

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 03-17-2010 Time: 13:56:30

Record Selected for Analysis

NEW BSFDTL -20200315AAA HOUSTON TX US
 Channel 34 ERP 15 kW HAAT 299 m RCAMSL 3158 m STRINGENT MASK
 Latitude 29 -33-44 Longitude 95 -30-35
 Status APP Zone 0 Border
 Dir Antenna Make FLR Model 20067 Beam tilt N Ref Azimuth 349
 Last update 00000000 Cutoff date 00000000 Docket
 Comments
 Applicant MAKO

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	13.015	3137.3	83.4
45.0	13.006	3140.2	83.4
90.0	13.009	3139.3	83.4
135.0	13.007	3139.7	83.4
180.0	13.001	3141.2	83.4
225.0	13.002	3140.9	83.4
270.0	13.006	3140.1	83.4
315.0	13.024	3134.5	83.4

Contour Overlap to Proposed Station

Station
 KBPX-LP 33 HOUSTON TX BLTT19920623JD

Station inside contour of Digital LPTV station
 NEW 34 HOUSTON TX BSFDTL 20200315AAA

Station
KBPX-LP 33 HOUSTON TX BPTTL20030109AEW

Station inside contour of Digital LPTV station
NEW 34 HOUSTON TX BSFDTL 20200315AAA

Station
KUTW-LP 34 COLLEGE STATION TX BLTTL20070402ADS causes

Contour overlap to Digital LPTV station
NEW 34 HOUSTON TX BSFDTL 20200315AAA

Station
KUVM-CA 34 DEWALT TX BSTA20070522ADK

Station inside contour of Digital LPTV station
NEW 34 HOUSTON TX BSFDTL 20200315AAA

Station
KUVM-CA 34 DEWALT TX BLTTA20070918ABR

Station inside contour of Digital LPTV station
NEW 34 HOUSTON TX BSFDTL 20200315AAA

Contour Overlap Evaluation to Proposed Station Complete

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quiet zone

Proposed facility OK toward Table Mountain

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

Channel	Proposed Station Call	City/State	ARN	
34	NEW	HOUSTON TX	BSFDTL	20200315AAA

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
30	K30DN	FREEPORT TX	50.8	LIC	BLTTL	-

20060721AAJ

30	K30DN	FREEMPORT TX	50.8	APP	BSTA	-
20060512ACJ						
30	KCVH-LP	HOUSTON TX	0.0	LIC	BLTTL	-
20060526AAV						
30	KHTX-LP	HUNTSVILLE TX	126.9	LIC	BLTTL	-
19980813JD						
33	KITU-TV	BEAUMONT TX	168.9	CP	BPEDT	-
20080618ACT						
33	KITU-TV	BEAUMONT TX	168.9	LIC	BLEDT	-
20060703AAO						
33	KBPX-LP	HOUSTON TX	1.5	LIC	BLTT	-
19920623JD						
33	KBPX-LP	HOUSTON TX	1.0	APP	BPTTL	-
20030109AEW						
33	K38IG	VICTORIA TX	166.3	CP	BDISDTL	-
20090915ADQ						
34	KMSS-TV	SHREVEPORT LA	376.2	LIC	BLCDT	-
20050705AAB						
34	K34JH-D	WINNFIELD LA	402.3	CP	BDCCDTT	-
20061024AEW						
34	KAEU-LP	ALICE TX	338.1	LIC	BLTTL	-
20080801AOL						
34	K34FM	AUSTIN TX	236.3	APP	BDFCDTT	-
20060331BGL						
34	K34FM	AUSTIN TX	236.3	LIC	BLTT	-
20061002BGB						
34	NEW	BEAUMONT TX	168.9	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	160.9	APP	BNPDTL	-
20090826ACT						
34	KUTW-LP	COLLEGE STATION TX	129.7	LIC	BLTTL	-
20070402ADS						
34	KYDF-LP	CORPUS CHRISTI TX	268.4	LIC	BLTTL	-
20071003AAH						
34	KTWC-LD	CROCKETT TX	192.4	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	364.0	LIC	BLDTL	-
20090319ABX						
34	KJJM-LD	DALLAS & MESQUITE TX	364.0	APP	BPTTL	-
20081010BGV						
34	KJJM-LD	DALLAS & MESQUITE TX	364.0	APP	BMPTTL	-
20040105AGW						
34	KUVM-CA	DEWALT TX	1.0	APP	BSTA	-
20070522ADK						
34	KUVM-CA	DEWALT TX	1.0	LIC	BLTTA	-
20070918ABR						
34	K34HW	MASON TX	389.7	LIC	BLTTL	-
20070507AEV						
34	NEW	SAN ANTONIO TX	290.3	APP	BSFDTL	-
20060630CKH						
34	KNIC-CA	SAN ANTONIO TX	288.9	APP	BSTA	-
20060925ADT						
34	KNIC-CA	SAN ANTONIO TX	288.9	CP	BDISTTA	-
20070615ADF						

34	KTJA-LD	VICTORIA TX	166.3	CP	BDCCTL	-
20070418ACT						
35	NEW	BEAUMONT TX	155.3	APP	BNPDTL	-
20090825AQW						
35	KPRC-TV	HOUSTON TX	1.2	LIC	BLCDT	-
19991022ABJ						
35	NEW	VICTORIA TX	163.1	APP	BNPDTL	-
20090825APJ						

%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
30	K30DN	FREEMONT TX	BLTTL -20060721AAJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
23	KLTJ	GALVESTON TX	51.8	LIC	BLEDT -
20080317AAD					
23	KLTJ	GALVESTON TX	22.6	PLN	DTVPLN -
DTVP0851					
23	KLTJ	GALVESTON TX	51.8	CP	BPEDT -
20080617AAD					
26	KRIV	HOUSTON TX	51.7	CP MOD	BMPCDT -
20080620AKF					
26	KRIV	HOUSTON TX	51.7	PLN	DTVPLN -
DTVP0963					
29	KQHO-LP	BEAUMONT TX	169.5	APP	BDISDTL -
20090410AFN					
29	K29JI-D	VICTORIA TX	160.4	CP	BNPDTT -
20090825BRJ					
30	KVHP	LAKE CHARLES LA	215.2	CP	BPCDT -
19990714LD					
30	KVHP	LAKE CHARLES LA	215.2	PLN	DTVPLN -
DTVP1096					
30	DKOPP-LP	OPELOUSAS LA	353.7	CP	BDISDTL -
20060331AVY					
30	NEW	BRYAN TX	196.6	APP	BNPDTL -
20090825BQB					
30	NEW	COLLEGE STATION TX	193.6	APP	BNPDTL -
20090825AWA					
30	KCVH-LP	HOUSTON TX	50.8	CP	BDFCDTL -
20100129AEJ					
30	KCVH-LP	HOUSTON TX	50.8	LIC	BLTTL -
20060526AAV					
30	KPLE-LD	KILLEEN TX	316.2	LIC	BLDTL -
20090416ASY					

30	NEW	PORT ARTHUR TX	169.9	APP	BNPDTL	-
20090825AXK						
30	KABB	SAN ANTONIO TX	283.2	CP MOD	BMPCDT	-
20080620AKE						
30	KABB	SAN ANTONIO TX	283.2	PLN	DTVPLN	-
DTVP1112						
30	K30KP-D	TYLER TX	360.2	CP	BNPDTL	-
20090825ATB						
31	KJIB-LP	HOUSTON TX	51.8	CP	BDISDTL	-
20090303AAK						
32	KPXB-TV	CONROE TX	51.8	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	51.8	PLN	DTVPLN	-
DTVP1189						
38	KIAH	HOUSTON TX	51.2	CP	BPCDT	-
20080619AKV						
38	KHCW	HOUSTON TX	51.2	PLN	DTVPLN	-
DTVP1378						
38	KIAH	HOUSTON TX	51.2	LIC	BLCDT	-
20021022AAH						
44	KZJL	HOUSTON TX	50.8	CP	BPCDT	-
20080612AAQ						
44	KZJL	HOUSTON TX	50.8	PLN	DTVPLN	-
DTVP1590						
45	KXLN-DT	ROSENBERG TX	50.8	CP MOD	BMPCDT	-
20080618ADX						
45	KXLN-TV	ROSENBERG TX	50.8	PLN	DTVPLN	-
DTVP1630						
34	NEW	HOUSTON TX	50.8	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
30	K30DN	FREEPORT TX	BSTA	-20060512ACJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
23	KLTJ	GALVESTON TX	51.8	LIC	BLEDT	-
20080317AAD						
23	KLTJ	GALVESTON TX	22.6	PLN	DTVPLN	-
DTVP0851						
23	KLTJ	GALVESTON TX	51.8	CP	BPEDT	-
20080617AAD						
26	KRIV	HOUSTON TX	51.7	CP MOD	BMPCDT	-
20080620AKF						

