

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 05-31-2003 Time: 00:46:36

Record Selected for Analysis

KWDT USERRECORD-01 CORPUS CHRISTI TX US
 Channel 12 ERP 3. kW HAAT 127. m RCAMSL 00127 m
 Latitude 027-48-59 Longitude 0097-23-30
 Status APP Zone 3 Border Offset Z
 Last update Cutoff date Docket
 Comments
 Applicant

Cell Size for Service Analysis 2.0 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)	68.0 dBu F(50,50) (km)
0.0	3.000	116.5	20.0
45.0	3.000	121.6	20.4
90.0	3.000	127.0	20.8
135.0	3.000	127.0	20.8
180.0	3.000	121.4	20.4
225.0	3.000	117.0	20.0
270.0	3.000	117.6	20.1
315.0	3.000	118.2	20.1

Evaluation from Class A Station

Contour overlap to station

KSAT-TV 12 SAN ANTONIO TX BLCT 1209

Station inside contour of station

KRIS-TV 13 CORPUS CHRISTI TX BPCDT 20000501AFK

Station inside contour of station

KRISTV 13 CORPUS CHRISTI TX BPRM 20000413AAM

Contour Overlap Evaluation from Class A Complete

Contour Overlap Evaluation from LPTV Station to LPTV Stations

Contour overlap to station

NEW 12 KINGSVILLE TX BNPTVL 20000831AOK

Station inside contour of station

KWDT-LP 13 CORPUS CHRISTI TX BLTVL 19950404IB

Contour Overlap Evaluation from LPTV to LPTV Stations Complete

Contour Overlap to Proposed Station

Station
NEW 11 SINTON TX BNPTVL20000831AOS causes

Contour overlap to station

KWDT 12 CORPUS CHRISTI TX USERRECORD01

Station
NEW 12 KINGSVILLE TX BNPTVL20000831AOK causes

Contour overlap to station

KWDT 12 CORPUS CHRISTI TX USERRECORD01

Station
KSAT-TV 12 SAN ANTONIO TX BLCT1209 causes

Contour overlap to Class A station

KWDT 12 CORPUS CHRISTI TX USERRECORD01

Station
KRIS-TV 13 CORPUS CHRISTI TX BPCDT20000501AFK causes

Contour overlap to Class A station

KWDT 12 CORPUS CHRISTI TX USERRECORD01

Station
KWDT-LP 13 CORPUS CHRISTI TX BLTVL19950404IB

Is inside contour of station

KWDT 12 CORPUS CHRISTI TX USERRECORD01

Station
KRISTV 13 CORPUS CHRISTI TX BPRM20000413AAM causes

Contour overlap to Class A station

KWDT 12 CORPUS CHRISTI TX USERRECORD01

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 Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is within the Mexican coordination distance

Distance to border = 198.6km

Proposed station is OK toward AM broadcast stations

Start of Interference Analysis

Channel	Proposed Station Call	City/State	ARN
12	KWDT	CORPUS CHRISTI TX	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	NEW	KINGSVILLE TX	57.8	APP	BNPTVL	-20000831AOK
12	KSAT-TV	SAN ANTONIO TX	182.4	LIC	BLCT	-1209
13	KRIS-TV	CORPUS CHRISTI TX	22.3	APP	BPCDT	-20000501AFK
13	KWDT-LP	CORPUS CHRISTI TX	1.9	LIC	BLTVL	-19950404IB
13	KRISTV	CORPUS CHRISTI TX	22.3	APP	BPRM	-20000413AAM

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	NEW	KINGSVILLE TX	BNPTVL	-20000831AOK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	KAMU-DT	COLLEGE STATION TX	376.8	PLN	DTVPLN	-DTVP0107
12	KWDT-LP	CORPUS CHRISTI TX	56.4	CP MOD	BMPTVL	-19981023JD
12	KSAT-TV	SAN ANTONIO TX	198.8	LIC	BLCT	-1209
13	KRIS-TV	CORPUS CHRISTI TX	36.5	APP	BPCDT	-20000501AFK
13	KRISTV	CORPUS CHRISTI TX	36.5	APP	BPRM	-20000413AAM
12	KWDT	CORPUS CHRISTI TX	57.8	APP	USERRECORD-01	

Total scenarios = 1

Result key: 1
 Scenario 1 Affected station 1
 Before Analysis

Results for: 12N TX KINGSVILLE BNPTVL 20000831AOK APP
 POPULATION AREA (sq km)
 within Noise Limited Contour 26994 304.9
 not affected by terrain losses 26994 304.9
 lost to NTSC IX 732 152.4
 lost to additional IX by ATV 0 0.0
 lost to all IX 732 152.4

