



ENGINEERING STATEMENT

In support of an

Application for Construction Permit

For a "Flash Cut" to Digital Channel 21

WBRL-CD Baton Rouge, LA

10 kW ERP 217.3 m RCAMSL

PURPOSE

MARSAND, INC. has been retained by Comcorp of Baton Rouge License Corp. (the "Licensee") Licensee of WBRL-CA analog Channel 21 of Baton Rouge, LA (the "Station"), to prepare this engineering statement in support of this Application for Construction Permit (CP) for a "Flash Cut" to digital service on Channel 21 after the digital transition date for full power television, February 17th, 2009.

DISCUSSION

The Licensee proposes to use the existing, side mount analog Channel 21 antenna. The antenna manufacturer's specifications can be found in the Appendix. The Licensee also proposes to modify its analog transmitter and add a new RF filter for digital service. The proposed facility is located at the existing analog site.

An interference study using the TV Process (digital low power version) by Meintel, Sgrignoli & Wallace (a software program which is familiar to the Commission that is written in Fortran and run on a Sun Microsystems workstation and employs the methods outlined in the OET 69 Bulletin), confirms that the proposed facility would not exceed 0.5% new interference to any other station (using the existing, post transition database). The study results are listed in the Appendix. A summary of the interference study is included below in **Table 1**.

Stations Potentially Affected by Proposal

Channel	Call Letters	City/State	Distance (km)	Status	Application Reference Number	Interference	
						Existing	New
19	KZUP-CA	BATON ROUGE, LA	0	LIC	BLTTA-20030528AJA	Proposal causes no Interference	
20	KLTL-TV	LAKE CHARLES, LA	165.5	APP	BPEDT-20080619AGE	Proposal causes no Interference	
20	KLTL-TV	LAKE CHARLES, LA	165.5	PLN	DTVPLN-DTVP0726	Beyond evaluation distance	
20	KLTL-TV	LAKE CHARLES, LA	165.5	LIC	BLEDT-20040914ABL	Beyond evaluation distance	
21	K21EL	ALEXANDRIA, LA	153.1	CP	BPTTL-20080411AED	Proposal causes no Interference	
21	K21EL	ALEXANDRIA, LA	153.1	LIC	BLTTL-20001130AAH	Proposal causes no Interference	
21	KLFT-LP	LAFAYETTE, LA	67.1	LIC	BLTTA-20061003ABJ	1.8%	-1.5%
21	KPXJ	MINDEN, LA	363.5	LIC	BLCDT-20050930AAL	Proposal causes no Interference	
21	KPXJ	MINDEN, LA	363.5	PLN	DTVPLN-DTVP0765	Proposal causes no Interference	
21	WHNO	NEW ORLEANS, LA	128.6	LIC	BLCDT-20050413AAK	0%	0.32%
21	WHNO	NEW ORLEANS, LA	128.6	PLN	DTVPLN-DTVP0766	0%	0.32%
21	WAPT	JACKSON, MS	236.2	CP	BPCDT-19990915ATM	2.6%	0%
21	WAPT	JACKSON, MS	236.2	PLN	DTVPLN-DTVP0771	2.6%	0%
21	W21CS-D	MERIDAN, MS	325.4	CP	BDCCDTL-20061004AAF	Proposal causes no Interference	
21	KFDM-TV	BEAUMONT, TX	260.3	PLN	DTVPLN-DTVP0786	Proposal causes no Interference	
21	KFDM-TV	BEAUMONT, TX	260.3	APP	BPCDT-20080618AAY	Proposal causes no Interference	
21	KFDM-TV	BEAUMONT, TX	260.3	LIC	BLCDT-20030122ADG	Proposal causes no Interference	
21	KHTX-LD	HUNTSVILLE, TX	404.2	CP	BDCCDTL-20061030AOC	Beyond evaluation distance	
22	K22GT	LAKE CHARLES, LA	183	APP	BSTA-20080512AGA	Beyond evaluation distance	
22	KWBJ-LD	MORGAN CITY, LA	67.6	CP	BDCCDTL-20061023ABS	Proposal causes no Interference	
22	W22DK-D	NEW ORLEANS, LA	128.6	CP	BDCCDTL-20070514AAE	Beyond evaluation distance	
22	WTNO-LP	NEW ORLEANS, LA	115.7	APP	BDISTTA-20060630AGU	Proposal causes no Interference	
22	NEW	NEW ORLEANS, LA	128.5	APP	BSFDTL-20060630CNP	Proposal causes no Interference	
22	WTNO-LP	NEW ORLEANS, LA	115.7	APP	BSTA-20060829BGH	Proposal causes no Interference	
22	KDCG-LP	OPELOUSAS, LA	80	LIC	BLTTL-19941013JE	Proposal causes no Interference	
22	KDCG-LP	OPELOUSAS, LA	80	CP	BDFCDTA-20060315ABI	Proposal causes no Interference	
22	K22IB-D	VIDALIA, LA	125.5	CP	BDCCDTT-20061024AFE	Proposal causes no Interference	
23	K23DZ	ALEXANDRIA, LA	153.1	LIC	BLTTL-20001213AAZ	Beyond evaluation distance	
23	K23DZ	ALEXANDRIA, LA	153.1	CP	BPTTL-20071207ACK	Beyond evaluation distance	
23	WSTY-LP	HAMMOND, LA	79.5	LIC	BLTTL-19990104JE	Beyond evaluation distance	
24	W24CR	NATCHEZ, MS	131.2	LIC	BLTT-20020123AAD	Beyond evaluation distance	
25	NEW	LAKE CHARLES, LA	197.8	APP	BNPTTL-20000818ABS	Beyond evaluation distance	
25	NEW	LAKE CHARLES, LA	187.1	APP	BNPTTL-20000807ABH	Beyond evaluation distance	
25	NEW	SULPHUR, LA	190.8	APP	BNPTTL-20000831AWE	Beyond evaluation distance	
28	K28IL	NEW ORLEANS, LA	128.6	LIC	BLTT-20050603ABG	Beyond evaluation distance	
29	K57GK	ALEXANDRIA, LA	153.1	CP	BDISTTL-20071207ACC	Beyond evaluation distance	

Table 1

The calculated F(50,90) 51 dBu service grade contour would encompass the principal community, Baton Rouge, LA, entirely as shown in **Figure 1**.

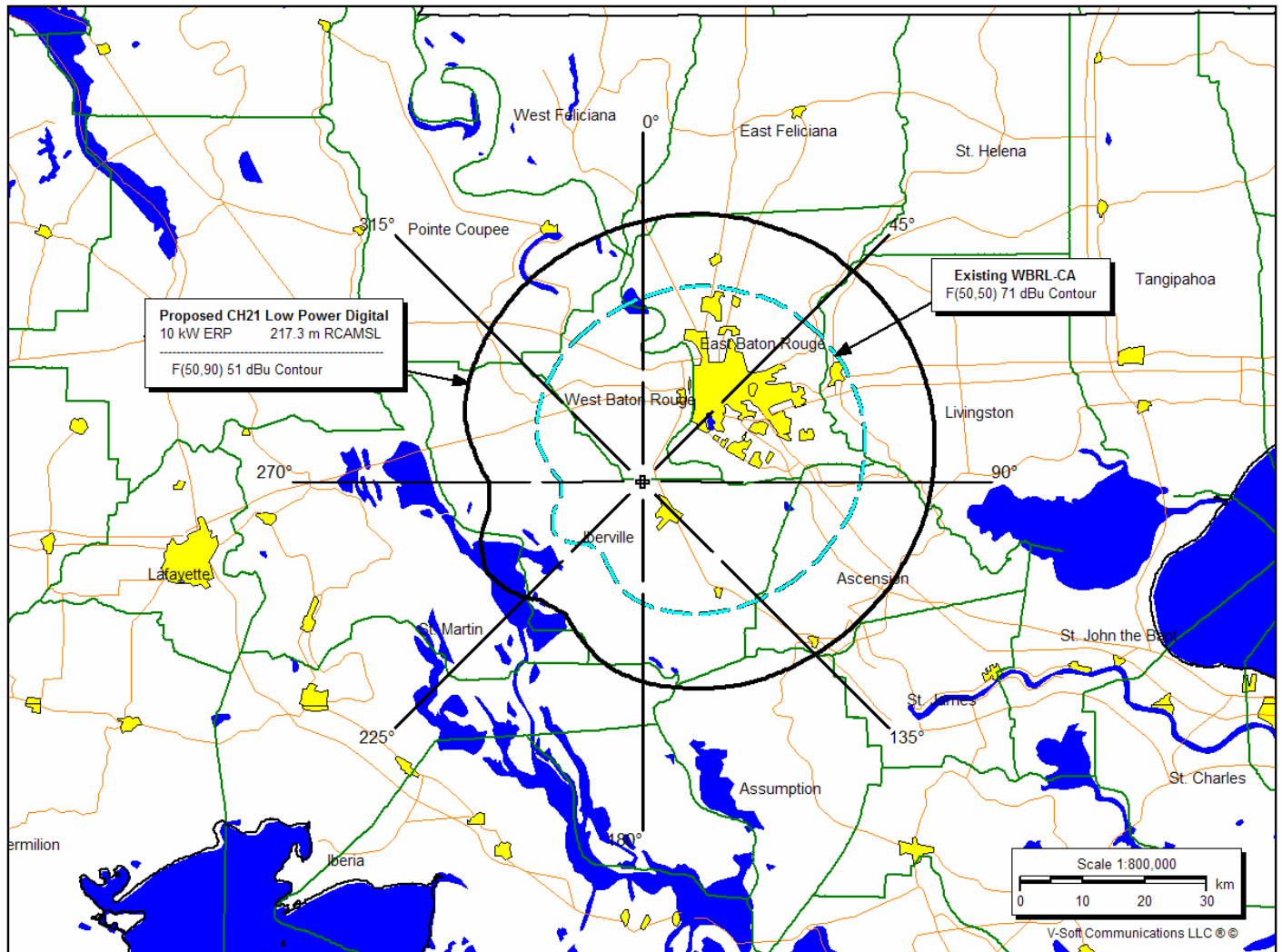


Figure 1

The proposal is clear of any FCC monitoring stations, quiet zones, border zones and Table Mountain. It is also further than 3.2 km from the nearest AM station.

RF Radiation Exposure Statement

The requirements of Section 73.1307(b) of the FCC Rules regarding human exposure to radio frequency (RF) energy are met under this instant application for the post-transition digital television facility proposed herein.

The proposed facility utilizes the existing analog top mount antenna located on an existing, multi-use tower structure (ASR 1022810) located near Addis, LA. The site is restricted access. The station agrees to maintain full compliance with the safety precautions to workers on the tower (controlled) and the general public (uncontrolled) by reducing or removing radiated power during the time of construction or maintenance on or near the antenna. The station also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from Radiofrequency Electromagnetic exposure in excess of FCC guidelines.

Table 2 shows the calculations of RF level 2m above ground level for the General Public / Uncontrolled (GP/U) would not exceed 5% of the Maximum Permissible Exposure (MPE) limit. The calculations are shown in the Appendix. The proposed facility is therefore a negligible contributor to the RF environment at all ground level locations and is excluded from the routine environmental evaluation pursuant to Section 1.1307(b) of the FCC Rules.

Call Letters	Channel / Frequency	Distance from RCAGL to 2 m AGL	Worst Case Downward Radiation (Relative Field)	Calculated Power Density (uW/cm ²)	GP/U MPE (uW/cm ²)	Percentage of GP/U MPE
WBRL-CD	CH21 512-518 MHz	211.4 m	0.20	0.30	300	0.09%

Table 2

CONCLUSION

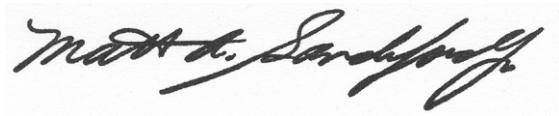
It is respectfully requested that the Commission grant this request for CP for the proposed transmission facility as indicated in the Tech Box of the accompanying Application Form 301-CA.

DECLARATION

Matthew A. Sanderford, Jr., P.E., declares and states that he is a graduate Electrical Engineer with a Bachelor of Science Degree in Electrical Engineering from the University of Texas at El Paso, a Licensed Professional Engineer in the State of Texas, and his qualifications are known to the Federal Communications Commission, and that he is President of MARSAND, INC., a Registered Professional Engineering firm in the State of Texas, and that firm has been retained by the Licensee, to perform the engineering support as contained in this report.

All facts contained herein are true of his own knowledge except where stated to be on information or belief provided by the Licensee, and as to those facts, he believes them to be true.

I declare under penalty of perjury that the foregoing is true and correct.



Matthew A. Sanderford, Jr., P.E.

President - MARSAND, INC.

Executed this 8th day of August, 2008

State of Texas

Appendix

Radio Frequency Radiation Human Exposure Calculations

Call letters: **WBRL-CD** Date: **8/8/2008**
City of License: **Baton Rouge, LA**
Channel: **21A**

Reference:

FCC Rules Section 73.1307(b) & 73.1310
OET Bulletin No. 65 Edition 97-01, August, 1997
OET Bulletin No. 56

DTV Average Power **10,000 W ERP**

Typical relative field factor in the downward direction: **0.20**
(conservative estimate)
Antenna Radiation Center Above Ground Level (RCAGL): **213.4 m**

Occupational/Controlled (O/C) Exposure

Highest Calculated Power Density: **0.29 $\mu\text{W}/\text{cm}^2$**

Maximum Permissible Exposure (MPE) for this Channel -
Frequency (middle of the band): **515 MHz**
MPE O/C Limit (6 minutes average): **1.7 mW/cm^2**
Percentage of MPE O/C Limit: **0.02 %**

General Population/Uncontrolled (GP/U) Exposure

Typical height of a person's head standing at ground level: **2 m**
Distance from head height to antenna radiation center: **211.4 m**
Highest Calculated Power Density: **0.30 $\mu\text{W}/\text{cm}^2$**

Maximum Permissible Exposure (MPE) for this Channel -
Frequency (middle of the band): **515 MHz**
MPE GP/U Limit (30 minutes average): **0.3 mW/cm^2**
Percentage of MPE GP/U Limit: **0.09 %**

DTV EFFECTIVE RADIATED POWER CALCULATIONS

Call letters: **WBRL-CD** Date: **8/8/2008**
 Location: **Baton Rouge, LA**
 Channel: **21**
 Frequency: **515 MHz Mid-Band**
 Antenna: **Andrew ALP32L3-HSNR-21**

Transmitter Power Output (TPO): **0.318 kW avg.** **-4.98 dBk**
 Filter Type: Loss: **dB**

Transmission Line: 1-5/8" Heliax
 Loss per 100 ft.: **-0.484 dB**
 Line Length: **850 ft.**
 Total Line Loss: **-4.114 dB** **-4.11 dB**