26	KRIV	HOUSTON TX	51.7	PLN	DTVPLN	-
DTVP0963						
29	KQHO-LP	BEAUMONT TX	169.5	APP	BDISDTL	-
20090410AFN						
29	KJIB-LP	CLEAR LAKE CITY TX	51.8	APP	BSTA	-
20060605AAC						
29	K29JI-D	VICTORIA TX	160.4	CP	BNPDTT	-
20090825BRJ						
30	KVHP	LAKE CHARLES LA	215.2	CP	BPCDT	-
19990714LD						
30	KVHP	LAKE CHARLES LA	215.2	PLN	DTVPLN	-
DTVP1096						
30	DKOPP-LP	OPELOUSAS LA	353.7	CP	BDISDTL	-
20060331AVY						
30	NEW	BRYAN TX	196.6	APP	BNPDTL	-
20090825BQB						
30	NEW	COLLEGE STATION TX	193.6	APP	BNPDTL	-
20090825AWA						
30	KCVH-LP	HOUSTON TX	50.8	CP	BDFCDTL	-
20100129AEJ						
30	KCVH-LP	HOUSTON TX	50.8	LIC	BLTTL	-
20060526AAV						
30	KPLE-LD	KILLEEN TX	316.2	LIC	BLDTL	-
20090416ASY						
30	NEW	PORT ARTHUR TX	169.9	APP	BNPDTL	-
20090825AXK						
30	KABB	SAN ANTONIO TX	283.2	CP MOD	BMPCDT	-
20080620AKE						
30	KABB	SAN ANTONIO TX	283.2	PLN	DTVPLN	-
DTVP1112						
30	K30KP-D	TYLER TX	360.2	CP	BNPDTL	-
20090825ATB						
31	KJIB-LP	HOUSTON TX	51.8	CP	BDISDTL	-
20090303AAK						
32	KPXB-TV	CONROE TX	51.8	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	51.8	PLN	DTVPLN	-
DTVP1189						
38	KIAH	HOUSTON TX	51.2	CP	BPCDT	-
20080619AKV						
38	KHCW	HOUSTON TX	51.2	PLN	DTVPLN	-
DTVP1378						
38	KIAH	HOUSTON TX	51.2	LIC	BLCDT	-
20021022AAH						
44	KZJL	HOUSTON TX	50.8	CP	BPCDT	-
20080612AAQ						
44	KZJL	HOUSTON TX	50.8	PLN	DTVPLN	-
DTVP1590						
45	KXLN-DT	ROSENBERG TX	50.8	CP MOD	BMPCDT	-
20080618ADX						
45	KXLN-TV	ROSENBERG TX	50.8	PLN	DTVPLN	-
DTVP1630						
34	NEW	HOUSTON TX	50.8	APP	BSFDTL	-
20200315AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
30	KCVH-LP	HOUSTON TX	BLTTL	-20060526AAV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
23	KLTJ	GALVESTON TX	1.0	LIC	BLEDT	-
20080317AAD						
23	KLTJ	GALVESTON TX	39.5	PLN	DTVPLN	-
DTVP0851						
23	KLTJ	GALVESTON TX	1.0	CP	BPEDT	-
20080617AAD						
26	KRIV	HOUSTON TX	2.1	CP MOD	BMPCDT	-
20080620AKF						
26	KRIV	HOUSTON TX	2.1	PLN	DTVPLN	-
DTVP0963						
29	KQHO-LP	BEAUMONT TX	156.0	APP	BDISDTL	-
20090410AFN						
29	KJIB-LP	CLEAR LAKE CITY TX	1.0	APP	BSTA	-
20060605AAC						
29	K29JI-D	VICTORIA TX	157.5	CP	BNPDTT	-
20090825BRJ						
30	KVHP	LAKE CHARLES LA	203.1	CP	BPCDT	-
19990714LD						
30	KVHP	LAKE CHARLES LA	203.1	PLN	DTVPLN	-
DTVP1096						
30	DKOPP-LP	OPELOUSAS LA	348.6	CP	BDISDTL	-
20060331AVY						
30	NEW	BRYAN TX	147.5	APP	BNPDTL	-
20090825BQB						
30	NEW	COLLEGE STATION TX	143.6	APP	BNPDTL	-
20090825AWA						
30	KMPX	DECATUR TX	363.9	LIC	BLCDT	-
20060317AGE						
30	KMPX	DECATUR TX	363.9	PLN	DTVPLN	-
DTVP1110						
30	K30DN	FREEPORT TX	50.8	LIC	BLTTL	-
20060721AAJ						
30	K30DN	FREEPORT TX	50.8	APP	BSTA	-
20060512ACJ						
30	KPLE-LD	KILLEEN TX	272.9	LIC	BLDTL	-
20090416ASY						
30	KFXL-LP	LUFKIN TX	212.7	LIC	BLTT	-
19970703JA						

30	NEW	PORT ARTHUR TX	163.2	APP	BNPDTL	-
20090825AXK						
30	KABB	SAN ANTONIO TX	268.9	CP MOD	BMPCDT	-
20080620AKE						
30	KABB	SAN ANTONIO TX	268.9	PLN	DTVPLN	-
DTVP1112						
30	K30KP-D	TYLER TX	312.3	CP	BNPDTL	-
20090825ATB						
31	KJIB-LP	HOUSTON TX	1.0	CP	BDISDTL	-
20090303AAK						
32	KPXB-TV	CONROE TX	1.0	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	1.0	PLN	DTVPLN	-
DTVP1189						
38	KIAH	HOUSTON TX	1.2	CP	BPCDT	-
20080619AKV						
38	KHCW	HOUSTON TX	1.2	PLN	DTVPLN	-
DTVP1378						
38	KIAH	HOUSTON TX	1.2	LIC	BLCDT	-
20021022AAH						
44	KZJL	HOUSTON TX	0.0	CP	BPCDT	-
20080612AAQ						
44	KZJL	HOUSTON TX	0.0	PLN	DTVPLN	-
DTVP1590						
45	KXLN-DT	ROSENBERG TX	0.0	CP MOD	BMPCDT	-
20080618ADX						
45	KXLN-TV	ROSENBERG TX	0.0	PLN	DTVPLN	-
DTVP1630						
34	NEW	HOUSTON TX	0.0	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
30	KHTX-LP	HUNTSVILLE TX	BLTTL	-19980813JD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
23	KLTJ	GALVESTON TX	126.0	LIC	BLEDT	-
20080317AAD						
23	KLTJ	GALVESTON TX	126.0	CP	BPEDT	-
20080617AAD						
26	KRIV	HOUSTON TX	125.5	CP MOD	BMPCDT	-
20080620AKF						
26	KRIV	HOUSTON TX	125.5	PLN	DTVPLN	-
DTVP0963						

28	KYLE-TV	BRYAN TX	90.9	CP	BPCDT	-
20090507ADF						
28	KYLE	BRYAN TX	90.9	PLN	DTVPLN	-
DTVP1041						
28	KYLE-DR	BRYAN TX	90.9	APP	BPRM	-
20090203AEO						
29	KQHO-LP	BEAUMONT TX	154.0	APP	BDISDTL	-
20090410AFN						
29	KFXL-LP	LUFKIN TX	99.9	CP	BDISDTL	-
20090630AEA						
29	K29JE-D	TYLER TX	185.6	CP	BNPDTL	-
20090825ATE						
30	KVHP	LAKE CHARLES LA	187.6	CP	BPCDT	-
19990714LD						
30	KVHP	LAKE CHARLES LA	187.6	PLN	DTVPLN	-
DTVP1096						
30	DKOPP-LP	OPELOUSAS LA	327.4	CP	BDISDTL	-
20060331AVY						
30	NEW	BRYAN TX	87.1	APP	BNPDTL	-
20090825BQB						
30	NEW	COLLEGE STATION TX	74.0	APP	BNPDTL	-
20090825AWA						
30	KMPX	DECATUR TX	252.7	LIC	BLCDT	-
20060317AGE						
30	KMPX	DECATUR TX	252.7	PLN	DTVPLN	-
DTVP1110						
30	KCVH-LP	HOUSTON TX	126.9	CP	BDFCDTL	-
20100129AEJ						
30	KCVH-LP	HOUSTON TX	126.9	LIC	BLTTL	-
20060526AAV						
30	KPLE-LD	KILLEEN TX	220.5	LIC	BLDTL	-
20090416ASY						
30	KFXL-LP	LUFKIN TX	99.9	LIC	BLTT	-
19970703JA						
30	NEW	PORT ARTHUR TX	174.5	APP	BNPDTL	-
20090825AXK						
30	KABB	SAN ANTONIO TX	311.4	CP MOD	BMPCDT	-
20080620AKE						
30	KABB	SAN ANTONIO TX	311.4	PLN	DTVPLN	-
DTVP1112						
30	K30KP-D	TYLER TX	185.6	CP	BNPDTL	-
20090825ATB						
31	KJIB-LP	HOUSTON TX	125.9	CP	BDISDTL	-
20090303AAK						
32	KPXB-TV	CONROE TX	126.0	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	126.0	PLN	DTVPLN	-
DTVP1189						
38	KIAH	HOUSTON TX	126.2	CP	BPCDT	-
20080619AKV						
38	KHCW	HOUSTON TX	126.2	PLN	DTVPLN	-
DTVP1378						
38	KIAH	HOUSTON TX	126.2	LIC	BLCDT	-
20021022AAH						

44	KZJL	HOUSTON TX	126.9	CP	BPCDT	-
20080612AAQ						
44	KZJL	HOUSTON TX	126.9	PLN	DTVPLN	-
DTVP1590						
45	NEW	COLLEGE STATION TX	83.7	APP	BNPDTL	-
20100119AEC						
45	KXLN-DT	ROSENBERG TX	126.9	CP MOD	BMPCDT	-
20080618ADX						
45	KXLN-TV	ROSENBERG TX	126.9	PLN	DTVPLN	-
DTVP1630						
34	NEW	HOUSTON TX	126.9	APP	BSFDTL	-
20200315AAA						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	KITU-TV	BEAUMONT TX	BPEDT	-20080618ACT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
32	KPXB-TV	CONROE TX	168.6	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	168.6	PLN	DTVPLN	-
DTVP1189						
33	KVUE	AUSTIN TX	374.4	LIC	BLCDT	-
20050624AAI						
33	KVUE	AUSTIN TX	374.4	PLN	DTVPLN	-
DTVP1225						
34	NEW	HOUSTON TX	168.9	APP	BSFDTL	-
20200315AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	KITU-TV	BEAUMONT TX	BLEDT	-20060703AAO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
32	KPXB-TV	CONROE TX	168.6	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	168.6	PLN	DTVPLN	-
DTVP1189						
33	KVUE	AUSTIN TX	374.4	LIC	BLCDT	-
20050624AAI						
33	KVUE	AUSTIN TX	374.4	PLN	DTVPLN	-
DTVP1225						
34	NEW	HOUSTON TX	168.9	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	KBPX-LP	HOUSTON TX	BLTT	-19920623JD

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KRIV	HOUSTON TX	1.6	CP MOD	BMPCDT	-
20080620AKF						
26	KRIV	HOUSTON TX	1.6	PLN	DTVPLN	-
DTVP0963						
32	KPXB-TV	CONROE TX	0.6	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	0.6	PLN	DTVPLN	-
DTVP1189						
32	KAZP-LD	PORT ARTHUR TX	149.2	CP	BDCCDTL	-
20061030AOT						
32	NEW	WOODVILLE TX	171.4	APP	BDCCDTL	-
20081125AIJ						
33	KVUE	AUSTIN TX	235.9	LIC	BLCDT	-
20050624AAI						
33	KVUE	AUSTIN TX	235.9	PLN	DTVPLN	-
DTVP1225						
33	KITU-TV	BEAUMONT TX	168.3	CP	BPEDT	-
20080618ACT						
33	KITU-TV	BEAUMONT TX	168.3	PLN	DTVPLN	-
DTVP1226						
33	KITU-TV	BEAUMONT TX	168.3	LIC	BLEDT	-
20060703AAO						
33	NEW	CORPUS CHRISTI TX	269.9	APP	BNPDTL	-
20090825AVD						
33	NEW	CORPUS CHRISTI TX	274.2	APP	BNPDTL	-
20090825ALB						

33	K31GL-D	DE SOTO TX	362.6	APP	BDISDTL	-
20090618AAY						
33	K33KO-D	LUFKIN TX	215.8	CP	BNPDTL	-
20090825ATT						
33	K33KN-D	TYLER TX	310.8	CP	BNPDTL	-
20090825ATA						
33	K38IG	VICTORIA TX	167.1	CP	BDISDTL	-
20090915ADQ						
34	NEW	BEAUMONT TX	168.3	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	160.3	APP	BNPDTL	-
20090826ACT						
34	KTWC-LD	CROCKETT TX	190.9	CP	BDCCDTL	-
20061030APW						
34	KUVM-CA	DEWALT TX	0.6	APP	BSTA	-
20070522ADK						
34	KUVM-CA	DEWALT TX	0.6	LIC	BLTTA	-
20070918ABR						
34	KTJA-LD	VICTORIA TX	167.1	CP	BDCCDTL	-
20070418ACT						
35	KPRC-TV	HOUSTON TX	1.4	LIC	BLCDT	-
19991022ABJ						
35	KPRC-TV	HOUSTON TX	1.4	PLN	DTVPLN	-
DTVP1303						
36	KFTH-DT	ALVIN TX	0.6	LIC	BLCDT	-
20050527BEM						
36	KFTH-TV	ALVIN TX	0.6	PLN	DTVPLN	-
DTVP1345						
41	KAZH	BAYTOWN TX	0.6	LIC	BLCDT	-
20081016ACF						
41	KAZH	BAYTOWN TX	0.6	PLN	DTVPLN	-
DTVP1480						
47	KNWS-TV	KATY TX	1.5	CP MOD	BMPCDT	-
20090730ABM						
47	KNWS-TV	KATY TX	0.6	PLN	DTVPLN	-
DTVP1689						
48	KTMD	GALVESTON TX	0.6	LIC	BLCDT	-
20040325AEO						
48	KTMD	GALVESTON TX	0.6	PLN	DTVPLN	-
DTVP1718						
34	NEW	HOUSTON TX	1.5	APP	BSFDTL	-
20200315AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
33	KBPX-LP	HOUSTON TX	BPTTL	-20030109AEW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KRIV	HOUSTON TX	1.7	CP MOD	BMPCDT	-
20080620AKF						
26	KRIV	HOUSTON TX	1.7	PLN	DTVPLN	-
DTVP0963						
32	KPXB-TV	CONROE TX	0.0	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	0.0	PLN	DTVPLN	-
DTVP1189						
32	KAZP-LD	PORT ARTHUR TX	149.3	CP	BDCCDTL	-
20061030AOT						
32	NEW	WOODVILLE TX	171.9	APP	BDCCDTL	-
20081125AIJ						
33	KVUE	AUSTIN TX	236.1	LIC	BLCDT	-
20050624AAI						
33	KVUE	AUSTIN TX	236.1	PLN	DTVPLN	-
DTVP1225						
33	KITU-TV	BEAUMONT TX	168.6	CP	BPEDT	-
20080618ACT						
33	KITU-TV	BEAUMONT TX	168.6	PLN	DTVPLN	-
DTVP1226						
33	KITU-TV	BEAUMONT TX	168.6	LIC	BLEDT	-
20060703AAO						
33	NEW	CORPUS CHRISTI TX	269.5	APP	BNPDTL	-
20090825AVD						
33	NEW	CORPUS CHRISTI TX	273.8	APP	BNPDTL	-
20090825ALB						
33	K31GL-D	DE SOTO TX	363.1	APP	BDISDTL	-
20090618AAY						
33	K33KO-D	LUFKIN TX	216.3	CP	BNPDTL	-
20090825ATT						
33	K33KN-D	TYLER TX	311.3	CP	BNPDTL	-
20090825ATA						
33	K38IG	VICTORIA TX	166.7	CP	BDISDTL	-
20090915ADQ						
34	NEW	BEAUMONT TX	168.6	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	160.6	APP	BNPDTL	-
20090826ACT						
34	KTWC-LD	CROCKETT TX	191.5	CP	BDCCDTL	-
20061030APW						
34	KUVM-CA	DEWALT TX	0.0	APP	BSTA	-
20070522ADK						
34	KUVM-CA	DEWALT TX	0.0	LIC	BLTTA	-
20070918ABR						
34	KTJA-LD	VICTORIA TX	166.7	CP	BDCCDTL	-
20070418ACT						
35	KPRC-TV	HOUSTON TX	1.1	LIC	BLCDT	-
19991022ABJ						
35	KPRC-TV	HOUSTON TX	1.1	PLN	DTVPLN	-
DTVP1303						

36	KFTH-DT	ALVIN TX	0.0	LIC	BLCDT	-
20050527BEM						
36	KFTH-TV	ALVIN TX	0.0	PLN	DTVPLN	-
DTVP1345						
41	KAZH	BAYTOWN TX	0.0	LIC	BLCDT	-
20081016ACF						
41	KAZH	BAYTOWN TX	0.0	PLN	DTVPLN	-
DTVP1480						
47	KNWS-TV	KATY TX	1.0	CP MOD	BMPCDT	-
20090730ABM						
47	KNWS-TV	KATY TX	0.0	PLN	DTVPLN	-
DTVP1689						
48	KTMD	GALVESTON TX	0.0	LIC	BLCDT	-
20040325AEO						
48	KTMD	GALVESTON TX	0.0	PLN	DTVPLN	-
DTVP1718						
34	NEW	HOUSTON TX	1.0	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application Ref. No.
33	K38IG	VICTORIA TX	BDISDTL -20090915ADQ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
33	KVUE	AUSTIN TX	189.6	LIC	BLCDT -
20050624AAI					
33	KVUE	AUSTIN TX	189.6	PLN	DTVPLN -
DTVP1225					
33	KITU-TV	BEAUMONT TX	334.6	CP	BPEDT -
20080618ACT					
33	KITU-TV	BEAUMONT TX	334.6	PLN	DTVPLN -
DTVP1226					
33	KITU-TV	BEAUMONT TX	334.6	LIC	BLEDT -
20060703AAO					
33	NEW	CORPUS CHRISTI TX	116.6	APP	BNPDTL -
20090825AVD					
33	NEW	CORPUS CHRISTI TX	119.5	APP	BNPDTL -
20090825ALB					
33	K31GL-D	DE SOTO TX	423.6	APP	BDISDTL -
20090618AAY					
33	K33KO-D	LUFKIN TX	364.4	CP	BNPDTL -
20090825ATT					
34	K34FM	AUSTIN TX	189.5	APP	BDFCDTT -
20060331BGL					

34 NEW SAN ANTONIO TX 166.6 APP BSFDTL -
 20060630CKH
 34 KTJA-LD VICTORIA TX 0.0 CP BDCCDTL -
 20070418ACT
 34 NEW HOUSTON TX 166.3 APP BSFDTL -
 20200315AAA
 Proposal causes no interference

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	KMSS-TV	SHREVEPORT LA	BLCDT -20050705AAB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
34	KPBI	EUREKA SPRINGS AR	416.3	CP	BPCDT -
20080620ABE					
34	KPBI	EUREKA SPRINGS AR	419.7	PLN	DTVPLN -
DTVP1233					
34	WVLA-TV	BATON ROUGE LA	362.0	LIC	BLCDT -
20051221A00					
34	WVLA	BATON ROUGE LA	362.0	PLN	DTVPLN -
DTVP1248					
34	WRBJ	MAGEE MS	416.0	CP MOD	BMPCDT -
20080620AJG					
34	WRBJ	MAGEE MS	416.3	PLN	DTVPLN -
DTVP1253					
34	NEW	SENATOBIA MS	417.2	APP	BMPEDT -
20100217ABG					
35	KALB-TV	ALEXANDRIA LA	226.2	CP MOD	BMPCDT -
20090407ABA					
35	KALB-TV	ALEXANDRIA LA	226.2	PLN	DTVPLN -
DTVP1287					
34	NEW	HOUSTON TX	376.2	APP	BSFDTL -
20200315AAA					
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	K34JH-D	WINNFIELD LA	BDCCDTT -20061024AEW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	WVLA-TV	BATON ROUGE LA	168.3	LIC	BLCDT	-
20051221A00						
34	WVLA	BATON ROUGE LA	168.3	PLN	DTVPLN	-
DTVP1248						
34	K69HO	MONROE LA	110.5	APP	BPTTL	-
20020605ABD						
34	KMSS-TV	SHREVEPORT LA	205.7	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	205.7	PLN	DTVPLN	-
DTVP1249						
34	W34BJ	CALHOUN CITY MS	365.4	CP	BDFCDTL	-
20090817ACN						
34	WRBJ	MAGEE MS	245.1	CP MOD	BMPCDT	-
20080620AJG						
34	WRBJ	MAGEE MS	245.4	PLN	DTVPLN	-
DTVP1253						
34	NEW	SENATOBIA MS	384.1	APP	BMPEDT	-
20100217ABG						
34	NEW	BEAUMONT TX	239.8	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	247.7	APP	BNPDTL	-
20090826ACT						
34	KTWC-LD	CROCKETT TX	324.2	CP	BDCCDTL	-
20061030APW						
35	KALB-TV	ALEXANDRIA LA	80.2	CP MOD	BMPCDT	-
20090407ABA						
35	KALB-TV	ALEXANDRIA LA	80.2	PLN	DTVPLN	-
DTVP1287						
34	NEW	HOUSTON TX	402.3	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KAEU-LP	ALICE TX	BLTTL	-20080801AOL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
27	KORO	CORPUS CHRISTI TX	62.8	LIC	BLCDT	-
20060626ACE						
27	KORO	CORPUS CHRISTI TX	62.8	PLN	DTVPLN	-
DTVP1004						

33	NEW	CORPUS CHRISTI TX	86.3	APP	BNPDTL	-
20090825AVD						
33	NEW	CORPUS CHRISTI TX	81.0	APP	BNPDTL	-
20090825ALB						
33	K38IG	VICTORIA TX	173.2	CP	BDISDTL	-
20090915ADQ						
34	K34FM	AUSTIN TX	292.4	APP	BDFCDTT	-
20060331BGL						
34	KYDF-LP	CORPUS CHRISTI TX	86.9	LIC	BLTTL	-
20071003AAH						
34	KLUJ-TV	HARLINGEN TX	174.4	LIC	BLEDT	-
20070402KPK						
34	KLUJ-TV	HARLINGEN TX	174.4	PLN	DTVPLN	-
DTVP1267						
34	NEW	SAN ANTONIO TX	192.4	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	173.2	CP	BDCCDTL	-
20070418ACT						
35	NEW	VICTORIA TX	176.2	APP	BNPDTL	-
20090825APJ						
38	KUQI	CORPUS CHRISTI TX	65.4	CP	BPCDT	-
20081202ABI						
38	KUQI	CORPUS CHRISTI TX	65.4	PLN	DTVPLN	-
DTVP1376						
49	KCBO-LP	CORPUS CHRISTI TX	86.4	CP	BDFCDTL	-
20080429ABA						
34	NEW	HOUSTON TX	338.1	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	K34FM	AUSTIN TX	BDFCDTT	-20060331BGL