Potential Interfering Stations Included in above Scenario 1

12N TX CORPUS CHRISTI BMPTVL 19981023JD CP

After Analysis

Results for: 12N TX KINGSVILLE BNPTVL 20000831AOK APP
 POPULATION AREA (sq km)
 within Noise Limited Contour 26994 304.9
 not affected by terrain losses 26994 304.9
 lost to NTSC IX 10796 264.8
 lost to additional IX by ATV 0 0.0
 lost to all IX 10796 264.8

Potential Interfering Stations Included in above Scenario 1

12N TX CORPUS CHRISTI USERRECORD01 APP

The following station failed the de minimis interference criteria.

12N TX CORPUS CHRISTI USERRECORD01
 ERP 3.00 kW HAAT 127.0 m RCAMSL 127.0 m
 Antenna none

Due to interference to the following station and scenario: 1

12N TX KINGSVILLE BNPTVL 20000831AOK
 ERP 1.00 kW HAAT 63.0 m RCAMSL 70.0 m
 Antenna CDB 999999999999999

Percent Service lost without proposal: 2.7 to BNPTVL 20000831AOK
 Percent Service lost with proposal: 40.0 to BNPTVL 20000831AOK

Proposed station is MX

12N TX CORPUS CHRISTI USERRECORD01 APP
 12N TX KINGSVILLE BNPTVL 20000831AOK APP

Proposal MX with BNPTVL 20000831AOK scenario 1 of station 1

#####

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
12	KSATTV	SAN ANTONIO TX	DTVPLN	-NPLN0797

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	KAMU-DT	COLLEGE STATION TX	238.6	PLN	DTVPLN	-DTVP0107
12	KTXSTV	SWEETWATER TX	391.4	PLN	DTVPLN	-NPLN0799

Results for: 12N TX SAN ANTONIO	DTVPLN	NPLN0797	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1607828	37223.3	
not affected by terrain losses	1570923	34947.1	
lost to NTSC IX	212	68.0	
lost to additional IX by ATV	6382	192.0	
lost to all IX	6594	260.0	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
12	KSAT-TV	SAN ANTONIO TX	BLCT	-1209

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
11	KVCT	VICTORIA TX	119.6	APP	BMPCDT	-20021107AAS
11	KVCT-TV	VICTORIA TX	119.6	LIC	BPRM	-20010613AIJ
12	KAMU-DT	COLLEGE STATION TX	238.6	PLN	DTVPLN	-DTVP0107
12	KTXS-TV	SWEETWATER TX	391.4	LIC	BLCT	-1772
13	KRIS-TV	CORPUS CHRISTI TX	181.6	APP	BPCDT	-20000501AFK
13	KRISTV	CORPUS CHRISTI TX	181.6	APP	BPRM	-20000413AAM
13	NEW	KILLEEN TX	163.9	LIC	BPRM	-20000328AAD
13	KAKW	KILLEEN TX	163.9	CP	BPCDT	-19991027ADJ
12	KWDT	CORPUS CHRISTI TX	182.4	APP	USERRECORD-01	

Total scenarios = 2

Result key: 2
 Scenario 1 Affected station 2
 Before Analysis

Results for: 12N TX SAN ANTONIO	BLCT	1209	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1489176	24378.1	
not affected by terrain losses	1469671	22690.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3461	280.0	
lost to all IX	3461	280.0	

Potential Interfering Stations Included in above Scenario 1

11A TX VICTORIA	BPRM	20010613AIJ	LIC
12A TX COLLEGE STATION	DTVPLN	DTVP0107	PLN

After Analysis

Results for: 12N TX SAN ANTONIO	BLCT	1209	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1489176	24378.1	
not affected by terrain losses	1469671	22690.0	
lost to NTSC IX	1390	332.0	
lost to additional IX by ATV	3461	276.0	
lost to all IX	4851	608.1	

Potential Interfering Stations Included in above Scenario 1

11A TX VICTORIA	BPRM	20010613AIJ	LIC
12A TX COLLEGE STATION	DTVPLN	DTVP0107	PLN
12N TX CORPUS CHRISTI	USERRECORD01		APP

Result key: 3
Scenario 2 Affected station 2
Before Analysis

Results for: 12N TX SAN ANTONIO	BLCT	1209	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1489176	24378.1	
not affected by terrain losses	1469671	22690.0	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	3458	268.0	
lost to all IX	3458	268.0	

