW	BSFDTL	20090101AAV APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 12

42A LA LAKE CHARLES	BSFDTT	20060630DCF APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL APP
43A TX BEAUMONT	BSFDTL	20060630CCK APP

Result key: 19

Scenario 13 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES HAAT 122.0 m, ATV ERP 1.0 kW	BSFDTL	20090101AAV APP
	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 13

42A LA LAKE CHARLES	BSFDTT	20060630DCF APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL APP

Result key: 20

Scenario 14 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP
 HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	460	9.8
lost to ATV IX only	460	9.8
lost to all IX	460	9.8

Potential Interfering Stations Included in above Scenario 14

42A LA LAKE CHARLES BSFDTT 20060630DCF APP
 43A TX BEAUMONT BSFDTL 20060630CEP APP
 43A TX BEAUMONT BSFDTL 20060630CCK APP

Result key: 21
 Scenario 15 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP
 HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	460	9.8
lost to ATV IX only	460	9.8
lost to all IX	460	9.8

Potential Interfering Stations Included in above Scenario 15

42A LA LAKE CHARLES BSFDTT 20060630DCF APP
 43A TX BEAUMONT BSFDTL 20060630CEP APP

Result key: 22
 Scenario 16 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP
 HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	460	9.8
lost to ATV IX only	460	9.8
lost to all IX	460	9.8

Potential Interfering Stations Included in above Scenario 16

42A LA LAKE CHARLES BSFDTT 20060630DCF APP
 43A TX BEAUMONT BSFDTL 20060630CCK APP

Result key: 23
 Scenario 17 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP

HAAT	122.0 m, ATV ERP	1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour			163470	1406.4
not affected by terrain losses			163470	1406.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			460	9.8
lost to ATV IX only			460	9.8
lost to all IX			460	9.8

Potential Interfering Stations Included in above Scenario 17

42A LA LAKE CHARLES BSFDTT 20060630DCF APP

Result key: 24
 Scenario 18 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES		BSFDTL	20090101AAV	APP
HAAT	122.0 m, ATV ERP	1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour			163470	1406.4
not affected by terrain losses			163470	1406.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			143269	1162.6
lost to ATV IX only			143269	1162.6
lost to all IX			143269	1162.6

Potential Interfering Stations Included in above Scenario 18

42A LA LAKE CHARLES BSFDTL 20060630BBM APP
 43A LA LAKE CHARLES BSFDTL 20060630BBL APP
 43A TX BEAUMONT BSFDTL 20060630CEP APP
 43A TX BEAUMONT BSFDTL 20060630CCK APP

Result key: 25
 Scenario 19 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES		BSFDTL	20090101AAV	APP
HAAT	122.0 m, ATV ERP	1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour			163470	1406.4
not affected by terrain losses			163470	1406.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			143269	1162.6
lost to ATV IX only			143269	1162.6
lost to all IX			143269	1162.6

Potential Interfering Stations Included in above Scenario 19

42A LA LAKE CHARLES BSFDTL 20060630BBM APP
 43A LA LAKE CHARLES BSFDTL 20060630BBL APP
 43A TX BEAUMONT BSFDTL 20060630CEP APP

Result key: 26
 Scenario 20 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES		BSFDTL	20090101AAV	APP
HAAT	122.0 m, ATV ERP	1.0 kW	POPULATION	AREA (sq km)
within Noise Limited Contour			163470	1406.4
not affected by terrain losses			163470	1406.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			143269	1162.6
lost to ATV IX only			143269	1162.6
lost to all IX			143269	1162.6

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 20

42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
43A TX BEAUMONT	BSFDTL	20060630CCK	APP

Result key: 27

Scenario 21 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	143269	1162.6
lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 21

42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP

Result key: 28

Scenario 22 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227	2.0
lost to ATV IX only	227	2.0
lost to all IX	227	2.0

Potential Interfering Stations Included in above Scenario 22

42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A TX BEAUMONT	BSFDTL	20060630CEP	APP
43A TX BEAUMONT	BSFDTL	20060630CCK	APP

Result key: 29

Scenario 23 Affected station 58

Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			

POPULATION	AREA (sq km)
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within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227	2.0
lost to ATV IX only	227	2.0
lost to all IX	227	2.0

Potential Interfering Stations Included in above Scenario 23

42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A TX BEAUMONT	BSFDTL	20060630CEP	APP

Result key: 30
 Scenario 24 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4	
not affected by terrain losses	163470	1406.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	227	2.0	
lost to ATV IX only	227	2.0	
lost to all IX	227	2.0	

Potential Interfering Stations Included in above Scenario 24

42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
43A TX BEAUMONT	BSFDTL	20060630CCK	APP

Result key: 31
 Scenario 25 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4	
not affected by terrain losses	163470	1406.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	0	0.0	
lost to ATV IX only	0	0.0	
lost to all IX	0	0.0	

Potential Interfering Stations Included in above Scenario 25

42A LA LAKE CHARLES	BSFDTL	20060630BBM	APP
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Result key: 32
 Scenario 26 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES	BSFDTL	20090101AAV	APP
HAAT 122.0 m, ATV ERP 1.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	163470	1406.4	
not affected by terrain losses	163470	1406.4	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	143269	1162.6	

lost to ATV IX only	143269	1162.6
lost to all IX	143269	1162.6

Potential Interfering Stations Included in above Scenario 26

43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
43A TX BEAUMONT	BSFDTL	20060630CEP	APP
43A TX BEAUMONT	BSFDTL	20060630CCK	APP