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	KVUE	AUSTIN TX	0.2	LIC	BLCDT	-
20050624AAI						
33	KVUE	AUSTIN TX	0.2	PLN	DTVPLN	-
DTVP1225						
33	K38IG	VICTORIA TX	189.5	CP	BDISDTL	-
20090915ADQ						
34	NEW	BEAUMONT TX	374.1	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	367.6	APP	BNPDTL	-
20090826ACT						

34	KUTW-LP	COLLEGE STATION TX	131.8	LIC	BLTTL	-
20070402ADS						
34	KTWC-LD	CROCKETT TX	246.3	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	264.0	LIC	BLDTL	-
20090319ABX						
34	NEW	SAN ANTONIO TX	119.3	APP	BSFDTL	-
20060630CKH						
34	KNIC-CA	SAN ANTONIO TX	119.7	APP	BSTA	-
20060925ADT						
34	KTJA-LD	VICTORIA TX	189.5	CP	BDCCDTL	-
20070418ACT						
35	NEW	VICTORIA TX	189.6	APP	BNPDTL	-
20090825APJ						
34	NEW	HOUSTON TX	236.3	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	K34FM	AUSTIN TX	BLTT -20061002BGB

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
26	KPXL-TV	UVALDE TX	143.3	CP	BPCDT -
20070501AEW					
26	KPXL	UVALDE TX	143.3	PLN	DTVPLN -
DTVP0965					
26	KXXV	WACO TX	122.2	LIC	BLCDT -
20050630AFE					
26	KXXV	WACO TX	122.2	PLN	DTVPLN -
DTVP0966					
27	KBVO	LLANO TX	83.2	CP	BPCDT -
19991018AAV					
27	KXAM-TV	LLANO TX	83.2	PLN	DTVPLN -
DTVP1005					
30	KABB	SAN ANTONIO TX	123.2	CP MOD	BMPCDT -
20080620AKE					
30	KABB	SAN ANTONIO TX	123.2	PLN	DTVPLN -
DTVP1112					
32	KMYS	KERRVILLE TX	131.6	LIC	BLCDT -
20060608ACW					
32	KMYS	KERRVILLE TX	131.6	PLN	DTVPLN -
DTVP1191					
33	KVUE	AUSTIN TX	0.2	LIC	BLCDT -
20050624AAI					

33	KVUE	AUSTIN TX	0.2	PLN	DTVPLN	-
DTVP1225						
33	K38IG	VICTORIA TX	189.5	CP	BDISDTL	-
20090915ADQ						
34	NEW	BEAUMONT TX	374.1	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	367.6	APP	BNPDTL	-
20090826ACT						
34	KUTW-LP	COLLEGE STATION TX	131.8	LIC	BLTTL	-
20070402ADS						
34	KTWC-LD	CROCKETT TX	246.3	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	264.0	LIC	BLDTL	-
20090319ABX						
34	NEW	SAN ANTONIO TX	119.3	APP	BSFDTL	-
20060630CKH						
34	KNIC-CA	SAN ANTONIO TX	119.7	APP	BSTA	-
20060925ADT						
34	KNIC-CA	SAN ANTONIO TX	119.7	CP	BDISTTA	-
20070615ADF						
34	KTJA-LD	VICTORIA TX	189.5	CP	BDCCDTL	-
20070418ACT						
35	NEW	VICTORIA TX	189.6	APP	BNPDTL	-
20090825APJ						
38	KVDA	SAN ANTONIO TX	122.5	LIC	BLCDT	-
20021015ABQ						
38	KVDA	SAN ANTONIO TX	122.5	PLN	DTVPLN	-
DTVP1380						
41	KWEX-DT	SAN ANTONIO TX	122.5	APP	BPCDT	-
20090626ACY						
41	KWEX-TV	SAN ANTONIO TX	122.5	PLN	DTVPLN	-
DTVP1482						
41	KWEX-DT	SAN ANTONIO TX	122.5	CP MOD	BMPCDT	-
20080619ADL						
48	WOAI-TV	SAN ANTONIO TX	125.3	CP	BPCDT	-
20080304AAH						
48	WOAI-TV	SAN ANTONIO TX	125.3	PLN	DTVPLN	-
DTVP1720						
49	KNVA	AUSTIN TX	0.4	LIC	BLCDT	-
20080808ACP						
49	KNVA	AUSTIN TX	0.4	PLN	DTVPLN	-
DTVP1751						
34	NEW	HOUSTON TX	236.3	APP	BSFDTL	-
20200315AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

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

34 NEW BEAUMONT TX BNPDTL -20090825AYC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	KITU-TV	BEAUMONT TX	0.0	CP	BPEDT	-
20080618ACT						
33	KITU-TV	BEAUMONT TX	0.0	PLN	DTVPLN	-
DTVP1226						
33	KITU-TV	BEAUMONT TX	0.0	LIC	BLEDT	-
20060703AAO						
33	K33KO-D	LUFKIN TX	150.0	CP	BNPDTL	-
20090825ATT						
34	WVLA-TV	BATON ROUGE LA	253.1	LIC	BLCDT	-
20051221AOO						
34	WVLA	BATON ROUGE LA	253.1	PLN	DTVPLN	-
DTVP1248						
34	KMSS-TV	SHREVEPORT LA	276.5	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	276.5	PLN	DTVPLN	-
DTVP1249						
34	K34JH-D	WINNFIELD LA	239.8	CP	BDCCDTT	-
20061024AEW						
34	K34FM	AUSTIN TX	374.1	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	8.1	APP	BNPDTL	-
20090826ACT						
34	KTWC-LD	CROCKETT TX	194.9	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	395.2	LIC	BLDTL	-
20090319ABX						
34	KUVM-CA	DEWALT TX	168.6	APP	BSTA	-
20070522ADK						
34	KTJA-LD	VICTORIA TX	334.6	CP	BDCCDTL	-
20070418ACT						
35	NEW	BEAUMONT TX	13.9	APP	BNPDTL	-
20090825AQW						
34	NEW	HOUSTON TX	168.9	APP	BSFDTL	-
20200315AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	NEW	BEAUMONT TX	BNPDTL	-20090826ACT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	KITU-TV	BEAUMONT TX	8.1	CP	BPEDT	-
20080618ACT						
33	KITU-TV	BEAUMONT TX	8.1	PLN	DTVPLN	-
DTVP1226						
33	KITU-TV	BEAUMONT TX	8.1	LIC	BLEDT	-
20060703AAO						
33	K33KO-D	LUFKIN TX	150.8	CP	BNPDTL	-
20090825ATT						
34	WVLA-TV	BATON ROUGE LA	260.3	LIC	BLCDT	-
20051221AOO						
34	WVLA	BATON ROUGE LA	260.3	PLN	DTVPLN	-
DTVP1248						
34	KMSS-TV	SHREVEPORT LA	280.8	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	280.8	PLN	DTVPLN	-
DTVP1249						
34	K34JH-D	WINNFIELD LA	247.7	CP	BDCCDTT	-
20061024AEW						
34	K34FM	AUSTIN TX	367.6	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	8.1	APP	BNPDTL	-
20090825AYC						
34	KTWC-LD	CROCKETT TX	192.5	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	393.3	LIC	BLDTL	-
20090319ABX						
34	KUVM-CA	DEWALT TX	160.6	APP	BSTA	-
20070522ADK						
34	KTJA-LD	VICTORIA TX	326.5	CP	BDCCDTL	-
20070418ACT						
35	NEW	BEAUMONT TX	5.8	APP	BNPDTL	-
20090825AQW						
34	NEW	HOUSTON TX	160.9	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KUTW-LP	COLLEGE STATION TX	BLTTL	-20070402ADS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KRIV	HOUSTON TX	129.8	CP MOD	BMPCDT	-
20080620AKF						

26	KRIV	HOUSTON TX	129.8	PLN	DTVPLN	-
DTVP0963						
26	KXXV	WACO TX	132.5	LIC	BLCDT	-
20050630AFE						
26	KXXV	WACO TX	132.5	PLN	DTVPLN	-
DTVP0966						
32	KPXB-TV	CONROE TX	129.0	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	129.0	PLN	DTVPLN	-
DTVP1189						
33	KVUE	AUSTIN TX	132.0	LIC	BLCDT	-
20050624AAI						
33	KVUE	AUSTIN TX	132.0	PLN	DTVPLN	-
DTVP1225						
33	K33KO-D	LUFKIN TX	200.6	CP	BNPDTL	-
20090825ATT						
33	K38IG	VICTORIA TX	189.1	CP	BDISDTL	-
20090915ADQ						
34	KMSS-TV	SHREVEPORT LA	344.4	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	344.4	PLN	DTVPLN	-
DTVP1249						
34	K34FM	AUSTIN TX	131.8	APP	BDFCDTT	-
20060331BGL						
34	K34FM	AUSTIN TX	131.8	LIC	BLTT	-
20061002BGB						
34	NEW	BEAUMONT TX	243.6	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	237.3	APP	BNPDTL	-
20090826ACT						
34	KTWC-LD	CROCKETT TX	133.3	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	247.1	LIC	BLDTL	-
20090319ABX						
34	KJJM-LD	DALLAS & MESQUITE TX	247.1	APP	BMPTTL	-
20040105AGW						
34	KUVM-CA	DEWALT TX	129.0	APP	BSTA	-
20070522ADK						
34	KUVM-CA	DEWALT TX	129.0	LIC	BLTTA	-
20070918ABR						
34	NEW	SAN ANTONIO TX	227.4	APP	BSFDTL	-
20060630CKH						
34	KNIC-CA	SAN ANTONIO TX	226.8	APP	BSTA	-
20060925ADT						
34	KTJA-LD	VICTORIA TX	189.1	CP	BDCCDTL	-
20070418ACT						
35	KPRC-TV	HOUSTON TX	130.0	LIC	BLCDT	-
19991022ABJ						
35	KPRC-TV	HOUSTON TX	130.0	PLN	DTVPLN	-
DTVP1303						
35	NEW	VICTORIA TX	187.1	APP	BNPDTL	-
20090825APJ						
36	KFTH-DT	ALVIN TX	129.0	LIC	BLCDT	-
20050527BEM						