Potential Interfering Stations Included in above Scenario 2

11A TX VICTORIA	BMPCDT	20021107AAS	APP
12A TX COLLEGE STATION	DTVPLN	DTVP0107	PLN

After Analysis

Results for: 12N TX SAN ANTONIO	BLCT	1209	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1489176	24378.1	
not affected by terrain losses	1469671	22690.0	
lost to NTSC IX	1390	332.0	
lost to additional IX by ATV	3458	264.0	
lost to all IX	4848	596.1	

Potential Interfering Stations Included in above Scenario 2

11A TX VICTORIA	BMPCDT	20021107AAS	APP
12A TX COLLEGE STATION	DTVPLN	DTVP0107	PLN
12N TX CORPUS CHRISTI	USERRECORD01		APP

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	KRIS-TV	CORPUS CHRISTI TX	BPCDT	-20000501AFK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	KSAT-TV	SAN ANTONIO TX	181.6	LIC	BLCT	-1209
13	KTRK-TV	HOUSTON TX	289.5	LIC	BLCT	-19820722KG
13	NEW	KILLEEN TX	333.9	LIC	BPRM	-20000328AAD
13	KAKW	KILLEEN TX	333.9	CP	BPCDT	-19991027ADJ
13	KVTV	LAREDO TX	190.6	CP	BPCT	-20010116AHQ
13	KRGV-TV	WESLACO TX	183.9	LIC	BLCDT	-20020904AAR
13	KRGV-DT	WESLACO TX	176.4	PLN	DTVPLN	-DTVP0119
12	KWDT	CORPUS CHRISTI TX	22.3	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	KWDT-LP	CORPUS CHRISTI TX	BLTVL	-19950404IB

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	KWDT-LP	CORPUS CHRISTI TX	0.6	CP MOD	BMPTVL	-19981023JD
13	KRIS-TV	CORPUS CHRISTI TX	21.7	APP	BPCDT	-20000501AFK
13	KRISTV	CORPUS CHRISTI TX	21.7	APP	BPRM	-20000413AAM
13	KTRK-TV	HOUSTON TX	270.5	LIC	BLCT	-19820722KG
13	NEW	KILLEEN TX	330.4	LIC	BPRM	-20000328AAD
13	KAKW	KILLEEN TX	330.4	CP	BPCDT	-19991027ADJ
13	KVTV	LAREDO TX	212.0	CP	BPCT	-20010116AHQ
13	NEW	REFUGIO TX	57.3	APP	BNPTVL	-20000831AOY
13	NEW	VICTORIA TX	118.1	APP	BNPTVL	-20000828BFZ
13	KRGV-TV	WESLACO TX	194.0	LIC	BLCDT	-20020904AAR
13	KRGV-DT	WESLACO TX	186.4	PLN	DTVPLN	-DTVP0119
12	KWDT	CORPUS CHRISTI TX	1.9	APP	USERRECORD-01	

Total scenarios = 6

Result key: 4
 Scenario 1 Affected station 4
 Before Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	122611	144.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	122611	144.0	

Potential Interfering Stations Included in above Scenario 1

12N TX CORPUS CHRISTI	BMPTVL	19981023JD	CP
-----------------------	--------	------------	----

After Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	146989	276.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 1

12N TX CORPUS CHRISTI USERRECORD01 APP

The following station failed the de minimis interference criteria.

12N TX CORPUS CHRISTI USERRECORD01
ERP 3.00 kW HAAT 127.0 m RCAMSL 127.0 m
Antenna none

Due to interference to the following station and scenario: 1

13N TX CORPUS CHRISTI BLTVL 19950404IB
ERP 0.20 kW HAAT 126.0 m RCAMSL 126.0 m
Antenna CDB 00000000022153

Percent Service lost without proposal: 83.4 to BLTVL 19950404IB
Percent Service lost with proposal: 100.0 to BLTVL 19950404IB

Result key: 5
Scenario 2 Affected station 4
Before Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	122612	148.0	
lost to additional IX by ATV	24377	128.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 2

13N TX REFUGIO BNPTVL 20000831AOY APP
13A TX CORPUS CHRISTI BPCDT 20000501AFK APP
12N TX CORPUS CHRISTI BMPTVL 19981023JD CP

After Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	146989	276.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 2

13N TX REFUGIO	BNPTVL	20000831AOY	APP
13A TX CORPUS CHRISTI	BPCDT	20000501AFK	APP
12N TX CORPUS CHRISTI	USERRECORD01		APP

Result key: 6
 Scenario 3 Affected station 4
 Before Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	122612	148.0	
lost to additional IX by ATV	24377	128.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 3

13N TX REFUGIO	BNPTVL	20000831AOY	APP
13A TX CORPUS CHRISTI	BPRM	20000413AAM	APP
12N TX CORPUS CHRISTI	BMPTVL	19981023JD	CP

After Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	146989	276.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 3

13N TX REFUGIO	BNPTVL	20000831AOY	APP
13A TX CORPUS CHRISTI	BPRM	20000413AAM	APP
12N TX CORPUS CHRISTI	USERRECORD01		APP

Result key: 7
 Scenario 4 Affected station 4
 Before Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	122612	148.0	
lost to additional IX by ATV	0	0.0	
lost to all IX	122612	148.0	

Potential Interfering Stations Included in above Scenario 4

13N TX REFUGIO	BNPTVL	20000831AOY	APP
12N TX CORPUS CHRISTI	BMPTVL	19981023JD	CP

After Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	146989	276.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 4

13N TX REFUGIO	BNPTVL	20000831AOY	APP
12N TX CORPUS CHRISTI	USERRECORD01		APP

The following station failed the de minimis interference criteria.

12N TX CORPUS CHRISTI	USERRECORD01		
ERP	3.00 kW	HAAT 127.0 m	RCAMSL 127.0 m
Antenna	none		

Due to interference to the following station and scenario: 4

13N TX CORPUS CHRISTI	BLTVL	19950404IB	
ERP	0.20 kW	HAAT 126.0 m	RCAMSL 126.0 m
Antenna	CDB 00000000022153		

Percent Service lost without proposal:	83.4	to BLTVL	19950404IB
Percent Service lost with proposal:	100.0	to BLTVL	19950404IB

Result key: 8
Scenario 5 Affected station 4
Before Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	122611	144.0	
lost to additional IX by ATV	24378	132.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 5

13A TX CORPUS CHRISTI	BPCDT	20000501AFK	APP
12N TX CORPUS CHRISTI	BMPTVL	19981023JD	CP

After Analysis

Results for: 13N TX CORPUS CHRISTI	BLTVL	19950404IB	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	146989	276.1	
not affected by terrain losses	146989	276.1	
lost to NTSC IX	146989	276.1	
lost to additional IX by ATV	0	0.0	
lost to all IX	146989	276.1	

Potential Interfering Stations Included in above Scenario 5

13A TX CORPUS CHRISTI BPCDT 20000501AFK APP
 12N TX CORPUS CHRISTI USERRECORD01 APP

Result key: 9
 Scenario 6 Affected station 4
 Before Analysis

Results for: 13N TX CORPUS CHRISTI BLTVL 19950404IB LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 146989 276.1
 not affected by terrain losses 146989 276.1
 lost to NTSC IX 122611 144.0
 lost to additional IX by ATV 24378 132.0
 lost to all IX 146989 276.1

Potential Interfering Stations Included in above Scenario 6

13A TX CORPUS CHRISTI BPRM 20000413AAM APP
 12N TX CORPUS CHRISTI BMPTVL 19981023JD CP

After Analysis

Results for: 13N TX CORPUS CHRISTI BLTVL 19950404IB LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 146989 276.1
 not affected by terrain losses 146989 276.1
 lost to NTSC IX 146989 276.1
 lost to additional IX by ATV 0 0.0
 lost to all IX 146989 276.1

Potential Interfering Stations Included in above Scenario 6

13A TX CORPUS CHRISTI BPRM 20000413AAM APP
 12N TX CORPUS CHRISTI USERRECORD01 APP

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
13	KRISTV	CORPUS CHRISTI TX	BPRM	-20000413AAM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
12	KSAT-TV	SAN ANTONIO TX	181.6	LIC	BLCT	-1209
13	KTRK-TV	HOUSTON TX	289.5	LIC	BLCT	-19820722KG
13	NEW	KILLEEN TX	333.9	LIC	BPRM	-20000328AAD
13	KAKW	KILLEEN TX	333.9	CP	BPCDT	-19991027ADJ
13	KVTV	LAREDO TX	190.6	CP	BPCT	-20010116AHQ
13	KRGV-TV	WESLACO TX	183.9	LIC	BLCDT	-20020904AAR
13	KRGV-DT	WESLACO TX	176.4	PLN	DTVPLN	-DTVP0119
12	KWDT	CORPUS CHRISTI TX	22.3	APP	USERRECORD-01	

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.
12	KWDT	CORPUS CHRISTI TX	USERRECORD-01

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
11	NEW	SINTON TX	27.1	APP	BNPTVL -20000831AOS
11	KVCT	VICTORIA TX	116.7	APP	BMPCDT -20021107AAS
11	KVCT-TV	VICTORIA TX	116.7	LIC	BPRM -20010613AIJ
12	KAMU-DT	COLLEGE STATION TX	328.9	PLN	DTVPLN -DTVP0107
12	NEW	KINGSVILLE TX	57.8	APP	BNPTVL -20000831AOK
12	KSAT-TV	SAN ANTONIO TX	182.4	LIC	BLCT -1209
13	KRIS-TV	CORPUS CHRISTI TX	22.3	APP	BPCDT -20000501AFK
13	KWDT-LP	CORPUS CHRISTI TX	1.9	LIC	BLTVL -19950404IB
13	KRISTV	CORPUS CHRISTI TX	22.3	APP	BPRM -20000413AAM

Total scenarios = 6

Result key: 10
Scenario 1 Affected station 6
Before Analysis

Results for: 12N TX CORPUS CHRISTI USERRECORD01 APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	264831	1320.2
not affected by terrain losses	264831	1320.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to all IX	0	0.0

Potential Interfering Stations Included in above Scenario 1

Result key: 11
Scenario 2 Affected station 6
Before Analysis

Results for: 12N TX CORPUS CHRISTI USERRECORD01 APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	264831	1320.2
not affected by terrain losses	264831	1320.2
lost to NTSC IX	55274	432.1
lost to additional IX by ATV	0	0.0
lost to all IX	55274	432.1

Potential Interfering Stations Included in above Scenario 2

12N TX KINGSVILLE BNPTVL 20000831AOK APP
13A TX CORPUS CHRISTI BPCDT 20000501AFK APP

Result key: 12
Scenario 3 Affected station 6
Before Analysis

Results for: 12N TX CORPUS CHRISTI USERRECORD01 APP
POPULATION AREA (sq km)
within Noise Limited Contour 264831 1320.2
not affected by terrain losses 264831 1320.2
lost to NTSC IX 55274 432.1
lost to additional IX by ATV 0 0.0
lost to all IX 55274 432.1

Potential Interfering Stations Included in above Scenario 3

12N TX KINGSVILLE BNPTVL 20000831AOK APP
13A TX CORPUS CHRISTI BPRM 20000413AAM APP

Result key: 13
Scenario 4 Affected station 6
Before Analysis

Results for: 12N TX CORPUS CHRISTI USERRECORD01 APP
POPULATION AREA (sq km)
within Noise Limited Contour 264831 1320.2
not affected by terrain losses 264831 1320.2
lost to NTSC IX 55274 432.1
lost to additional IX by ATV 0 0.0
lost to all IX 55274 432.1

Potential Interfering Stations Included in above Scenario 4

12N TX KINGSVILLE BNPTVL 20000831AOK APP

Result key: 14
Scenario 5 Affected station 6
Before Analysis

Results for: 12N TX CORPUS CHRISTI USERRECORD01 APP
POPULATION AREA (sq km)
within Noise Limited Contour 264831 1320.2
not affected by terrain losses 264831 1320.2
lost to NTSC IX 0 0.0
lost to additional IX by ATV 10124 124.0
lost to all IX 10124 124.0

Potential Interfering Stations Included in above Scenario 5

13A TX CORPUS CHRISTI BPCDT 20000501AFK APP

Result key: 15
Scenario 6 Affected station 6
Before Analysis

Results for: 12N TX CORPUS CHRISTI USERRECORD01 APP

	POPULATION	AREA (sq km)
within Noise Limited Contour	264831	1320.2
not affected by terrain losses	264831	1320.2
lost to NTSC IX	0	0.0
lost to additional IX by ATV	10124	124.0
lost to all IX	10124	124.0

Potential Interfering Stations Included in above Scenario 6

13A TX CORPUS CHRISTI BPRM 20000413AAM APP
 Proposal fails scenario 2 received IX increased to 20.9%
 Proposal fails scenario 3 received IX increased to 20.9%
 Proposal fails scenario 4 received IX increased to 20.9%
 Proposal fails scenario 5 received IX increased by 3.8%
 Proposal fails scenario 6 received IX increased by 3.8%

Proposed station is MX
 12N TX CORPUS CHRISTI USERRECORD01 APP
 Proposal MX with group in scenario 2 of station 6

Proposed station is MX
 12N TX CORPUS CHRISTI USERRECORD01 APP
 Proposal MX with group in scenario 3 of station 6

Proposed station is MX
 12N TX CORPUS CHRISTI USERRECORD01 APP
 Proposal MX with group in scenario 4 of station 6

Proposed station is MX
 12N TX CORPUS CHRISTI USERRECORD01 APP
 Proposal MX with group in scenario 5 of station 6

Proposed station is MX
 12N TX CORPUS CHRISTI USERRECORD01 APP
 Proposal MX with group in scenario 6 of station 6

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED