

Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 11-27-2013 Time: 12:03:15

Record Selected for Analysis

K20JT-D BSFDL -20201127AAA CORPUS CHRISTI TX US
Channel 20 ERP 6 kW HAAT 105 m RCAMSL 111 m STRINGENT MASK
Latitude 27 -47-26 Longitude 97 -27-2
Status APP Zone 0 Border
Dir Antenna Make CDB Model 00000000020068 Beam tilt N Ref Azimuth 145
Last update 00000000 Cutoff date 20110829 Docket
Comments
Applicant MAKO COMMUNICATIONS, LLC

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	0.001	102.2	4.9
45.0	0.001	109.1	5.0
90.0	0.533	109.4	26.7
135.0	5.611	104.8	38.3
180.0	2.477	103.2	34.0
225.0	0.003	100.4	7.0
270.0	0.001	95.7	4.7
315.0	0.001	109.3	5.1

Contour Overlap to Proposed Station

Station
K20JT-D 20 CORPUS CHRISTI TX BDISTTL20080509ACA

Station inside contour of Digital LPTV station
K20JT-D 20 CORPUS CHRISTI TX BSFDL 20201127AAA

Station
KTOV-LP 21 CORPUS CHRISTI TX BLTTL20030121AAG

Station inside contour of Digital LPTV station
K20JT-D 20 CORPUS CHRISTI TX BSFDTL 20201127AAA

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 within the Mexican coordination distance
Distance to border = 194.7km

Proposed station is 2.99km from AM station

CORPUS CHRISTI TX KCCT Status: L Antenna: DA2

Proposed station is 1.05km from AM station

CORPUS CHRISTI TX KEYS Status: L Antenna: DAN

Start of Interference Analysis

Proposed Station
Channel Call City/State ARN
20 K20JT-D CORPUS CHRISTI TX BSFDTL 20201127AAA

Stations Potentially Affected by Proposed Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19 20100916ABM	NEW	CORPUS CHRISTI TX	15.8	APP	BNPDTL -
19 20111216AAU	KXTS-LD	VICTORIA TX	121.4	LIC	BLDTL -
20 20090728AAT	KADF-LP	AUSTIN TX	283.4	CP	BDFCDTL -
20 20071029AAN	KADF-LP	AUSTIN TX	283.4	LIC	BLTTL -
20 19990218JC	KVTF-CA	BROWNSVILLE TX	203.2	LIC	BLTTL -
20 20090825BXZ	K20KJ-D	BRYAN TX	335.9	CP	BNPDTL -
20 20090915AAI	K20JT-D	CORPUS CHRISTI TX	0.0	CP	BDFCDTL -
20 20111006ACG	K20JT-D	CORPUS CHRISTI TX	0.0	LIC	BLDTL -

20	K20JT-D	CORPUS CHRISTI TX	0.0	CP	BDISTTL	-
20080509ACA						
20	NEW	DEL RIO TX	383.7	APP	BMJADTL	-
20100524AII						
20	KQHO-LP	HOUSTON TX	298.7	CP	BDISDTL	-
20110606ABR						
20	NEW	INGRAM TX	332.1	APP	BMJADTL	-
20100524AGO						
20	K20EK	KINGSVILLE-ALICE TX	47.8	LIC	BLTTL	-
19931101II						
20	NEW	LAREDO TX	206.1	APP	BMJADTL	-
20100517AFH						
20	KFXV-LD	MCALEN TX	198.7	LIC	BLDTL	-
20100505AIY						
20	K20BW	SAN ANTONIO TX	221.1	LIC	BLTT	-
19981014JC						
20	KDYW	WACO TX	392.6	LIC	BLEDT	-
20060622AAS						
21	KTOV-LP	CORPUS CHRISTI TX	5.4	LIC	BLTTL	-
20030121AAG						
21	KXTM-LP	SAN ANTONIO TX	184.8	LIC	BLTTL	-
19980616JE						
24	KCCX-LP	CORPUS CHRISTI TX	0.0	LIC	BLTTL	-
20070717ABA						

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

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	NEW	CORPUS CHRISTI TX	BNPDTL -20100916ABM

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
18	K18KN-D	HALLETSVILLE TX	209.8	CP	BMJADTL -
20100524AGN					
18	NEW	VICTORIA TX	129.6	APP	BMJADTL -
20100524AIH					
19	KGBS-LD	AUSTIN TX	285.2	CP	BDCCDTL -
20080918AHK					
19	KTXH	HOUSTON TX	286.4	LIC	BLCDT -
20090804ABC					
19	KTXH	HOUSTON TX	286.4	PLN	DTVPLN -
DTVP0683					
19	KLDO-TV	LAREDO TX	197.2	LIC	BLCDT -
20110421ABF					
19	KLDO-TV	LAREDO TX	189.6	PLN	DTVPLN -
DTVP0684					

19	KOBS-LD	SAN ANTONIO TX	206.6	LIC	BLDTL	-
20110429AAD						
19	KXTS-LD	VICTORIA TX	129.6	LIC	BLDTL	-
20111216AAU						
20	K20JT-D	CORPUS CHRISTI TX	15.8	CP	BDFCDTL	-
20090915AAI						
20	K20JT-D	CORPUS CHRISTI TX	15.8	LIC	BLDTL	-
20111006ACG						
20	K20JT-D	CORPUS CHRISTI TX	15.8	CP	BDISTTL	-
20080509ACA						
20	K20EK	KINGSVILLE-ALICE TX	32.0	LIC	BLTTL	-
19931101II						
20	NEW	LAREDO TX	190.4	APP	BMJADTL	-
20100517AFH						
20	KFXV-LD	MCALEN TX	191.1	LIC	BLDTL	-
20100505AIY						
20	K20JT-D	CORPUS CHRISTI TX	15.8	APP	BSFDTL	-
20201127AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 2

Analysis of current record

Channel	Call	City/State	Application Ref. No.
19	KXTS-LD	VICTORIA TX	BLDTL -20111216AAU

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
18	KSCM-LP	BRYAN TX	221.8	CP	BDFCDTL -
20090922ADG					
18	K18KN-D	HALLETTSVILLE TX	80.2	CP	BMJADTL -
20100524AGN					
18	KUVM-LD	MISSOURI CITY TX	175.9	APP	BDISDTL -
20120113ACU					
18	NEW	VICTORIA TX	0.0	APP	BMJADTL -
20100524AIH					
19	K19JB-D	LAKE CHARLES LA	407.6	CP MOD	BMPDTL -
20111011ADQ					
19	KGBS-LD	AUSTIN TX	176.4	CP	BDCCDTL -
20080918AHK					
19	NEW	BEAUMONT TX	324.2	APP	BNPDTL -
20100708BGR					
19	NEW	CORPUS CHRISTI TX	129.6	APP	BNPDTL -
20100916ABM					
19	KTXH	HOUSTON TX	175.9	LIC	BLCDT -
20090804ABC					
19	KTXH	HOUSTON TX	175.9	PLN	DTVPLN -
DTVP0683					

19	K54JK	JASPER TX	383.8	CP	BDISDTL	-
20090629ACI						
19	KLDO-TV	LAREDO TX	276.2	LIC	BLCDT	-
20110421ABF						
19	KLDO-TV	LAREDO TX	277.3	PLN	DTVPLN	-
DTVP0684						
19	KOBS-LD	SAN ANTONIO TX	149.5	LIC	BLDTL	-
20110429AAD						
20	KADF-LP	AUSTIN TX	176.7	CP	BDFCDTL	-
20090728AAT						
20	K20KJ-D	BRYAN TX	215.0	CP	BNPDTL	-
20090825BXZ						
20	K20JT-D	CORPUS CHRISTI TX	121.4	CP	BDFCDTL	-
20090915AAI						
20	K20JT-D	CORPUS CHRISTI TX	121.4	LIC	BLDTL	-
20111006ACG						
20	KQHO-LP	HOUSTON TX	198.8	CP	BDISDTL	-
20110606ABR						
20	K20JT-D	CORPUS CHRISTI TX	121.4	APP	BSFDTL	-
20201127AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KADF-LP	AUSTIN TX	BDFCDTL -20090728AAT