36	KFTH-TV	ALVIN TX	129.0	PLN	DTVPLN	-
DTVP1345						
38	KIAH	HOUSTON TX	130.0	CP	BPCDT	-
20080619AKV						
38	KHCW	HOUSTON TX	130.0	PLN	DTVPLN	-
DTVP1378						
38	KIAH	HOUSTON TX	130.0	LIC	BLCDT	-
20021022AAH						
41	KAZH	BAYTOWN TX	129.0	LIC	BLCDT	-
20081016ACF						
41	KAZH	BAYTOWN TX	129.0	PLN	DTVPLN	-
DTVP1480						
42	KTBU	CONROE TX	129.7	LIC	BLCDT	-
20050103AJA						
42	KTBU	CONROE TX	129.7	PLN	DTVPLN	-
DTVP1515						
48	KTMD	GALVESTON TX	129.0	LIC	BLCDT	-
20040325AEO						
48	KTMD	GALVESTON TX	129.0	PLN	DTVPLN	-
DTVP1718						
49	KNVA	AUSTIN TX	131.6	LIC	BLCDT	-
20080808ACP						
49	KNVA	AUSTIN TX	131.6	PLN	DTVPLN	-
DTVP1751						
49	K49LC-D	COLLEGE STATION TX	34.8	CP	BNPDTL	-
20090825AVS						
34	NEW	HOUSTON TX	129.7	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KYDF-LP	CORPUS CHRISTI TX	BLTTL	-20071003AAH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
27	KORO	CORPUS CHRISTI TX	25.9	LIC	BLCDT	-
20060626ACE						
27	KORO	CORPUS CHRISTI TX	25.9	PLN	DTVPLN	-
DTVP1004						
33	NEW	CORPUS CHRISTI TX	0.5	APP	BNPDTL	-
20090825AVD						
33	NEW	CORPUS CHRISTI TX	5.9	APP	BNPDTL	-
20090825ALB						
33	K38IG	VICTORIA TX	116.4	CP	BDISDTL	-
20090915ADQ						

34	KAEU-LP	ALICE TX	86.9	LIC	BLTTL	-
20080801AOL						
34	K34FM	AUSTIN TX	283.2	APP	BDFCDTT	-
20060331BGL						
34	KLUJ-TV	HARLINGEN TX	180.1	LIC	BLEDT	-
20070402KPK						
34	KLUJ-TV	HARLINGEN TX	180.1	PLN	DTVPLN	-
DTVP1267						
34	NEW	SAN ANTONIO TX	212.5	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	116.4	CP	BDCCDTL	-
20070418ACT						
35	KHCC-LP	CORPUS CHRISTI TX	8.1	LIC	BLTTL	-
19990503JG						
35	NEW	VICTORIA TX	118.6	APP	BNPDTL	-
20090825APJ						
38	KUQI	CORPUS CHRISTI TX	21.7	CP	BPCDT	-
20081202ABI						
38	KUQI	CORPUS CHRISTI TX	21.7	PLN	DTVPLN	-
DTVP1376						
49	KCBO-LP	CORPUS CHRISTI TX	0.6	CP	BDFCDTL	-
20080429ABA						
49	KCBO-LP	CORPUS CHRISTI TX	0.6	LIC	BLTTL	-
20070122AAV						
34	NEW	HOUSTON TX	268.4	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KTWC-LD	CROCKETT TX	BDCCDTL	-20061030APW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	K31GL-D	DE SOTO TX	201.1	APP	BDISDTL	-
20090618AAY						
33	K33KO-D	LUFKIN TX	79.7	CP	BNPDTL	-
20090825ATT						
33	K33KN-D	TYLER TX	120.7	CP	BNPDTL	-
20090825ATA						
34	KMSS-TV	SHREVEPORT LA	211.2	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	211.2	PLN	DTVPLN	-
DTVP1249						
34	K34JH-D	WINNFIELD LA	324.2	CP	BDCCDTT	-
20061024AEW						

34	K34FM	AUSTIN TX	246.3	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	194.9	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	192.5	APP	BNPDTL	-
20090826ACT						
34	KJJM-LD	DALLAS & MESQUITE TX	201.1	LIC	BLDTL	-
20090319ABX						
34	KUVM-CA	DEWALT TX	191.5	APP	BSTA	-
20070522ADK						
34	NEW	SAN ANTONIO TX	355.8	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	314.0	CP	BDCCDTL	-
20070418ACT						
35	NEW	BEAUMONT TX	191.3	APP	BNPDTL	-
20090825AQW						
35	NEW	TYLER TX	118.8	APP	BNPDTT	-
20091123AIY						
34	NEW	HOUSTON TX	192.4	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	KJJM-LD	DALLAS & MESQUITE TX	BLDTL -20090319ABX

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
33	K31GL-D	DE SOTO TX	0.0	APP	BDISDTL -
20090618AAY					
33	KPTD-LD	PARIS TX	175.2	CP	BDCCDTL -
20061024AAA					
33	NEW	RANGER TX	169.1	APP	BNPDTL -
20100304ABA					
33	K33KN-D	TYLER TX	161.1	CP	BNPDTL -
20090825ATA					
34	KMSS-TV	SHREVEPORT LA	284.4	LIC	BLCDT -
20050705AAB					
34	KMSS-TV	SHREVEPORT LA	284.4	PLN	DTVPLN -
DTVP1249					
34	K34JK-D	ELK CITY OK	373.5	APP	BMPDTT -
20091221ADC					
34	K34JK-D	ELK CITY OK	373.5	CP	BDCCDTT -
20061030AAS					
34	K34IM-D	FREDERICK OK	278.3	CP MOD	BMPDTT -
20100202ACA					

34	K34IM-D	FREDERICK OK	278.3	LIC	BLD TT	-
20091228AEK						
34	K34JJ-D	HOLLIS OK	355.2	CP MOD	BMPD TT	-
20091221AGV						
34	K15DA	TULSA OK	382.8	CP	BDISD TT	-
20090821AAK						
34	K34FM	AUSTIN TX	264.0	APP	BDFCD TT	-
20060331BGL						
34	NEW	BEAUMONT TX	395.2	APP	BNPD TL	-
20090825AYC						
34	NEW	BEAUMONT TX	393.3	APP	BNPD TL	-
20090826ACT						
34	K34JI-D	CHILDRESS TX	364.7	CP	BDCCD TT	-
20061024ADG						
34	KTWC-LD	CROCKETT TX	201.1	CP	BDCCD TL	-
20061030APW						
34	NEW	SAN ANTONIO TX	379.3	APP	BSFD TL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	423.6	CP	BDCCD TL	-
20070418ACT						
35	KDFW	DALLAS TX	0.9	LIC	BLCD T	-
19981117KF						
35	KDFW	DALLAS TX	0.9	PLN	DTVPL N	-
DTVP1302						
35	KDFW	DALLAS TX	0.9	CP	BPCD T	-
20080616AAL						
35	NEW	TYLER TX	158.7	APP	BNPD TT	-
20091123AIY						
34	NEW	HOUSTON TX	364.0	APP	BSFD TL	-
20200315AAA						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KJJM-LD	DALLAS & MESQUITE TX	BPTTL	-20081010BGV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KXXV	WACO TX	142.7	LIC	BLCD T	-
20050630AFE						
26	KXXV	WACO TX	142.7	PLN	DTVPL N	-
DTVP0966						
30	KMPX	DECATUR TX	0.2	LIC	BLCD T	-
20060317AGE						

30	KMPX	DECATUR TX	0.2	PLN	DTVPLN	-
DTVP1110						
32	KDAF	DALLAS TX	5.2	LIC	BLCDT	-
20010606ABJ						
32	KDAF	DALLAS TX	5.2	PLN	DTVPLN	-
DTVP1190						
32	KDAF	DALLAS TX	5.2	CP	BPCDT	-
20080620AET						
33	K31GL-D	DE SOTO TX	0.0	APP	BDISDTL	-
20090618AAY						
33	KPTD-LD	PARIS TX	175.2	CP	BDCCDTL	-
20061024AAA						
33	NEW	RANGER TX	169.1	APP	BNPDTL	-
20100304ABA						
33	K33KN-D	TYLER TX	161.1	CP	BNPDTL	-
20090825ATA						
34	KMSS-TV	SHREVEPORT LA	284.4	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	284.4	PLN	DTVPLN	-
DTVP1249						
34	K34JK-D	ELK CITY OK	373.5	APP	BMPDTT	-
20091221ADC						
34	K34JK-D	ELK CITY OK	373.5	CP	BDCCDTT	-
20061030AAS						
34	K34IM-D	FREDERICK OK	278.3	CP MOD	BMPDTT	-
20100202ACA						
34	K34IM-D	FREDERICK OK	278.3	LIC	BLDTT	-
20091228AEK						
34	K34JJ-D	HOLLIS OK	355.2	CP MOD	BMPDTT	-
20091221AGV						
34	K15DA	TULSA OK	382.8	CP	BDISDTT	-
20090821AAK						
34	K34FM	AUSTIN TX	264.0	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	395.2	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	393.3	APP	BNPDTL	-
20090826ACT						
34	K34JI-D	CHILDRESS TX	364.7	CP	BDCCDTT	-
20061024ADG						
34	KTWC-LD	CROCKETT TX	201.1	CP	BDCCDTL	-
20061030APW						
34	NEW	SAN ANTONIO TX	379.3	APP	BSFDTL	-
20060630CKH						
34	KADY-LP	SHERMAN TX	129.3	LIC	BLTTL	-
20070503ABB						
35	KDFW	DALLAS TX	0.9	LIC	BLCDT	-
19981117KF						
35	KDFW	DALLAS TX	0.9	PLN	DTVPLN	-
DTVP1302						
35	KDFW	DALLAS TX	0.9	CP	BPCDT	-
20080616AAL						
35	NEW	TYLER TX	158.7	APP	BNPDTT	-
20091123AIY						

36	KDFI	DALLAS TX	5.2	LIC	BLCDT	-
20081027AAS						
36	KDFI	DALLAS TX	5.2	PLN	DTVPLN	-
DTVP1346						
41	KXAS-TV	FORT WORTH TX	0.5	LIC	BLCDT	-
19981125KG						
41	KXAS-TV	FORT WORTH TX	0.4	PLN	DTVPLN	-
DTVP1481						
42	KPXD-TV	ARLINGTON TX	0.3	LIC	BLCDT	-
20021028AAO						
42	KPXD	ARLINGTON TX	0.3	PLN	DTVPLN	-
DTVP1514						
42	KPXD-TV	ARLINGTON TX	5.2	CP	BPCDT	-
20080619AJA						
48	KSTR-DT	IRVING TX	5.2	CP	BPCDT	-
20080618AEK						
48	KSTR-TV	IRVING TX	5.2	PLN	DTVPLN	-
DTVP1719						
48	KSTR-DT	IRVING TX	5.2	LIC	BLCDT	-
20020909AAM						
49	K49HT	COMMANCHE TX	104.7	APP	BDFCDTL	-
20061030AAE						
49	KJJM-LD	DALLAS & MESQUITE TX	0.0	CP	BDISDTL	-
20090622ADP						
34	NEW	HOUSTON TX	364.0	APP	BSFDTL	-
20200315AAA						