Antenna Input Power: **0.12 kW** **-9.09 dBk**

Efficiency: **38.779 %**

Elevation Antenna Gain -

Horizontal -

Vert. Polarization - Gain dB
Hor. Polarization - 31.92 Gain 15.04 dB

Maximum -

Vert. Polarization - Gain dB
Hor. Polarization - 31.92 Gain 15.04 dB

Azimuthal Antenna Gain -

Vert. Polarization - Gain dB
Hor. Polarization - 2.54 Gain 4.05 dB

Horizontal ERP -

Vertical Polarization: kW dBk
Horizontal Polarization: 10.00 kW 10.00 dBk

Maximum ERP -

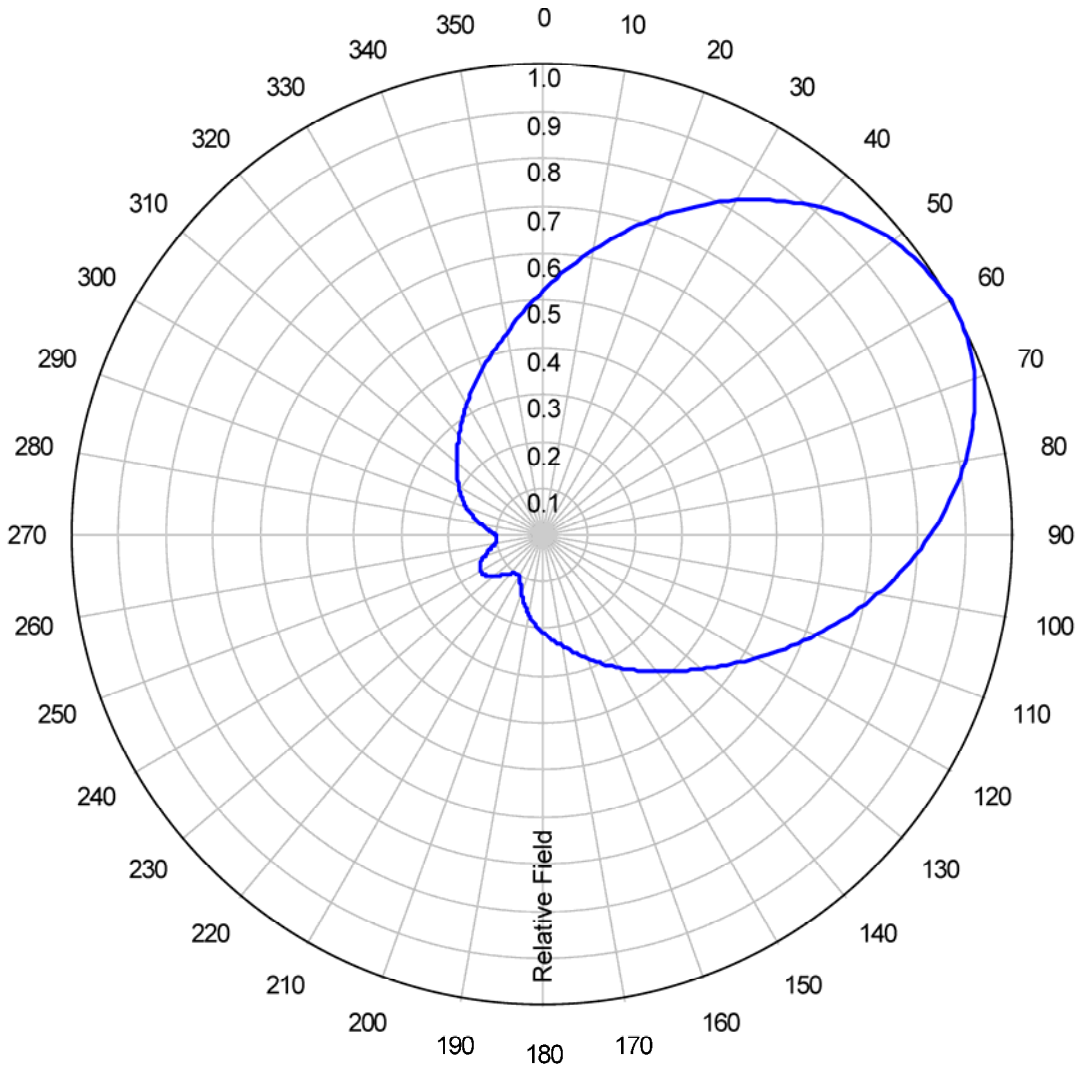
Vertical Polarization: kW dBk
Horizontal Polarization: 10.00 kW 10.00 dBk



ANDREW®
AZIMUTH PATTERN

Type: ALP-NR

	Numeric	dBd
Directivity:	<u>3.80</u>	<u>5.80</u>
Peak(s) at:		
Polarization:	<u>Horizontal</u>	
Channel:	<u>21</u>	
Location:	<u>Baton Rouge, LA</u>	
Note:		



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**AZIMUTH TABULATED DATA**Type: ALP-NRPolarization: Horizontal

Angle	Field	dB	Angle	Field	dB	Angle	Field	dB	Angle	Field	dB
0	0.520	-5.68	92	0.802	-1.92	184	0.192	-14.33	276	0.116	-18.71
2	0.539	-5.37	94	0.782	-2.14	186	0.186	-14.61	278	0.123	-18.20
4	0.558	-5.07	96	0.762	-2.36	188	0.179	-14.94	280	0.130	-17.72
6	0.578	-4.76	98	0.742	-2.59	190	0.172	-15.29	282	0.139	-17.14
8	0.597	-4.48	100	0.721	-2.84	192	0.164	-15.70	284	0.147	-16.65
10	0.617	-4.19	102	0.700	-3.10	194	0.155	-16.19	286	0.155	-16.19
12	0.638	-3.90	104	0.679	-3.36	196	0.147	-16.65	288	0.164	-15.70
14	0.659	-3.62	106	0.659	-3.62	198	0.139	-17.14	290	0.172	-15.29
16	0.679	-3.36	108	0.638	-3.90	200	0.130	-17.72	292	0.179	-14.94
18	0.700	-3.10	110	0.617	-4.19	202	0.123	-18.20	294	0.186	-14.61
20	0.721	-2.84	112	0.597	-4.48	204	0.116	-18.71	296	0.192	-14.33
22	0.742	-2.59	114	0.578	-4.76	206	0.110	-19.17	298	0.199	-14.02
24	0.762	-2.36	116	0.558	-5.07	208	0.104	-19.66	300	0.205	-13.76
26	0.782	-2.14	118	0.539	-5.37	210	0.099	-20.09	302	0.211	-13.51
28	0.802	-1.92	120	0.520	-5.68	212	0.098	-20.18	304	0.218	-13.23
30	0.822	-1.70	122	0.503	-5.97	214	0.098	-20.18	306	0.224	-13.00
32	0.841	-1.50	124	0.486	-6.27	216	0.099	-20.09	308	0.230	-12.77
34	0.859	-1.32	126	0.470	-6.56	218	0.101	-19.91	310	0.237	-12.51
36	0.877	-1.14	128	0.454	-6.86	220	0.103	-19.74	312	0.244	-12.25
38	0.895	-0.96	130	0.438	-7.17	222	0.108	-19.33	314	0.252	-11.97
40	0.912	-0.80	132	0.425	-7.43	224	0.115	-18.79	316	0.260	-11.70
42	0.926	-0.67	134	0.412	-7.70	226	0.120	-18.42	318	0.268	-11.44
44	0.939	-0.55	136	0.399	-7.96	228	0.127	-17.92	320	0.276	-11.16
46	0.952	-0.43	138	0.387	-8.25	230	0.133	-17.52	322	0.285	-10.90
48	0.965	-0.31	140	0.375	-8.52	232	0.139	-17.14	324	0.294	-10.63
50	0.976	-0.21	142	0.364	-8.78	234	0.144	-16.83	326	0.304	-10.34
52	0.982	-0.16	144	0.354	-9.02	236	0.148	-16.59	328	0.313	-10.09
54	0.988	-0.10	146	0.343	-9.29	238	0.151	-16.42	330	0.323	-9.82
56	0.993	-0.06	148	0.333	-9.55	240	0.151	-16.42	332	0.333	-9.55
58	0.997	-0.03	150	0.323	-9.82	242	0.151	-16.42	334	0.343	-9.29
60	1.000	0.00	152	0.313	-10.09	244	0.148	-16.59	336	0.354	-9.02
62	0.999	-0.01	154	0.304	-10.34	246	0.144	-16.83	338	0.364	-8.78
64	0.996	-0.03	156	0.294	-10.63	248	0.139	-17.14	340	0.375	-8.52
66	0.991	-0.08	158	0.285	-10.90	250	0.133	-17.52	342	0.387	-8.25
68	0.984	-0.14	160	0.276	-11.18	252	0.127	-17.92	344	0.399	-7.98
70	0.976	-0.21	162	0.268	-11.44	254	0.121	-18.34	346	0.412	-7.70
72	0.965	-0.31	164	0.260	-11.70	256	0.115	-18.79	348	0.425	-7.43
74	0.952	-0.43	166	0.252	-11.97	258	0.109	-19.25	350	0.438	-7.17
76	0.939	-0.55	168	0.244	-12.25	260	0.103	-19.74	352	0.454	-6.86
78	0.926	-0.67	170	0.237	-12.51	262	0.101	-19.91	354	0.470	-6.56
80	0.912	-0.80	172	0.230	-12.77	264	0.099	-20.09	356	0.486	-6.27
82	0.895	-0.96	174	0.224	-13.00	266	0.098	-20.18	358	0.503	-5.97
84	0.877	-1.14	176	0.218	-13.23	268	0.098	-20.18	360	0.520	-5.68
86	0.859	-1.32	178	0.211	-13.51	270	0.099	-20.09			
88	0.841	-1.50	180	0.205	-13.76	272	0.104	-19.66			
90	0.822	-1.70	182	0.199	-14.02	274	0.110	-19.17			



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**ANDREW®****AZIMUTH PATTERN
FCC FILING FORMAT**Type: ALP-NRPolarization: Horizontal

<i>Angle</i>	<i>Field</i>	<i>ERP (kW)</i>	<i>ERP (dBk)</i>
0	0.520	37.861	15.782
10	0.617	53.303	17.268
20	0.721	72.787	18.621
30	0.822	94.608	19.759
40	0.912	116.459	20.662
50	0.976	133.377	21.251
60	1.000	140.018	21.462
70	0.976	133.377	21.251
80	0.912	116.459	20.662
90	0.822	94.608	19.759
100	0.721	72.787	18.621
110	0.617	53.303	17.268
120	0.520	37.861	15.782
130	0.438	26.862	14.291
140	0.375	19.690	12.942
150	0.323	14.608	11.646
160	0.276	10.666	10.280
170	0.237	7.865	8.957
180	0.205	5.884	7.697
190	0.172	4.142	6.172
200	0.130	2.366	3.741
210	0.099	1.372	1.375
220	0.103	1.485	1.719
230	0.133	2.477	3.939
240	0.151	3.193	5.041
250	0.133	2.477	3.939
260	0.103	1.485	1.719
270	0.099	1.372	1.375
280	0.130	2.366	3.741
290	0.172	4.142	6.172
300	0.205	5.884	7.697
310	0.237	7.865	8.957
320	0.276	10.666	10.280
330	0.323	14.608	11.646
340	0.375	19.690	12.942
350	0.438	26.862	14.291



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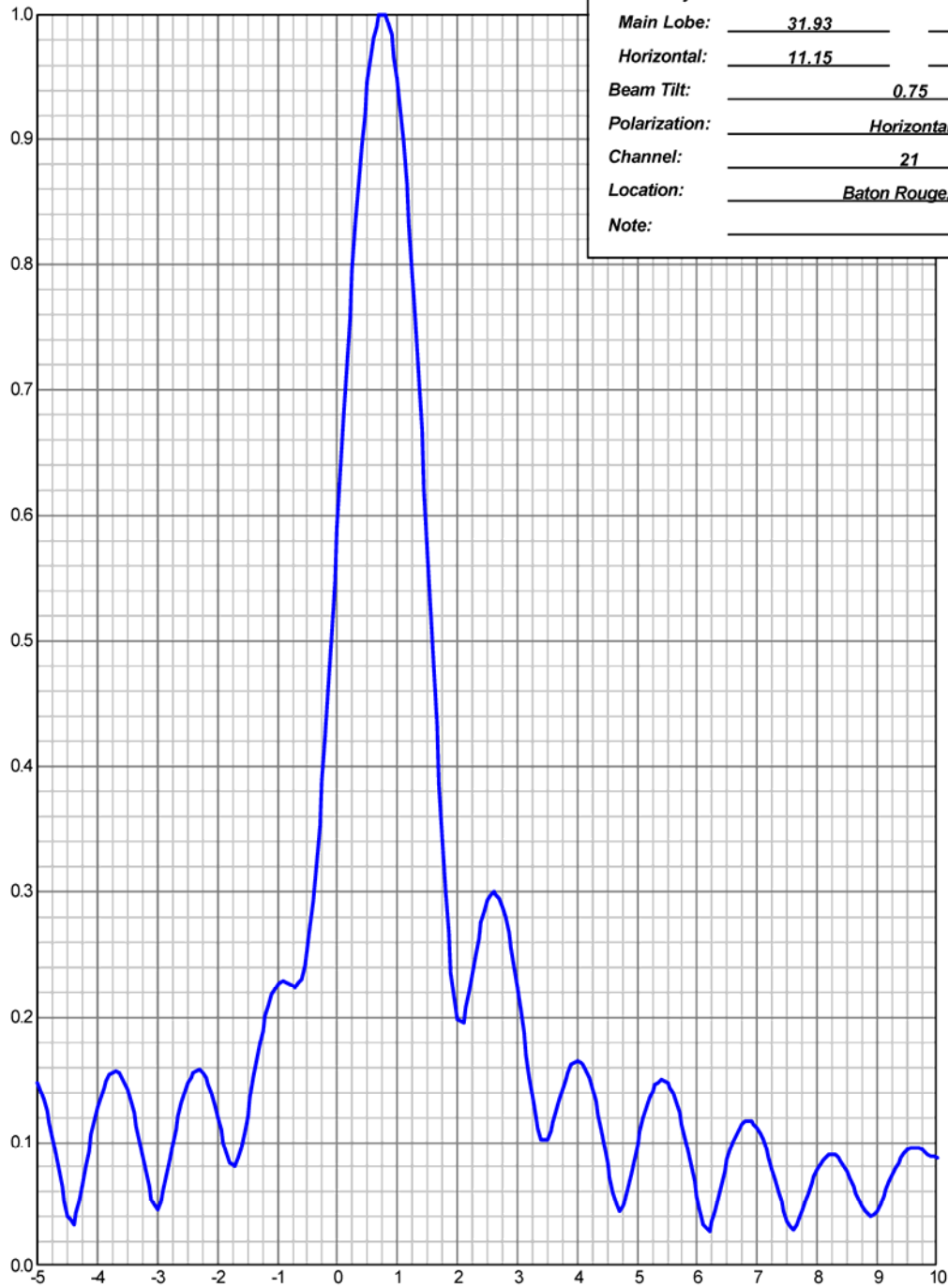
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ELEVATION PATTERN

Type:	ALP32L3	
Directivity:	Numeric	dBd
Main Lobe:	31.93	15.04
Horizontal:	11.15	10.47
Beam Tilt:	0.75	
Polarization:	Horizontal	
Channel:	21	
Location:	Baton Rouge, LA	
Note:		

Relative Field



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ELEVATION TABULATED DATA

Type: ALP32L3

Polarization: Horizontal

Angle	Field	dB	Angle	Field	dB	Angle	Field	dB	Angle	Field	dB
-5.00	0.147	-16.65	6.50	0.086	-21.31	42.00	0.025	-32.04	88.00	0.004	-47.96
-4.75	0.103	-19.74	6.75	0.115	-18.82	43.00	0.014	-37.08	89.00	0.002	-53.98
-4.50	0.041	-27.74	7.00	0.112	-19.02	44.00	0.019	-34.42	90.00	0.000	0.00
-4.25	0.067	-23.54	7.25	0.079	-22.10	45.00	0.009	-40.92			
-4.00	0.128	-17.86	7.50	0.036	-28.87	46.00	0.016	-35.92			
-3.75	0.155	-16.17	7.75	0.045	-26.94	47.00	0.013	-37.72			
-3.50	0.142	-16.95	8.00	0.078	-22.16	48.00	0.014	-37.08			
-3.25	0.088	-21.06	8.25	0.090	-20.92	49.00	0.012	-38.42			
-3.00	0.046	-26.74	8.50	0.076	-22.38	50.00	0.021	-33.56			
-2.75	0.098	-20.22	8.75	0.049	-26.20	51.00	0.016	-35.92			
-2.50	0.147	-16.65	9.00	0.045	-26.94	52.00	0.029	-30.75			
-2.25	0.155	-16.19	9.25	0.074	-22.67	53.00	0.014	-37.08			
-2.00	0.120	-18.42	9.50	0.094	-20.54	54.00	0.028	-31.06			
-1.75	0.082	-21.78	9.75	0.093	-20.58	55.00	0.011	-39.17			
-1.50	0.121	-18.34	10.00	0.088	-21.11	56.00	0.033	-29.63			
-1.25	0.190	-14.45	11.00	0.254	-11.90	57.00	0.032	-29.90			
-1.00	0.226	-12.92	12.00	0.148	-16.59	58.00	0.013	-37.72			
-0.75	0.225	-12.96	13.00	0.030	-30.46	59.00	0.042	-27.54			
-0.50	0.252	-11.97	14.00	0.005	-46.02	60.00	0.026	-31.70			
-0.25	0.388	-8.22	15.00	0.006	-44.44	61.00	0.025	-32.04			
0.00	0.591	-4.57	16.00	0.017	-35.39	62.00	0.044	-27.13			
0.25	0.795	-1.99	17.00	0.006	-44.44	63.00	0.025	-32.04			
0.50	0.946	-0.46	18.00	0.026	-31.06	64.00	0.042	-27.54			
0.75	1.000	0.00	19.00	0.034	-29.37	65.00	0.063	-24.01			
1.00	0.949	-0.45	20.00	0.025	-32.04	66.00	0.066	-23.61			
1.25	0.793	-2.01	21.00	0.056	-25.04	67.00	0.125	-18.06			
1.50	0.574	-4.82	22.00	0.203	-13.85	68.00	0.208	-13.64			
1.75	0.343	-9.29	23.00	0.190	-14.42	69.00	0.255	-11.87			
2.00	0.198	-14.07	24.00	0.045	-26.94	70.00	0.246	-12.18			
2.25	0.234	-12.62	25.00	0.040	-27.96	71.00	0.190	-14.42			
2.50	0.293	-10.66	26.00	0.029	-30.75	72.00	0.115	-18.79			
2.75	0.287	-10.83	27.00	0.009	-40.92	73.00	0.054	-25.35			
3.00	0.224	-13.00	28.00	0.012	-38.42	74.00	0.047	-26.56			
3.25	0.137	-17.30	29.00	0.006	-44.44	75.00	0.060	-24.44			
3.50	0.102	-19.83	30.00	0.000	0.00	76.00	0.059	-24.58			
3.75	0.142	-16.95	31.00	0.006	-44.44	77.00	0.046	-26.74			
4.00	0.165	-15.65	32.00	0.012	-38.42	78.00	0.030	-30.46			
4.25	0.142	-16.95	33.00	0.026	-31.70	79.00	0.018	-34.89			
4.50	0.084	-21.51	34.00	0.111	-19.09	80.00	0.016	-35.92			
4.75	0.048	-26.38	35.00	0.138	-17.20	81.00	0.018	-34.89			
5.00	0.098	-20.18	36.00	0.038	-28.40	82.00	0.019	-34.42			
5.25	0.141	-17.02	37.00	0.057	-24.88	83.00	0.018	-34.89			
5.50	0.148	-16.59	38.00	0.022	-33.15	84.00	0.015	-36.48			
5.75	0.114	-18.86	39.00	0.029	-30.75	85.00	0.012	-38.42			
6.00	0.056	-25.04	40.00	0.028	-31.06	86.00	0.009	-40.92			
6.25	0.037	-28.64	41.00	0.021	-33.56	87.00	0.006	-44.44			



ANDREW CORPORATION
10500 W. 153rd Street
Orland Park, Illinois U.S.A 60462

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Census data selected: 2000

Post DTV Transition Database Selected

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-06-2008 Time: 16:31:07

Record Selected for Analysis

WBRL-CD USERRECORD-01 BATON ROUGE LA US
Channel 21 ERP 10. kW HAAT 214. m RCAMSL 00217 m SIMPLE MASK
Latitude 030-19-34 Longitude 0091-16-36
Status APP Zone 3 Border
Dir Antenna Make usr Model wbrl Beam tilt N Ref Azimuth 0.
Last update Cutoff date Docket
Comments
Applicant

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	2.704	213.1	41.7
45.0	8.911	211.0	47.8
90.0	6.757	212.4	46.4
135.0	1.652	211.7	39.1
180.0	0.420	214.9	32.1
225.0	0.139	216.2	26.4
270.0	0.098	214.5	24.6
315.0	0.658	214.2	34.4

Contour Overlap to Proposed Station

Station
WBRL-CA 21 BATON ROUGE LA BLTTA20030530ANC

Station inside contour of Digital LPTV station
WBRL-CD 21 BATON ROUGE LA USERRECORD01

Station
WHNO 21 NEW ORLEANS LA BLCDT20050413AAK causes

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Contour overlap to Digital LPTV station

WBRL-CD 21 BATON ROUGE LA USERRECORD01

Station

WAPT 21 JACKSON MS BPCDT19990915ATM causes

Contour overlap to Digital LPTV station

WBRL-CD 21 BATON ROUGE LA USERRECORD01

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
21	WBRL-CD	BATON ROUGE	LA	USERRECORD01

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	KZUP-CA	BATON ROUGE LA	0.0	LIC	BLTTA	-20030528AJA
20	KLTL-TV	LAKE CHARLES LA	165.5	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	165.5	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	165.5	LIC	BLEDT	-20040914ABL
21	K21EL	ALEXANDRIA LA	153.1	CP	BPTTL	-20080411AED
21	K21EL	ALEXANDRIA LA	153.1	LIC	BLTTL	-20001130AAH
21	KLFT-LP	LAFAYETTE LA	67.1	LIC	BLTTA	-20061003ABJ
21	KPXJ	MINDEN LA	363.5	LIC	BLCDT	-20050930AAL
21	KPXJ	MINDEN LA	363.5	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	128.6	LIC	BLCDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	128.6	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	236.2	CP	BPCDT	-19990915ATM
21	WAPT	JACKSON MS	236.2	PLN	DTVPLN	-DTVP0771
21	W21CS-D	MERIDAN MS	325.4	CP	BDCCDTL	-20061004AAF
21	KFDM-TV	BEAUMONT TX	260.3	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	260.3	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	260.3	LIC	BLCDT	-20030122ADG
21	KHTX-LD	HUNTSVILLE TX	404.2	CP	BDCCDTL	-20061030AOC
22	K22GT	LAKE CHARLES LA	183.0	APP	BSTA	-20080512AGA
22	KWBJ-LD	MORGAN CITY LA	67.6	CP	BDCCDTL	-20061023ABS

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22	W22DK-D	NEW ORLEANS LA	128.6	CP	BDCCDTL	-20070514AAE
22	WTNO-LP	NEW ORLEANS LA	115.7	APP	BDISTTA	-20060630AGU
22	NEW	NEW ORLEANS LA	128.5	APP	BSFDTL	-20060630CNP
22	WTNO-LP	NEW ORLEANS LA	115.7	APP	BSTA	-20060829BGH
22	KDCG-LP	OPELOUSAS LA	80.0	LIC	BLTTL	-19941013JE
22	KDCG-LP	OPELOUSAS LA	80.0	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	125.5	CP	BDCCDTT	-20061024AFE
23	K23DZ	ALEXANDRIA LA	153.1	LIC	BLTTL	-20001213AAZ
23	K23DZ	ALEXANDRIA LA	153.1	CP	BPTTL	-20071207ACK
23	WSTY-LP	HAMMOND LA	79.5	LIC	BLTTL	-19990104JE
24	W24CR	NATCHEZ MS	131.2	LIC	BLTT	-20020123AAD
25	NEW	LAKE CHARLES LA	197.8	APP	BNPTTL	-20000818ABS
25	NEW	LAKE CHARLES LA	187.1	APP	BNPTTL	-20000807ABH
25	NEW	SULPHUR LA	190.8	APP	BNPTTL	-20000831AWE
28	K28IL	NEW ORLEANS LA	128.6	LIC	BLTT	-20050603ABG
29	K57GK	ALEXANDRIA LA	153.1	CP	BDISTTL	-20071207ACC

%%%

Analysis of Interference to Affected Station 1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
19	KZUP-CA	BATON ROUGE LA	BLTTA	-20030528AJA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WNOL-TV	NEW ORLEANS LA	133.2	APP	BMPCDT	-20080620ADC
15	WNOL-TV	NEW ORLEANS LA	133.5	PLN	DTVPLN	-DTVP0531
15	WNOL-TV	NEW ORLEANS LA	133.5	CP	BPCDT	-20080205AAL
16	KADN	LAFAYETTE LA	90.1	CP	BPCDT	-19991101AHD
16	KADN	LAFAYETTE LA	90.1	PLN	DTVPLN	-DTVP0570
18	WMAU-TV	BUDE MS	126.7	CP	BPEDT	-20000501AHS
18	WMAU-TV	BUDE MS	126.7	PLN	DTVPLN	-DTVP0643
19	K19FR	NEW IBERIA LA	61.1	LIC	BLTT	-20060404AFT
19	K55GT	BEAUMONT TX	263.7	APP	BPTTL	-20011116ABK
21	WBRL-CA	BATON ROUGE LA	0.0	LIC	BLTTA	-20030530ANC
21	WHNO	NEW ORLEANS LA	128.6	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	128.6	PLN	DTVPLN	-DTVP0766
23	KLPB-TV	LAFAYETTE LA	96.5	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	96.5	PLN	DTVPLN	-DTVP0848
26	WGNO	NEW ORLEANS LA	133.5	CP	BPCDT	-20080401AWT
26	WGNO	NEW ORLEANS LA	133.5	PLN	DTVPLN	-DTVP0957
26	WGNO	NEW ORLEANS LA	133.2	APP	BMPCDT	-20080620ACU
34	WVLA	BATON ROUGE LA	0.0	LIC	BLCDDT	-20051221AOO
34	WVLA	BATON ROUGE LA	0.0	PLN	DTVPLN	-DTVP1253
21	WBRL-CD	BATON ROUGE LA	0.0	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 2

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DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	DTVPLN	-DTVP0726

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WMPN-TV	JACKSON MS	317.1	PLN	DTVPLN	-DTVP0731
20	KWBU-TV	WACO TX	427.0	PLN	DTVPLN	-DTVP0743
21	KFDM-TV	BEAUMONT TX	98.1	PLN	DTVPLN	-DTVP0786

Results for: 20A LA LAKE CHARLES DTVPLN DTVP0726 PLN

HAAT 299.0 m, ATV ERP 55.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	351205	16234.0
not affected by terrain losses	351205	16233.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	1.0
lost to ATV IX only	0	1.0
lost to all IX	0	1.0

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	BPEDT	-20080619AGE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WMPN-TV	JACKSON MS	317.1	CP	BPEDT	-20000113AAH
20	WMPN-TV	JACKSON MS	317.1	PLN	DTVPLN	-DTVP0731
20	KWBU-TV	WACO TX	427.0	LIC	BLEDT	-20060622AAS
20	KWBU-TV	WACO TX	427.0	PLN	DTVPLN	-DTVP0743
21	KFDM-TV	BEAUMONT TX	98.1	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	98.1	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	98.1	LIC	BLCDT	-20030122ADG
21	WBRL-CD	BATON ROUGE LA	165.5	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 3

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	DTVPLN	-DTVP0726

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WMPN-TV	JACKSON MS	317.1	CP	BPEDT	-20000113AAH
20	WMPN-TV	JACKSON MS	317.1	PLN	DTVPLN	-DTVP0731
20	KWBU-TV	WACO TX	427.0	LIC	BLEDT	-20060622AAS
20	KWBU-TV	WACO TX	427.0	PLN	DTVPLN	-DTVP0743
21	KFDM-TV	BEAUMONT TX	98.1	PLN	DTVPLN	-DTVP0786

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21	KFDM-TV	BEAUMONT TX	98.1	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	98.1	LIC	BLCDT	-20030122ADG
21	WBRL-CD	BATON ROUGE LA	165.5	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application Ref. No.
20	KLTL-TV	LAKE CHARLES LA	BLEDT -20040914ABL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	WMPN-TV	JACKSON MS	317.1	CP	BPEDT -20000113AAH
20	WMPN-TV	JACKSON MS	317.1	PLN	DTVPLN -DTVP0731
20	KWBU-TV	WACO TX	427.0	LIC	BLEDT -20060622AAS
20	KWBU-TV	WACO TX	427.0	PLN	DTVPLN -DTVP0743
21	KFDM-TV	BEAUMONT TX	98.1	PLN	DTVPLN -DTVP0786
21	KFDM-TV	BEAUMONT TX	98.1	APP	BPCDT -20080618AAY
21	KFDM-TV	BEAUMONT TX	98.1	LIC	BLCDT -20030122ADG
21	WBRL-CD	BATON ROUGE LA	165.5	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	K21EL	ALEXANDRIA LA	BPTTL -20080411AED

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KLTL-TV	LAKE CHARLES LA	116.2	APP	BPEDT -20080619AGE
20	KLTL-TV	LAKE CHARLES LA	116.2	PLN	DTVPLN -DTVP0726
20	KLTL-TV	LAKE CHARLES LA	116.2	LIC	BLEDT -20040914ABL
21	WBRL-CA	BATON ROUGE LA	153.1	LIC	BLTTA -20030530ANC
21	KPXJ	MINDEN LA	210.4	LIC	BLCDT -20050930AAL
21	KPXJ	MINDEN LA	210.4	PLN	DTVPLN -DTVP0765
21	WHNO	NEW ORLEANS LA	274.8	LIC	BLCDT -20050413AAK
21	WHNO	NEW ORLEANS LA	274.8	PLN	DTVPLN -DTVP0766
21	WAPT	JACKSON MS	226.6	CP	BPCDT -19990915ATM
21	WAPT	JACKSON MS	226.6	PLN	DTVPLN -DTVP0771
21	W21CS-D	MERIDAN MS	366.2	CP	BDCCDTL -20061004AAF
21	KFDM-TV	BEAUMONT TX	198.7	PLN	DTVPLN -DTVP0786

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21	KFDM-TV	BEAUMONT TX	198.7	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	198.7	LIC	BLCDT	-20030122ADG
21	KHTX-LD	HUNTSVILLE TX	300.3	CP	BDCCDTL	-20061030AOC
22	KDCG-LP	OPELOUSAS LA	94.6	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	104.6	CP	BDCCDTT	-20061024AFE
23	KLPB-TV	LAFAYETTE LA	110.1	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	110.1	PLN	DTVPLN	-DTVP0848
28	KATC	LAFAYETTE LA	109.8	CP MOD	BMPCDT	-20060906AAW
28	KATC	LAFAYETTE LA	109.8	PLN	DTVPLN	-DTVP1039
35	KALB-TV	ALEXANDRIA LA	31.2	CP	BPCDT	-19991025ACQ
35	KALB-TV	ALEXANDRIA LA	31.2	PLN	DTVPLN	-DTVP1293
36	KARD	WEST MONROE LA	90.2	CP MOD	BMPCDT	-20070125ACR
36	KARD	WEST MONROE LA	90.2	PLN	DTVPLN	-DTVP1330
21	WBRL-CD	BATON ROUGE LA	153.1	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	K21EL	ALEXANDRIA LA	BLTTL	-20001130AAH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	116.2	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	116.2	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	116.2	LIC	BLEDT	-20040914ABL
21	WBRL-CA	BATON ROUGE LA	153.1	LIC	BLTTA	-20030530ANC
21	KPXJ	MINDEN LA	210.4	LIC	BLCDT	-20050930AAL
21	KPXJ	MINDEN LA	210.4	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	274.8	LIC	BLCDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	274.8	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	226.6	CP	BPCDT	-19990915ATM
21	WAPT	JACKSON MS	226.6	PLN	DTVPLN	-DTVP0771
21	W21CS-D	MERIDAN MS	366.2	CP	BDCCDTL	-20061004AAF
21	KFDM-TV	BEAUMONT TX	198.7	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	198.7	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	198.7	LIC	BLCDT	-20030122ADG
21	KHTX-LD	HUNTSVILLE TX	300.3	CP	BDCCDTL	-20061030AOC
22	KDCG-LP	OPELOUSAS LA	94.6	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	104.6	CP	BDCCDTT	-20061024AFE
23	KLPB-TV	LAFAYETTE LA	110.1	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	110.1	PLN	DTVPLN	-DTVP0848
28	KATC	LAFAYETTE LA	109.8	CP MOD	BMPCDT	-20060906AAW
28	KATC	LAFAYETTE LA	109.8	PLN	DTVPLN	-DTVP1039
35	KALB-TV	ALEXANDRIA LA	31.2	CP	BPCDT	-19991025ACQ
35	KALB-TV	ALEXANDRIA LA	31.2	PLN	DTVPLN	-DTVP1293
36	KARD	WEST MONROE LA	90.2	CP MOD	BMPCDT	-20070125ACR
36	KARD	WEST MONROE LA	90.2	PLN	DTVPLN	-DTVP1330
21	WBRL-CD	BATON ROUGE LA	153.1	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 7