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19	KGBS-LD	AUSTIN TX	0.3	CP	BDCCDTL -
20080918AHK					
19	KOBS-LD	SAN ANTONIO TX	119.2	LIC	BLDTL -
20110429AAD					
19	KXTS-LD	VICTORIA TX	176.7	LIC	BLDTL -
20111216AAU					
20	K20KJ-D	BRYAN TX	150.3	CP	BNPDTL -
20090825BXZ					
20	K20JT-D	CORPUS CHRISTI TX	283.4	CP	BDFCDTL -
20090915AAI					
20	K20JT-D	CORPUS CHRISTI TX	283.4	LIC	BLDTL -
20111006ACG					
20	KBOP-LD	DALLAS-FT WORTH TX	264.0	LIC	BLDTL -
20110120ACW					
20	NEW	DEL RIO TX	321.3	APP	BMJADTL -
20100524AII					
20	KQHO-LP	HOUSTON TX	242.7	CP	BDISDTL -
20110606ABR					

20	NEW	INGRAM TX	164.8	APP	BMJADTL	-
20100524AGO						
20	NEW	LAREDO TX	353.6	APP	BMJADTL	-
20100517AFH						
20	K20KH-D	LUFKIN TX	322.7	CP MOD	BMPDTL	-
20111011ACS						
20	K20BW	SAN ANTONIO TX	116.0	LIC	BLTT	-
19981014JC						
20	K20LG-D	SONORA TX	272.5	CP	BNPDTL	-
20100329ACJ						
20	KTXS-TV	SWEETWATER TX	319.2	LIC	BLCDT	-
20080815ABJ						
20	KTXS-TV	SWEETWATER TX	319.2	PLN	DTVPLN	-
DTVP0724						
20	KTXS-TV	SWEETWATER TX	319.2	CP	BPCDT	-
20110801ALU						
20	KDYW	WACO TX	119.3	LIC	BLEDT	-
20060622AAS						
20	KWBU-TV	WACO TX	119.3	PLN	DTVPLN	-
DTVP0725						
20	K20DN	WICHITA FALLS TX	402.9	CP	BDFCDTA	-
20120302ABZ						
20	K20LC-D	WICHITA FALLS TX	402.9	CP	BNPDTL	-
20090825BQN						
21	KXAN-TV	AUSTIN TX	0.4	PLN	DTVPLN	-
DTVP0767						
21	KXAN-TV	AUSTIN TX	0.4	LIC	BLCDT	-
20050630AAG						
21	KHTX-LD	HUNTSVILLE TX	226.7	CP	BDCCDTL	-
20061030AOC						
20	K20JT-D	CORPUS CHRISTI TX	283.4	APP	BSFDTL	-
20201127AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KADF-LP	AUSTIN TX	BLTTL -20071029AAN

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
16	KHCE-TV	SAN ANTONIO TX	122.8	LIC	BLEDT	-
20110215AEM						
16	KHCE-TV	SAN ANTONIO TX	122.8	PLN	DTVPLN	-
DTVP0567						
18	KNIC-DT	BLANCO TX	97.6	LIC	BLCDT	-
20091019ADG						

18	KNIC-TV	BLANCO TX	97.6	PLN	DTVPLN	-
DTVP0636						
19	KGBS-LD	AUSTIN TX	0.3	CP	BDCCDTL	-
20080918AHK						
19	KOBS-LD	SAN ANTONIO TX	119.2	LIC	BLDTL	-
20110429AAD						
19	KXTS-LD	VICTORIA TX	176.7	LIC	BLDTL	-
20111216AAU						
20	K20KJ-D	BRYAN TX	150.3	CP	BNPDTL	-
20090825BXZ						
20	K20JT-D	CORPUS CHRISTI TX	283.4	CP	BDFCDTL	-
20090915AAI						
20	K20JT-D	CORPUS CHRISTI TX	283.4	LIC	BLDTL	-
20111006ACG						
20	KBOP-LD	DALLAS-FT WORTH TX	264.0	LIC	BLDTL	-
20110120ACW						
20	NEW	DEL RIO TX	321.3	APP	BMJADTL	-
20100524AII						
20	KQHO-LP	HOUSTON TX	242.7	CP	BDISDTL	-
20110606ABR						
20	NEW	INGRAM TX	164.8	APP	BMJADTL	-
20100524AGO						
20	NEW	LAREDO TX	353.6	APP	BMJADTL	-
20100517AFH						
20	K20KH-D	LUFKIN TX	322.7	CP MOD	BMPDTL	-
20111011ACS						
20	K20BW	SAN ANTONIO TX	116.0	LIC	BLTT	-
19981014JC						
20	K20LG-D	SONORA TX	272.5	CP	BNPDTL	-
20100329ACJ						
20	KTXS-TV	SWEETWATER TX	319.2	LIC	BLCDT	-
20080815ABJ						
20	KTXS-TV	SWEETWATER TX	319.2	PLN	DTVPLN	-
DTVP0724						
20	KTXS-TV	SWEETWATER TX	319.2	CP	BPCDT	-
20110801ALU						
20	KDYW	WACO TX	119.3	LIC	BLEDT	-
20060622AAS						
20	KWBU-TV	WACO TX	119.3	PLN	DTVPLN	-
DTVP0725						
20	K20DN	WICHITA FALLS TX	402.9	CP	BDFCDTA	-
20120302ABZ						
20	K20LC-D	WICHITA FALLS TX	402.9	CP	BNPDTL	-
20090825BQN						
21	KXAN-TV	AUSTIN TX	0.4	PLN	DTVPLN	-
DTVP0767						
21	KXAN-TV	AUSTIN TX	0.4	LIC	BLCDT	-
20050630AAG						
22	KLRU	AUSTIN TX	0.2	LIC	BLEDT	-
20040305ACK						
22	KLRU	AUSTIN TX	0.2	PLN	DTVPLN	-
DTVP0809						
27	KBVO	LLANO TX	83.2	LIC	BLCDT	-
20090622ABA						

27	KXAM-TV	LLANO TX	83.2	PLN	DTVPLN	-
DTVP1005						
28	KYLE-DR	BRYAN TX	137.8	APP	BPRM	-
20090203AEO						
28	KYLE	BRYAN TX	137.8	PLN	DTVPLN	-
DTVP1041						
28	KYLE-TV	BRYAN TX	137.8	LIC	BLCDT	-
20090612ABZ						
35	KDJB-LD	HONDO TX	125.6	APP	BDISDTL	-
20110715AAE						
35	KAXX-LD	SAN ANTONIO TX	94.4	APP	BSTA	-
20120404AAQ						
35	KAXX-LD	SAN ANTONIO TX	110.4	CP MOD	BMPDTL	-
20110825ABO						
35	KAXX-LD	SAN ANTONIO TX	108.6	LIC	BLDTL	-
20120119ABM						
20	K20JT-D	CORPUS CHRISTI TX	283.4	APP	BSFDTL	-
20201127AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KVTF-CA	BROWNSVILLE TX	BLTTL -19990218JC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19	NEW	CORPUS CHRISTI TX	199.7	APP	BNPDTL
20100916ABM					
20	K20JT-D	CORPUS CHRISTI TX	203.2	CP	BDFCDTL
20090915AAI					
20	K20JT-D	CORPUS CHRISTI TX	203.2	LIC	BLDTL
20111006ACG					
20	NEW	LAREDO TX	263.5	APP	BMJADTL
20100517AFH					
20	KFXV-LD	MCALLEN TX	55.9	LIC	BLDTL
20100505AIY					
24	KVEO-TV	BROWNSVILLE TX	35.3	LIC	BLCDT
20050630AGL					
24	KVEO	BROWNSVILLE TX	35.3	PLN	DTVPLN
DTVP0889					
34	KLUJ-TV	HARLINGEN TX	38.3	LIC	BLEDT
20070402KPK					
34	KLUJ-TV	HARLINGEN TX	38.3	PLN	DTVPLN
DTVP1267					
35	KRZG-CA	MCALLEN TX	78.1	APP	BDFCDTA
20100416AAK					

20 K20JT-D CORPUS CHRISTI TX 203.2 APP BSFDTL -
 20201127AAA
 Proposal causes no interference

Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application Ref. No.		
20	K20KJ-D	BRYAN TX	BNPDTL	-20090825BXZ	

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19	KGBS-LD	AUSTIN TX	150.4	CP	BDCCDTL -
20080918AHK					
19	NEW	BEAUMONT TX	213.9	APP	BNPDTL -
20100708BGR					
19	K54JK	JASPER TX	221.4	CP	BDISDTL -
20090629ACI					
19	KXTS-LD	VICTORIA TX	215.0	LIC	BLDTL -
20111216AAU					
20	KLTL-TV	LAKE CHARLES LA	314.5	LIC	BLEDT -
20100216ABR					
20	KLTL-TV	LAKE CHARLES LA	314.5	PLN	DTVPLN -
DTVP0710					
20	KADF-LP	AUSTIN TX	150.3	CP	BDFCDTL -
20090728AAT					
20	K20JT-D	CORPUS CHRISTI TX	335.9	CP	BDFCDTL -
20090915AAI					
20	K20JT-D	CORPUS CHRISTI TX	335.9	LIC	BLDTL -
20111006ACG					
20	KBOP-LD	DALLAS-FT WORTH TX	227.1	LIC	BLDTL -
20110120ACW					
20	KQHO-LP	HOUSTON TX	130.6	CP	BDISDTL -
20110606ABR					
20	NEW	INGRAM TX	314.2	APP	BMJADTL -
20100524AGO					
20	K20KH-D	LUFKIN TX	175.4	CP MOD	BMPDTL -
20111011ACS					
20	K20LG-D	SONORA TX	417.1	CP	BNPDTL -
20100329ACJ					
20	KDYW	WACO TX	127.5	LIC	BLEDT -
20060622AAS					
20	KWBU-TV	WACO TX	127.5	PLN	DTVPLN -
DTVP0725					
20	K20DN	WICHITA FALLS TX	420.8	CP	BDFCDTA -
20120302ABZ					
20	K20LC-D	WICHITA FALLS TX	420.8	CP	BNPDTL -
20090825BQN					

21	KEBQ-LP	BEAUMONT TX	225.7	APP	BDISDTL	-
20111012AEM						
21	KEBQ-LP	BEAUMONT TX	225.7	APP	BDISDTL	-
20120112AFP						
21	KVQT-LD	HOUSTON TX	139.0	LIC	BLDTL	-
20100319AAW						
21	KHTX-LD	HUNTSVILLE TX	76.8	CP	BDCCDTL	-
20061030AOC						
21	K21KT-D	TYLER TX	214.6	CP	BNPDTL	-
20090825ATK						
20	K20JT-D	CORPUS CHRISTI TX	335.9	APP	BSFDTL	-
20201127AAA						

Proposal causes no interference

#####

Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20JT-D	CORPUS CHRISTI TX	BDFCDTL -20090915AAI

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.	
19	NEW	CORPUS CHRISTI TX	15.8	APP	BNPDTL	-
20100916ABM						
19	KOBS-LD	SAN ANTONIO TX	210.4	LIC	BLDTL	-
20110429AAD						
19	KXTS-LD	VICTORIA TX	121.4	LIC	BLDTL	-
20111216AAU						
20	KADF-LP	AUSTIN TX	283.4	CP	BDFCDTL	-
20090728AAT						
20	K20KJ-D	BRYAN TX	335.9	CP	BNPDTL	-
20090825BXZ						
20	NEW	DEL RIO TX	383.7	APP	BMJADTL	-
20100524AII						
20	KQHO-LP	HOUSTON TX	298.7	CP	BDISDTL	-
20110606ABR						
20	NEW	INGRAM TX	332.1	APP	BMJADTL	-
20100524AGO						
20	K20EK	KINGSVILLE-ALICE TX	47.8	LIC	BLTTL	-
19931101II						
20	NEW	LAREDO TX	206.1	APP	BMJADTL	-
20100517AFH						
20	KFXV-LD	MCALLEN TX	198.7	LIC	BLDTL	-
20100505AIY						
20	KDYW	WACO TX	392.6	LIC	BLEDT	-
20060622AAS						
20	KWBU-TV	WACO TX	392.6	PLN	DTVPLN	-
DTVP0725						

21	KTOV-LP	CORPUS CHRISTI TX	5.4	LIC	BLTTL	-
20030121AAG						
20	K20JT-D	CORPUS CHRISTI TX	0.0	APP	BSFDTL	-
20201127AAA						

Total scenarios = 3

Result key: 1
 Scenario 1 Affected station 7 K20JT-D
 Before Analysis

Results for: 20A TX CORPUS CHRISTI		BDFCDTL	20090915AAI	CP
HAAT	109.0 m, ATV ERP	0.3 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		244588	505.6	
not affected by terrain losses		244588	505.6	
lost to NTSC IX		3447	9.0	
lost to additional IX by ATV		0	0.0	
lost to ATV IX only		0	0.0	
lost to all IX		3447	9.0	

Potential Interfering Stations Included in above Scenario 1

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC

After Analysis

Results for: 20A TX CORPUS CHRISTI		BDFCDTL	20090915AAI	CP
HAAT	109.0 m, ATV ERP	0.3 kW		
		POPULATION	AREA (sq km)	
within Noise Limited Contour		244588	505.6	
not affected by terrain losses		244588	505.6	
lost to NTSC IX		3447	9.0	
lost to additional IX by ATV		241141	496.6	
lost to ATV IX only		244588	505.6	
lost to all IX		244588	505.6	

Potential Interfering Stations Included in above Scenario 1

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
20A TX CORPUS CHRISTI	BSFDTL	20201127AAA	APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI	BSFDTL	20201127AAA
ERP 6.00 kW	HAAT 105.0 m	RCAMSL 111.0 m
Antenna CDB 00000000020068		

Due to interference to the following station and scenario: 1

20D TX CORPUS CHRISTI	BDFCDTL	20090915AAI
ERP 0.30 kW	HAAT 109.0 m	RCAMSL 111.0 m
Antenna CDB 00000000020067		

Percent Service lost without proposal: 0.0 to BDFCDTL 20090915AAI
Percent Service lost with proposal: 100.0 to BDFCDTL 20090915AAI

Result key: 2
Scenario 2 Affected station 7 K20JT-D
Before Analysis

Results for: 20A TX CORPUS CHRISTI BDFCDTL 20090915AAI CP
HAAT 109.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	244588	505.6
not affected by terrain losses	244588	505.6
lost to NTSC IX	3447	9.0
lost to additional IX by ATV	30973	186.9
lost to ATV IX only	34420	195.9
lost to all IX	34420	195.9

Potential Interfering Stations Included in above Scenario 2

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
19A TX CORPUS CHRISTI	BNPDTL	20100916ABM	APP

After Analysis

Results for: 20A TX CORPUS CHRISTI BDFCDTL 20090915AAI CP
HAAT 109.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	244588	505.6
not affected by terrain losses	244588	505.6
lost to NTSC IX	3447	9.0
lost to additional IX by ATV	241141	496.6
lost to ATV IX only	244588	505.6
lost to all IX	244588	505.6

Potential Interfering Stations Included in above Scenario 2

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
19A TX CORPUS CHRISTI	BNPDTL	20100916ABM	APP
20A TX CORPUS CHRISTI	BSFDTL	20201127AAA	APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI BSFDTL 20201127AAA
ERP 6.00 kW HAAT 105.0 m RCAMSL 111.0 m
Antenna CDB 00000000020068

Due to interference to the following station and scenario: 2
20D TX CORPUS CHRISTI BDFCDTL 20090915AAI
ERP 0.30 kW HAAT 109.0 m RCAMSL 111.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BDFCDTL 20090915AAI
Percent Service lost with proposal: 100.0 to BDFCDTL 20090915AAI

Result key: 3
Scenario 3 Affected station 7 K20JT-D
Before Analysis

Results for: 20A TX CORPUS CHRISTI BDFCDTL 20090915AAI CP
HAAT 109.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	244588	505.6
not affected by terrain losses	244588	505.6
lost to NTSC IX	3447	9.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	3447	9.0

Potential Interfering Stations Included in above Scenario 3

20N TX KINGSVILLE-ALICE BLTTL 19931101II LIC
21N TX CORPUS CHRISTI BLTTL 20030121AAG LIC

After Analysis

Results for: 20A TX CORPUS CHRISTI BDFCDTL 20090915AAI CP
HAAT 109.0 m, ATV ERP 0.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	244588	505.6
not affected by terrain losses	244588	505.6
lost to NTSC IX	3447	9.0
lost to additional IX by ATV	241141	496.6
lost to ATV IX only	244588	505.6
lost to all IX	244588	505.6