Result key: 33
 Scenario 27 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES		BSFDTL	20090101AAV	APP
HAAT	122.0 m, ATV ERP	1.0 kW		
			POPULATION	AREA (sq km)
within Noise Limited Contour			163470	1406.4
not affected by terrain losses			163470	1406.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			143269	1162.6
lost to ATV IX only			143269	1162.6
lost to all IX			143269	1162.6

Potential Interfering Stations Included in above Scenario 27

43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
43A TX BEAUMONT	BSFDTL	20060630CEP	APP

Result key: 34
 Scenario 28 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES		BSFDTL	20090101AAV	APP
HAAT	122.0 m, ATV ERP	1.0 kW		
			POPULATION	AREA (sq km)
within Noise Limited Contour			163470	1406.4
not affected by terrain losses			163470	1406.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			143269	1162.6
lost to ATV IX only			143269	1162.6
lost to all IX			143269	1162.6

Potential Interfering Stations Included in above Scenario 28

43A LA LAKE CHARLES	BSFDTL	20060630BBL	APP
43A TX BEAUMONT	BSFDTL	20060630CCK	APP

Result key: 35
 Scenario 29 Affected station 58
 Before Analysis

Results for: 43A LA LAKE CHARLES		BSFDTL	20090101AAV	APP
HAAT	122.0 m, ATV ERP	1.0 kW		
			POPULATION	AREA (sq km)
within Noise Limited Contour			163470	1406.4
not affected by terrain losses			163470	1406.4
lost to NTSC IX			0	0.0
lost to additional IX by ATV			143269	1162.6
lost to ATV IX only			143269	1162.6
lost to all IX			143269	1162.6

Potential Interfering Stations Included in above Scenario 29

43A LA LAKE CHARLES BSFDTL 20060630BBL APP

Result key: 36
Scenario 30 Affected station 58
Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP
HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227	2.0
lost to ATV IX only	227	2.0
lost to all IX	227	2.0

Potential Interfering Stations Included in above Scenario 30

43A TX BEAUMONT BSFDTL 20060630CEP APP
43A TX BEAUMONT BSFDTL 20060630CCK APP

Result key: 37
Scenario 31 Affected station 58
Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP

HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227	2.0
lost to ATV IX only	227	2.0
lost to all IX	227	2.0

Potential Interfering Stations Included in above Scenario 31

43A TX BEAUMONT BSFDTL 20060630CEP APP

Result key: 38
Scenario 32 Affected station 58
Before Analysis

Results for: 43A LA LAKE CHARLES BSFDTL 20090101AAV APP

HAAT 122.0 m, ATV ERP 1.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	163470	1406.4
not affected by terrain losses	163470	1406.4
lost to NTSC IX	0	0.0
lost to additional IX by ATV	227	2.0
lost to ATV IX only	227	2.0
lost to all IX	227	2.0

Potential Interfering Stations Included in above Scenario 32

43A TX BEAUMONT BSFDTL 20060630CCK APP

Proposal fails scenario	2	received IX increased to	87.6%
Proposal fails scenario	3	received IX increased to	87.6%
Proposal fails scenario	4	received IX increased to	87.6%
Proposal fails scenario	5	received IX increased to	87.6%
Proposal fails scenario	10	received IX increased to	87.6%
Proposal fails scenario	11	received IX increased to	87.6%
Proposal fails scenario	12	received IX increased to	87.6%
Proposal fails scenario	13	received IX increased to	87.6%
Proposal fails scenario	18	received IX increased to	87.6%
Proposal fails scenario	19	received IX increased to	87.6%
Proposal fails scenario	20	received IX increased to	87.6%
Proposal fails scenario	21	received IX increased to	87.6%
Proposal fails scenario	26	received IX increased to	87.6%
Proposal fails scenario	27	received IX increased to	87.6%
Proposal fails scenario	28	received IX increased to	87.6%
Proposal fails scenario	29	received IX increased to	87.6%
Proposed station is MX 43A LA LAKE CHARLES	BSFDTL	20090101AAV APP	
Proposal MX with group in scenario	2	of station	58
Proposed station is MX 43A LA LAKE CHARLES	BSFDTL	20090101AAV APP	
Proposal MX with group in scenario	3	of station	58
Proposed station is MX 43A LA LAKE CHARLES	BSFDTL	20090101AAV APP	
Proposal MX with group in scenario	4	of station	58
Proposed station is MX 43A LA LAKE CHARLES	BSFDTL	20090101AAV APP	
Proposal MX with group in scenario	5	of station	58
Proposed station is MX 43A LA LAKE CHARLES	BSFDTL	20090101AAV APP	
Proposal MX with group in scenario	10	of station	58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 11 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 12 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 13 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 18 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 19 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 20 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 21 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 26 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 27 of station 58

Proposed station is MX
43A LA LAKE CHARLES BSFDTL 20090101AAV APP

Proposal MX with group in scenario 28 of station 58

Proposed station is MX
43A LA LAKE CHARLES

BSFDTL 20090101AAV APP

Proposal MX with group in scenario 29 of station 58

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