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	KLFT-LP	LAFAYETTE LA	BLTTA	-20061003ABJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	98.5	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	98.5	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	98.5	LIC	BLEDT	-20040914ABL
21	WBRL-CA	BATON ROUGE LA	67.1	LIC	BLTTA	-20030530ANC
21	KPXJ	MINDEN LA	319.8	LIC	BLCDDT	-20050930AAL
21	KPXJ	MINDEN LA	319.8	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	193.3	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	193.3	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	267.9	CP	BPCDDT	-19990915ATM
21	WAPT	JACKSON MS	267.9	PLN	DTVPLN	-DTVP0771
21	W21CS-D	MERIDAN MS	377.0	CP	BDCCDDL	-20061004AAF
21	KFDM-TV	BEAUMONT TX	193.7	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	193.7	APP	BPCDDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	193.7	LIC	BLCDDT	-20030122ADG
21	KHTX-LD	HUNTSVILLE TX	337.5	CP	BDCCDDL	-20061030AOC
22	KWBJ-LD	MORGAN CITY LA	101.3	CP	BDCCDDL	-20061023ABS
22	W22DK-D	NEW ORLEANS LA	193.3	CP	BDCCDDL	-20070514AAE
22	NEW	NEW ORLEANS LA	193.3	APP	BSFDDL	-20060630CNP
22	KDCG-LP	OPELOUSAS LA	20.6	LIC	BLTTL	-19941013JE
22	KDCG-LP	OPELOUSAS LA	20.6	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	138.8	CP	BDCCDDL	-20061024AFE
23	KLPB-TV	LAFAYETTE LA	29.6	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	29.6	PLN	DTVPLN	-DTVP0848
25	WLPB-TV	BATON ROUGE LA	73.2	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	74.0	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	74.0	LIC	BLEDT	-20041020ADE
28	KATC	LAFAYETTE LA	30.2	CP MOD	BMPCDDT	-20060906AAW
28	KATC	LAFAYETTE LA	30.2	PLN	DTVPLN	-DTVP1039
35	KALB-TV	ALEXANDRIA LA	91.9	CP	BPCDDT	-19991025ACQ
35	KALB-TV	ALEXANDRIA LA	91.9	PLN	DTVPLN	-DTVP1293
21	WBRL-CD	BATON ROUGE LA	67.1	APP	USERRECORD-01	

Total scenarios = 4

Result key: 1
 Scenario 1 Affected station 7 KLFT-LP
 Before Analysis

Results for: 21N LA LAFAYETTE	BLTTA	20061003ABJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	200393	837.8	
not affected by terrain losses	200393	837.8	
lost to NTSC IX	3656	29.3	

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lost to additional IX by ATV	0	0.0
lost to all IX	3656	29.3

Potential Interfering Stations Included in above Scenario 1

21N LA BATON ROUGE	BLTTA	20030530ANC	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC

After Analysis

Results for: 21N LA LAFAYETTE	BLTTA	20061003ABJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	200393	837.8	
not affected by terrain losses	200393	837.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	739	4.9	
lost to all IX	739	4.9	

Potential Interfering Stations Included in above Scenario 1

21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = -1.4556%

Result key: 2
 Scenario 2 Affected station 7 KLFT-LP
 Before Analysis

Results for: 21N LA LAFAYETTE	BLTTA	20061003ABJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	200393	837.8	
not affected by terrain losses	200393	837.8	
lost to NTSC IX	3656	29.3	
lost to additional IX by ATV	0	0.0	
lost to all IX	3656	29.3	

Potential Interfering Stations Included in above Scenario 2

21N LA BATON ROUGE	BLTTA	20030530ANC	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN

After Analysis

Results for: 21N LA LAFAYETTE	BLTTA	20061003ABJ	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	200393	837.8	
not affected by terrain losses	200393	837.8	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	739	4.9	
lost to all IX	739	4.9	

Potential Interfering Stations Included in above Scenario 2

21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
21A LA BATON ROUGE	USERRECORD01		APP

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Percent new IX = -1.4556%

Result key: 3
 Scenario 3 Affected station 7 KLFT-LP
 Before Analysis

Results for: 21N LA LAFAYETTE BLTTA 20061003ABJ LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 200393 837.8
 not affected by terrain losses 200393 837.8
 lost to NTSC IX 3656 29.3
 lost to additional IX by ATV 0 0.0
 lost to all IX 3656 29.3

Potential Interfering Stations Included in above Scenario 3

21N LA BATON ROUGE BLTTA 20030530ANC LIC
 21A LA NEW ORLEANS BLCDDT 20050413AAK LIC

After Analysis

Results for: 21N LA LAFAYETTE BLTTA 20061003ABJ LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 200393 837.8
 not affected by terrain losses 200393 837.8
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 739 4.9
 lost to all IX 739 4.9

Potential Interfering Stations Included in above Scenario 3

21A LA NEW ORLEANS BLCDDT 20050413AAK LIC
 21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = -1.4556%

Result key: 4
 Scenario 4 Affected station 7 KLFT-LP
 Before Analysis

Results for: 21N LA LAFAYETTE BLTTA 20061003ABJ LIC
 POPULATION AREA (sq km)
 within Noise Limited Contour 200393 837.8
 not affected by terrain losses 200393 837.8
 lost to NTSC IX 3656 29.3
 lost to additional IX by ATV 0 0.0
 lost to all IX 3656 29.3

Potential Interfering Stations Included in above Scenario 4

21N LA BATON ROUGE BLTTA 20030530ANC LIC
 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN

After Analysis

Results for: 21N LA LAFAYETTE BLTTA 20061003ABJ LIC
 POPULATION AREA (sq km)

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within Noise Limited Contour	200393	837.8
not affected by terrain losses	200393	837.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	739	4.9
lost to all IX	739	4.9

Potential Interfering Stations Included in above Scenario 4

21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = -1.4556%

Worst case new IX -1.4556% Scenario 1

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Analysis of Interference to Affected Station 8

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
21	KPXJ	MINDEN LA	DTVPLN	-DTVP0765

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	KHBS	FORT SMITH AR	273.9	PLN	DTVPLN	-DTVP0751
21	WAPT	JACKSON MS	344.2	PLN	DTVPLN	-DTVP0771
21	KFDM-TV	BEAUMONT TX	283.0	PLN	DTVPLN	-DTVP0786
22	KETK-TV	JACKSONVILLE TX	147.0	PLN	DTVPLN	-DTVP0826

Results for: 21A LA MINDEN DTVPLN DTVP0765 PLN

HAAT 502.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	976751	37182.4
not affected by terrain losses	975857	37047.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	30069	802.6
lost to ATV IX only	30069	802.6
lost to all IX	30069	802.6

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	KPXJ	MINDEN LA	BLCDDT	-20050930AAL

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	KHBS	FORT SMITH AR	273.9	LIC	BLCDDT	-20031121AMR
21	KHBS	FORT SMITH AR	273.9	PLN	DTVPLN	-DTVP0751
21	WAPT	JACKSON MS	344.2	CP	BPCDDT	-19990915ATM
21	WAPT	JACKSON MS	344.2	PLN	DTVPLN	-DTVP0771
21	KFDM-TV	BEAUMONT TX	283.0	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	283.0	APP	BPCDDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	283.0	LIC	BLCDDT	-20030122ADG

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22	KETK-TV	JACKSONVILLE TX	147.0	LIC	BLCDDT	-20060621AAF
22	KETK-TV	JACKSONVILLE TX	147.0	PLN	DTVPLN	-DTVP0826
21	WBRL-CD	BATON ROUGE LA	363.5	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	KPXJ	MINDEN LA	DTVPLN	-DTVP0765

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	KHBS	FORT SMITH AR	273.9	LIC	BLCDDT	-20031121AMR
21	KHBS	FORT SMITH AR	273.9	PLN	DTVPLN	-DTVP0751
21	WAPT	JACKSON MS	344.2	CP	BPCDDT	-19990915ATM
21	WAPT	JACKSON MS	344.2	PLN	DTVPLN	-DTVP0771
21	KFDM-TV	BEAUMONT TX	283.0	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	283.0	APP	BPCDDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	283.0	LIC	BLCDDT	-20030122ADG
22	KETK-TV	JACKSONVILLE TX	147.0	LIC	BLCDDT	-20060621AAF
22	KETK-TV	JACKSONVILLE TX	147.0	PLN	DTVPLN	-DTVP0826
21	WBRL-CD	BATON ROUGE LA	363.5	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 10

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
21	WHNO	NEW ORLEANS LA	DTVPLN	-DTVP0766

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WAPT	JACKSON MS	263.4	PLN	DTVPLN	-DTVP0771
21	KFDM-TV	BEAUMONT TX	381.3	PLN	DTVPLN	-DTVP0786
22	WHLT	HATTIESBURG MS	181.5	PLN	DTVPLN	-DTVP0811

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN

HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

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Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WHNO	NEW ORLEANS LA	BLCDDT	-20050413AAK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WAPT	JACKSON MS	263.4	CP	BPCDDT	-19990915ATM
21	WAPT	JACKSON MS	263.4	PLN	DTVPLN	-DTVP0771
21	KFDM-TV	BEAUMONT TX	381.3	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	381.3	APP	BPCDDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	381.3	LIC	BLCDDT	-20030122ADG
22	WHLT	HATTIESBURG MS	181.5	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	181.5	CP MOD	BMPCDDT	-20080619ACC
21	WBRL-CD	BATON ROUGE LA	128.6	APP	USERRECORD-01	

Total scenarios = 4

Result key: 5
Scenario 1 Affected station 10 WHNO
Before Analysis

Results for: 21A LA NEW ORLEANS BLCDDT 20050413AAK LIC
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 1

21A MS JACKSON BPCDDT 19990915ATM CP

After Analysis

Results for: 21A LA NEW ORLEANS BLCDDT 20050413AAK LIC
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 1

21A MS JACKSON BPCDDT 19990915ATM CP
21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = 0.3183%

Result key: 6

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Scenario 2 Affected station 10 WHNO
Before Analysis

Results for: 21A LA NEW ORLEANS BLCDT 20050413AAK LIC
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 2

21A MS JACKSON DTVPLN DTVP0771 PLN

After Analysis

Results for: 21A LA NEW ORLEANS BLCDT 20050413AAK LIC
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 2

21A MS JACKSON DTVPLN DTVP0771 PLN
21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = 0.3183%

Result key: 7
Scenario 3 Affected station 10 WHNO
Before Analysis

Results for: 21A LA NEW ORLEANS BLCDT 20050413AAK LIC
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 3

21A MS JACKSON BPCDT 19990915ATM CP

After Analysis

Results for: 21A LA NEW ORLEANS BLCDT 20050413AAK LIC

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HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 3

21A MS JACKSON	BPCDT	19990915ATM	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.3183%

Result key: 8
 Scenario 4 Affected station 10 WHNO
 Before Analysis

Results for: 21A LA NEW ORLEANS BLCDT 20050413AAK LIC

HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 4

21A MS JACKSON	DTVPLN	DTVP0771	PLN
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After Analysis

Results for: 21A LA NEW ORLEANS BLCDT 20050413AAK LIC

HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 4

21A MS JACKSON	DTVPLN	DTVP0771	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.3183%

Worst case new IX 0.3183% Scenario 1

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Matthew A. Sanderford, Jr., P.E.

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WHNO	NEW ORLEANS LA	DTVPLN	-DTVP0766

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WAPT	JACKSON MS	263.4	CP	BPCDT	-19990915ATM
21	WAPT	JACKSON MS	263.4	PLN	DTVPLN	-DTVP0771
21	KFDM-TV	BEAUMONT TX	381.3	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	381.3	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	381.3	LIC	BLCDT	-20030122ADG
22	WHLT	HATTIESBURG MS	181.5	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	181.5	CP MOD	BMPCDT	-20080619ACC
21	WBRL-CD	BATON ROUGE LA	128.6	APP	USERRECORD-01	

Total scenarios = 4

Result key: 9

Scenario 1 Affected station 11 WHNO

Before Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN

HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 1

21A MS JACKSON BPCDT 19990915ATM CP

After Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN

HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 1

21A MS JACKSON BPCDT 19990915ATM CP

21A LA BATON ROUGE USERRECORD01 APP

Matthew A. Sanderford, Jr., P.E.

Percent new IX = 0.3183%

Result key: 10
Scenario 2 Affected station 11 WHNO
Before Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 2

21A MS JACKSON DTVPLN DTVP0771 PLN

After Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 2

21A MS JACKSON DTVPLN DTVP0771 PLN
21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = 0.3183%

Result key: 11
Scenario 3 Affected station 11 WHNO
Before Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN
HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 3

21A MS JACKSON BPCDT 19990915ATM CP

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After Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN
 HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 3

21A MS JACKSON BPCDT 19990915ATM CP
 21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = 0.3183%

Result key: 12
 Scenario 4 Affected station 11 WHNO
 Before Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN
 HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	7	2.0
lost to ATV IX only	7	2.0
lost to all IX	7	2.0

Potential Interfering Stations Included in above Scenario 4

21A MS JACKSON DTVPLN DTVP0771 PLN

After Analysis

Results for: 21A LA NEW ORLEANS DTVPLN DTVP0766 PLN
 HAAT 254.0 m, ATV ERP 300.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1615844	19089.8
not affected by terrain losses	1615844	19089.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	5150	430.2
lost to ATV IX only	5150	430.2
lost to all IX	5150	430.2

Potential Interfering Stations Included in above Scenario 4

21A MS JACKSON DTVPLN DTVP0771 PLN
 21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = 0.3183%

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Worst case new IX 0.3183% Scenario 1

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Analysis of Interference to Affected Station 12

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
21	WAPT	JACKSON MS	DTVPLN	-DTVP0771

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WMPN-TV	JACKSON MS	14.2	PLN	DTVPLN	-DTVP0731
21	KPXJ	MINDEN LA	344.2	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	263.4	PLN	DTVPLN	-DTVP0766
21	KFDM-TV	BEAUMONT TX	423.2	PLN	DTVPLN	-DTVP0786
22	WHLT	HATTIESBURG MS	139.2	PLN	DTVPLN	-DTVP0811

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WAPT	JACKSON MS	BPCDT	-19990915ATM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WMPN-TV	JACKSON MS	14.2	CP	BPEDT	-20000113AAH
20	WMPN-TV	JACKSON MS	14.2	PLN	DTVPLN	-DTVP0731
21	KPXJ	MINDEN LA	344.2	LIC	BLCDDT	-20050930AAL
21	KPXJ	MINDEN LA	344.2	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	263.4	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	263.4	PLN	DTVPLN	-DTVP0766
21	KFDM-TV	BEAUMONT TX	423.2	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	423.2	APP	BPCDDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	423.2	LIC	BLCDDT	-20030122ADG
22	WHLT	HATTIESBURG MS	139.2	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	139.2	CP MOD	BMPCDDT	-20080619ACC
21	WBRL-CD	BATON ROUGE LA	236.2	APP	USERRECORD-01	

Total scenarios = 32

Result key: 13
 Scenario 1 Affected station 12 WAPT
 Before Analysis

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Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 1

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 1

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 14
Scenario 2 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 2

20A MS JACKSON	BPEDT	20000113AAH	CP
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21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 2

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 15
Scenario 3 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 3

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8

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lost to all IX 17615 1966.8

Potential Interfering Stations Included in above Scenario 3

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 16
 Scenario 4 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 4

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 4

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 17
 Scenario 5 Affected station 12 WAPT

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Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 5

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 5

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 18
 Scenario 6 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 6

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20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 6

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 19
 Scenario 7 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 7

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8

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lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 7

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 20
 Scenario 8 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 8

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 8

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 21

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Scenario 9 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 9

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 9

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 22
Scenario 10 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 10

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20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 10

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 23
Scenario 11 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 11

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0

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lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 11

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 24

Scenario 12 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 12

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 12

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

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Result key: 25
 Scenario 13 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 13

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 13

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 26
 Scenario 14 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

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Potential Interfering Stations Included in above Scenario 14

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 14

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 27

Scenario 15 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 15

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1

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lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 15

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 28
 Scenario 16 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 16

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 16

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

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Result key: 29
 Scenario 17 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 17

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 17

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 30
 Scenario 18 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

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Potential Interfering Stations Included in above Scenario 18

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 18

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 31

Scenario 19 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 19

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4

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not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 19

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 32

Scenario 20 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 20

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 20

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

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Percent new IX = 0.0000%

Result key: 33

Scenario 21 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 21

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 21

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 34

Scenario 22 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1

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lost to all IX 19798 2155.1

Potential Interfering Stations Included in above Scenario 22

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 22

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 35
Scenario 23 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 23

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW

POPULATION	AREA (sq km)
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within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 23

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 36
 Scenario 24 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 24

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 24

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

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Percent new IX = 0.0000%

Result key: 37

Scenario 25 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 25

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 25

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 38

Scenario 26 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1

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lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 26

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 26

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 39

Scenario 27 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 27

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

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	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 27

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 40
 Scenario 28 Affected station 12 WAPT
 Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 28

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 28

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

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21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = 0.0000%

Result key: 41
Scenario 29 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 759558 30439.4
not affected by terrain losses 758937 30304.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17615 1964.8
lost to ATV IX only 17615 1964.8
lost to all IX 17615 1964.8

Potential Interfering Stations Included in above Scenario 29

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 759558 30439.4
not affected by terrain losses 758937 30304.1
lost to NTSC IX 0 0.0
lost to additional IX by ATV 17615 1966.8
lost to ATV IX only 17615 1966.8
lost to all IX 17615 1966.8

Potential Interfering Stations Included in above Scenario 29

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 42
Scenario 30 Affected station 12 WAPT
Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP
HAAT 332.0 m, ATV ERP 1000.0 kW
 POPULATION AREA (sq km)
within Noise Limited Contour 759558 30439.4
not affected by terrain losses 758937 30304.1
lost to NTSC IX 0 0.0

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lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 30

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 30

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 43

Scenario 31 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 31

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON BPCDDT 19990915ATM CP

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HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 31

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 44

Scenario 32 Affected station 12 WAPT

Before Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 32

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON BPCDT 19990915ATM CP

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 32

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN

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22A MS HATTIESBURG BMPCDT 20080619ACC CP
21A LA BATON ROUGE USERRECORD01 APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 13

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WAPT	JACKSON MS	DTVPLN	-DTVP0771

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WMPN-TV	JACKSON MS	14.2	CP	BPEDT	-20000113AAH
20	WMPN-TV	JACKSON MS	14.2	PLN	DTVPLN	-DTVP0731
21	KPXJ	MINDEN LA	344.2	LIC	BLCDDT	-20050930AAL
21	KPXJ	MINDEN LA	344.2	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	263.4	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	263.4	PLN	DTVPLN	-DTVP0766
21	KFDM-TV	BEAUMONT TX	423.2	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	423.2	APP	BPCDDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	423.2	LIC	BLCDDT	-20030122ADG
22	WHLT	HATTIESBURG MS	139.2	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	139.2	CP MOD	BMPCDDT	-20080619ACC
21	WBRL-CD	BATON ROUGE LA	236.2	APP	USERRECORD-01	

Total scenarios = 32

Result key: 45

Scenario 1 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 1

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

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After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 1

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 46
 Scenario 2 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 2

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 2

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20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 47
Scenario 3 Affected station 13 WAPT
Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 3

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 3

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 48
Scenario 4 Affected station 13 WAPT
Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

Matthew A. Sanderford, Jr., P.E.

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 4

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 4

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 49
 Scenario 5 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 5

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

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After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 5

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 50
 Scenario 6 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 6

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 6

Matthew A. Sanderford, Jr., P.E.

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 51

Scenario 7 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON	DTVPLN	DTVP0771	PLN
HAAT 332.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	759558	30439.4	
not affected by terrain losses	758937	30304.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17615	1964.8	
lost to ATV IX only	17615	1964.8	
lost to all IX	17615	1964.8	

Potential Interfering Stations Included in above Scenario 7

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON	DTVPLN	DTVP0771	PLN
HAAT 332.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	759558	30439.4	
not affected by terrain losses	758937	30304.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17615	1966.8	
lost to ATV IX only	17615	1966.8	
lost to all IX	17615	1966.8	

Potential Interfering Stations Included in above Scenario 7

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 52

Scenario 8 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON	DTVPLN	DTVP0771	PLN
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Matthew A. Sanderford, Jr., P.E.

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 8

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 8

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 53
 Scenario 9 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 9

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC

Matthew A. Sanderford, Jr., P.E.

22A MS HATTIESBURG DTVPLN DTVP0811 PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 9

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 54

Scenario 10 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 10

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Matthew A. Sanderford, Jr., P.E.

Potential Interfering Stations Included in above Scenario 10

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 55

Scenario 11 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 11

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 11

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 56

Scenario 12 Affected station 13 WAPT

Before Analysis

Matthew A. Sanderford, Jr., P.E.

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 12

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 12

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 57
 Scenario 13 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 13

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN

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21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 13

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 58

Scenario 14 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 14

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

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Potential Interfering Stations Included in above Scenario 14

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 59

Scenario 15 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON	DTVPLN	DTVP0771	PLN
HAAT 332.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	759558	30439.4	
not affected by terrain losses	758937	30304.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17615	1964.8	
lost to ATV IX only	17615	1964.8	
lost to all IX	17615	1964.8	

Potential Interfering Stations Included in above Scenario 15

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON	DTVPLN	DTVP0771	PLN
HAAT 332.0 m, ATV ERP 1000.0 kW			
	POPULATION	AREA (sq km)	
within Noise Limited Contour	759558	30439.4	
not affected by terrain losses	758937	30304.1	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	17615	1966.8	
lost to ATV IX only	17615	1966.8	
lost to all IX	17615	1966.8	

Potential Interfering Stations Included in above Scenario 15

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 60

Scenario 16 Affected station 13 WAPT

Before Analysis

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Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 16

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 16

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 61

Scenario 17 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 17

20A MS JACKSON	BPEDT	20000113AAH	CP
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21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 17

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 62
Scenario 18 Affected station 13 WAPT
Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 18

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0

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lost to all IX 19798 2157.0

Potential Interfering Stations Included in above Scenario 18

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 63
 Scenario 19 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 19

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 19

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 64
 Scenario 20 Affected station 13 WAPT

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Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 20

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 20

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	BLCDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 65
 Scenario 21 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 21

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20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 21

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 66
 Scenario 22 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 22

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0

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lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 22

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 67
 Scenario 23 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 23

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 23

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 68

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Scenario 24 Affected station 13 WAPT
Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 24

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 24

20A MS JACKSON	BPEDT	20000113AAH	CP
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 69
Scenario 25 Affected station 13 WAPT
Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 25

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20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 25

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 70
 Scenario 26 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 26

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0

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lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 26

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 71
 Scenario 27 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 27

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 27

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

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Result key: 72
 Scenario 28 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 28

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 28

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	BLCDDT	20050930AAL	LIC
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 73
 Scenario 29 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

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Potential Interfering Stations Included in above Scenario 29

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 29

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 74
 Scenario 30 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 30

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1

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lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 30

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	BLCDDT	20050413AAK	LIC
22A MS HATTIESBURG	BMPCDDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Result key: 75

Scenario 31 Affected station 13 WAPT

Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1964.8
lost to ATV IX only	17615	1964.8
lost to all IX	17615	1964.8

Potential Interfering Stations Included in above Scenario 31

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN

HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	17615	1966.8
lost to ATV IX only	17615	1966.8
lost to all IX	17615	1966.8

Potential Interfering Stations Included in above Scenario 31

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	DTVPLN	DTVP0811	PLN
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

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Result key: 76
 Scenario 32 Affected station 13 WAPT
 Before Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2155.1
lost to ATV IX only	19798	2155.1
lost to all IX	19798	2155.1

Potential Interfering Stations Included in above Scenario 32

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP

After Analysis

Results for: 21A MS JACKSON DTVPLN DTVP0771 PLN
 HAAT 332.0 m, ATV ERP 1000.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	759558	30439.4
not affected by terrain losses	758937	30304.1
lost to NTSC IX	0	0.0
lost to additional IX by ATV	19798	2157.0
lost to ATV IX only	19798	2157.0
lost to all IX	19798	2157.0

Potential Interfering Stations Included in above Scenario 32

20A MS JACKSON	DTVPLN	DTVP0731	PLN
21A LA MINDEN	DTVPLN	DTVP0765	PLN
21A LA NEW ORLEANS	DTVPLN	DTVP0766	PLN
22A MS HATTIESBURG	BMPCDT	20080619ACC	CP
21A LA BATON ROUGE	USERRECORD01		APP

Percent new IX = 0.0000%

Worst case new IX 0.0000% Scenario 1

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Analysis of Interference to Affected Station 14

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	W21CS-D	MERIDAN MS	BDCCDTL	-20061004AAF

Stations Potentially Affecting This Station

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Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WDHN	DOTHAN AL	338.0	CP MOD	BMPCDT	-20080114ABC
21	WDHN	DOTHAN AL	338.0	PLN	DTVPLN	-DTVP0750
21	W21CU-D	PANAMA CITY FL	355.6	CP	BDCCDTL	-20061026ACC
21	WANX-LD	COLUMBUS GA	350.6	CP	BDCCDTL	-20061025AFF
21	WBRL-CA	BATON ROUGE LA	325.4	LIC	BLTTA	-20030530ANC
21	WHNO	NEW ORLEANS LA	287.9	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	287.9	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	151.0	CP	BPCDT	-19990915ATM
21	WAPT	JACKSON MS	151.0	PLN	DTVPLN	-DTVP0771
22	WJMY-LD	DEMOPOLIS AL	122.8	CP	BDCCDTL	-20061030ANZ
22	W22DJ-D	GULFPORT MS	199.8	CP	BDCCDTL	-20070510ABT
22	WHLT	HATTIESBURG MS	106.6	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	106.6	CP MOD	BMPCDT	-20080619ACC
21	WBRL-CD	BATON ROUGE LA	325.4	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 15

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
21	KFDM-TV	BEAUMONT TX	DTVPLN	-DTVP0786

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	98.1	PLN	DTVPLN	-DTVP0726
21	KPXJ	MINDEN LA	283.0	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	381.3	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	423.2	PLN	DTVPLN	-DTVP0771
21	KXAN-TV	AUSTIN TX	367.5	PLN	DTVPLN	-DTVP0785

Results for: 21A TX BEAUMONT DTVPLN DTVP0786 PLN
 HAAT 254.0 m, ATV ERP 50.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	489569	14966.0
not affected by terrain losses	489569	14966.0
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	1.0
lost to ATV IX only	0	1.0
lost to all IX	0	1.0

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	KFDM-TV	BEAUMONT TX	DTVPLN	-DTVP0786

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	98.1	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	98.1	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	98.1	LIC	BLEDT	-20040914ABL

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21	KPXJ	MINDEN LA	283.0	LIC	BLC DT	-20050930AAL
21	KPXJ	MINDEN LA	283.0	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	381.3	LIC	BLC DT	-20050413AAK
21	WHNO	NEW ORLEANS LA	381.3	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	423.2	CP	BPC DT	-19990915ATM
21	WAPT	JACKSON MS	423.2	PLN	DTVPLN	-DTVP0771
21	KXAN-TV	AUSTIN TX	367.5	LIC	BLC DT	-20050630AAG
21	KXAN-TV	AUSTIN TX	367.5	PLN	DTVPLN	-DTVP0785
21	WBRL-CD	BATON ROUGE LA	260.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 16

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	KFDM-TV	BEAUMONT TX	BPC DT	-20080618AAY

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	98.1	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	98.1	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	98.1	LIC	BLEDT	-20040914ABL
21	KPXJ	MINDEN LA	283.0	LIC	BLC DT	-20050930AAL
21	KPXJ	MINDEN LA	283.0	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	381.3	LIC	BLC DT	-20050413AAK
21	WHNO	NEW ORLEANS LA	381.3	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	423.2	CP	BPC DT	-19990915ATM
21	WAPT	JACKSON MS	423.2	PLN	DTVPLN	-DTVP0771
21	KXAN-TV	AUSTIN TX	367.5	LIC	BLC DT	-20050630AAG
21	KXAN-TV	AUSTIN TX	367.5	PLN	DTVPLN	-DTVP0785
21	WBRL-CD	BATON ROUGE LA	260.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 17

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	KFDM-TV	BEAUMONT TX	BLC DT	-20030122ADG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	KLTL-TV	LAKE CHARLES LA	98.1	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	98.1	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	98.1	LIC	BLEDT	-20040914ABL
21	KPXJ	MINDEN LA	283.0	LIC	BLC DT	-20050930AAL
21	KPXJ	MINDEN LA	283.0	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	381.3	LIC	BLC DT	-20050413AAK

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21	WHNO	NEW ORLEANS LA	381.3	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	423.2	CP	BPCDT	-19990915ATM
21	WAPT	JACKSON MS	423.2	PLN	DTVPLN	-DTVP0771
21	KXAN-TV	AUSTIN TX	367.5	LIC	BLCDT	-20050630AAG
21	KXAN-TV	AUSTIN TX	367.5	PLN	DTVPLN	-DTVP0785
21	WBRL-CD	BATON ROUGE LA	260.3	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 18

Analysis of current record

Channel	Call	City/State	Application Ref. No.
21	KHTX-LD	HUNTSVILLE TX	BDCCDTL -20061030AOC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBRL-CA	BATON ROUGE LA	404.2	LIC	BLTTA -20030530ANC
21	KPXJ	MINDEN LA	264.2	LIC	BLCDT -20050930AAL
21	KPXJ	MINDEN LA	264.2	PLN	DTVPLN -DTVP0765
21	KXAN-TV	AUSTIN TX	226.4	LIC	BLCDT -20050630AAG
21	KXAN-TV	AUSTIN TX	226.4	PLN	DTVPLN -DTVP0785
21	KFDM-TV	BEAUMONT TX	156.5	PLN	DTVPLN -DTVP0786
21	KFDM-TV	BEAUMONT TX	156.5	APP	BPCDT -20080618AAY
21	KFDM-TV	BEAUMONT TX	156.5	LIC	BLCDT -20030122ADG
21	KVQT-LP	HOUSTON TX	126.0	LIC	BLTTL -20051207AGO
21	KVQT-LP	HOUSTON TX	126.0	APP	BPTTL -20080611AAA
21	WBRL-CD	BATON ROUGE LA	404.2	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 19

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	K22GT	LAKE CHARLES LA	BSTA -20080512AGA

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KLTL-TV	LAKE CHARLES LA	25.3	APP	BPEDT -20080619AGE
20	KLTL-TV	LAKE CHARLES LA	25.3	PLN	DTVPLN -DTVP0726
20	KLTL-TV	LAKE CHARLES LA	25.3	LIC	BLEDT -20040914ABL
21	WBRL-CA	BATON ROUGE LA	183.0	LIC	BLTTA -20030530ANC
21	KFDM-TV	BEAUMONT TX	77.4	PLN	DTVPLN -DTVP0786
21	KFDM-TV	BEAUMONT TX	77.4	APP	BPCDT -20080618AAY
21	KFDM-TV	BEAUMONT TX	77.4	LIC	BLCDT -20030122ADG
22	KWBJ-LD	MORGAN CITY LA	198.3	CP	BDCCDTL -20061023ABS

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22	W22DK-D	NEW ORLEANS LA	305.4	CP	BDCCDTL	-20070514AAE
22	NEW	NEW ORLEANS LA	305.4	APP	BSFDTL	-20060630CNP
22	KDCG-LP	OPELOUSAS LA	109.1	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	224.1	CP	BDCCDTT	-20061024AFE
22	KUMY-LP	BEAUMONT-ORANGE TX	79.2	CP MOD	BMPTTL	-20060119AAI
22	KETK-TV	JACKSONVILLE TX	287.5	LIC	BLCDT	-20060621AAF
22	KETK-TV	JACKSONVILLE TX	287.5	PLN	DTVPLN	-DTVP0826
23	KLPB-TV	LAFAYETTE LA	86.7	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	86.7	PLN	DTVPLN	-DTVP0848
30	KVHP	LAKE CHARLES LA	38.7	CP	BPCDT	-19990714LD
30	KVHP	LAKE CHARLES LA	38.7	PLN	DTVPLN	-DTVP1109
21	WBRL-CD	BATON ROUGE LA	183.0	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 20

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	KWBJ-LD	MORGAN CITY LA	BDCCDTL	-20061023ABS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBRL-CA	BATON ROUGE LA	67.6	LIC	BLTTA	-20030530ANC
21	WHNO	NEW ORLEANS LA	115.9	LIC	BLCDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	115.9	PLN	DTVPLN	-DTVP0766
22	W22DK-D	NEW ORLEANS LA	115.9	CP	BDCCDTL	-20070514AAE
22	WTNO-LP	NEW ORLEANS LA	106.1	APP	BDISTTA	-20060630AGU
22	NEW	NEW ORLEANS LA	115.9	APP	BSFDTL	-20060630CNP
22	WTNO-LP	NEW ORLEANS LA	106.1	APP	BSTA	-20060829BGH
22	KDCG-LP	OPELOUSAS LA	121.2	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	193.0	CP	BDCCDTT	-20061024AFE
22	W22DJ-D	GULFPORT MS	243.5	CP	BDCCDTL	-20070510ABT
22	WHLT	HATTIESBURG MS	265.6	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	265.6	CP MOD	BMPCDT	-20080619ACC
23	KLPB-TV	LAFAYETTE LA	123.4	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	123.4	PLN	DTVPLN	-DTVP0848
21	WBRL-CD	BATON ROUGE LA	67.6	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 21

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	W22DK-D	NEW ORLEANS LA	BDCCDTL	-20070514AAE

Stations Potentially Affecting This Station

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Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBRL-CA	BATON ROUGE LA	128.6	LIC	BLTTA	-20030530ANC
21	WHNO	NEW ORLEANS LA	0.0	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	0.0	PLN	DTVPLN	-DTVP0766
22	WJMY-LD	DEMOPOLIS AL	400.4	CP	BDCCDTL	-20061030ANZ
22	KWBJ-LD	MORGAN CITY LA	115.9	CP	BDCCDTL	-20061023ABS
22	WTNO-LP	NEW ORLEANS LA	13.0	APP	BDISTTA	-20060630AGU
22	NEW	NEW ORLEANS LA	0.0	APP	BSFDTL	-20060630CNP
22	WTNO-LP	NEW ORLEANS LA	13.0	APP	BSTA	-20060829BGH
22	KDCG-LP	OPELOUSAS LA	208.3	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	210.5	CP	BDCCDTT	-20061024AFE
22	W22DJ-D	GULFPORT MS	130.1	CP	BDCCDTL	-20070510ABT
22	WHLT	HATTIESBURG MS	181.5	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	181.5	CP MOD	BMPCDT	-20080619ACC
23	NEW	BILOXI MS	130.1	APP	BSFDTT	-20060630CRN
21	WBRL-CD	BATON ROUGE LA	128.6	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 22

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
22	WTNO-LP	NEW ORLEANS LA	BDISTTA	-20060630AGU

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WNOL-TV	NEW ORLEANS LA	18.7	APP	BMPCDT	-20080620ADC
15	WNOL-TV	NEW ORLEANS LA	18.1	PLN	DTVPLN	-DTVP0531
15	WNOL-TV	NEW ORLEANS LA	18.1	CP	BPCDT	-20080205AAL
21	WBRL-CA	BATON ROUGE LA	115.7	LIC	BLTTA	-20030530ANC
21	WHNO	NEW ORLEANS LA	13.0	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	13.0	PLN	DTVPLN	-DTVP0766
22	WJMY-LD	DEMOPOLIS AL	402.0	CP	BDCCDTL	-20061030ANZ
22	KWBJ-LD	MORGAN CITY LA	106.1	CP	BDCCDTL	-20061023ABS
22	W22DK-D	NEW ORLEANS LA	13.0	CP	BDCCDTL	-20070514AAE
22	NEW	NEW ORLEANS LA	13.0	APP	BSFDTL	-20060630CNP
22	KDCG-LP	OPELOUSAS LA	195.5	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	199.0	CP	BDCCDTT	-20061024AFE
22	W22DJ-D	GULFPORT MS	137.9	CP	BDCCDTL	-20070510ABT
22	WHLT	HATTIESBURG MS	181.1	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	181.1	CP MOD	BMPCDT	-20080619ACC
23	NEW	BILOXI MS	137.9	APP	BSFDTT	-20060630CRN
24	WUPL	SLIDELL LA	13.0	LIC	BLCDDT	-20040812AAA
24	WUPL	SLIDELL LA	13.0	PLN	DTVPLN	-DTVP0886
25	WLPB-TV	BATON ROUGE LA	111.6	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	111.1	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	111.1	LIC	BLEDT	-20041020ADE
26	WGNO	NEW ORLEANS LA	18.1	CP	BPCDT	-20080401AWT
26	WGNO	NEW ORLEANS LA	18.1	PLN	DTVPLN	-DTVP0957

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26	WGNO	NEW ORLEANS LA	18.7	APP	BMPCDT	-20080620ACU
36	WWL-TV	NEW ORLEANS LA	12.6	CP	BPCDT	-20080617AEJ
36	WWL-TV	NEW ORLEANS LA	12.6	PLN	DTVPLN	-DTVP1329
36	WWL-TV	NEW ORLEANS LA	12.6	LIC	BLCDDT	-20020506AAK
21	WBRL-CD	BATON ROUGE LA	115.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 23

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	NEW	NEW ORLEANS LA	BSFDTL -20060630CNP

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBRL-CA	BATON ROUGE LA	128.5	LIC	BLTTA -20030530ANC
21	WHNO	NEW ORLEANS LA	0.0	LIC	BLCDDT -20050413AAK
21	WHNO	NEW ORLEANS LA	0.0	PLN	DTVPLN -DTVP0766
22	WJMY-LD	DEMOPOLIS AL	400.4	CP	BDCCDTL -20061030ANZ
22	KWBJ-LD	MORGAN CITY LA	115.9	CP	BDCCDTL -20061023ABS
22	W22DK-D	NEW ORLEANS LA	0.0	CP	BDCCDTL -20070514AAE
22	WTNO-LP	NEW ORLEANS LA	13.0	APP	BDISTTA -20060630AGU
22	WTNO-LP	NEW ORLEANS LA	13.0	APP	BSTA -20060829BGH
22	KDCG-LP	OPELOUSAS LA	208.3	CP	BDFCDTA -20060315ABI
22	K22IB-D	VIDALIA LA	210.5	CP	BDCCDTT -20061024AFE
22	W22DJ-D	GULFPORT MS	130.1	CP	BDCCDTL -20070510ABT
22	WHLT	HATTIESBURG MS	181.5	PLN	DTVPLN -DTVP0811
22	WHLT	HATTIESBURG MS	181.5	CP MOD	BMPCDT -20080619ACC
23	NEW	BILOXI MS	130.1	APP	BSFDTT -20060630CRN
21	WBRL-CD	BATON ROUGE LA	128.5	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 24

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	WTNO-LP	NEW ORLEANS LA	BSTA -20060829BGH

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
15	WNOL-TV	NEW ORLEANS LA	18.7	APP	BMPCDT -20080620ADC
15	WNOL-TV	NEW ORLEANS LA	18.1	PLN	DTVPLN -DTVP0531
15	WNOL-TV	NEW ORLEANS LA	18.1	CP	BPCDT -20080205AAL
21	WBRL-CA	BATON ROUGE LA	115.7	LIC	BLTTA -20030530ANC
21	WHNO	NEW ORLEANS LA	13.0	LIC	BLCDDT -20050413AAK
21	WHNO	NEW ORLEANS LA	13.0	PLN	DTVPLN -DTVP0766
22	WJMY-LD	DEMOPOLIS AL	402.0	CP	BDCCDTL -20061030ANZ

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22	KWBJ-LD	MORGAN CITY LA	106.1	CP	BDCCDTL	-20061023ABS
22	W22DK-D	NEW ORLEANS LA	13.0	CP	BDCCDTL	-20070514AAE
22	NEW	NEW ORLEANS LA	13.0	APP	BSFDTL	-20060630CNP
22	KDCG-LP	OPELOUSAS LA	195.5	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	199.0	CP	BDCCDTT	-20061024AFE
22	W22DJ-D	GULFPORT MS	137.9	CP	BDCCDTL	-20070510ABT
22	WHLT	HATTIESBURG MS	181.1	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	181.1	CP MOD	BMPCDT	-20080619ACC
23	NEW	BILOXI MS	137.9	APP	BSFDTT	-20060630CRN
24	WUPL	SLIDELL LA	13.0	LIC	BLCDDT	-20040812AAA
24	WUPL	SLIDELL LA	13.0	PLN	DTVPLN	-DTVP0886
25	WLPB-TV	BATON ROUGE LA	111.6	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	111.1	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	111.1	LIC	BLEDT	-20041020ADE
26	WGNO	NEW ORLEANS LA	18.1	CP	BPCDDT	-20080401AWT
26	WGNO	NEW ORLEANS LA	18.1	PLN	DTVPLN	-DTVP0957
26	WGNO	NEW ORLEANS LA	18.7	APP	BMPCDT	-20080620ACU
36	WWL-TV	NEW ORLEANS LA	12.6	CP	BPCDDT	-20080617AEJ
36	WWL-TV	NEW ORLEANS LA	12.6	PLN	DTVPLN	-DTVP1329
36	WWL-TV	NEW ORLEANS LA	12.6	LIC	BLCDDT	-20020506AAK
21	WBRL-CD	BATON ROUGE LA	115.7	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 25

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	KDCG-LP	OPELOUSAS LA	BLTTL -19941013JE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
20	KLTL-TV	LAKE CHARLES LA	88.4	APP	BPEDT -20080619AGE
20	KLTL-TV	LAKE CHARLES LA	88.4	PLN	DTVPLN -DTVP0726
20	KLTL-TV	LAKE CHARLES LA	88.4	LIC	BLEDT -20040914ABL
21	WBRL-CA	BATON ROUGE LA	80.0	LIC	BLTTA -20030530ANC
21	KLFT-LP	LAFAYETTE LA	20.6	LIC	BLTTA -20061003ABJ
22	K22GT	LAKE CHARLES LA	140.6	CP	BPTTL -20070706ACE
22	KWBJ-LD	MORGAN CITY LA	121.2	CP	BDCCDTL -20061023ABS
22	W22DK-D	NEW ORLEANS LA	208.3	CP	BDCCDTL -20070514AAE
22	NEW	NEW ORLEANS LA	208.3	APP	BSFDTL -20060630CNP
22	K22IB-D	VIDALIA LA	129.1	CP	BDCCDTT -20061024AFE
22	W22DJ-D	GULFPORT MS	313.2	CP	BDCCDTL -20070510ABT
22	WHLT	HATTIESBURG MS	289.7	PLN	DTVPLN -DTVP0811
22	WHLT	HATTIESBURG MS	289.7	CP MOD	BMPCDT -20080619ACC
22	KETK-TV	JACKSONVILLE TX	352.2	LIC	BLCDDT -20060621AAF
22	KETK-TV	JACKSONVILLE TX	352.2	PLN	DTVPLN -DTVP0826
23	KLPB-TV	LAFAYETTE LA	27.3	LIC	BLEDT -20031117ACC
23	KLPB-TV	LAFAYETTE LA	27.3	PLN	DTVPLN -DTVP0848
25	WLPB-TV	BATON ROUGE LA	85.0	APP	BPEDT -20080619AGF
25	WLPB-TV	BATON ROUGE LA	85.7	PLN	DTVPLN -DTVP0925
25	WLPB-TV	BATON ROUGE LA	85.7	LIC	BLEDT -20041020ADE
26	KLPA-TV	ALEXANDRIA LA	126.2	LIC	BLEDT -20031212ABA

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26	KLPA-TV	ALEXANDRIA LA	126.2	PLN	DTVPLN	-DTVP0956
30	KVHP	LAKE CHARLES LA	144.7	CP	BPCDT	-19990714LD
30	KVHP	LAKE CHARLES LA	144.7	PLN	DTVPLN	-DTVP1109
21	WBRL-CD	BATON ROUGE LA	80.0	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 26

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	KDCG-LP	OPELOUSAS LA	BDFCDTA -20060315ABI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBRL-CA	BATON ROUGE LA	80.0	LIC	BLTTA -20030530ANC
22	KWBJ-LD	MORGAN CITY LA	121.2	CP	BDCCDTL -20061023ABS
22	W22DK-D	NEW ORLEANS LA	208.3	CP	BDCCDTL -20070514AAE
22	NEW	NEW ORLEANS LA	208.3	APP	BSFDTL -20060630CNP
22	K22IB-D	VIDALIA LA	129.1	CP	BDCCDTT -20061024AFE
22	W22DJ-D	GULFPORT MS	313.2	CP	BDCCDTL -20070510ABT
22	WHLT	HATTIESBURG MS	289.7	PLN	DTVPLN -DTVP0811
22	WHLT	HATTIESBURG MS	289.7	CP MOD	BMPCDT -20080619ACC
22	KETK-TV	JACKSONVILLE TX	352.2	LIC	BLCDT -20060621AAF
22	KETK-TV	JACKSONVILLE TX	352.2	PLN	DTVPLN -DTVP0826
23	KLPB-TV	LAFAYETTE LA	27.3	LIC	BLEDT -20031117ACC
23	KLPB-TV	LAFAYETTE LA	27.3	PLN	DTVPLN -DTVP0848
21	WBRL-CD	BATON ROUGE LA	80.0	APP	USERRECORD-01

Proposal causes no interference

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Analysis of Interference to Affected Station 27

Analysis of current record

Channel	Call	City/State	Application Ref. No.
22	K22IB-D	VIDALIA LA	BDCCDTT -20061024AFE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBRL-CA	BATON ROUGE LA	125.5	LIC	BLTTA -20030530ANC
21	WAPT	JACKSON MS	132.9	CP	BPCDT -19990915ATM
21	WAPT	JACKSON MS	132.9	PLN	DTVPLN -DTVP0771
22	WJMY-LD	DEMOPOLIS AL	382.4	CP	BDCCDTL -20061030ANZ
22	KATV	LITTLE ROCK AR	387.2	CP MOD	BMPCDT -20080619ALF
22	KATV	LITTLE ROCK AR	345.6	PLN	DTVPLN -DTVP0792
22	KWBJ-LD	MORGAN CITY LA	193.0	CP	BDCCDTL -20061023ABS
22	W22DK-D	NEW ORLEANS LA	210.5	CP	BDCCDTL -20070514AAE
22	NEW	NEW ORLEANS LA	210.5	APP	BSFDTL -20060630CNP
22	KDCG-LP	OPELOUSAS LA	129.1	CP	BDFCDTA -20060315ABI

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22	W22DJ-D	GULFPORT MS	263.0	CP	BDCCDTL	-20070510ABT
22	WHLT	HATTIESBURG MS	197.2	PLN	DTVPLN	-DTVP0811
22	WHLT	HATTIESBURG MS	197.2	CP MOD	BMPCDT	-20080619ACC
22	WBII-LD	HOLLY SPRINGS MS	425.2	CP	BDCCDTL	-20061024ADL
22	KETK-TV	JACKSONVILLE TX	383.9	LIC	BLCDT	-20060621AAF
22	KETK-TV	JACKSONVILLE TX	383.9	PLN	DTVPLN	-DTVP0826
21	WBRL-CD	BATON ROUGE LA	125.5	APP	USERRECORD-01	

Proposal causes no interference

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Analysis of Interference to Affected Station 28

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	K23DZ	ALEXANDRIA LA	BLTTL	-20001213AAZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	KADN	LAFAYETTE LA	106.5	CP	BPCDT	-19991101AHD
16	KADN	LAFAYETTE LA	106.5	PLN	DTVPLN	-DTVP0570
20	KLTL-TV	LAKE CHARLES LA	116.2	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	116.2	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	116.2	LIC	BLEDT	-20040914ABL
21	WBRL-CA	BATON ROUGE LA	153.1	LIC	BLTTA	-20030530ANC
22	KDCG-LP	OPELOUSAS LA	94.6	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	104.6	CP	BDCCDTT	-20061024AFE
23	KLMB-LP	EL DORADO AR	212.4	CP	BDFCDTA	-20060331BPL
23	KJEP-CA	NASHVILLE AR	324.2	CP	BDFCDTA	-20070103AAQ
23	KLPB-TV	LAFAYETTE LA	110.1	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	110.1	PLN	DTVPLN	-DTVP0848
23	NEW	BILOXI MS	355.1	APP	BSFDDT	-20060630CRN
23	K63BA	IDABEL OK	364.7	CP	BDFCDTT	-20061026AEJ
23	KLTJ	GALVESTON TX	354.8	CP MOD	BMPEDT	-20060519ABG
23	KLTJ	GALVESTON TX	351.7	PLN	DTVPLN	-DTVP0865
23	KLTJ	GALVESTON TX	354.8	APP	BPEDT	-20080617AAD
23	NEW	JASPER TX	155.4	APP	BNPTTL	-20000830BLW
23	NEW	NACOGDOCHES TX	218.8	APP	BDCCDTL	-20061030APE
24	W24CR	NATCHEZ MS	104.4	CP	BDFCDTT	-20060331BPW
26	KLPA-TV	ALEXANDRIA LA	31.8	LIC	BLEDT	-20031212ABA
26	KLPA-TV	ALEXANDRIA LA	31.8	PLN	DTVPLN	-DTVP0956
31	KLAX-TV	ALEXANDRIA LA	31.9	CP	BPCDT	-20080617ADM
31	KLAX-TV	ALEXANDRIA LA	31.9	PLN	DTVPLN	-DTVP1144
38	K38EG	ALEXANDRIA LA	0.0	CP	BPTTL	-20071207ACL
38	KMCT-TV	WEST MONROE LA	135.4	CP MOD	BMPCDT	-20070504ACL
38	KMCT-TV	WEST MONROE LA	135.4	PLN	DTVPLN	-DTVP1367
21	WBRL-CD	BATON ROUGE LA	153.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Matthew A. Sanderford, Jr., P.E.

Analysis of Interference to Affected Station 29

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	K23DZ	ALEXANDRIA LA	BPTTL	-20071207ACK

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	KADN	LAFAYETTE LA	106.5	CP	BPCDT	-19991101AHD
16	KADN	LAFAYETTE LA	106.5	PLN	DTVPLN	-DTVP0570
20	KLTL-TV	LAKE CHARLES LA	116.2	APP	BPEDT	-20080619AGE
20	KLTL-TV	LAKE CHARLES LA	116.2	PLN	DTVPLN	-DTVP0726
20	KLTL-TV	LAKE CHARLES LA	116.2	LIC	BLEDT	-20040914ABL
21	WBRL-CA	BATON ROUGE LA	153.1	LIC	BLTTA	-20030530ANC
22	KDCG-LP	OPELOUSAS LA	94.6	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	104.6	CP	BDCCDTT	-20061024AFE
23	KLMB-LP	EL DORADO AR	212.4	CP	BDFCDTA	-20060331BPL
23	KJEP-CA	NASHVILLE AR	324.2	CP	BDFCDTA	-20070103AAQ
23	KLPB-TV	LAFAYETTE LA	110.1	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	110.1	PLN	DTVPLN	-DTVP0848
23	NEW	BILOXI MS	355.1	APP	BSFDTT	-20060630CRN
23	K63BA	IDABEL OK	364.7	CP	BDFCDTT	-20061026AEJ
23	KLTJ	GALVESTON TX	354.8	CP MOD	BMPEDT	-20060519ABG
23	KLTJ	GALVESTON TX	351.7	PLN	DTVPLN	-DTVP0865
23	KLTJ	GALVESTON TX	354.8	APP	BPEDT	-20080617AAD
23	NEW	JASPER TX	155.4	APP	BNPTTL	-20000830BLW
23	NEW	NACOGDOCHES TX	218.8	APP	BDCCDTL	-20061030APE
24	W24CR	NATCHEZ MS	104.4	CP	BDFCDTT	-20060331BPW
26	KLPA-TV	ALEXANDRIA LA	31.8	LIC	BLEDT	-20031212ABA
26	KLPA-TV	ALEXANDRIA LA	31.8	PLN	DTVPLN	-DTVP0956
31	KLAX-TV	ALEXANDRIA LA	31.9	CP	BPCDT	-20080617ADM
31	KLAX-TV	ALEXANDRIA LA	31.9	PLN	DTVPLN	-DTVP1144
38	K38EG	ALEXANDRIA LA	0.0	CP	BPTTL	-20071207ACL
38	KMCT-TV	WEST MONROE LA	135.4	CP MOD	BMPCDT	-20070504ACL
38	KMCT-TV	WEST MONROE LA	135.4	PLN	DTVPLN	-DTVP1367
21	WBRL-CD	BATON ROUGE LA	153.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 30

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	WSTY-LP	HAMMOND LA	BLTTTL	-19990104JE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
15	WNOL-TV	NEW ORLEANS LA	80.6	APP	BMPCDT	-20080620ADC
15	WNOL-TV	NEW ORLEANS LA	82.9	PLN	DTVPLN	-DTVP0531

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15	WNOL-TV	NEW ORLEANS LA	82.9	CP	BPCDT	-20080205AAL
21	WBRL-CA	BATON ROUGE LA	79.5	LIC	BLTTA	-20030530ANC
21	WHNO	NEW ORLEANS LA	82.0	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	82.0	PLN	DTVPLN	-DTVP0766
22	KWBJ-LD	MORGAN CITY LA	114.4	CP	BDCCDTL	-20061023ABS
22	W22DK-D	NEW ORLEANS LA	82.0	CP	BDCCDTL	-20070514AAE
22	NEW	NEW ORLEANS LA	81.9	APP	BSFDTL	-20060630CNP
22	KDCG-LP	OPELOUSAS LA	153.4	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	128.7	CP	BDCCDTT	-20061024AFE
22	W22DJ-D	GULFPORT MS	160.0	CP	BDCCDTL	-20070510ABT
23	960920WX	MOBILE AL	275.5	CP MOD	BMPCDT	-20080602AUO
23	960920WX	MOBILE AL	271.9	PLN	DTVPLN	-DTVP0831
23	KLMB-LP	EL DORADO AR	360.1	CP	BDFCDTA	-20060331BPL
23	KLPB-TV	LAFAYETTE LA	174.0	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	174.0	PLN	DTVPLN	-DTVP0848
23	NEW	BILOXI MS	160.0	APP	BSFDTT	-20060630CRN
24	WUPL	SLIDELL LA	82.0	LIC	BLCDDT	-20040812AAA
24	WUPL	SLIDELL LA	82.0	PLN	DTVPLN	-DTVP0886
24	W24CR	NATCHEZ MS	133.9	CP	BDFCDTT	-20060331BPW
25	WLPB-TV	BATON ROUGE LA	72.4	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	71.4	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	71.4	LIC	BLEDT	-20041020ADE
26	WGNO	NEW ORLEANS LA	82.9	CP	BPCDT	-20080401AWT
26	WGNO	NEW ORLEANS LA	82.9	PLN	DTVPLN	-DTVP0957
26	WGNO	NEW ORLEANS LA	80.6	APP	BMPCDT	-20080620ACU
31	WLAE-TV	NEW ORLEANS LA	80.4	CP MOD	BMPEDT	-20080312ACH
31	WLAE-TV	NEW ORLEANS LA	80.4	PLN	DTVPLN	-DTVP1145
21	WBRL-CD	BATON ROUGE LA	79.5	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 31

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	W24CR	NATCHEZ MS	BLTT	-20020123AAD

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WMPN-TV	JACKSON MS	115.7	CP	BPEDT	-20000113AAH
20	WMPN-TV	JACKSON MS	115.7	PLN	DTVPLN	-DTVP0731
21	WBRL-CA	BATON ROUGE LA	131.2	LIC	BLTTA	-20030530ANC
21	WAPT	JACKSON MS	129.9	CP	BPCDT	-19990915ATM
21	WAPT	JACKSON MS	129.9	PLN	DTVPLN	-DTVP0771
24	KVTN	PINE BLUFF AR	343.0	CP	BPCDT	-19990924AAQ
24	KVTN	PINE BLUFF AR	343.0	PLN	DTVPLN	-DTVP0872
24	KLTS-DR	SHREVEPORT LA	277.2	APP	BPRM	-20080620AOC
24	WUPL	SLIDELL LA	215.8	LIC	BLCDDT	-20040812AAA
24	WUPL	SLIDELL LA	215.8	PLN	DTVPLN	-DTVP0886
24	WMDN	MERIDIAN MS	264.9	CP	BPCDT	-20080617ADH
24	WMDN	MERIDIAN MS	264.9	PLN	DTVPLN	-DTVP0891

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25	WLPB-TV	BATON ROUGE LA	127.1	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	126.4	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	126.4	LIC	BLEDT	-20041020ADE
26	KLPA-TV	ALEXANDRIA LA	115.8	LIC	BLEDT	-20031212ABA
26	KLPA-TV	ALEXANDRIA LA	115.8	PLN	DTVPLN	-DTVP0956
31	KLAX-TV	ALEXANDRIA LA	116.0	CP	BPCDT	-20080617ADM
31	KLAX-TV	ALEXANDRIA LA	116.0	PLN	DTVPLN	-DTVP1144
38	KMCT-TV	WEST MONROE LA	135.5	CP MOD	BMPCDT	-20070504ACL
38	KMCT-TV	WEST MONROE LA	135.5	PLN	DTVPLN	-DTVP1367
39	K39JV	OPELOUSAS LA	125.9	CP	BDFCDTT	-20080403ABI
39	WJKO-LD	JACKSON MS	130.1	CP	BDCCDTL	-20070514ARX
21	WBRL-CD	BATON ROUGE LA	131.2	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 32

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	NEW	LAKE CHARLES LA	BNPTTL	-20000818ABS

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBRL-CA	BATON ROUGE LA	197.8	LIC	BLTTA	-20030530ANC
21	KFDM-TV	BEAUMONT TX	64.4	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	64.4	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	64.4	LIC	BLCDDT	-20030122ADG
23	KLPB-TV	LAFAYETTE LA	101.3	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	101.3	PLN	DTVPLN	-DTVP0848
25	WLPB-TV	BATON ROUGE LA	204.0	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	204.8	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	204.8	LIC	BLEDT	-20041020ADE
25	NEW	LAKE CHARLES LA	17.1	APP	BNPTTL	-20000807ABH
25	KLTS-TV	SHREVEPORT LA	268.8	LIC	BLEDT	-20020826AAY
25	KLTS-TV	SHREVEPORT LA	268.8	PLN	DTVPLN	-DTVP0926
25	KLTS-TV	SHREVEPORT LA	268.8	CP	BPEDT	-20080314ABY
25	NEW	SULPHUR LA	20.5	APP	BNPTTL	-20000831AWE
25	KVDO-LP	CLEAR LAKE TX	224.9	APP	BSTA	-20051006ADX
25	KVDO-LP	CLEAR LAKE TX	224.9	LIC	BLTTT	-20080620ALD
26	NEW	LAKE CHARLES LA	0.0	APP	BNPTTL	-20000818AAP
26	KLUF-D	LUFKIN TX	179.6	CP	BDCCDTL	-20070413AGM
28	KATC	LAFAYETTE LA	100.6	CP MOD	BMPCDT	-20060906AAW
28	KATC	LAFAYETTE LA	100.6	PLN	DTVPLN	-DTVP1039
33	KITU-TV	BEAUMONT TX	56.6	LIC	BLEDT	-20060703AAO
33	KITU-TV	BEAUMONT TX	56.6	PLN	DTVPLN	-DTVP1231
33	KITU-TV	BEAUMONT TX	56.6	APP	BPEDT	-20080618ACT
40	KBTB-TV	PORT ARTHUR TX	23.0	CP MOD	BMPCDT	-20080305ABQ
40	KBTB-TV	PORT ARTHUR TX	64.6	PLN	DTVPLN	-DTVP1455
21	WBRL-CD	BATON ROUGE LA	197.8	APP	USERRECORD-01	

Proposed station is beyond the site to

Matthew A. Sanderford, Jr., P.E.

nearest cell evaluation distance

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Analysis of Interference to Affected Station 33

Analysis of current record

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

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
21	WBRL-CA	BATON ROUGE LA	187.1	LIC	BLTTA -20030530ANC
21	KFDM-TV	BEAUMONT TX	73.2	PLN	DTVPLN -DTVP0786
21	KFDM-TV	BEAUMONT TX	73.2	APP	BPCDT -20080618AAY
21	KFDM-TV	BEAUMONT TX	73.2	LIC	BLCDDT -20030122ADG
23	KLPB-TV	LAFAYETTE LA	91.0	LIC	BLEDT -20031117ACC
23	KLPB-TV	LAFAYETTE LA	91.0	PLN	DTVPLN -DTVP0848
25	WLPB-TV	BATON ROUGE LA	193.5	APP	BPEDT -20080619AGF
25	WLPB-TV	BATON ROUGE LA	194.4	PLN	DTVPLN -DTVP0925
25	WLPB-TV	BATON ROUGE LA	194.4	LIC	BLEDT -20041020ADE
25	NEW	LAKE CHARLES LA	17.1	APP	BNPTTL -20000818ABS
25	KLTS-TV	SHREVEPORT LA	283.8	LIC	BLEDT -20020826AAY
25	KLTS-TV	SHREVEPORT LA	283.8	PLN	DTVPLN -DTVP0926
25	KLTS-TV	SHREVEPORT LA	283.8	CP	BPEDT -20080314ABY
25	NEW	SULPHUR LA	6.7	APP	BNPTTL -20000831AWE
25	KCTL-LP	LIVINGSTON TX	173.5	LIC	BLTTL -20020208AAZ
26	NEW	LAKE CHARLES LA	17.1	APP	BNPTTL -20000818AAP
26	KLUF-D	LUFKIN TX	196.6	CP	BDCCDTL -20070413AGM
28	KATC	LAFAYETTE LA	90.4	CP MOD	BMPCDT -20060906AAW
28	KATC	LAFAYETTE LA	90.4	PLN	DTVPLN -DTVP1039
33	KITU-TV	BEAUMONT TX	66.1	LIC	BLEDT -20060703AAO
33	KITU-TV	BEAUMONT TX	66.1	PLN	DTVPLN -DTVP1231
33	KITU-TV	BEAUMONT TX	66.1	APP	BPEDT -20080618ACT
40	KBTB-TV	PORT ARTHUR TX	35.7	CP MOD	BMPCDT -20080305ABQ
40	KBTB-TV	PORT ARTHUR TX	73.8	PLN	DTVPLN -DTVP1455
21	WBRL-CD	BATON ROUGE LA	187.1	APP	USERRECORD-01

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 34

Analysis of current record

Channel	Call	City/State	Application Ref. No.
25	NEW	SULPHUR LA	BNPTTL -20000831AWE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
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21	WBRL-CA	BATON ROUGE LA	190.8	LIC	BLTTA	-20030530ANC
21	KFDM-TV	BEAUMONT TX	69.8	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	69.8	APP	BPCDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	69.8	LIC	BLCDDT	-20030122ADG
23	KLPB-TV	LAFAYETTE LA	95.2	LIC	BLEDT	-20031117ACC
23	KLPB-TV	LAFAYETTE LA	95.2	PLN	DTVPLN	-DTVP0848
25	WLPB-TV	BATON ROUGE LA	197.4	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	198.3	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	198.3	LIC	BLEDT	-20041020ADE
25	NEW	LAKE CHARLES LA	20.5	APP	BNPTTL	-20000818ABS
25	NEW	LAKE CHARLES LA	6.7	APP	BNPTTL	-20000807ABH
25	KLTS-TV	SHREVEPORT LA	288.9	LIC	BLEDT	-20020826AAY
25	KLTS-TV	SHREVEPORT LA	288.9	PLN	DTVPLN	-DTVP0926
25	KLTS-TV	SHREVEPORT LA	288.9	CP	BPEDT	-20080314ABY
26	NEW	LAKE CHARLES LA	20.5	APP	BNPTTL	-20000818AAP
26	KLUF-D	LUFKIN TX	198.4	CP	BDCCDTL	-20070413AGM
28	KATC	LAFAYETTE LA	94.6	CP MOD	BMPCDT	-20060906AAW
28	KATC	LAFAYETTE LA	94.6	PLN	DTVPLN	-DTVP1039
33	KITU-TV	BEAUMONT TX	63.0	LIC	BLEDT	-20060703AAO
33	KITU-TV	BEAUMONT TX	63.0	PLN	DTVPLN	-DTVP1231
33	KITU-TV	BEAUMONT TX	63.0	APP	BPEDT	-20080618ACT
40	KBTU-TV	PORT ARTHUR TX	35.1	CP MOD	BMPCDT	-20080305ABQ
40	KBTU-TV	PORT ARTHUR TX	70.5	PLN	DTVPLN	-DTVP1455
21	WBRL-CD	BATON ROUGE LA	190.8	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 35

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
28	K28IL	NEW ORLEANS LA	BLTT	-20050603ABG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBRL-CA	BATON ROUGE LA	128.6	LIC	BLTTA	-20030530ANC
21	WHNO	NEW ORLEANS LA	0.0	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	0.0	PLN	DTVPLN	-DTVP0766
24	WUPL	SLIDELL LA	0.0	LIC	BLCDDT	-20040812AAA
24	WUPL	SLIDELL LA	0.0	PLN	DTVPLN	-DTVP0886
25	WLPB-TV	BATON ROUGE LA	124.5	APP	BPEDT	-20080619AGF
25	WLPB-TV	BATON ROUGE LA	124.1	PLN	DTVPLN	-DTVP0925
25	WLPB-TV	BATON ROUGE LA	124.1	LIC	BLEDT	-20041020ADE
26	WGNO	NEW ORLEANS LA	7.3	CP	BPCDT	-20080401AWT
26	WGNO	NEW ORLEANS LA	7.3	PLN	DTVPLN	-DTVP0957
26	WGNO	NEW ORLEANS LA	10.1	APP	BMPCDT	-20080620ACU
27	WTNO-LP	NEW ORLEANS LA	13.0	CP	BDCCDTL	-20061030AFZ
28	KATC	LAFAYETTE LA	222.4	CP MOD	BMPCDT	-20060906AAW
28	KATC	LAFAYETTE LA	222.4	PLN	DTVPLN	-DTVP1039
28	WDAM-TV	LAUREL MS	184.6	LIC	BLCDDT	-20020426ABB
28	WDAM-TV	LAUREL MS	184.6	PLN	DTVPLN	-DTVP1046

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28	WDAM-TV	LAUREL MS	184.6	APP	BPCDT	-20080620AGJ
31	WLAE-TV	NEW ORLEANS LA	9.9	CP MOD	BMPEDT	-20080312ACH
31	WLAE-TV	NEW ORLEANS LA	9.9	PLN	DTVPLN	-DTVP1145
36	WWL-TV	NEW ORLEANS LA	2.1	CP	BPCDT	-20080617AEJ
36	WWL-TV	NEW ORLEANS LA	2.1	PLN	DTVPLN	-DTVP1329
36	WWL-TV	NEW ORLEANS LA	2.1	LIC	BLCDT	-20020506AAK
42	KGLA-DT	HAMMOND LA	10.4	LIC	BLCDT	-20070605ABE
42	KGLA-DT	HAMMOND LA	10.4	PLN	DTVPLN	-DTVP1505
43	WDSU	NEW ORLEANS LA	7.3	CP MOD	BMPCDT	-20080207AAP
43	WDSU	NEW ORLEANS LA	7.3	PLN	DTVPLN	-DTVP1538
43	K43KO-D	NEW ORLEANS LA	0.0	CP	BDCCDTL	-20061013AAJ
21	WBRL-CD	BATON ROUGE LA	128.6	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 36

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
29	K57GK	ALEXANDRIA LA	BDISTTL	-20071207ACC

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	WBRL-CA	BATON ROUGE LA	153.1	LIC	BLTTA	-20030530ANC
26	KLPA-TV	ALEXANDRIA LA	31.8	LIC	BLEDT	-20031212ABA
26	KLPA-TV	ALEXANDRIA LA	31.8	PLN	DTVPLN	-DTVP0956
28	KATC	LAFAYETTE LA	109.8	CP MOD	BMPCDT	-20060906AAW
28	KATC	LAFAYETTE LA	109.8	PLN	DTVPLN	-DTVP1039
29	KYLE-DR	BRYAN TX	355.8	APP	BPRM	-20080620AOD
29	KJIB-LP	CLEAR LAKE TX	354.8	APP	BDISDTL	-20080514AGQ
30	KOPP-LP	OPELOUSAS LA	93.3	CP	BDISDTL	-20060331AVY
31	KLAX-TV	ALEXANDRIA LA	31.9	CP	BPCDT	-20080617ADM
31	KLAX-TV	ALEXANDRIA LA	31.9	PLN	DTVPLN	-DTVP1144
36	KARD	WEST MONROE LA	90.2	CP MOD	BMPCDT	-20070125ACR
36	KARD	WEST MONROE LA	90.2	PLN	DTVPLN	-DTVP1330
21	WBRL-CD	BATON ROUGE LA	153.1	APP	USERRECORD-01	

Proposed station is beyond the site to
nearest cell evaluation distance

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Analysis of Interference to Affected Station 37

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
21	WBRL-CD	BATON ROUGE LA	USERRECORD-01	

Stations Potentially Affecting This Station

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Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
21	KLFT-LP	LAFAYETTE LA	67.1	LIC	BLTTA	-20061003ABJ
21	KPXJ	MINDEN LA	363.5	LIC	BLCDDT	-20050930AAL
21	KPXJ	MINDEN LA	363.5	PLN	DTVPLN	-DTVP0765
21	WHNO	NEW ORLEANS LA	128.6	LIC	BLCDDT	-20050413AAK
21	WHNO	NEW ORLEANS LA	128.6	PLN	DTVPLN	-DTVP0766
21	WAPT	JACKSON MS	236.2	CP	BPCDDT	-19990915ATM
21	WAPT	JACKSON MS	236.2	PLN	DTVPLN	-DTVP0771
21	W21CS-D	MERIDAN MS	325.4	CP	BDCCDTL	-20061004AAF
21	KFDM-TV	BEAUMONT TX	260.3	PLN	DTVPLN	-DTVP0786
21	KFDM-TV	BEAUMONT TX	260.3	APP	BPCDDT	-20080618AAY
21	KFDM-TV	BEAUMONT TX	260.3	LIC	BLCDDT	-20030122ADG
21	KHTX-LD	HUNTSVILLE TX	404.2	CP	BDCCDTL	-20061030AOC
22	KWBJ-LD	MORGAN CITY LA	67.6	CP	BDCCDTL	-20061023ABS
22	W22DK-D	NEW ORLEANS LA	128.6	CP	BDCCDTL	-20070514AAE
22	NEW	NEW ORLEANS LA	128.5	APP	BSFDTL	-20060630CNP
22	KDCG-LP	OPELOUSAS LA	80.0	CP	BDFCDTA	-20060315ABI
22	K22IB-D	VIDALIA LA	125.5	CP	BDCCDTT	-20061024AFE

Total scenarios = 2

Result key: 77
 Scenario 1 Affected station 37 WBRL-CD
 Before Analysis

Results for: 21A LA BATON ROUGE USERRECORD01 APP
 HAAT 214.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	617230	4878.6
not affected by terrain losses	617230	4878.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11669	166.0
lost to ATV IX only	11669	166.0
lost to all IX	11669	166.0

Potential Interfering Stations Included in above Scenario 1

21A LA NEW ORLEANS BLCDDT 20050413AAK LIC

Result key: 78
 Scenario 2 Affected station 37 WBRL-CD
 Before Analysis

Results for: 21A LA BATON ROUGE USERRECORD01 APP
 HAAT 214.0 m, ATV ERP 10.0 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	617230	4878.6
not affected by terrain losses	617230	4878.6
lost to NTSC IX	0	0.0
lost to additional IX by ATV	11669	166.0
lost to ATV IX only	11669	166.0
lost to all IX	11669	166.0

Potential Interfering Stations Included in above Scenario 2

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21A LA NEW ORLEANS DTVP LN DTVP0766 PLN

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Federal Communications Commission Washington, D.C. 20554	Approved by OMB 3060-0932 (February 2005)	FOR FCC USE ONLY
FCC 301-CA		
APPLICATION FOR AUTHORITY TO CONSTRUCT OR MAKE CHANGES IN A CLASS A TELEVISION BROADCAST STATION		FOR COMMISSION USE ONLY FILE NO. -

Section I - General Information

1.	Legal Name of the Applicant COMCORP OF BATON ROUGE LICENSE CORP.		
	Mailing Address 700 ST. JOHNS STREET SUITE 300		
	City LAFAYETTE	State or Country (if foreign address) LA	ZIP Code 70501 -
	Telephone Number (include area code) 3372371142	E-Mail Address (if available)	
	FCC Registration Number:	Call Sign WBRL-CA	Facility ID Number 24976
2.	Contact Representative (if other than Applicant) SCOTT S. PATRICK, ESQ.		Firm or Company Name DOW LOHNES PLLC
	Mailing Address 1200 NEW HAMPSHIRE AVENUE, NW SUITE 800		
	City WASHINGTON	State or Country (if foreign address) DC	ZIP Code 20036 -
	Telephone Number (include area code) 2027762000	E-Mail Address (if available) SPATRICK@DOWLOHNES.COM	
3.	If this application has been submitted without a fee, indicate reason for fee exemption (see 47 C.F.R. Section 1.1114): <input type="radio"/> Governmental Entity <input type="radio"/> Noncommercial Educational Licensee/Permittee <input type="radio"/> Other <input type="radio"/> N/A (Fee Required)		
4.	Facility Information a. Service Type: <input checked="" type="radio"/> Analog <input type="radio"/> Digital b. Community of License: City: BATON ROUGE State: LA		
5.	Purpose of Application: <div style="display: flex; justify-content: space-between;"> <div> <input type="radio"/> New station <input type="radio"/> Major Change in licensed facility <input type="radio"/> Minor Change in licensed facility <input checked="" type="radio"/> Digital Flash Cut <input type="radio"/> Displacement [Exhibit 1] <div style="margin-left: 100px;"><input type="radio"/> Analog <input type="radio"/> Digital</div> </div> <div> <input type="radio"/> Major Modification of construction permit <input type="radio"/> Minor Modification of construction permit <input type="radio"/> Amendment to pending application <input type="radio"/> Digital LPTV Companion Channel </div> </div> a. File number of original construction permit or pending application: - If an amendment, submit as an Exhibit a listing by Section and Question Number the portions of the pending application that are being revised. [Exhibit 2]		

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NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.

Section II - Legal

1. Certification. Licensee certifies that it has answered each question in this application based on its review of the application instructions and worksheets. Licensee further certifies that where it has made an affirmative certification below, this certification constitutes its representation that the application satisfies each of the pertinent standards and criteria set forth in the application instructions and worksheets.	<input checked="" type="radio"/> Yes <input type="radio"/> No
2. Continued Eligibility. License certifies that its station does, and will continue to broadcast: (a) a minimum of 18 hours per day; and (b) an average of at least 3 hours per week of programming each quarter produced within the market area served by the station, or the market area served by a group of commonly controlled low-power or Class A stations that carry common local programming produced within the market area served by such groups.	<input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 3]
3. Local Public Notice. (For major change Applicants Only) Applicant certifies that it will comply with the public notice requirements of 47 C.F.R. Section 73.3580.	<input type="radio"/> Yes <input type="radio"/> No
4. Rebroadcast Certification. (For Applicants proposing translator rebroadcasts that are not the licensee of the primary station) Applicant certifies that written authority has been obtained from the licensee of the station whose programs are to be retransmitted.	<input type="radio"/> Yes <input type="radio"/> No
5. Auction Authorization. If the application is being submitted to obtain a construction permit for which the applicant was the winning bidder in an auction, then the applicant certifies, pursuant to 47 C.F.R. Section 73.5005(a), that it has attached an exhibit containing the information required by 47 C.F.R. Sections 1.2107(d), 1.2110(i), 1.2112(a) and 1.2112(b), if applicable. An exhibit is required unless this question is inapplicable.	<input type="radio"/> Yes <input type="radio"/> No <input checked="" type="radio"/> N/A [Exhibit 4]
6. Anti-Drug Abuse Act Certification. Applicant certifies that neither applicant nor any party to the application is subject to denial of federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862.	<input checked="" type="radio"/> Yes <input type="radio"/> No
I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith. I acknowledge that all certifications and attached Exhibits are considered material representations. I hereby waive any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and request an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)	
Typed or Printed Name of Person Signing GREG BOULANGER	Typed or Printed Title of Person Signing SECRETARY
Signature	Date 8/19/2008

SECTION III PREPARER'S CERTIFICATION

I certify that I have prepared Section III (Engineering Data) on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name MATTHEW A. SANDERFORD, JR., P.E.	Relationship to Applicant (e.g., Consulting Engineer) CONSULTING ENGINEER	
Signature	Date 8/8/2008	
Mailing Address P.O. BOX 485 6100 I-35W		
City	State or Country (if foreign address)	Zip Code

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ALVARADO	TX	76009-0485
Telephone Number (include area code) 8177835566	E-Mail Address (if available) TVCOWBOY@MARSAND.COM	

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

SECTION III - Engineering (Digital)																																																																							
TECHNICAL SPECIFICATIONS																																																																							
Ensure that the specifications below are accurate. All items must be completed. The response "on file" is not acceptable.																																																																							
NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.																																																																							
TECH BOX																																																																							
1.	Channel Number: 21																																																																						
2.	Antenna Location Coordinates: (NAD 27) Latitude: Degrees 30 Minutes 19 Seconds 34 <input checked="" type="radio"/> North <input type="radio"/> South Longitude: Degrees 91 Minutes 16 Seconds 36 <input checked="" type="radio"/> West <input type="radio"/> East																																																																						
3.	Antenna Structure Registration Number: 1022810 <input type="checkbox"/> Not Applicable [Exhibit 8] <input type="checkbox"/> Notification filed with FAA																																																																						
4.	Antenna Location Site Elevation Above Mean Sea Level: 3.9 meters																																																																						
5.	Overall Tower Height Above Ground Level: 528.8 meters																																																																						
6.	Height of Radiation Center Above Ground Level: 213.4 meters																																																																						
7.	Maximum Effective Radiated Power (ERP): 10 kW																																																																						
8.	Transmitter Output Power: 0.32 kW																																																																						
9.	a. Transmitting Antenna: Before selecting Directional "Off-the-Shelf", refer to "Search for Antenna Information" under CDBS Public Access (http://fjallfoss.fcc.gov/prod/cdbspubacc/prod/cdbsp_a.htm). Make sure that the Standard Pattern is marked Yes and that the relative field values shown match your values. Enter the Manufacturer (Make) and Model exactly as displayed in the Antenna Search. <input type="radio"/> Nondirectional <input type="radio"/> Directional "Off-the-shelf" <input checked="" type="radio"/> Directional composite Manufacturer AND Model ALP-32L3-HSNR-21 b. Electrical Beam Tilt: 0.75 degrees <input type="checkbox"/> Not Applicable c. Directional Antenna Relative Field Values: <input type="checkbox"/> N/A (Nondirectional or Directional "Off-the-shelf") Rotation (Degrees): <input checked="" type="checkbox"/> No Rotation <table border="1"> <thead> <tr> <th>Degrees</th><th>Value</th><th>Degrees</th><th>Value</th><th>Degrees</th><th>Value</th><th>Degrees</th><th>Value</th><th>Degrees</th><th>Value</th><th>Degrees</th><th>Value</th></tr> </thead> <tbody> <tr> <td>0</td><td>0.52</td><td>10</td><td>0.617</td><td>20</td><td>0.721</td><td>30</td><td>0.822</td><td>40</td><td>0.912</td><td>50</td><td>0.976</td></tr> <tr> <td>60</td><td>1</td><td>70</td><td>0.976</td><td>80</td><td>0.912</td><td>90</td><td>0.822</td><td>100</td><td>0.721</td><td>110</td><td>0.617</td></tr> <tr> <td>120</td><td>0.52</td><td>130</td><td>0.438</td><td>140</td><td>0.375</td><td>150</td><td>0.323</td><td>160</td><td>0.276</td><td>170</td><td>0.237</td></tr> <tr> <td>180</td><td>0.205</td><td>190</td><td>0.172</td><td>200</td><td>0.13</td><td>210</td><td>0.099</td><td>220</td><td>0.103</td><td>230</td><td>0.133</td></tr> </tbody> </table>											Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	0	0.52	10	0.617	20	0.721	30	0.822	40	0.912	50	0.976	60	1	70	0.976	80	0.912	90	0.822	100	0.721	110	0.617	120	0.52	130	0.438	140	0.375	150	0.323	160	0.276	170	0.237	180	0.205	190	0.172	200	0.13	210	0.099	220	0.103	230	0.133
Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value	Degrees	Value																																																												
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240	0.151	250	0.133	260	0.103	270	0.099	280	0.13	290	0.172
300	0.205	310	0.237	320	0.276	330	0.323	340	0.375	350	0.438
Additional Azimuths											

Relative Field Polar Plot

NOTE: In addition to the information called for in this section, an explanatory exhibit providing full particulars must be submitted for each question for which a "No" response is provided.	
10.	Out-of-channel Emission Mask: <input checked="" type="radio"/> Simple <input type="radio"/> Stringent
CERTIFICATION	
11.	Interference. The proposed facility complies with all of the following applicable rule sections. 47.C.F.R Sections 73.6016, 73.6017, 73.6018, 73.6019, 73.6020, 73.6027 and 74.794 (b). <input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 9]
12.	Environmental Protection Act. The proposed facility is excluded from environmental processing under 47. C.F.R. Section 1.1306 (i.e., The facility will not have a significant environmental impact and complies with the maximum permissible radiofrequency electromagnetic exposure limits for controlled and uncontrolled environments). Unless the applicant can determine RF compliance, an Exhibit is required. <input checked="" type="radio"/> Yes <input type="radio"/> No See Explanation in [Exhibit 10] By checking "Yes" above, the applicant also certifies that it, in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower or antenna from radiofrequency electromagnetic exposure in excess of FCC guidelines.
13.	Channels 52-59. If the proposed channel is within channels 52-59, the applicant certifies compliance with the following requirements, as applicable: <input type="checkbox"/> The applicant is applying for a digital companion channel for which no suitable channel from channel 2-51 is available. <input type="checkbox"/> Pursuant to Section 74.786(d), the applicant has notified, within 30 days of filing this application, all commercial wireless licenses of the spectrum comprising the proposed TV channel and the first adjacent channels thereto, for which the proposed digital LPTV or TV translator antenna site lies inside the licensed geographic boundaries of the wireless licensees or within 75 miles and 50 miles, respectively, of the geographic boundaries of co-channel and adjacent-channel wireless licensees.
PREPARERS CERTIFICATION ON PAGE 3 MUST BE COMPLETED AND SIGNED.	

Exhibits

Exhibit 9

Description: SEE ENGINEERING STATEMENT

Attachment 9

Exhibit 10

Description: ENGINEERING STATEMENT

Attachment 10

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Description
engineering statement