Proposed station is beyond the site to
nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KJJM-LD	DALLAS & MESQUITE TX	BMP TTL	-20040105AGW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KXXV	WACO TX	142.7	LIC	BLCDT	-
20050630AFE						
26	KXXV	WACO TX	142.7	PLN	DTVPLN	-
DTVP0966						
30	KMPX	DECATUR TX	0.2	LIC	BLCDT	-
20060317AGE						
30	KMPX	DECATUR TX	0.2	PLN	DTVPLN	-
DTVP1110						
32	KDAF	DALLAS TX	5.2	LIC	BLCDT	-
20010606ABJ						

32	KDAF	DALLAS TX	5.2	PLN	DTVPLN	-
DTVP1190						
32	KDAF	DALLAS TX	5.2	CP	BPCDT	-
20080620AET						
33	K31GL-D	DE SOTO TX	0.0	APP	BDISDTL	-
20090618AAY						
33	KPTD-LD	PARIS TX	175.2	CP	BDCCDTL	-
20061024AAA						
33	NEW	RANGER TX	169.0	APP	BNPDTL	-
20100304ABA						
33	K33KN-D	TYLER TX	161.2	CP	BNPDTL	-
20090825ATA						
34	KMSS-TV	SHREVEPORT LA	284.4	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	284.4	PLN	DTVPLN	-
DTVP1249						
34	K34JK-D	ELK CITY OK	373.5	APP	BMPDTT	-
20091221ADC						
34	K34JK-D	ELK CITY OK	373.5	CP	BDCCDTT	-
20061030AAS						
34	K34IM-D	FREDERICK OK	278.3	CP MOD	BMPDTT	-
20100202ACA						
34	K34IM-D	FREDERICK OK	278.3	LIC	BLDTT	-
20091228AEK						
34	K34JJ-D	HOLLIS OK	355.2	CP MOD	BMPDTT	-
20091221AGV						
34	K15DA	TULSA OK	382.8	CP	BDISDTT	-
20090821AAK						
34	K34FM	AUSTIN TX	264.0	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	395.3	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	393.3	APP	BNPDTL	-
20090826ACT						
34	NEW	BROWNWOOD TX	214.9	APP	BNPTTL	-
20000830BMM						
34	K34JI-D	CHILDRESS TX	364.7	CP	BDCCDTT	-
20061024ADG						
34	KUTW-LP	COLLEGE STATION TX	247.1	LIC	BLTTL	-
20070402ADS						
34	KTWC-LD	CROCKETT TX	201.2	CP	BDCCDTL	-
20061030APW						
34	NEW	GAINESVILLE TX	166.5	APP	BNPTTL	-
20000830BLT						
34	NEW	SAN ANTONIO TX	379.2	APP	BSFDTL	-
20060630CKH						
35	KDFW	DALLAS TX	0.9	LIC	BLCDT	-
19981117KF						
35	KDFW	DALLAS TX	0.9	PLN	DTVPLN	-
DTVP1302						
35	KDFW	DALLAS TX	0.9	CP	BPCDT	-
20080616AAL						
35	NEW	TYLER TX	158.7	APP	BNPDTT	-
20091123AIY						

36	KDFI	DALLAS TX	5.2	LIC	BLCDT	-
20081027AAS						
36	KDFI	DALLAS TX	5.2	PLN	DTVPLN	-
DTVP1346						
41	KXAS-TV	FORT WORTH TX	0.5	LIC	BLCDT	-
19981125KG						
41	KXAS-TV	FORT WORTH TX	0.4	PLN	DTVPLN	-
DTVP1481						
42	KPXD-TV	ARLINGTON TX	0.3	LIC	BLCDT	-
20021028AAO						
42	KPXD	ARLINGTON TX	0.3	PLN	DTVPLN	-
DTVP1514						
42	KPXD-TV	ARLINGTON TX	5.2	CP	BPCDT	-
20080619AJA						
48	KSTR-DT	IRVING TX	5.2	CP	BPCDT	-
20080618AEK						
48	KSTR-TV	IRVING TX	5.2	PLN	DTVPLN	-
DTVP1719						
48	KSTR-DT	IRVING TX	5.2	LIC	BLCDT	-
20020909AAM						
49	K49HT	COMMANCHE TX	104.7	APP	BDFCDTL	-
20061030AAE						
49	KJJM-LD	DALLAS & MESQUITE TX	0.0	CP	BDISDTL	-
20090622ADP						
34	NEW	HOUSTON TX	364.0	APP	BSFDTL	-
20200315AAA						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KUVM-CA	DEWALT TX	BSTA	-20070522ADK

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KRIV	HOUSTON TX	1.7	CP MOD	BMPCDT	-
20080620AKF						
26	KRIV	HOUSTON TX	1.7	PLN	DTVPLN	-
DTVP0963						
32	KPXB-TV	CONROE TX	0.0	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	0.0	PLN	DTVPLN	-
DTVP1189						
33	KBPX-LP	HOUSTON TX	0.6	LIC	BLTT	-
19920623JD						

33	KBPX-LP	HOUSTON TX	0.0	APP	BPTTL	-
20030109AEW						
33	K38IG	VICTORIA TX	166.7	CP	BDISDTL	-
20090915ADQ						
34	KMSS-TV	SHREVEPORT LA	375.3	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	375.3	PLN	DTVPLN	-
DTVP1249						
34	K34JH-D	WINNFIELD LA	401.8	CP	BDCCDTT	-
20061024AEW						
34	K34FM	AUSTIN TX	235.9	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	168.6	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	160.6	APP	BNPDTL	-
20090826ACT						
34	KUTW-LP	COLLEGE STATION TX	129.0	LIC	BLTTL	-
20070402ADS						
34	KTWC-LD	CROCKETT TX	191.5	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	363.1	LIC	BLDTL	-
20090319ABX						
34	NEW	SAN ANTONIO TX	290.3	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	166.7	CP	BDCCDTL	-
20070418ACT						
35	NEW	BEAUMONT TX	154.9	APP	BNPDTL	-
20090825AQW						
35	KPRC-TV	HOUSTON TX	1.1	LIC	BLCDT	-
19991022ABJ						
35	KPRC-TV	HOUSTON TX	1.1	PLN	DTVPLN	-
DTVP1303						
35	NEW	VICTORIA TX	163.6	APP	BNPDTL	-
20090825APJ						
36	KFTH-DT	ALVIN TX	0.0	LIC	BLCDT	-
20050527BEM						
36	KFTH-TV	ALVIN TX	0.0	PLN	DTVPLN	-
DTVP1345						
38	KIAH	HOUSTON TX	1.1	CP	BPCDT	-
20080619AKV						
38	KHCW	HOUSTON TX	1.1	PLN	DTVPLN	-
DTVP1378						
38	KIAH	HOUSTON TX	1.1	LIC	BLCDT	-
20021022AAH						
41	KAZH	BAYTOWN TX	0.0	LIC	BLCDT	-
20081016ACF						
41	KAZH	BAYTOWN TX	0.0	PLN	DTVPLN	-
DTVP1480						
42	KTBU	CONROE TX	1.0	LIC	BLCDT	-
20050103AJA						
42	KTBU	CONROE TX	1.0	PLN	DTVPLN	-
DTVP1515						
48	KTMD	GALVESTON TX	0.0	LIC	BLCDT	-
20040325AEO						

48	KTMD	GALVESTON TX	0.0	PLN	DTVPLN	-
DTVP1718						
49	KEHO-LD	BEAUMONT TX	104.6	CP	BDISDTL	-
20090630AHP						
34	NEW	HOUSTON TX	1.0	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KUVM-CA	DEWALT TX	BLTTA	-20070918ABR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KRIV	HOUSTON TX	1.7	CP MOD	BMPCDT	-
20080620AKF						
26	KRIV	HOUSTON TX	1.7	PLN	DTVPLN	-
DTVP0963						
32	KPXB-TV	CONROE TX	0.0	CP MOD	BMPCDT	-
20080619AGV						
32	KPXB	CONROE TX	0.0	PLN	DTVPLN	-
DTVP1189						
33	KBPX-LP	HOUSTON TX	0.6	LIC	BLTT	-
19920623JD						
33	KBPX-LP	HOUSTON TX	0.0	APP	BPTTL	-
20030109AEW						
33	K38IG	VICTORIA TX	166.7	CP	BDISDTL	-
20090915ADQ						
34	KMSS-TV	SHREVEPORT LA	375.3	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	375.3	PLN	DTVPLN	-
DTVP1249						
34	K34JH-D	WINNFIELD LA	401.8	CP	BDCCDTT	-
20061024AEW						
34	K34FM	AUSTIN TX	235.9	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	168.6	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	160.6	APP	BNPDTL	-
20090826ACT						
34	KUTW-LP	COLLEGE STATION TX	129.0	LIC	BLTTL	-
20070402ADS						
34	KTWC-LD	CROCKETT TX	191.5	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	363.1	LIC	BLDTL	-
20090319ABX						

34	NEW	SAN ANTONIO TX	290.3	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	166.7	CP	BDCCDTL	-
20070418ACT						
35	NEW	BEAUMONT TX	154.9	APP	BNPDTL	-
20090825AQW						
35	KPRC-TV	HOUSTON TX	1.1	LIC	BLCDT	-
19991022ABJ						
35	KPRC-TV	HOUSTON TX	1.1	PLN	DTVPLN	-
DTVP1303						
35	NEW	VICTORIA TX	163.6	APP	BNPDTL	-
20090825APJ						
36	KFTH-DT	ALVIN TX	0.0	LIC	BLCDT	-
20050527BEM						
36	KFTH-TV	ALVIN TX	0.0	PLN	DTVPLN	-
DTVP1345						
38	KIAH	HOUSTON TX	1.1	CP	BPCDT	-
20080619AKV						
38	KHCW	HOUSTON TX	1.1	PLN	DTVPLN	-
DTVP1378						
38	KIAH	HOUSTON TX	1.1	LIC	BLCDT	-
20021022AAH						
41	KAZH	BAYTOWN TX	0.0	LIC	BLCDT	-
20081016ACF						
41	KAZH	BAYTOWN TX	0.0	PLN	DTVPLN	-
DTVP1480						
42	KTBU	CONROE TX	1.0	LIC	BLCDT	-
20050103AJA						
42	KTBU	CONROE TX	1.0	PLN	DTVPLN	-
DTVP1515						
48	KTMD	GALVESTON TX	0.0	LIC	BLCDT	-
20040325AEO						
48	KTMD	GALVESTON TX	0.0	PLN	DTVPLN	-
DTVP1718						
49	KEHO-LD	BEAUMONT TX	104.6	CP	BDISDTL	-
20090630AHP						
34	NEW	HOUSTON TX	1.0	APP	BSFDTL	-
20200315AAA						

Total scenarios = 8

Result key: 1
Scenario 1 Affected station 24 KUVM-CA
Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	200.1	
lost to all IX	43474	280.6	

Potential Interfering Stations Included in above Scenario 1

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	BMPCDT	20080619AGV	CP
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	201.1	
lost to all IX	43474	281.6	

Potential Interfering Stations Included in above Scenario 1

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	BMPCDT	20080619AGV	CP
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Result key: 2
Scenario 2 Affected station 24 KUVN-CA
Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	200.1	
lost to all IX	43474	280.6	

Potential Interfering Stations Included in above Scenario 2

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	BMPCDT	20080619AGV	CP
35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	201.1	

lost to all IX 43474 281.6

Potential Interfering Stations Included in above Scenario 2

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	BMPCDT	20080619AGV	CP
35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Result key: 3
Scenario 3 Affected station 24 KUVN-CA
Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	200.1	
lost to all IX	43474	280.6	

Potential Interfering Stations Included in above Scenario 3

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	201.1	
lost to all IX	43474	281.6	

Potential Interfering Stations Included in above Scenario 3

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Result key: 4
Scenario 4 Affected station 24 KUVN-CA
Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	200.1	
lost to all IX	43474	280.6	

Potential Interfering Stations Included in above Scenario 4

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	13510	80.5	
lost to additional IX by ATV	29964	201.1	
lost to all IX	43474	281.6	

Potential Interfering Stations Included in above Scenario 4

33N TX HOUSTON	BLTT	19920623JD	LIC
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Result key: 5
Scenario 5 Affected station 24 KUVM-CA
Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	
lost to additional IX by ATV	0	0.0	
lost to all IX	532634	1672.8	

Potential Interfering Stations Included in above Scenario 5

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	BMPCDT	20080619AGV	CP
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	
lost to additional IX by ATV	0	1.0	
lost to all IX	532634	1673.8	

Potential Interfering Stations Included in above Scenario 5

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	BMPCDT	20080619AGV	CP
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Result key: 6
Scenario 6 Affected station 24 KUVM-CA
Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	
lost to additional IX by ATV	0	0.0	
lost to all IX	532634	1672.8	

Potential Interfering Stations Included in above Scenario 6

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	BMPCDT	20080619AGV	CP
35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	
lost to additional IX by ATV	0	1.0	
lost to all IX	532634	1673.8	

Potential Interfering Stations Included in above Scenario 6

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	BMPCDT	20080619AGV	CP

35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Result key: 7
 Scenario 7 Affected station 24 KUVN-CA
 Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	
lost to additional IX by ATV	0	0.0	
lost to all IX	532634	1672.8	

Potential Interfering Stations Included in above Scenario 7

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	
lost to additional IX by ATV	0	1.0	
lost to all IX	532634	1673.8	

Potential Interfering Stations Included in above Scenario 7

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	BLCDT	19991022ABJ	LIC
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Result key: 8
 Scenario 8 Affected station 24 KUVN-CA
 Before Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	

lost to additional IX by ATV 0 0.0
lost to all IX 532634 1672.8

Potential Interfering Stations Included in above Scenario 8

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP

After Analysis

Results for: 34N TX DEWALT	BLTTA	20070918ABR	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	3113374	3758.6	
not affected by terrain losses	3113374	3758.6	
lost to NTSC IX	532634	1672.8	
lost to additional IX by ATV	0	1.0	
lost to all IX	532634	1673.8	

Potential Interfering Stations Included in above Scenario 8

33N TX HOUSTON	BPTTL	20030109AEW	APP
32A TX CONROE	DTVPLN	DTVP1189	PLN
35A TX HOUSTON	DTVPLN	DTVP1303	PLN
38A TX HOUSTON	BPCDT	20080619AKV	CP
34A TX HOUSTON	BSFDTL	20200315AAA	APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

#####

Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	K34HW	MASON TX	BLTTTL	-20070507AEV

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KPXL-TV	UVALDE TX	132.0	CP	BPCDT	-
26	KPXL	UVALDE TX	132.0	PLN	DTVPLN	-
27	KBVO	LLANO TX	72.2	CP	BPCDT	-
27	KXAM-TV	LLANO TX	72.2	PLN	DTVPLN	-

32	KMYS	KERRVILLE TX	136.7	LIC	BLCDT	-
20060608ACW						
32	KMYS	KERRVILLE TX	136.7	PLN	DTVPLN	-
DTVP1191						
33	NEW	ABILENE TX	188.6	APP	BNPDTL	-
20091218AFF						
33	NEW	RANGER TX	188.7	APP	BNPDTL	-
20100304ABA						
34	K34IM-D	FREDERICK OK	399.9	CP MOD	BMPDIT	-
20100202ACA						
34	K34IM-D	FREDERICK OK	399.9	LIC	BLDIT	-
20091228AEK						
34	K34FM	AUSTIN TX	153.5	APP	BDFCDIT	-
20060331BGL						
34	K34FM	AUSTIN TX	153.5	LIC	BLIT	-
20061002BGB						
34	NEW	BROWNWOOD TX	106.5	APP	BNPITL	-
20000830BMM						
34	KTWC-LD	CROCKETT TX	369.0	CP	BDCCDITL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	298.7	LIC	BLDITL	-
20090319ABX						
34	NEW	LUBBOCK TX	377.7	APP	BNPDTL	-
20090825AYA						
34	NEW	LUBBOCK TX	386.1	APP	BNPDTL	-
20090825ARG						
34	NEW	SAN ANTONIO TX	168.2	APP	BSFDITL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	317.5	CP	BDCCDITL	-
20070418ACT						
35	NEW	CLYDE TX	181.8	APP	BNPDTL	-
20100304AAX						
34	NEW	HOUSTON TX	389.7	APP	BSFDITL	-
20200315AAA						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	NEW	SAN ANTONIO TX	BSFDITL	-20060630CKH

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	KVUE	AUSTIN TX	119.1	LIC	BLCDT	-
20050624AAI						

33	KVUE	AUSTIN TX	119.1	PLN	DTVPLN	-
DTVP1225						
33	NEW	CORPUS CHRISTI TX	212.3	APP	BNPDTL	-
20090825AVD						
33	NEW	CORPUS CHRISTI TX	210.5	APP	BNPDTL	-
20090825ALB						
33	K38IG	VICTORIA TX	166.6	CP	BDISDTL	-
20090915ADQ						
34	K34FM	AUSTIN TX	119.3	APP	BDFCDTT	-
20060331BGL						
34	K34FM	AUSTIN TX	119.3	LIC	BLTT	-
20061002BGB						
34	KTWC-LD	CROCKETT TX	355.8	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	379.3	LIC	BLDTL	-
20090319ABX						
34	KLUJ-TV	HARLINGEN TX	365.5	LIC	BLEDT	-
20070402KPK						
34	KLUJ-TV	HARLINGEN TX	365.5	PLN	DTVPLN	-
DTVP1267						
34	KNIC-CA	SAN ANTONIO TX	2.1	APP	BSTA	-
20060925ADT						
34	KNIC-CA	SAN ANTONIO TX	2.1	CP	BDISTTA	-
20070615ADF						
34	KTJA-LD	VICTORIA TX	166.6	CP	BDCCDTL	-
20070418ACT						
35	NEW	VICTORIA TX	168.7	APP	BNPDTL	-
20090825APJ						
34	NEW	HOUSTON TX	290.3	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KNIC-CA	SAN ANTONIO TX	BSTA	-20060925ADT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
26	KPXL-TV	UVALDE TX	57.9	CP	BPCDT	-
20070501AEW						
26	KPXL	UVALDE TX	57.9	PLN	DTVPLN	-
DTVP0965						
27	KBVO	LLANO TX	139.0	CP	BPCDT	-
19991018AAV						
27	KXAM-TV	LLANO TX	139.0	PLN	DTVPLN	-
DTVP1005						

30	KABB	SAN ANTONIO TX	26.4	CP MOD	BMPCDT	-
20080620AKE						
30	KABB	SAN ANTONIO TX	26.4	PLN	DTVPLN	-
DTVP1112						
32	KMYS	KERRVILLE TX	43.7	LIC	BLCDT	-
20060608ACW						
32	KMYS	KERRVILLE TX	43.7	PLN	DTVPLN	-
DTVP1191						
33	KVUE	AUSTIN TX	119.5	LIC	BLCDT	-
20050624AAI						
33	KVUE	AUSTIN TX	119.5	PLN	DTVPLN	-
DTVP1225						
33	K38IG	VICTORIA TX	164.6	CP	BDISDTL	-
20090915ADQ						
34	K34FM	AUSTIN TX	119.7	APP	BDFCDTT	-
20060331BGL						
34	K34FM	AUSTIN TX	119.7	LIC	BLTT	-
20061002BGB						
34	NEW	BROWNWOOD TX	257.9	APP	BNPTTL	-
20000830BMM						
34	KUTW-LP	COLLEGE STATION TX	226.8	LIC	BLTTL	-
20070402ADS						
34	KTWC-LD	CROCKETT TX	355.5	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	380.1	LIC	BLDTL	-
20090319ABX						
34	KUVM-CA	DEWALT TX	288.9	APP	BSTA	-
20070522ADK						
34	KLUJ-TV	HARLINGEN TX	363.7	LIC	BLEDT	-
20070402KPK						
34	KLUJ-TV	HARLINGEN TX	363.7	PLN	DTVPLN	-
DTVP1267						
34	NEW	SAN ANTONIO TX	2.1	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	164.6	CP	BDCCDTL	-
20070418ACT						
35	NEW	VICTORIA TX	166.7	APP	BNPDTL	-
20090825APJ						
38	KVDA	SAN ANTONIO TX	27.1	LIC	BLCDT	-
20021015ABQ						
38	KVDA	SAN ANTONIO TX	27.1	PLN	DTVPLN	-
DTVP1380						
41	KWEX-DT	SAN ANTONIO TX	27.1	APP	BPCDT	-
20090626ACY						
41	KWEX-TV	SAN ANTONIO TX	27.1	PLN	DTVPLN	-
DTVP1482						
41	KWEX-DT	SAN ANTONIO TX	27.1	CP MOD	BMPCDT	-
20080619ADL						
48	WOAI-TV	SAN ANTONIO TX	28.2	CP	BPCDT	-
20080304AAH						
48	WOAI-TV	SAN ANTONIO TX	28.2	PLN	DTVPLN	-
DTVP1720						
49	KNVA	AUSTIN TX	120.1	LIC	BLCDT	-
20080808ACP						

49	KNVA	AUSTIN TX	120.1	PLN	DTVPLN	-
DTVP1751						
34	NEW	HOUSTON TX	288.9	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application Ref. No.
34	KNIC-CA	SAN ANTONIO TX	BDISTTA -20070615ADF