Potential Interfering Stations Included in above Scenario 3

20N TX KINGSVILLE-ALICE BLTTL 19931101II LIC
21N TX CORPUS CHRISTI BLTTL 20030121AAG LIC
20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI BSFDTL 20201127AAA
ERP 6.00 kW HAAT 105.0 m RCAMSL 111.0 m
Antenna CDB 00000000020068

Due to interference to the following station and scenario: 3
20D TX CORPUS CHRISTI BDFCDTL 20090915AAI
ERP 0.30 kW HAAT 109.0 m RCAMSL 111.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BDFCDTL 20090915AAI
Percent Service lost with proposal: 100.0 to BDFCDTL 20090915AAI

Worst case new IX 100.0000% Scenario 1

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20JT-D	CORPUS CHRISTI TX	BLDTL -20111006ACG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19 20100916ABM	NEW	CORPUS CHRISTI TX	15.8	APP	BNPDTL -
19 20110429AAD	KOBS-LD	SAN ANTONIO TX	210.4	LIC	BLDTL -
19 20111216AAU	KXTS-LD	VICTORIA TX	121.4	LIC	BLDTL -
20 20090728AAT	KADF-LP	AUSTIN TX	283.4	CP	BDFCDTL -
20 20090825BXZ	K20KJ-D	BRYAN TX	335.9	CP	BNPDTL -
20 20100524AII	NEW	DEL RIO TX	383.7	APP	BMJADTL -
20 20110606ABR	KQHO-LP	HOUSTON TX	298.7	CP	BDISDTL -
20 20100524AGO	NEW	INGRAM TX	332.1	APP	BMJADTL -
20 19931101II	K20EK	KINGSVILLE-ALICE TX	47.8	LIC	BLTTL -
20 20100517AFH	NEW	LAREDO TX	206.1	APP	BMJADTL -
20 20100505AIY	KFXV-LD	MCALLEN TX	198.7	LIC	BLDTL -
20 20060622AAS	KDYW	WACO TX	392.6	LIC	BLEDT -
20 DTVP0725	KWBU-TV	WACO TX	392.6	PLN	DTVPLN -
21 20030121AAG	KTOV-LP	CORPUS CHRISTI TX	5.4	LIC	BLTTL -
20 20201127AAA	K20JT-D	CORPUS CHRISTI TX	0.0	APP	BSFDTL -

Total scenarios = 2

Result key: 4

Scenario 1 Affected station 8 K20JT-D

Before Analysis

Results for: 20A TX CORPUS CHRISTI BLDTL 20111006ACG LIC
HAAT 109.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251192	1068.6
not affected by terrain losses	251192	1068.6
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: 20A TX CORPUS CHRISTI BLDTL 20111006ACG LIC
HAAT 109.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251192	1068.6
not affected by terrain losses	251192	1068.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	251192	1068.6
lost to ATV IX only	251192	1068.6
lost to all IX	251192	1068.6

Potential Interfering Stations Included in above Scenario 1

20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI BSFDTL 20201127AAA

ERP 6.00 kW HAAT 105.0 m RCAMSL 111.0 m

Antenna CDB 00000000020068

Due to interference to the following station and scenario: 1

20D TX CORPUS CHRISTI BLDTL 20111006ACG

ERP 2.00 kW HAAT 109.0 m RCAMSL 111.0 m

Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BLDTL 20111006ACG

Percent Service lost with proposal: 100.0 to BLDTL 20111006ACG

Result key: 5

Scenario 2 Affected station 8 K20JT-D

Before Analysis

Results for: 20A TX CORPUS CHRISTI BLDTL 20111006ACG LIC
HAAT 109.0 m, ATV ERP 2.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251192	1068.6
not affected by terrain losses	251192	1068.6
lost to NTSC IX	0	0.0

lost to additional IX by ATV	12483	318.9
lost to ATV IX only	12483	318.9
lost to all IX	12483	318.9

Potential Interfering Stations Included in above Scenario 2

19A TX CORPUS CHRISTI BNPDTL 20100916ABM APP

After Analysis

Results for: 20A TX CORPUS CHRISTI	BLDTL	20111006ACG	LIC
HAAT 109.0 m, ATV ERP 2.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	251192	1068.6	
not affected by terrain losses	251192	1068.6	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	251192	1068.6	
lost to ATV IX only	251192	1068.6	
lost to all IX	251192	1068.6	

Potential Interfering Stations Included in above Scenario 2

19A TX CORPUS CHRISTI BNPDTL 20100916ABM APP
20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI BSFDTL 20201127AAA
ERP 6.00 kW HAAT 105.0 m RCAMSL 111.0 m
Antenna CDB 00000000020068

Due to interference to the following station and scenario: 2

20D TX CORPUS CHRISTI BLDTL 20111006ACG
ERP 2.00 kW HAAT 109.0 m RCAMSL 111.0 m
Antenna CDB 00000000020067

Percent Service lost without proposal: 0.0 to BLDTL 20111006ACG
Percent Service lost with proposal: 100.0 to BLDTL 20111006ACG

Worst case new IX 100.0000% Scenario 1

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel 20	Call K20JT-D	City/State CORPUS CHRISTI TX	Application Ref. No. BDISTTL -20080509ACA
------------	--------------	------------------------------	---

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
	19 NEW	CORPUS CHRISTI TX	15.8	APP	BNPDTL -
20100916ABM					
19 KXTS-LD	VICTORIA TX		121.4	LIC	BLDTL -
20111216AAU					
20 KADF-LP	AUSTIN TX		283.4	CP	BDFCDTL -
20090728AAT					
20 K20KJ-D	BRYAN TX		335.9	CP	BNPDTL -
20090825BXZ					
20 NEW	DEL RIO TX		383.7	APP	BMJADTL -
20100524AII					
20 KQHO-LP	HOUSTON TX		298.7	CP	BDISDTL -
20110606ABR					
20 NEW	INGRAM TX		332.1	APP	BMJADTL -
20100524AGO					
20 K20EK	KINGSVILLE-ALICE TX		47.8	LIC	BLTTL -
19931101II					
20 NEW	LAREDO TX		206.1	APP	BMJADTL -
20100517AFH					
20 KFXV-LD	MCALLEN TX		198.7	LIC	BLDTL -
20100505AIY					
20 KDYW	WACO TX		392.6	LIC	BLEDT -
20060622AAS					
20 KWBU-TV	WACO TX		392.6	PLN	DTVPLN -
DTVP0725					
21 KTOV-LP	CORPUS CHRISTI TX		5.4	LIC	BLTTL -
20030121AAG					
23 KEDT	CORPUS CHRISTI TX		18.8	LIC	BLEDT -
20081016ABR					
23 KEDT	CORPUS CHRISTI TX		18.8	PLN	DTVPLN -
DTVP0848					
27 KORO	CORPUS CHRISTI TX		20.2	LIC	BLCDT -
20060626ACE					
27 KORO	CORPUS CHRISTI TX		20.2	PLN	DTVPLN -
DTVP1004					
35 KHCC-LP	CORPUS CHRISTI TX		4.3	LIC	BLTTL -
19990503JG					
35 NEW	VICTORIA TX		121.8	APP	BNPDTL -
20090825APJ					
20 K20JT-D	CORPUS CHRISTI TX		0.0	APP	BSFDTL -
20201127AAA					

Total scenarios = 3

Result key: 6
 Scenario 1 Affected station 9 K20JT-D
 Before Analysis

Results for: 20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	177759	151.8	
not affected by terrain losses	177471	149.8	

lost to NTSC IX	28210	55.9
lost to additional IX by ATV	0	0.0
lost to all IX	28210	55.9

Potential Interfering Stations Included in above Scenario 1

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
35N TX CORPUS CHRISTI	BLTTL	19990503JG	LIC

After Analysis

Results for: 20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	177759	151.8	
not affected by terrain losses	177471	149.8	
lost to NTSC IX	28210	55.9	
lost to additional IX by ATV	149261	93.9	
lost to all IX	177471	149.8	

Potential Interfering Stations Included in above Scenario 1

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
35N TX CORPUS CHRISTI	BLTTL	19990503JG	LIC
20A TX CORPUS CHRISTI	BSFDTL	20201127AAA	APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI	BSFDTL	20201127AAA	
ERP 6.00 kW HAAT 105.0 m	RCAMSL	111.0 m	
Antenna CDB 00000000020068			

Due to interference to the following station and scenario: 1

20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	
ERP 5.50 kW HAAT 111.0 m	RCAMSL	111.0 m	
Antenna CDB 00000000020067			

Percent new DTV interference without proposal: 15.9 BDISTTL
20080509ACA

Percent new DTV interference with proposal: 99.8 BDISTTL
20080509ACA

Result key: 7
Scenario 2 Affected station 9 K20JT-D
Before Analysis

Results for: 20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	177759	151.8	
not affected by terrain losses	177471	149.8	
lost to NTSC IX	28210	55.9	
lost to additional IX by ATV	0	0.0	
lost to all IX	28210	55.9	

Potential Interfering Stations Included in above Scenario 2

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
35N TX CORPUS CHRISTI	BLTTL	19990503JG	LIC
19A TX CORPUS CHRISTI	BNPDTL	20100916ABM	APP

After Analysis

Results for: 20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	177759	151.8	
not affected by terrain losses	177471	149.8	
lost to NTSC IX	28210	55.9	
lost to additional IX by ATV	149261	93.9	
lost to all IX	177471	149.8	

Potential Interfering Stations Included in above Scenario 2

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
35N TX CORPUS CHRISTI	BLTTL	19990503JG	LIC
19A TX CORPUS CHRISTI	BNPDTL	20100916ABM	APP
20A TX CORPUS CHRISTI	BSFDTL	20201127AAA	APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI	BSFDTL	20201127AAA
ERP 6.00 kW HAAT 105.0 m	RCAMSL	111.0 m
Antenna CDB 00000000020068		

Due to interference to the following station and scenario: 2

20N TX CORPUS CHRISTI	BDISTTL	20080509ACA
ERP 5.50 kW HAAT 111.0 m	RCAMSL	111.0 m
Antenna CDB 00000000020067		

Percent new DTV interference without proposal: 15.9 BDISTTL
20080509ACA

Percent new DTV interference with proposal: 99.8 BDISTTL
20080509ACA

Result key: 8

Scenario 3 Affected station 9 K20JT-D

Before Analysis

Results for: 20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	177759	151.8	
not affected by terrain losses	177471	149.8	
lost to NTSC IX	28210	55.9	
lost to additional IX by ATV	0	0.0	
lost to all IX	28210	55.9	

Potential Interfering Stations Included in above Scenario 3

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
35N TX CORPUS CHRISTI	BLTTL	19990503JG	LIC

After Analysis

Results for: 20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	177759	151.8	
not affected by terrain losses	177471	149.8	
lost to NTSC IX	28210	55.9	
lost to additional IX by ATV	149261	93.9	
lost to all IX	177471	149.8	

Potential Interfering Stations Included in above Scenario 3

20N TX KINGSVILLE-ALICE	BLTTL	19931101II	LIC
21N TX CORPUS CHRISTI	BLTTL	20030121AAG	LIC
35N TX CORPUS CHRISTI	BLTTL	19990503JG	LIC
20A TX CORPUS CHRISTI	BSFDTL	20201127AAA	APP

The following station failed the de minimis interference criteria.

20D TX CORPUS CHRISTI BSFDTL 20201127AAA

ERP 6.00 kW HAAT 105.0 m RCAMSL 111.0 m

Antenna CDB 00000000020068

Due to interference to the following station and scenario: 3

20N TX CORPUS CHRISTI BDISTTL 20080509ACA

ERP 5.50 kW HAAT 111.0 m RCAMSL 111.0 m

Antenna CDB 00000000020067

Percent new DTV interference without proposal: 15.9 BDISTTL
20080509ACA

Percent new DTV interference with proposal: 99.8 BDISTTL
20080509ACA

Worst case new IX 83.9682% Scenario 1

#####

Analysis of Interference to Affected Station 10

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	DEL RIO TX	BMJADTL -20100524AII

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20	KADF-LP	AUSTIN TX	321.3	CP	BDFCDTL -
20090728AAT					
20	K2OLI-D	BALMORHEA TX	325.1	CP	BNPDTL -
20100416ABG					
20	K20JT-D	CORPUS CHRISTI TX	383.7	CP	BDFCDTL -
20090915AAI					
20	K20JT-D	CORPUS CHRISTI TX	383.7	LIC	BLDTL -
20111006ACG					
20	NEW	INGRAM TX	165.3	APP	BMJADTL -
20100524AGO					
20	NEW	LAREDO TX	248.2	APP	BMJADTL -
20100517AFH					
20	K20LG-D	SONORA TX	134.7	CP	BNPDTL -
20100329ACJ					
20	KTXS-TV	SWEETWATER TX	347.8	LIC	BLCDT -
20080815ABJ					
20	KTXS-TV	SWEETWATER TX	347.8	PLN	DTVPLN -
DTVP0724					
20	KTXS-TV	SWEETWATER TX	347.8	CP	BPCDT -
20110801ALU					
21	NEW	EAGLE PASS TX	85.1	APP	BMJADTL -
20100519ABI					
21	K21LP-D	SONORA TX	134.7	CP	BNPDTL -
20100329ACK					
20	K20JT-D	CORPUS CHRISTI TX	383.7	APP	BSFDTL -
20201127AAA					

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KQHO-LP	HOUSTON TX	BDISDTL -20110606ABR

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19	K19JB-D	LAKE CHARLES LA	211.8	CP MOD	BMPDTL -
20111011ADQ					
19	NEW	BEAUMONT TX	126.8	APP	BNPDTL -
20100708BGR					
19	KTXH	HOUSTON TX	26.1	LIC	BLCDT -
20090804ABC					
19	KTXH	HOUSTON TX	26.1	PLN	DTVPLN -
DTVP0683					

19	K54JK	JASPER TX	188.7	CP	BDISDTL	-
20090629ACI						
19	KXTS-LD	VICTORIA TX	198.8	LIC	BLDTL	-
20111216AAU						
20	KZUP-CD	BATON ROUGE LA	398.2	LIC	BLDTA	-
20100308ABT						
20	KLTL-TV	LAKE CHARLES LA	238.0	LIC	BLEDT	-
20100216ABR						
20	KLTL-TV	LAKE CHARLES LA	238.0	PLN	DTVPLN	-
DTVP0710						
20	KADF-LP	AUSTIN TX	242.7	CP	BDFCDTL	-
20090728AAT						
20	K20KJ-D	BRYAN TX	130.6	CP	BNPDTL	-
20090825BXZ						
20	K20JT-D	CORPUS CHRISTI TX	298.7	CP	BDFCDTL	-
20090915AAI						
20	K20JT-D	CORPUS CHRISTI TX	298.7	LIC	BLDTL	-
20111006ACG						
20	KBOP-LD	DALLAS-FT WORTH TX	349.5	LIC	BLDTL	-
20110120ACW						
20	NEW	INGRAM TX	401.7	APP	BMJADTL	-
20100524AGO						
20	K20KH-D	LUFKIN TX	191.6	CP MOD	BMPDTL	-
20111011ACS						
20	KDYW	WACO TX	257.0	LIC	BLEDT	-
20060622AAS						
20	KWBU-TV	WACO TX	257.0	PLN	DTVPLN	-
DTVP0725						
21	KEBQ-LP	BEAUMONT TX	139.7	APP	BDISDTL	-
20111012AEM						
21	KEBQ-LP	BEAUMONT TX	139.7	APP	BDISDTL	-
20120112AFP						
21	KVQT-LD	HOUSTON TX	25.4	LIC	BLDTL	-
20100319AAW						
21	KVQT-LD	HOUSTON TX	25.4	CP	BPTTL	-
20080611AAA						
21	KHTX-LD	HUNTSVILLE TX	105.4	CP	BDCCDTL	-
20061030AOC						
20	K20JT-D	CORPUS CHRISTI TX	298.7	APP	BSFDTL	-
20201127AAA						
Proposal causes no interference						

#####
#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	NEW	INGRAM TX	BMJADTL -20100524AGO

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
	19 KGBS-LD	AUSTIN TX	164.6	CP	BDCCDTL -
20080918AHK					
19 KOBS-LD	SAN ANTONIO TX	126.5	LIC	BLDTL -	
20110429AAD					
20 KADF-LP	AUSTIN TX	164.8	CP	BDFCDTL -	
20090728AAT					
20 K20LI-D	BALMORHEA TX	416.6	CP	BNPDTL -	
20100416ABG					
20 K20KJ-D	BRYAN TX	314.2	CP	BNPDTL -	
20090825BXZ					
20 K20JT-D	CORPUS CHRISTI TX	332.1	CP	BDFCDTL -	
20090915AAI					
20 K20JT-D	CORPUS CHRISTI TX	332.1	LIC	BLDTL -	
20111006ACG					
20 KBOP-LD	DALLAS-FT WORTH TX	360.6	LIC	BLDTL -	
20110120ACW					
20 NEW	DEL RIO TX	165.3	APP	BMJADTL -	
20100524AII					
20 KQHO-LP	HOUSTON TX	401.7	CP	BDISDTL -	
20110606ABR					
20 NEW	LAREDO TX	295.2	APP	BMJADTL -	
20100517AFH					
20 K20BW	SAN ANTONIO TX	116.1	LIC	BLTT -	
19981014JC					
20 K20LG-D	SONORA TX	115.5	CP	BNPDTL -	
20100329ACJ					
20 KTXS-TV	SWEETWATER TX	255.1	LIC	BLCDT -	
20080815ABJ					
20 KTXS-TV	SWEETWATER TX	255.1	PLN	DTVPLN -	
DTVP0724					
20 KTXS-TV	SWEETWATER TX	255.1	CP	BPCDT -	
20110801ALU					
20 KDYW	WACO TX	242.8	LIC	BLEDT -	
20060622AAS					
20 KWBU-TV	WACO TX	242.8	PLN	DTVPLN -	
DTVP0725					
20 K20DN	WICHITA FALLS TX	422.4	CP	BDFCDTA -	
20120302ABZ					
20 K20LC-D	WICHITA FALLS TX	422.4	CP	BNPDTL -	
20090825BQN					
21 NEW	EAGLE PASS TX	181.5	APP	BMJADTL -	
20100519ABI					
21 K21LP-D	SONORA TX	115.5	CP	BNPDTL -	
20100329ACK					
20 K20JT-D	CORPUS CHRISTI TX	332.1	APP	BSFDTL -	
20201127AAA					
Proposal causes no interference					
#####					

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20EK	KINGSVILLE-ALICE TX	BLTTL -19931101II

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
	19 NEW	CORPUS CHRISTI TX	32.0	APP	BNPDTL -
20100916ABM					
	19 KOBS-LD	SAN ANTONIO TX	205.2	LIC	BLDTL -
20110429AAD					
	19 KXTS-LD	VICTORIA TX	151.9	LIC	BLDTL -
20111216AAU					
	20 KADF-LP	AUSTIN TX	295.1	CP	BDFCDTL -
20090728AAT					
	20 K20KJ-D	BRYAN TX	365.9	CP	BNPDTL -
20090825BXZ					
	20 K20JT-D	CORPUS CHRISTI TX	47.8	CP	BDFCDTL -
20090915AAI					
	20 K20JT-D	CORPUS CHRISTI TX	47.8	LIC	BLDTL -
20111006ACG					
	20 K20JT-D	CORPUS CHRISTI TX	47.8	CP	BDISTTLL -
20080509ACA					
	20 NEW	DEL RIO TX	351.1	APP	BMJADTL -
20100524AII					
	20 KQHO-LP	HOUSTON TX	340.4	CP	BDISDTL -
20110606ABR					
	20 NEW	INGRAM TX	318.7	APP	BMJADTL -
20100524AGO					
	20 NEW	LAREDO TX	159.0	APP	BMJADTL -
20100517AFH					
	20 KFXV-LD	MCALLEN TX	176.3	LIC	BLDTL -
20100505AIY					
	23 KEDT	CORPUS CHRISTI TX	34.6	LIC	BLEDT -
20081016ABR					
	23 KEDT	CORPUS CHRISTI TX	34.6	PLN	DTVPLN -
DTVP0848					
	27 KORO	CORPUS CHRISTI TX	28.2	LIC	BLCDT -
20060626ACE					
	27 KORO	CORPUS CHRISTI TX	28.2	PLN	DTVPLN -
DTVP1004					
	20 K20JT-D	CORPUS CHRISTI TX	47.8	APP	BSFDTL -
20201127AAA					

Proposal causes no interference

#####
#####

Analysis of current record

Channel 20	Call NEW	City/State LAREDO TX	Application Ref. No. BMJADTL -20100517AFH
---------------	-------------	-------------------------	--

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19 20100916ABM	NEW	CORPUS CHRISTI TX	190.4	APP	BNPDTL -
19 20110421ABF	KLDO-TV	LAREDO TX	18.2	LIC	BLCDT -
19 DTVP0684	KLDO-TV	LAREDO TX	2.4	PLN	DTVPLN -
20 20090728AAT	KADF-LP	AUSTIN TX	353.6	CP	BDFCDTL -
20 20090915AAI	K20JT-D	CORPUS CHRISTI TX	206.1	CP	BDFCDTL -
20 20111006ACG	K20JT-D	CORPUS CHRISTI TX	206.1	LIC	BLDTL -
20 20100524AII	NEW	DEL RIO TX	248.2	APP	BMJADTL -
20 20100524AGO	NEW	INGRAM TX	295.2	APP	BMJADTL -
20 20100505AIY	KFXV-LD	MCALLEN TX	215.2	LIC	BLDTL -
20 20100329ACJ	K20LG-D	SONORA TX	353.6	CP	BNPDTL -
21 20100519ABI	NEW	EAGLE PASS TX	163.2	APP	BMJADTL -
20 20201127AAA	K20JT-D	CORPUS CHRISTI TX	206.1	APP	BSFDTL -
Proposal causes no interference					

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel 20	Call KFXV-LD	City/State MCALLEN TX	Application Ref. No. BLDTL -20100505AIY
---------------	-----------------	--------------------------	--

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19 20100916ABM	NEW	CORPUS CHRISTI TX	191.1	APP	BNPDTL -
20 19990218JC	KVTF-CA	BROWNSVILLE TX	55.9	LIC	BLTTL -
20 20090915AAI	K20JT-D	CORPUS CHRISTI TX	198.7	CP	BDFCDTL -

20	K20JT-D	CORPUS CHRISTI TX	198.7	LIC	BLDTL	-
20111006ACG						
20	NEW	LAREDO TX	215.2	APP	BMJADTL	-
20100517AFH						
20	K20JT-D	CORPUS CHRISTI TX	198.7	APP	BSFDTL	-
20201127AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20BW	SAN ANTONIO TX	BLTT -19981014JC

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
16 20110215AEM	KHCE-TV	SAN ANTONIO TX	39.8	LIC	BLEDT
16 DTVP0567	KHCE-TV	SAN ANTONIO TX	39.8	PLN	DTVPLN
18 20091019ADG	KNIC-DT	BLANCO TX	20.5	LIC	BLCDT
18 DTVP0636	KNIC-TV	BLANCO TX	20.5	PLN	DTVPLN
19 20080918AHK	KGBS-LD	AUSTIN TX	115.7	CP	BDCCDTL
19 20060320AAJ	KOBS-LD	SAN ANTONIO TX	13.6	APP	BDISTTL
19 20110429AAD	KOBS-LD	SAN ANTONIO TX	10.7	LIC	BLDTL
19 20111216AAU	KXTS-LD	VICTORIA TX	159.0	LIC	BLDTL
20 20090728AAT	KADF-LP	AUSTIN TX	116.0	CP	BDFCDTL
20 20071029AAN	KADF-LP	AUSTIN TX	116.0	LIC	BL TTL
20 20090825BXZ	K20KJ-D	BRYAN TX	253.2	CP	BNPDTL
20 20090915AAI	K20JT-D	CORPUS CHRISTI TX	221.1	CP	BDFCDTL
20 20111006ACG	K20JT-D	CORPUS CHRISTI TX	221.1	LIC	BLDTL
20 20110120ACW	KBOP-LD	DALLAS-FT WORTH TX	373.7	LIC	BLDTL
20 20100524AII	NEW	DEL RIO TX	230.6	APP	BMJADTL
20 20110606ABR	KQHO-LP	HOUSTON TX	311.0	CP	BDISDTL

20	NEW	INGRAM TX	116.1	APP	BMJADTL	-
20100524AGO						
20	NEW	LAREDO TX	240.9	APP	BMJADTL	-
20100517AFH						
20	KFXV-LD	MCALLEN TX	384.6	LIC	BLDTL	-
20100505AIY						
20	K20LG-D	SONORA TX	229.0	CP	BNPDTL	-
20100329ACJ						
20	KTXS-TV	SWEETWATER TX	353.4	LIC	BLCDT	-
20080815ABJ						
20	KTXS-TV	SWEETWATER TX	353.4	PLN	DTVPLN	-
DTVP0724						
20	KTXS-TV	SWEETWATER TX	353.4	CP	BPCDT	-
20110801ALU						
20	KDYW	WACO TX	232.2	LIC	BLEDT	-
20060622AAS						
20	KWBU-TV	WACO TX	232.2	PLN	DTVPLN	-
DTVP0725						
21	KXAN-TV	AUSTIN TX	116.4	PLN	DTVPLN	-
DTVP0767						
21	KXAN-TV	AUSTIN TX	116.4	LIC	BLCDT	-
20050630AAG						
21	NEW	EAGLE PASS TX	199.5	APP	BMJADTL	-
20100519ABI						
21	KXTM-LP	SAN ANTONIO TX	39.3	LIC	BLTTL	-
19980616JE						
21	KXTM-LP	SAN ANTONIO TX	14.1	CP	BPTTA	-
20050728AAA						
22	KLRU	AUSTIN TX	115.9	LIC	BLEDT	-
20040305ACK						
22	KLRU	AUSTIN TX	115.9	PLN	DTVPLN	-
DTVP0809						
27	KBVO	LLANO TX	128.6	LIC	BLCDT	-
20090622ABA						
27	KXAM-TV	LLANO TX	128.6	PLN	DTVPLN	-
DTVP1005						
28	KYVV-TV	DEL RIO TX	132.7	APP	BMPCDT	-
20080618ACC						
35	KDJB-LD	HONDO TX	14.8	APP	BDISDTL	-
20110715AAE						
35	KAXX-LD	SAN ANTONIO TX	21.8	APP	BSTA	-
20120404AAQ						
35	KAXX-LD	SAN ANTONIO TX	8.5	CP MOD	BMPDTL	-
20110825ABO						
35	KAXX-LD	SAN ANTONIO TX	10.6	LIC	BLDTL	-
20120119ABM						
20	K20JT-D	CORPUS CHRISTI TX	221.1	APP	BSFDTL	-
20201127AAA						
Proposal causes no interference						

#####
#####

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KDYW	WACO TX	BLEDT -20060622AAS

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19 20080620AHA	KTXA-DR	FORT WORTH TX	144.5	APP	BPRM -
19 DTVP0682	KTVT	FORT WORTH TX	144.5	PLN	DTVPLN -
19 20090720ACZ	KTVT-DR	FORT WORTH TX	144.5	APP	BPRM -
19 20100521ADJ	KTVT	FORT WORTH TX	140.6	CP MOD	BMPCDT -
20 20100216ABR	KLTL-TV	LAKE CHARLES LA	427.0	LIC	BLEDT -
20 DTVP0710	KLTL-TV	LAKE CHARLES LA	427.0	PLN	DTVPLN -
20 20080815ABJ	KTXS-TV	SWEETWATER TX	287.6	LIC	BLCDT -
20 DTVP0724	KTXS-TV	SWEETWATER TX	287.6	PLN	DTVPLN -
20 20110801ALU	KTXS-TV	SWEETWATER TX	287.6	CP	BPCDT -
21 DTVP0767	KXAN-TV	AUSTIN TX	118.9	PLN	DTVPLN -
21 20050630AAG	KXAN-TV	AUSTIN TX	118.9	LIC	BLCDT -
20 20201127AAA	K20JT-D	CORPUS CHRISTI TX	392.6	APP	BSFDTL -

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KTOV-LP	CORPUS CHRISTI TX	BLTTL -20030121AAG

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
20 20090915AAI	K20JT-D	CORPUS CHRISTI TX	5.4	CP	BDFCDTL -

20	K20JT-D	CORPUS CHRISTI TX	5.4	LIC	BLDTL	-
20111006ACG						
20	K20JT-D	CORPUS CHRISTI TX	5.4	CP	BDISTTL	-
20080509ACA						
20	KFXV-LD	MCALLEN TX	201.0	LIC	BLDTL	-
20100505AIY						
21	KXAN-TV	AUSTIN TX	283.9	PLN	DTVPLN	-
DTVP0767						
21	KXAN-TV	AUSTIN TX	283.9	LIC	BLCDT	-
20050630AAG						
21	NEW	EAGLE PASS TX	315.2	APP	BMJADTL	-
20100519ABI						
21	KVQT-LD	HOUSTON TX	269.7	LIC	BLDTL	-
20100319AAW						
21	KHTX-LD	HUNTSVILLE TX	373.0	CP	BDCCDTL	-
20061030AOC						
22	K22JW-D	BAY CITY TX	169.7	CP	BNPDTL	-
20090825BQE						
22	K22JA-D	CORPUS CHRISTI TX	21.2	LIC	BLDTL	-
20120103ABS						
22	KTLM	HARLINGEN TX	184.7	CP MOD	BMPCDT	-
20110810AAD						
22	KTLM	HARLINGEN TX	193.7	LIC	BLCDT	-
20120110AEC						
23	KEDT	CORPUS CHRISTI TX	22.8	LIC	BLEDT	-
20081016ABR						
23	KEDT	CORPUS CHRISTI TX	22.8	PLN	DTVPLN	-
DTVP0848						
36	NEW	CORPUS CHRISTI TX	0.7	APP	BNPDTL	-
20100427ACF						
36	NEW	VICTORIA TX	115.3	APP	BNPDTL	-
20090825BTE						
20	K20JT-D	CORPUS CHRISTI TX	5.4	APP	BSFDTL	-
20201127AAA						
Proposal causes no interference						

#####

Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KXTM-LP	SAN ANTONIO TX	BLTTL -19980616JE

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
18	KNIC-DT	BLANCO TX	51.0	LIC	BLCDT -
20091019ADG					
18	KNIC-TV	BLANCO TX	51.0	PLN	DTVPLN -
DTVP0636					

20	KADF-LP	AUSTIN TX	122.5	CP	BDFCDTL	-
20090728AAT						
20	K20JT-D	CORPUS CHRISTI TX	184.8	CP	BDFCDTL	-
20090915AAI						
20	K20JT-D	CORPUS CHRISTI TX	184.8	LIC	BLDTL	-
20111006ACG						
20	NEW	INGRAM TX	155.4	APP	BMJADTL	-
20100524AGO						
20	K20BW	SAN ANTONIO TX	39.3	LIC	BLTT	-
19981014JC						
21	K60GT	ABILENE TX	366.0	CP	BDISDTL	-
20110823AAQ						
21	KXAN-TV	AUSTIN TX	122.9	PLN	DTVPLN	-
DTVPO767						
21	KXAN-TV	AUSTIN TX	122.9	LIC	BLCDT	-
20050630AAG						
21	NEW	EAGLE PASS TX	219.3	APP	BMJADTL	-
20100519ABI						
21	KVQT-LD	HOUSTON TX	267.8	LIC	BLDTL	-
20100319AAW						
21	KVQT-LD	HOUSTON TX	267.8	CP	BPTTL	-
20080611AAA						
21	KHTX-LD	HUNTSVILLE TX	310.3	CP	BDCCDTL	-
20061030AOC						
21	K21KJ-D	MINERAL WELLS TX	395.6	CP	BNPDTL	-
20090825AZL						
21	K21LP-D	SONORA TX	267.9	CP	BNPDTL	-
20100329ACK						
22	KLRU	AUSTIN TX	122.4	LIC	BLEDT	-
20040305ACK						
22	KLRU	AUSTIN TX	122.4	PLN	DTVPLN	-
DTVP0809						
22	K22JA-D	CORPUS CHRISTI TX	184.1	LIC	BLDTL	-
20120103ABS						
22	NEW	SAN ANTONIO TX	29.0	APP	BDCCDTL	-
20061010ALH						
22	NEW	UVALDE TX	149.7	APP	BDCCDTL	-
20061030ANK						
36	KTFO-CD	AUSTIN TX	122.9	LIC	BLDTA	-
20100609AGZ						
36	KMHZ-LP	SAN ANTONIO TX	29.0	CP	BDISDTL	-
20100819ABS						
36	NEW	VICTORIA TX	136.7	APP	BNPDTL	-
20090825BTE						
20	K20JT-D	CORPUS CHRISTI TX	184.8	APP	BSFDTL	-
20201127AAA						

Proposed station is beyond the site to nearest cell evaluation distance

#####
#####

Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	KCCX-LP	CORPUS CHRISTI TX	BLTTL -20070717ABA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
23	KEDT	CORPUS CHRISTI TX	18.8	LIC	BLEDT -
20081016ABR					
23	KEDT	CORPUS CHRISTI TX	18.8	PLN	DTVPLN -
DTVP0848					
23	KCWT-CA	LA FERIA TX	187.2	CP	BDISDTA -
20090629AAI					
24	KTXU-LP	AUSTIN TX	283.5	CP	BDISDTL -
20100816ACV					
24	KVEO-TV	BROWNSVILLE TX	191.8	LIC	BLCDT -
20050630AGL					
24	KVEO	BROWNSVILLE TX	191.8	PLN	DTVPLN -
DTVP0889					
24	KVAW	EAGLE PASS TX	313.9	CP	BPCDT -
20080402AAG					
24	KVAW	EAGLE PASS TX	313.9	PLN	DTVPLN -
DTVP0890					
24	KETH-TV	HOUSTON TX	273.8	LIC	BLEDT -
20101019ABX					
24	KETH-TV	HOUSTON TX	273.8	PLN	DTVPLN -
DTVP0891					
24	KGMM-LD	SAN ANTONIO TX	184.8	CP	BDCCDTL -
20080918AHI					
24	NEW	VICTORIA TX	136.5	APP	BNPDTL -
20100510AKH					
25	KXCO-LD	REFUGIO TX	27.2	CP	BDISDTL -
20090630AHN					
25	KXCO-LD	REFUGIO TX	21.3	LIC	BLDTL -
20110328ACB					
25	KVCT	VICTORIA TX	121.4	LIC	BLCDT -
20111216AAA					
27	KORO	CORPUS CHRISTI TX	20.2	LIC	BLCDT -
20060626ACE					
27	KORO	CORPUS CHRISTI TX	20.2	PLN	DTVPLN -
DTVP1004					
38	KUQI	CORPUS CHRISTI TX	15.8	LIC	BLCDT -
20090612AFW					
38	KUQI	CORPUS CHRISTI TX	15.8	PLN	DTVPLN -
DTVP1376					
39	NEW	CORPUS CHRISTI TX	18.9	APP	BMJADTL -
20100519ABA					
39	DK39HB	VICTORIA TX	121.8	CP	BDFCDTL -
20090515ABP					
20	K20JT-D	CORPUS CHRISTI TX	0.0	APP	BSFDTL -
20201127AAA					

Proposal causes no interference

#####

Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	K20JT-D	CORPUS CHRISTI TX	BSFDTL -20201127AAA

Stations Potentially Affecting This Station

Chan No.	Call	City/State	Dist(km)	Status	Application Ref.
19 20100916ABM	NEW	CORPUS CHRISTI TX	15.8	APP	BNPDTL -
19 20110429AAD	KOBS-LD	SAN ANTONIO TX	210.4	LIC	BLDTL -
19 20111216AAU	KXTS-LD	VICTORIA TX	121.4	LIC	BLDTL -
20 20090728AAT	KADF-LP	AUSTIN TX	283.4	CP	BDFCDTL -
20 20090825BXZ	K20KJ-D	BRYAN TX	335.9	CP	BNPDTL -
20 20090915AAI	K20JT-D	CORPUS CHRISTI TX	0.0	CP	BDFCDTL -
20 20111006ACG	K20JT-D	CORPUS CHRISTI TX	0.0	LIC	BLDTL -
20 20080509ACA	K20JT-D	CORPUS CHRISTI TX	0.0	CP	BDISTTL -
20 20100524AII	NEW	DEL RIO TX	383.7	APP	BMJADTL -
20 20110606ABR	KQHO-LP	HOUSTON TX	298.7	CP	BDISDTL -
20 20100524AGO	NEW	INGRAM TX	332.1	APP	BMJADTL -
20 19931101II	K20EK	KINGSVILLE-ALICE TX	47.8	LIC	BLTTL -
20 20100517AFH	NEW	LAREDO TX	206.1	APP	BMJADTL -
20 20100505AIY	KFXV-LD	MCALEN TX	198.7	LIC	BLDTL -
20 20060622AAS	KDYW	WACO TX	392.6	LIC	BLEDT -
20 DTVP0725	KWBU-TV	WACO TX	392.6	PLN	DTVPLN -
21 20030121AAG	KTOV-LP	CORPUS CHRISTI TX	5.4	LIC	BLTTL -

Total scenarios = 6

Result key: 9
Scenario 1 Affected station 21 K20JT-D
Before Analysis

Results for: 20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP
HAAT 105.0 m, ATV ERP 6.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251479	1535.7
not affected by terrain losses	251479	1535.7
lost to NTSC IX	240920	1516.7
lost to additional IX by ATV	10559	19.0
lost to ATV IX only	251479	1535.7
lost to all IX	251479	1535.7

Potential Interfering Stations Included in above Scenario 1

20N TX CORPUS CHRISTI BDISTTL 20080509ACA CP
20A TX CORPUS CHRISTI BDFCDTL 20090915AAI CP

Result key: 10
Scenario 2 Affected station 21 K20JT-D
Before Analysis

Results for: 20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP
HAAT 105.0 m, ATV ERP 6.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251479	1535.7
not affected by terrain losses	251479	1535.7
lost to NTSC IX	240920	1516.7
lost to additional IX by ATV	10559	19.0
lost to ATV IX only	251479	1535.7
lost to all IX	251479	1535.7

Potential Interfering Stations Included in above Scenario 2

20N TX CORPUS CHRISTI BDISTTL 20080509ACA CP
20A TX CORPUS CHRISTI BLDTL 20111006ACG LIC

Result key: 11
Scenario 3 Affected station 21 K20JT-D
Before Analysis

Results for: 20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP
HAAT 105.0 m, ATV ERP 6.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251479	1535.7
not affected by terrain losses	251479	1535.7
lost to NTSC IX	240920	1516.7
lost to additional IX by ATV	10559	19.0
lost to ATV IX only	251479	1535.7
lost to all IX	251479	1535.7

Potential Interfering Stations Included in above Scenario 3

20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
19A TX CORPUS CHRISTI	BNPDTL	20100916ABM	APP
20A TX CORPUS CHRISTI	BDFCDTL	20090915AAI	CP

Result key: 12
 Scenario 4 Affected station 21 K20JT-D
 Before Analysis

Results for: 20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP
 HAAT 105.0 m, ATV ERP 6.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251479	1535.7
not affected by terrain losses	251479	1535.7
lost to NTSC IX	240920	1516.7
lost to additional IX by ATV	10559	19.0
lost to ATV IX only	251479	1535.7
lost to all IX	251479	1535.7

Potential Interfering Stations Included in above Scenario 4

20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
19A TX CORPUS CHRISTI	BNPDTL	20100916ABM	APP
20A TX CORPUS CHRISTI	BLDTL	20111006ACG	LIC

Result key: 13
 Scenario 5 Affected station 21 K20JT-D
 Before Analysis

Results for: 20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP
 HAAT 105.0 m, ATV ERP 6.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251479	1535.7
not affected by terrain losses	251479	1535.7
lost to NTSC IX	240920	1516.7
lost to additional IX by ATV	10559	19.0
lost to ATV IX only	251479	1535.7
lost to all IX	251479	1535.7

Potential Interfering Stations Included in above Scenario 5

20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
20A TX CORPUS CHRISTI	BDFCDTL	20090915AAI	CP

Result key: 14
 Scenario 6 Affected station 21 K20JT-D
 Before Analysis

Results for: 20A TX CORPUS CHRISTI BSFDTL 20201127AAA APP
 HAAT 105.0 m, ATV ERP 6.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	251479	1535.7
not affected by terrain losses	251479	1535.7
lost to NTSC IX	240920	1516.7
lost to additional IX by ATV	10559	19.0

lost to ATV IX only	251479	1535.7
lost to all IX	251479	1535.7

Potential Interfering Stations Included in above Scenario 6

20N TX CORPUS CHRISTI	BDISTTL	20080509ACA	CP
20A TX CORPUS CHRISTI	BLDTL	20111006ACG	LIC

#####

FINISHED FINISHED FINISHED FINISHED FINISHED FINISHED