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
26	KPXL-TV	UVALDE TX	57.9	CP	BPCDT -
20070501AEW					
26	KPXL	UVALDE TX	57.9	PLN	DTVPLN -
DTVP0965					
27	KBVO	LLANO TX	139.0	CP	BPCDT -
19991018AAV					
27	KXAM-TV	LLANO TX	139.0	PLN	DTVPLN -
DTVP1005					
30	KABB	SAN ANTONIO TX	26.4	CP MOD	BMPCDT -
20080620AKE					
30	KABB	SAN ANTONIO TX	26.4	PLN	DTVPLN -
DTVP1112					
32	KMYS	KERRVILLE TX	43.7	LIC	BLCDT -
20060608ACW					
32	KMYS	KERRVILLE TX	43.7	PLN	DTVPLN -
DTVP1191					
33	KVUE	AUSTIN TX	119.5	LIC	BLCDT -
20050624AAI					
33	KVUE	AUSTIN TX	119.5	PLN	DTVPLN -
DTVP1225					
33	K38IG	VICTORIA TX	164.6	CP	BDISDTL -
20090915ADQ					
34	K34FM	AUSTIN TX	119.7	APP	BDFCDTT -
20060331BGL					
34	K34FM	AUSTIN TX	119.7	LIC	BLTT -
20061002BGB					
34	KUTW-LP	COLLEGE STATION TX	226.8	LIC	BLTTL -
20070402ADS					
34	KTWC-LD	CROCKETT TX	355.5	CP	BDCCDTL -
20061030APW					
34	KJJM-LD	DALLAS & MESQUITE TX	380.1	LIC	BLDTL -
20090319ABX					
34	KUVM-CA	DEWALT TX	288.9	APP	BSTA -
20070522ADK					

34	KLUJ-TV	HARLINGEN TX	363.7	LIC	BLEDT	-
20070402KPK						
34	KLUJ-TV	HARLINGEN TX	363.7	PLN	DTVPLN	-
DTVP1267						
34	NEW	SAN ANTONIO TX	2.1	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	164.6	CP	BDCCDTL	-
20070418ACT						
35	NEW	VICTORIA TX	166.7	APP	BNPDTL	-
20090825APJ						
38	KVDA	SAN ANTONIO TX	27.1	LIC	BLCDT	-
20021015ABQ						
38	KVDA	SAN ANTONIO TX	27.1	PLN	DTVPLN	-
DTVP1380						
41	KWEX-DT	SAN ANTONIO TX	27.1	APP	BPCDT	-
20090626ACY						
41	KWEX-TV	SAN ANTONIO TX	27.1	PLN	DTVPLN	-
DTVP1482						
41	KWEX-DT	SAN ANTONIO TX	27.1	CP MOD	BMPCDT	-
20080619ADL						
48	WOAI-TV	SAN ANTONIO TX	28.2	CP	BPCDT	-
20080304AAH						
48	WOAI-TV	SAN ANTONIO TX	28.2	PLN	DTVPLN	-
DTVP1720						
49	KNVA	AUSTIN TX	120.1	LIC	BLCDT	-
20080808ACP						
49	KNVA	AUSTIN TX	120.1	PLN	DTVPLN	-
DTVP1751						
34	NEW	HOUSTON TX	288.9	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	KTJA-LD	VICTORIA TX	BDCCDTL	-20070418ACT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	NEW	CORPUS CHRISTI TX	116.6	APP	BNPDTL	-
20090825AVD						
33	NEW	CORPUS CHRISTI TX	119.5	APP	BNPDTL	-
20090825ALB						
33	K38IG	VICTORIA TX	0.0	CP	BDISDTL	-
20090915ADQ						
34	K34FM	AUSTIN TX	189.5	APP	BDFCDTT	-
20060331BGL						

34	NEW	BEAUMONT TX	334.6	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	326.5	APP	BNPDTL	-
20090826ACT						
34	KTWC-LD	CROCKETT TX	314.0	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	423.6	LIC	BLDTL	-
20090319ABX						
34	KUVM-CA	DEWALT TX	166.7	APP	BSTA	-
20070522ADK						
34	KLUJ-TV	HARLINGEN TX	295.7	LIC	BLEDT	-
20070402KPK						
34	KLUJ-TV	HARLINGEN TX	295.7	PLN	DTVPLN	-
DTVP1267						
34	NEW	SAN ANTONIO TX	166.6	APP	BSFDTL	-
20060630CKH						
35	NEW	VICTORIA TX	3.2	APP	BNPDTL	-
20090825APJ						
34	NEW	HOUSTON TX	166.3	APP	BSFDTL	-
20200315AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application Ref. No.
35	NEW	BEAUMONT TX	BNPDTL -20090825AQW

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
34	NEW	BEAUMONT TX	13.9	APP	BNPDTL -
20090825AYC					
34	NEW	BEAUMONT TX	5.8	APP	BNPDTL -
20090826ACT					
34	KTWC-LD	CROCKETT TX	191.3	CP	BDCCDTL -
20061030APW					
35	KALB-TV	ALEXANDRIA LA	179.3	CP MOD	BMPCDT -
20090407ABA					
35	KALB-TV	ALEXANDRIA LA	179.3	PLN	DTVPLN -
DTVP1287					
35	KDFW	DALLAS TX	392.5	LIC	BLCDT -
19981117KF					
35	KDFW	DALLAS TX	392.5	PLN	DTVPLN -
DTVP1302					
35	KDFW	DALLAS TX	392.5	CP	BPCDT -
20080616AAL					
35	KPRC-TV	HOUSTON TX	154.0	LIC	BLCDT -
19991022ABJ					

35	KPRC-TV	HOUSTON TX	154.0	PLN	DTVPLN	-
DTVP1303						
35	NEW	TYLER TX	277.0	APP	BNPDTT	-
20091123AIY						
35	NEW	VICTORIA TX	317.6	APP	BNPDTL	-
20090825APJ						
36	K36ID-D	BEAUMONT TX	22.4	LIC	BLDTL	-
20071126AHR						
34	NEW	HOUSTON TX	155.3	APP	BSFDTL	-
20200315AAA						

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
35	KPRC-TV	HOUSTON TX	BLCDT	-19991022ABJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
35	KALB-TV	ALEXANDRIA LA	331.2	CP MOD	BMPCDT	-
20090407ABA						
35	KALB-TV	ALEXANDRIA LA	331.2	PLN	DTVPLN	-
DTVP1287						
35	KDFW	DALLAS TX	363.6	LIC	BLCDT	-
19981117KF						
35	KDFW	DALLAS TX	363.6	PLN	DTVPLN	-
DTVP1302						
35	KDFW	DALLAS TX	363.6	CP	BPCDT	-
20080616AAL						
36	KFTH-DT	ALVIN TX	1.1	LIC	BLCDT	-
20050527BEM						
36	KFTH-TV	ALVIN TX	1.1	PLN	DTVPLN	-
DTVP1345						
34	NEW	HOUSTON TX	1.2	APP	BSFDTL	-
20200315AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 32

Analysis of current record

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

35 NEW VICTORIA TX BNPDTL -20090825APJ

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
34	K34FM	AUSTIN TX	189.6	APP	BDFCDTT	-
20060331	BGL					
34	NEW	SAN ANTONIO TX	168.7	APP	BSFDTL	-
20060630	CKH					
34	KTJA-LD	VICTORIA TX	3.2	CP	BDCCDTL	-
20070418	ACT					
35	NEW	BEAUMONT TX	317.6	APP	BNPDTL	-
20090825	AQW					
35	KPRC-TV	HOUSTON TX	164.4	LIC	BLCDT	-
19991022	ABJ					
35	KPRC-TV	HOUSTON TX	164.4	PLN	DTVPLN	-
DTVP1303						
35	NEW	TYLER TX	425.7	APP	BNPDTT	-
20091123	AIY					
36	KTFO-CA	AUSTIN TX	189.9	CP MOD	BMPDTA	-
20091008	ADB					
36	NEW	COLLEGE STATION TX	214.5	APP	BNPDTL	-
20100119	AEB					
36	NEW	VICTORIA TX	5.1	APP	BNPDTL	-
20090825	BTE					
34	NEW	HOUSTON TX	163.1	APP	BSFDTL	-
20200315	AAA					

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 33

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
34	NEW	HOUSTON TX	BSFDTL	-20200315AAA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application	Ref.
33	KBPX-LP	HOUSTON TX	1.5	LIC	BLTT	-
19920623	JD					
33	KBPX-LP	HOUSTON TX	1.0	APP	BPTTL	-
20030109	AEW					
33	K33KO-D	LUFKIN TX	217.2	CP	BNPDTL	-
20090825	ATT					
33	K38IG	VICTORIA TX	166.3	CP	BDISDTL	-
20090915	ADQ					

34	KMSS-TV	SHREVEPORT LA	376.2	LIC	BLCDT	-
20050705AAB						
34	KMSS-TV	SHREVEPORT LA	376.2	PLN	DTVPLN	-
DTVP1249						
34	K34JH-D	WINNFIELD LA	402.3	CP	BDCCDTT	-
20061024AEW						
34	K34FM	AUSTIN TX	236.3	APP	BDFCDTT	-
20060331BGL						
34	NEW	BEAUMONT TX	168.9	APP	BNPDTL	-
20090825AYC						
34	NEW	BEAUMONT TX	160.9	APP	BNPDTL	-
20090826ACT						
34	KUTW-LP	COLLEGE STATION TX	129.7	LIC	BLTTL	-
20070402ADS						
34	KTWC-LD	CROCKETT TX	192.4	CP	BDCCDTL	-
20061030APW						
34	KJJM-LD	DALLAS & MESQUITE TX	364.0	LIC	BLDTL	-
20090319ABX						
34	KUVM-CA	DEWALT TX	1.0	APP	BSTA	-
20070522ADK						
34	KUVM-CA	DEWALT TX	1.0	LIC	BLTTA	-
20070918ABR						
34	NEW	SAN ANTONIO TX	290.3	APP	BSFDTL	-
20060630CKH						
34	KTJA-LD	VICTORIA TX	166.3	CP	BDCCDTL	-
20070418ACT						
35	NEW	BEAUMONT TX	155.3	APP	BNPDTL	-
20090825AQW						
35	KPRC-TV	HOUSTON TX	1.2	LIC	BLCDT	-
19991022ABJ						
35	KPRC-TV	HOUSTON TX	1.2	PLN	DTVPLN	-
DTVP1303						
35	NEW	VICTORIA TX	163.1	APP	BNPDTL	-
20090825APJ						

Total scenarios = 1

Result key: 9
Scenario 1 Affected station 33 NEW
Before Analysis

Results for: 34A TX HOUSTON BSFDTL 20200315AAA APP
HAAT 299.0 m, ATV ERP 15.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	4606934	22339.4
not affected by terrain losses	4606934	22339.4
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

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED