

TV INTERFERENCE and SPACING ANALYSIS PROGRAM

Date: 08-21-2001 Time: 11:30:33

Record Selected for Analysis

WUPL BPCDT -WUPL SLIDELL LA US
 Channel 24 ERP 1000. kW HAAT 00272 m RCAMSL 00273 m
 Latitude 029-55-11 Longitude 0090-01-29
 Status APP Zone 3 Border
 Dir Antenna Make CDB Model 00000000041001 Beam tilt Y Ref Azimuth 0.0
 Last update 00000000 Cutoff date 00000000 Docket
 Comments
 Applicant VIACOM BROADCASTING OF SEATTLE, INC.

Cell Size for Service Analysis 2.0 km/side

Distance Increments for Longley-Rice Analysis 1.00 km

Azimuth (Deg)	ERP (kW)	HAAT (m)	41.0 dBu F(50,90) (km)
0.0	635.209	272.5	88.3
45.0	598.302	272.6	87.8
90.0	146.689	270.4	77.9
135.0	206.570	272.0	80.0
180.0	218.089	272.7	80.3
225.0	651.249	273.0	88.7
270.0	998.001	271.1	92.8
315.0	619.369	272.4	88.1

Evaluation toward Class A Stations

Station inside contour of Class A station
 WTNO-LP 22 NEW ORLEANS LA BPTTL 20000517AEK

Class A Evaluation Complete

SPACING VIOLATION FOUND BETWEEN STATION

WUPL 24 SLIDELL LA BPCDT WUPL

and station

SHORT TO: KLPB-TV 24 LAFAYETTE LA BLET 19810429KG
 030-02-38 0092-22-14
 Req. separation 244.6 Actual separation 226.8 Short 17.8 km

LANDMOBILE SPACING VIOLATIONS FOUND

NONE

Proposed facility OK to FCC Monitoring Stations

Proposed facility OK toward West Virginia quite zone

Proposed facility OK toward Table Mountain

Proposed facility is beyond the Canadian coordination distance

Proposed facility is beyond the Mexican coordination distance

Proposed station is 2.92km from AM station

NEW ORLEANS LA WYLD Status: L Antenna: DA2

Proposed station is 1.06km from AM station

NEW ORLEANS LA WSMB Status: L Antenna: DAN

Start of Interference Analysis

Channel	Call	Proposed Station City/State	ARN
24	WUPL	SLIDELL LA	BPCDT WUPL

Stations Potentially Affected by Proposed Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WHNO	NEW ORLEANS LA	0.0	LIC	BLCT	-19941101KE
20	WHNO	NEW ORLEANS LA	0.0	CP MOD	BMPCT	-19960702KE
23	KLPB-DT	LAFAYETTE LA	221.7	CP	BPEDT	-20000421AAJ
23	KLPB-DT	LAFAYETTE LA	226.3	PLN	DTVPLN	-DTVP0496
23	KLPB-DT	LAFAYETTE LA	226.3	MAX	DTVPLN	-DTVP0496
24	KLPB-TV	LAFAYETTE LA	226.3	LIC	BLET	-19810429KG
24	WMDN	MERIDIAN MS	296.2	LIC	BLCT	-19811002KE
24	920429KI	MERIDIAN MS	296.2	APP	BPCT	-19920429KI
24	WMDN	MERIDIAN MS	294.6	CP	BPCT	-19920325KI
25	WLPB-DT	BATON ROUGE LA	124.1	CP	BPEDT	-20001122AAZ
25	WLPB-DT	BATON ROUGE LA	124.1	PLN	DTVPLN	-DTVP0568
25	WLPB-DT	BATON ROUGE LA	124.1	MAX	DTVPLN	-DTVP0568
25	WXXV-TV	GULFPORT MS	130.5	LIC	BLCT	-19870224KG
26	WGNO	NEW ORLEANS LA	10.0	LIC	BLCT	-19810113KE
26	WGNO	NEW ORLEANS LA	10.0	CP	BPCT	-19960702KM
27	WLPB-TV	BATON ROUGE LA	124.1	LIC	BLET	-19910401KE
32	WLAE-TV	NEW ORLEANS LA	9.9	LIC	BLET	-19840717KF

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
20	WHNO	NEW ORLEANS LA	DTVPLN	-NPLN0636

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WMAH-DT	BILOXI MS	139.0	PLN	DTVPLN	-DTVP0217
20	WMPV-DT	MOBILE AL	248.5	PLN	DTVPLN	-DTVP0366
20	KLTL-DT	LAKE CHARLES LA	291.1	PLN	DTVPLN	-DTVP0377
20	WMPN-DT	JACKSON MS	257.1	PLN	DTVPLN	-DTVP0384
24	WUPL-DT	SLIDELL LA	42.3	PLN	DTVPLN	-DTVP0536
34	WVLA-DT	BATON ROUGE LA	128.6	PLN	DTVPLN	-DTVP0885
27	WLPBTV	BATON ROUGE LA	124.1	PLN	DTVPLN	-NPLN0652
19	WMAHTV	BILOXI MS	139.0	PLN	DTVPLN	-NPLN0866

Results for: 20N LA NEW ORLEANS	DTVPLN	NPLN0636	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1450811	16710.8	
not affected by terrain losses	1450811	16710.8	
lost to NTSC IX	7782	281.8	
lost to additional IX by ATV	0	0.0	
lost to all IX	7782	281.8	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
20	WHNO	NEW ORLEANS LA	BLCT	-19941101KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WMAH-DT	BILOXI MS	139.1	CP	BPEDT	-20000110AAC
16	WMAH-DT	BILOXI MS	139.0	PLN	DTVPLN	-DTVP0217
19	WMAH-TV	BILOXI MS	139.1	LIC	BLET	-20001011ABM
20	WMPV-DT	MOBILE AL	242.4	APP	BPCDT	-19991101AHY
20	WMPV-DT	MOBILE AL	248.5	PLN	DTVPLN	-DTVP0366
20	KLTL-DT	LAKE CHARLES LA	291.1	PLN	DTVPLN	-DTVP0377
20	WMPN-DT	JACKSON MS	255.1	CP	BPEDT	-20000113AAH
20	WMPN-DT	JACKSON MS	257.1	PLN	DTVPLN	-DTVP0384
21	WHNO-TV	NEW ORLEANS LA	0.0	APP	BPRM	-20000803AAF
24	WUPL	SLIDELL LA	0.0	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	42.3	PLN	DTVPLN	-DTVP0536
27	WLPB-TV	BATON ROUGE LA	124.1	LIC	BLET	-19910401KE
34	WVLA	BATON ROUGE LA	128.6	CP	BPCDT	-19991008AAZ
34	WVLA-DT	BATON ROUGE LA	128.6	PLN	DTVPLN	-DTVP0885

Proposal causes no interference

#####

Analysis of Interference to Affected Station 2

Analysis of current record

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

20 WHNO NEW ORLEANS LA BMPCT -19960702KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	WMAH-DT	BILOXI MS	139.1	CP	BPEDT	-20000110AAC
16	WMAH-DT	BILOXI MS	139.0	PLN	DTVPLN	-DTVP0217
19	WMAH-TV	BILOXI MS	139.1	LIC	BLET	-20001011ABM
20	WMPV-DT	MOBILE AL	242.4	APP	BPCDT	-19991101AHY
20	WMPV-DT	MOBILE AL	248.5	PLN	DTVPLN	-DTVP0366
20	KLTL-DT	LAKE CHARLES LA	291.1	PLN	DTVPLN	-DTVP0377
20	WMPN-DT	JACKSON MS	255.1	CP	BPEDT	-20000113AAH
20	WMPN-DT	JACKSON MS	257.1	PLN	DTVPLN	-DTVP0384
21	WHNO-TV	NEW ORLEANS LA	0.0	APP	BPRM	-20000803AAF
24	WUPL	SLIDELL LA	0.0	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	42.3	PLN	DTVPLN	-DTVP0536
27	WLPB-TV	BATON ROUGE LA	124.1	LIC	BLET	-19910401KE
34	WVLA	BATON ROUGE LA	128.6	CP	BPCDT	-19991008AAZ
34	WVLA-DT	BATON ROUGE LA	128.6	PLN	DTVPLN	-DTVP0885

Proposal causes no interference

#####

Analysis of Interference to Affected Station 3

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
23	KLPB-DT	LAFAYETTE LA	DTVPLN	-DTVP0496

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	KLTJ-DT	GALVESTON TX	288.9	PLN	DTVPLN	-DTVP0515
24	KLPBTV	LAFAYETTE LA	0.0	PLN	DTVPLN	-NPLN0645
23	WMAOTV	GREENWOOD MS	408.7	PLN	DTVPLN	-NPLN0872

Results for: 23A LA LAFAYETTE DTVPLN DTVP0496 PLN

HAAT 369.0 m, ATV ERP 64.3 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	536368	18319.8
not affected by terrain losses	536368	18319.8
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
24	KLPBTV	LAFAYETTE LA	DTVPLN	-NPLN0645

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	KADN-DT	LAFAYETTE LA	38.4	PLN	DTVPLN	-DTVP0212
20	KLTL-DT	LAKE CHARLES LA	72.5	PLN	DTVPLN	-DTVP0377

23	KLPB-DT	LAFAYETTE LA	0.0	PLN	DTVPLN	-DTVP0496
24	WUPL-DT	SLIDELL LA	238.4	PLN	DTVPLN	-DTVP0536
24	KETH-DT	HOUSTON TX	306.7	PLN	DTVPLN	-DTVP0553
25	WLPB-DT	BATON ROUGE LA	117.8	PLN	DTVPLN	-DTVP0568
28	KATC-DT	LAFAYETTE LA	0.6	PLN	DTVPLN	-DTVP0669
24	KLTSTV	SHREVEPORT LA	327.9	PLN	DTVPLN	-NPLN0646
25	KLPATV	ALEXANDRIA LA	170.0	PLN	DTVPLN	-NPLN0648
27	WLPBTV	BATON ROUGE LA	117.8	PLN	DTVPLN	-NPLN0652
31	KLAXTV	ALEXANDRIA LA	169.9	PLN	DTVPLN	-NPLN0659

Results for: 24N LA LAFAYETTE

	DTVPLN	NPLN0645	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	536368	18303.7	
not affected by terrain losses	536368	18303.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	12	4.0	
lost to all IX	12	4.0	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	KLPB-DT	LAFAYETTE LA	BPEDT	-20000421AAJ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WMAO-TV	GREENWOOD MS	377.1	LIC	BLET	-314
23	KLTJ-DT	GALVESTON TX	306.7	CP	BPEDT	-20000501AHK
23	KLTJ-DT	GALVESTON TX	306.7	PLN	DTVPLN	-DTVP0515
24	KLPB-TV	LAFAYETTE LA	32.0	LIC	BLET	-19810429KG
24	WUPL	SLIDELL LA	221.7	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	228.2	PLN	DTVPLN	-DTVP0536

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 4

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	KLPB-DT	LAFAYETTE LA	DTVPLN	-DTVP0496

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WMAO-TV	GREENWOOD MS	408.7	LIC	BLET	-314
23	KLTJ-DT	GALVESTON TX	288.9	CP	BPEDT	-20000501AHK
23	KLTJ-DT	GALVESTON TX	288.9	PLN	DTVPLN	-DTVP0515
24	KLPB-TV	LAFAYETTE LA	0.0	LIC	BLET	-19810429KG
24	WUPL	SLIDELL LA	226.3	APP	BPCDT	-WUPL

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 5

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
23	KLPB-DT	LAFAYETTE LA	DTVPLN	-DTVP0496

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	WMAO-TV	GREENWOOD MS	408.7	LIC	BLET	-314
23	KLTJ-DT	GALVESTON TX	288.9	CP	BPEDT	-20000501AHK
23	KLTJ-DT	GALVESTON TX	288.9	PLN	DTVPLN	-DTVP0515
24	KLPB-TV	LAFAYETTE LA	0.0	LIC	BLET	-19810429KG
24	WUPL	SLIDELL LA	226.3	APP	BPCDT	-WUPL

Proposed station is beyond the site to nearest cell evaluation distance

#####

Analysis of Interference to Affected Station 6

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
24	KLPBTV	LAFAYETTE LA	DTVPLN	-NPLN0645

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	KADN-DT	LAFAYETTE LA	38.4	PLN	DTVPLN	-DTVP0212
20	KLTL-DT	LAKE CHARLES LA	72.5	PLN	DTVPLN	-DTVP0377
23	KLPB-DT	LAFAYETTE LA	0.0	PLN	DTVPLN	-DTVP0496
24	WUPL-DT	SLIDELL LA	238.4	PLN	DTVPLN	-DTVP0536
24	KETH-DT	HOUSTON TX	306.7	PLN	DTVPLN	-DTVP0553
25	WLPB-DT	BATON ROUGE LA	117.8	PLN	DTVPLN	-DTVP0568
28	KATC-DT	LAFAYETTE LA	0.6	PLN	DTVPLN	-DTVP0669
24	KLTSTV	SHREVEPORT LA	327.9	PLN	DTVPLN	-NPLN0646
25	KLPATV	ALEXANDRIA LA	170.0	PLN	DTVPLN	-NPLN0648
27	WLPBTV	BATON ROUGE LA	117.8	PLN	DTVPLN	-NPLN0652
31	KLAXTV	ALEXANDRIA LA	169.9	PLN	DTVPLN	-NPLN0659

Results for: 24N LA LAFAYETTE	DTVPLN	NPLN0645	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	536368	18303.7	
not affected by terrain losses	536368	18303.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	12	4.0	
lost to all IX	12	4.0	

Analysis of current record

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

24 KLPB-TV LAFAYETTE LA BLET -19810429KG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
16	KADN-DT	LAFAYETTE LA	38.4	CP	BPCDT	-19991101AHD
16	KADN-DT	LAFAYETTE LA	38.4	PLN	DTVPLN	-DTVP0212
20	KLTL-DT	LAKE CHARLES LA	72.5	PLN	DTVPLN	-DTVP0377
23	KLPB-DT	LAFAYETTE LA	32.0	CP	BPEDT	-20000421AAJ
23	KLPB-DT	LAFAYETTE LA	0.0	PLN	DTVPLN	-DTVP0496
24	KLTS-TV	SHREVEPORT LA	327.9	LIC	BLCT	-19780803IA
24	WUPL	SLIDELL LA	226.3	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	238.4	PLN	DTVPLN	-DTVP0536
24	KETH-DT	HOUSTON TX	307.5	CP	BPEDT	-20000103AAS
24	KETH-DT	HOUSTON TX	306.7	PLN	DTVPLN	-DTVP0553
25	KLPA-TV	ALEXANDRIA LA	170.0	LIC	BLET	-19830711KF
25	WLPB-DT	BATON ROUGE LA	117.8	CP	BPEDT	-20001122AAZ
25	WLPB-DT	BATON ROUGE LA	117.8	PLN	DTVPLN	-DTVP0568
27	WLPB-TV	BATON ROUGE LA	117.8	LIC	BLET	-19910401KE
28	KATC-DT	LAFAYETTE LA	0.6	PLN	DTVPLN	-DTVP0669
31	KLAX-TV	ALEXANDRIA LA	169.9	LIC	BLCT	-19890705KG

Total scenarios = 1

Result key: 1
 Scenario 1 Affected station 6
 Before Analysis

Results for: 24N LA LAFAYETTE	BLET	19810429KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	536368	18303.7	
not affected by terrain losses	536368	18303.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	12	4.0	
lost to all IX	12	4.0	

Potential Interfering Stations Included in above Scenario 1

20A LA LAKE CHARLES DTVPLN DTVP0377 PLN

After Analysis

Results for: 24N LA LAFAYETTE	BLET	19810429KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	536368	18303.7	
not affected by terrain losses	536368	18303.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	13	48.2	
lost to all IX	13	48.2	

Potential Interfering Stations Included in above Scenario 1

20A LA LAKE CHARLES DTVPLN DTVP0377 PLN
 24A LA SLIDELL BPCDT WUPL APP

#####

Analysis of Interference to Affected Station 7

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
24	WMDN	MERIDIAN MS	DTVPLN	-NPLN0874

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WDBB	BESSEMER AL	177.2	PLN	DTVPLN	-NPLN0039
23	NEW	TUSCALOOSA AL	135.1	PLN	DTVPLN	-NPLN0051
24	WHIQ-DT	HUNTSVILLE AL	335.9	PLN	DTVPLN	-DTVP0520
24	NEW -DT	TUSKEGEE AL	259.4	PLN	DTVPLN	-DTVP0521
24	KVTN-DT	PINE BLUFF AR	396.9	PLN	DTVPLN	-DTVP0522
24	WUPL-DT	SLIDELL LA	253.0	PLN	DTVPLN	-DTVP0536
26	WMDN-DT	MERIDIAN MS	0.0	PLN	DTVPLN	-DTVP0605
28	WDAM-DT	LAUREL MS	110.6	PLN	DTVPLN	-DTVP0675
31	WGBC-DT	MERIDIAN MS	1.7	PLN	DTVPLN	-DTVP0782
38	WMAB-DT	MISSISSIPPI STATE MS	123.2	PLN	DTVPLN	-DTVP0996
39	NEW	TUSCALOOSA AL	177.2	PLN	DTVPLN	-NPLN0074
22	WHLT	HATTIESBURG MS	113.1	PLN	DTVPLN	-NPLN0870
25	WXXVTV	GULFPORT MS	177.4	PLN	DTVPLN	-NPLN0877
24	WPTYTV	MEMPHIS TN	337.4	PLN	DTVPLN	-NPLN1458

Results for: 24N MS MERIDIAN		DTVPLN	NPLN0874	PLN
		POPULATION	AREA (sq km)	
within Noise Limited Contour		150113	9960.3	
not affected by terrain losses		149886	9887.7	
lost to NTSC IX		0	4.0	
lost to additional IX by ATV		37	8.1	
lost to all IX		37	12.1	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	WMDN	MERIDIAN MS	BLCT	-19811002KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WDBB	BESSEMER AL	175.8	CP	BPCT	-19951013KG
17	WDBB	BESSEMER AL	133.9	LIC	BLCT	-19930407KG
22	WHLT	HATTIESBURG MS	114.7	LIC	BLCT	-19870624KF
23	WLDM	TUSCALOOSA AL	133.9	CP MOD	BMPCT	-20000307AAN
24	WHIQ	HUNTSVILLE AL	334.4	CP MOD	BMPEdT	-20000501AIN
24	WHIQ-DT	HUNTSVILLE AL	334.4	PLN	DTVPLN	-DTVP0520
24	NEW -DT	TUSKEGEE AL	259.5	PLN	DTVPLN	-DTVP0521
24	KVTN	PINE BLUFF AR	395.9	CP	BPCDT	-19990924AAQ
24	KVTN-DT	PINE BLUFF AR	395.9	PLN	DTVPLN	-DTVP0522
24	WUPL	SLIDELL LA	296.2	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	254.6	PLN	DTVPLN	-DTVP0536
24	WPTY-TV	MEMPHIS TN	342.7	LIC	BLCT	-19990615KG
25	WXXV-TV	GULFPORT MS	179.2	LIC	BLCT	-19870224KG
26	WMDN-DT	MERIDIAN MS	0.1	CP	BPCDT	-19990820KE
26	WMDN-DT	MERIDIAN MS	1.8	PLN	DTVPLN	-DTVP0605

28	WDAM-DT	LAUREL MS	112.2	PLN	DTVPLN	-DTVP0675
31	WGBC-DT	MERIDIAN MS	0.1	CP	BPCDT	-19990921AAN
31	WGBC-DT	MERIDIAN MS	0.5	PLN	DTVPLN	-DTVP0782
38	WMAB-DT	MISSISSIPPI STATE MS	121.8	CP	BPEDT	-20000306AAB
38	WMAB-DT	MISSISSIPPI STATE MS	121.6	PLN	DTVPLN	-DTVP0996
39	960724KV	TUSCALOOSA AL	175.8	APP	BPET	-19960724KV

Total scenarios = 1

Result key: 2
Scenario 1 Affected station 7
Before Analysis

Results for: 24N MS MERIDIAN	BLCT	19811002KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	166963	11589.3	
not affected by terrain losses	166456	11536.9	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	110	24.2	
lost to all IX	110	24.2	

Potential Interfering Stations Included in above Scenario 1

24A AL HUNTSVILLE	BMPEDT	20000501AIN	CP
24A AL TUSKEGEE	DTVPLN	DTVP0521	PLN

After Analysis

Results for: 24N MS MERIDIAN	BLCT	19811002KE	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	166963	11589.3	
not affected by terrain losses	166456	11536.9	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	2547	193.5	
lost to all IX	2547	193.5	

Potential Interfering Stations Included in above Scenario 1

24A AL HUNTSVILLE	BMPEDT	20000501AIN	CP
24A AL TUSKEGEE	DTVPLN	DTVP0521	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

#####

Analysis of Interference to Affected Station 8

Analysis of current record

Channel	Call	City/State	Application Ref. No.
24	920429KI	MERIDIAN MS	BPCT -19920429KI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
17	WDBB	BESSEMER AL	175.8	CP	BPCT -19951013KG

17	WDBB	BESSEMER AL	133.9	LIC	BLCT	-19930407KG
22	WHLT	HATTIESBURG MS	114.7	LIC	BLCT	-19870624KF
23	WLDM	TUSCALOOSA AL	133.9	CP MOD	BMPCT	-20000307AAN
24	WHIQ	HUNTSVILLE AL	334.4	CP MOD	BMPEDT	-20000501AIN
24	WHIQ-DT	HUNTSVILLE AL	334.4	PLN	DTVPLN	-DTVP0520
24	NEW -DT	TUSKEGEE AL	259.5	PLN	DTVPLN	-DTVP0521
24	KVTN	PINE BLUFF AR	395.9	CP	BPCDT	-19990924AAQ
24	KVTN-DT	PINE BLUFF AR	395.9	PLN	DTVPLN	-DTVP0522
24	WUPL	SLIDELL LA	296.2	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	254.6	PLN	DTVPLN	-DTVP0536
24	WPTY-TV	MEMPHIS TN	342.7	LIC	BLCT	-19990615KG
25	WXXV-TV	GULFPORT MS	179.2	LIC	BLCT	-19870224KG
26	WMDN-DT	MERIDIAN MS	0.1	CP	BPCDT	-19990820KE
26	WMDN-DT	MERIDIAN MS	1.8	PLN	DTVPLN	-DTVP0605
28	WDAM-DT	LAUREL MS	112.2	PLN	DTVPLN	-DTVP0675
31	WGBC-DT	MERIDIAN MS	0.1	CP	BPCDT	-19990921AAN
31	WGBC-DT	MERIDIAN MS	0.5	PLN	DTVPLN	-DTVP0782
38	WMAB-DT	MISSISSIPPI STATE MS	121.8	CP	BPEDT	-20000306AAB
38	WMAB-DT	MISSISSIPPI STATE MS	121.6	PLN	DTVPLN	-DTVP0996
39	960724KV	TUSCALOOSA AL	175.8	APP	BPET	-19960724KV

Proposal causes no interference

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
24	WMDN	MERIDIAN MS	BPCT	-19920325KI

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WDBB	BESSEMER AL	177.2	CP	BPCT	-19951013KG
17	WDBB	BESSEMER AL	135.1	LIC	BLCT	-19930407KG
22	WHLT	HATTIESBURG MS	113.1	LIC	BLCT	-19870624KF
23	WLDM	TUSCALOOSA AL	135.1	CP MOD	BMPCT	-20000307AAN
24	WHIQ	HUNTSVILLE AL	335.9	CP MOD	BMPEDT	-20000501AIN
24	WHIQ-DT	HUNTSVILLE AL	335.9	PLN	DTVPLN	-DTVP0520
24	NEW -DT	TUSKEGEE AL	259.4	PLN	DTVPLN	-DTVP0521
24	KVTN	PINE BLUFF AR	396.9	CP	BPCDT	-19990924AAQ
24	KVTN-DT	PINE BLUFF AR	396.9	PLN	DTVPLN	-DTVP0522
24	WUPL	SLIDELL LA	294.6	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	253.0	PLN	DTVPLN	-DTVP0536
24	WPTY-TV	MEMPHIS TN	344.3	LIC	BLCT	-19990615KG
25	WXXV-TV	GULFPORT MS	177.4	LIC	BLCT	-19870224KG
26	WMDN-DT	MERIDIAN MS	1.8	CP	BPCDT	-19990820KE
26	WMDN-DT	MERIDIAN MS	0.0	PLN	DTVPLN	-DTVP0605
28	WDAM-DT	LAUREL MS	110.6	PLN	DTVPLN	-DTVP0675
31	WGBC-DT	MERIDIAN MS	1.8	CP	BPCDT	-19990921AAN
31	WGBC-DT	MERIDIAN MS	1.7	PLN	DTVPLN	-DTVP0782
38	WMAB-DT	MISSISSIPPI STATE MS	123.4	CP	BPEDT	-20000306AAB
38	WMAB-DT	MISSISSIPPI STATE MS	123.2	PLN	DTVPLN	-DTVP0996
39	960724KV	TUSCALOOSA AL	177.2	APP	BPET	-19960724KV

Total scenarios = 1

Result key: 3
Scenario 1 Affected station 9
Before Analysis

Results for: 24N MS MERIDIAN	BPCT	19920325KI	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	150113	9960.3	
not affected by terrain losses	149886	9887.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	95	24.2	
lost to all IX	95	24.2	

Potential Interfering Stations Included in above Scenario 1

24A AL HUNTSVILLE	BMPEDT	20000501AIN	CP
24A AL TUSKEGEE	DTVPLN	DTVP0521	PLN

After Analysis

Results for: 24N MS MERIDIAN	BPCT	19920325KI	CP
	POPULATION	AREA (sq km)	
within Noise Limited Contour	150113	9960.3	
not affected by terrain losses	149886	9887.7	
lost to NTSC IX	0	0.0	
lost to additional IX by ATV	1993	181.4	
lost to all IX	1993	181.4	

Potential Interfering Stations Included in above Scenario 1

24A AL HUNTSVILLE	BMPEDT	20000501AIN	CP
24A AL TUSKEGEE	DTVPLN	DTVP0521	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

#####

Analysis of Interference to Affected Station 10

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
25	WLPB-DT	BATON ROUGE LA	DTVPLN	-DTVP0568

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WUPL-DT	SLIDELL LA	125.0	PLN	DTVPLN	-DTVP0536
25	KLTS-DT	SHREVEPORT LA	363.5	PLN	DTVPLN	-DTVP0569
25	WMAO-DT	GREENWOOD MS	339.6	PLN	DTVPLN	-DTVP0572
26	KLPA-DT	ALEXANDRIA LA	184.3	PLN	DTVPLN	-DTVP0602
24	KLPBTV	LAFAYETTE LA	117.8	PLN	DTVPLN	-NPLN0645
25	KLPATV	ALEXANDRIA LA	184.3	PLN	DTVPLN	-NPLN0648
26	WGNO	NEW ORLEANS LA	128.2	PLN	DTVPLN	-NPLN0650
25	WXXVTV	GULFPORT MS	209.6	PLN	DTVPLN	-NPLN0877

Results for: 25A LA BATON ROUGE DTVPLN DTVP0568 PLN
 HAAT 303.0 m, ATV ERP 79.6 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	808817	16043.7
not affected by terrain losses	808817	16043.7
lost to NTSC IX	138	28.1
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	138	28.1

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
27	WLPBTV	BATON ROUGE LA	DTVPLN	-NPLN0652

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	KLPB-DT	LAFAYETTE LA	117.8	PLN	DTVPLN	-DTVP0496
24	WUPL-DT	SLIDELL LA	125.0	PLN	DTVPLN	-DTVP0536
25	WLPB-DT	BATON ROUGE LA	0.0	PLN	DTVPLN	-DTVP0568
26	KLPA-DT	ALEXANDRIA LA	184.3	PLN	DTVPLN	-DTVP0602
27	WKRQ-DT	MOBILE AL	324.9	PLN	DTVPLN	-DTVP0622
27	KTVE-DT	EL DORADO AR	315.9	PLN	DTVPLN	-DTVP0623
28	KATC-DT	LAFAYETTE LA	118.0	PLN	DTVPLN	-DTVP0669
29	WVUE-DT	NEW ORLEANS LA	129.3	PLN	DTVPLN	-DTVP0701
30	WWL-DT	NEW ORLEANS LA	123.4	PLN	DTVPLN	-DTVP0743
31	WLAE-DT	NEW ORLEANS LA	127.9	PLN	DTVPLN	-DTVP0776
34	WVLA-DT	BATON ROUGE LA	8.6	PLN	DTVPLN	-DTVP0885
42	WBRZ-DT	BATON ROUGE LA	8.5	PLN	DTVPLN	-DTVP1134
20	WHNO	NEW ORLEANS LA	124.1	PLN	DTVPLN	-NPLN0636
24	KLPBTV	LAFAYETTE LA	117.8	PLN	DTVPLN	-NPLN0645
26	WGNO	NEW ORLEANS LA	128.2	PLN	DTVPLN	-NPLN0650

Results for: 27N LA BATON ROUGE DTVPLN NPLN0652 PLN
 POPULATION AREA (sq km)

within Noise Limited Contour	808879	16047.7
not affected by terrain losses	808879	16047.7
lost to NTSC IX	48303	910.0
lost to additional IX by ATV	298	36.1
lost to all IX	48601	946.1

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	WLPB-DT	BATON ROUGE LA	BPEDT	-20001122AAZ

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	KLPB-TV	LAFAYETTE LA	117.8	LIC	BLET	-19810429KG
24	WUPL	SLIDELL LA	124.1	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	125.0	PLN	DTVPLN	-DTVP0536
25	KLPA-TV	ALEXANDRIA LA	184.3	LIC	BLET	-19830711KF
25	KLTS-DT	SHREVEPORT LA	363.5	PLN	DTVPLN	-DTVP0569
25	WMAO-DT	GREENWOOD MS	339.6	CP	BPEDT	-20000501AHB
25	WMAO-DT	GREENWOOD MS	339.6	PLN	DTVPLN	-DTVP0572
25	WXXV-TV	GULFPORT MS	209.6	LIC	BLCT	-19870224KG

26	KLPA-DT	ALEXANDRIA LA	184.3	CP	BPEDT	-20000421AAK
26	KLPA-DT	ALEXANDRIA LA	184.3	PLN	DTVPLN	-DTVP0602
26	WGNO	NEW ORLEANS LA	128.2	LIC	BLCT	-19810113KE
26	WGNO	NEW ORLEANS LA	128.2	CP	BPCT	-19960702KM

Proposal causes no interference

#####

Analysis of Interference to Affected Station 11

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	WLPB-DT	BATON ROUGE LA	DTVPLN	-DTVP0568

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	KLPB-TV	LAFAYETTE LA	117.8	LIC	BLET	-19810429KG
24	WUPL	SLIDELL LA	124.1	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	125.0	PLN	DTVPLN	-DTVP0536
25	KLPA-TV	ALEXANDRIA LA	184.3	LIC	BLET	-19830711KF
25	KLTS-DT	SHREVEPORT LA	363.5	PLN	DTVPLN	-DTVP0569
25	WMAO-DT	GREENWOOD MS	339.6	CP	BPEDT	-20000501AHB
25	WMAO-DT	GREENWOOD MS	339.6	PLN	DTVPLN	-DTVP0572
25	WXXV-TV	GULFPORT MS	209.6	LIC	BLCT	-19870224KG
26	KLPA-DT	ALEXANDRIA LA	184.3	CP	BPEDT	-20000421AAK
26	KLPA-DT	ALEXANDRIA LA	184.3	PLN	DTVPLN	-DTVP0602
26	WGNO	NEW ORLEANS LA	128.2	LIC	BLCT	-19810113KE
26	WGNO	NEW ORLEANS LA	128.2	CP	BPCT	-19960702KM

Proposal causes no interference

#####

Analysis of Interference to Affected Station 12

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	WLPB-DT	BATON ROUGE LA	DTVPLN	-DTVP0568

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	KLPB-TV	LAFAYETTE LA	117.8	LIC	BLET	-19810429KG
24	WUPL	SLIDELL LA	124.1	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	125.0	PLN	DTVPLN	-DTVP0536
25	KLPA-TV	ALEXANDRIA LA	184.3	LIC	BLET	-19830711KF
25	KLTS-DT	SHREVEPORT LA	363.5	PLN	DTVPLN	-DTVP0569
25	WMAO-DT	GREENWOOD MS	339.6	CP	BPEDT	-20000501AHB
25	WMAO-DT	GREENWOOD MS	339.6	PLN	DTVPLN	-DTVP0572
25	WXXV-TV	GULFPORT MS	209.6	LIC	BLCT	-19870224KG
26	KLPA-DT	ALEXANDRIA LA	184.3	CP	BPEDT	-20000421AAK
26	KLPA-DT	ALEXANDRIA LA	184.3	PLN	DTVPLN	-DTVP0602
26	WGNO	NEW ORLEANS LA	128.2	LIC	BLCT	-19810113KE

26 WGNO NEW ORLEANS LA 128.2 CP BPCT -19960702KM
 Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
25	WXXVTV	GULFPORT MS	DTVPLN	-NPLN0877

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WEAR-DT	PENSACOLA FL	137.6	PLN	DTVPLN	-DTVP0244
24	WUPL-DT	SLIDELL LA	95.9	PLN	DTVPLN	-DTVP0536
25	WFGX-DT	FORT WALTON BEACH FL	237.7	PLN	DTVPLN	-DTVP0562
25	WLPB-DT	BATON ROUGE LA	209.6	PLN	DTVPLN	-DTVP0568
25	WMAO-DT	GREENWOOD MS	324.0	PLN	DTVPLN	-DTVP0572
26	WMDN-DT	MERIDIAN MS	177.4	PLN	DTVPLN	-DTVP0605
27	WKRK-DT	MOBILE AL	117.5	PLN	DTVPLN	-DTVP0622
28	WDAM-DT	LAUREL MS	81.4	PLN	DTVPLN	-DTVP0675
29	WVUE-DT	NEW ORLEANS LA	122.8	PLN	DTVPLN	-DTVP0701
39	WLOX-DT	BILOXI MS	4.1	PLN	DTVPLN	-DTVP1037
40	WNOL-DT	NEW ORLEANS LA	120.2	PLN	DTVPLN	-DTVP1066
33	WHBR	PENSACOLA FL	135.5	PLN	DTVPLN	-NPLN0361
25	KLPATV	ALEXANDRIA LA	344.1	PLN	DTVPLN	-NPLN0648
26	WGNO	NEW ORLEANS LA	120.5	PLN	DTVPLN	-NPLN0650
32	WLAETV	NEW ORLEANS LA	120.7	PLN	DTVPLN	-NPLN0661
22	WHLT	HATTIESBURG MS	75.2	PLN	DTVPLN	-NPLN0870
24	WMDN	MERIDIAN MS	177.4	PLN	DTVPLN	-NPLN0874
40	WDBD	JACKSON MS	209.4	PLN	DTVPLN	-NPLN0891

Results for: 25N MS GULFPORT	DTVPLN	NPLN0877	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39390	471.1	
lost to additional IX by ATV	49928	411.2	
lost to all IX	89318	882.4	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
25	WXXV-TV	GULFPORT MS	BLCT	-19870224KG

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
17	WEAR-DT	PENSACOLA FL	135.9	CP	BPCDT	-19991028AEX
17	WEAR-DT	PENSACOLA FL	137.6	PLN	DTVPLN	-DTVP0244
21	WHNO-TV	NEW ORLEANS LA	130.5	APP	BPRM	-20000803AAF
22	WHLT	HATTIESBURG MS	75.2	LIC	BLCT	-19870624KF
24	WUPL	SLIDELL LA	130.5	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	95.9	PLN	DTVPLN	-DTVP0536
24	WMDN	MERIDIAN MS	179.2	LIC	BLCT	-19811002KE

24	920429KI	MERIDIAN MS	179.2	APP	BPCT	-19920429KI
24	WMDN	MERIDIAN MS	177.4	CP	BPCT	-19920325KI
25	WFGX-DT	FORT WALTON BEACH FL	237.7	PLN	DTVPLN	-DTVP0562
25	WFGX-DT	FT. WALTON BEACH FL	237.7	CP	BPCDT	-19991229AAM
25	KLPA-TV	ALEXANDRIA LA	344.1	LIC	BLET	-19830711KF
25	WLPB-DT	BATON ROUGE LA	209.6	CP	BPEDT	-20001122AAZ
25	WLPB-DT	BATON ROUGE LA	209.6	PLN	DTVPLN	-DTVP0568
25	WMAO-DT	GREENWOOD MS	324.0	CP	BPEDT	-20000501AHB
25	WMAO-DT	GREENWOOD MS	324.0	PLN	DTVPLN	-DTVP0572
26	WGNO	NEW ORLEANS LA	120.5	LIC	BLCT	-19810113KE
26	WGNO	NEW ORLEANS LA	120.5	CP	BPCT	-19960702KM
26	WMDN-DT	MERIDIAN MS	179.1	CP	BPCDT	-19990820KE
26	WMDN-DT	MERIDIAN MS	177.4	PLN	DTVPLN	-DTVP0605
27	WKRK-DT	MOBILE AL	117.5	PLN	DTVPLN	-DTVP0622
28	WDAM-DT	LAUREL MS	81.4	PLN	DTVPLN	-DTVP0675
29	WVUE-DT	NEW ORLEANS LA	122.8	CP	BPCDT	-19991028AEP
29	WVUE-DT	NEW ORLEANS LA	122.8	PLN	DTVPLN	-DTVP0701
32	WLAE-TV	NEW ORLEANS LA	120.7	LIC	BLET	-19840717KF
33	WHBR	PENSACOLA FL	135.5	LIC	BLCT	-20001027ABJ
39	WLOX-DT	BILOXI MS	4.1	CP	BPCDT	-19991101ACA
39	WLOX-DT	BILOXI MS	4.1	PLN	DTVPLN	-DTVP1037
40	WNOL-DT	NEW ORLEANS LA	120.5	CP	BPCDT	-19991015ABK
40	WNOL-DT	NEW ORLEANS LA	120.2	PLN	DTVPLN	-DTVP1066
40	WDBD	JACKSON MS	205.5	APP	BPCT	-20000308AAT
40	WDBD	JACKSON MS	206.9	LIC	BLCT	-19850221KE

Total scenarios = 8

Result key: 4
Scenario 1 Affected station 13
Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39395	475.1	
lost to additional IX by ATV	51310	590.9	
lost to all IX	90705	1066.0	

Potential Interferring Stations Included in above Scenario 1

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	

within Noise Limited Contour	827539	23049.4
not affected by terrain losses	806312	22969.6
lost to NTSC IX	39395	475.1
lost to additional IX by ATV	51310	590.9
lost to all IX	90705	1066.0

Potential Interferring Stations Included in above Scenario 1

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

Result key: 5
Scenario 2 Affected station 13
Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39395	475.1	
lost to additional IX by ATV	50132	447.2	
lost to all IX	89527	922.3	

Potential Interferring Stations Included in above Scenario 2

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39395	475.1	
lost to additional IX by ATV	50132	447.2	
lost to all IX	89527	922.3	

Potential Interferring Stations Included in above Scenario 2

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC

25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

Result key: 6
Scenario 3 Affected station 13
Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39395	475.1	
lost to additional IX by ATV	51388	602.9	
lost to all IX	90783	1078.0	

Potential Interferring Stations Included in above Scenario 3

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39395	475.1	
lost to additional IX by ATV	51388	602.9	
lost to all IX	90783	1078.0	

Potential Interferring Stations Included in above Scenario 3

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

Result key: 7

Scenario 4 Affected station 13
Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39395	475.1	
lost to additional IX by ATV	50210	459.2	
lost to all IX	89605	934.3	

Potential Interferring Stations Included in above Scenario 4

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP
25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	39395	475.1	
lost to additional IX by ATV	50210	459.2	
lost to all IX	89605	934.3	

Potential Interferring Stations Included in above Scenario 4

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BLCT	19810113KE	LIC
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP
25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

Result key: 8

Scenario 5 Affected station 13
Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	
lost to additional IX by ATV	50848	547.0	
lost to all IX	122288	1477.3	

Potential Interferring Stations Included in above Scenario 5

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	
lost to additional IX by ATV	50848	547.0	
lost to all IX	122288	1477.3	

Potential Interferring Stations Included in above Scenario 5

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

Result key: 9
 Scenario 6 Affected station 13
 Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	
lost to additional IX by ATV	49767	411.2	
lost to all IX	121207	1341.5	

Potential Interferring Stations Included in above Scenario 6

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP

27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	
lost to additional IX by ATV	49767	411.2	
lost to all IX	121207	1341.5	

Potential Interfering Stations Included in above Scenario 6

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FORT WALTON BEACH	DTVPLN	DTVP0562	PLN
25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

Result key: 10
Scenario 7 Affected station 13
Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	
lost to additional IX by ATV	50926	559.0	
lost to all IX	122366	1489.2	

Potential Interfering Stations Included in above Scenario 7

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	

lost to additional IX by ATV	50926	559.0
lost to all IX	122366	1489.2

Potential Interferring Stations Included in above Scenario 7

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP
25A LA BATON ROUGE	BPEDT	20001122AAZ	CP
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

Result key: 11
 Scenario 8 Affected station 13
 Before Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	
lost to additional IX by ATV	49845	423.2	
lost to all IX	121285	1353.5	

Potential Interferring Stations Included in above Scenario 8

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP
25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN

After Analysis

Results for: 25N MS GULFPORT	BLCT	19870224KG	LIC
	POPULATION	AREA (sq km)	
within Noise Limited Contour	827539	23049.4	
not affected by terrain losses	806312	22969.6	
lost to NTSC IX	71440	930.3	
lost to additional IX by ATV	49845	423.2	
lost to all IX	121285	1353.5	

Potential Interferring Stations Included in above Scenario 8

22N MS HATTIESBURG	BLCT	19870624KF	LIC
24N MS MERIDIAN	BLCT	19811002KE	LIC
25N LA ALEXANDRIA	BLET	19830711KF	LIC
26N LA NEW ORLEANS	BPCT	19960702KM	CP
25A FL FT. WALTON BEACH	BPCDT	19991229AAM	CP

25A LA BATON ROUGE	DTVPLN	DTVP0568	PLN
25A MS GREENWOOD	BPEDT	20000501AHB	CP
27A AL MOBILE	DTVPLN	DTVP0622	PLN
28A MS LAUREL	DTVPLN	DTVP0675	PLN
24A LA SLIDELL	BPCDT	WUPL	APP

#####

Analysis of Interference to Affected Station 14

NTSC Baseline Analysis

Channel	Call	City/State	Application Ref. No.
26	WGNO	NEW ORLEANS LA	DTVPLN -NPLN0650

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
24	WUPL-DT	SLIDELL LA	34.0	PLN	DTVPLN -DTVP0536
25	WLPB-DT	BATON ROUGE LA	128.2	PLN	DTVPLN -DTVP0568
26	KLPA-DT	ALEXANDRIA LA	304.2	PLN	DTVPLN -DTVP0602
26	WMDN-DT	MERIDIAN MS	285.2	PLN	DTVPLN -DTVP0605
29	WVUE-DT	NEW ORLEANS LA	3.1	PLN	DTVPLN -DTVP0701
30	WWL-DT	NEW ORLEANS LA	12.1	PLN	DTVPLN -DTVP0743
34	WVLA-DT	BATON ROUGE LA	133.2	PLN	DTVPLN -DTVP0885
40	WNOL-DT	NEW ORLEANS LA	1.0	PLN	DTVPLN -DTVP1066
27	WLPBTV	BATON ROUGE LA	128.2	PLN	DTVPLN -NPLN0652
33	WVLA	BATON ROUGE LA	133.2	PLN	DTVPLN -NPLN0662
19	WMAHTV	BILOXI MS	129.0	PLN	DTVPLN -NPLN0866
25	WXXVTV	GULFPORT MS	120.5	PLN	DTVPLN -NPLN0877

Results for: 26N LA NEW ORLEANS	DTVPLN	NPLN0650	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1404239	16761.3	
not affected by terrain losses	1404239	16761.3	
lost to NTSC IX	15442	571.5	
lost to additional IX by ATV	0	0.0	
lost to all IX	15442	571.5	

Analysis of current record

Channel	Call	City/State	Application Ref. No.
26	WGNO	NEW ORLEANS LA	BLCT -19810113KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application Ref. No.
19	WMAH-TV	BILOXI MS	129.0	LIC	BLET -20001011ABM
24	WUPL	SLIDELL LA	10.0	APP	BPCDT -WUPL
24	WUPL-DT	SLIDELL LA	34.0	PLN	DTVPLN -DTVP0536
25	WLPB-DT	BATON ROUGE LA	128.2	CP	BPEDT -20001122AAZ
25	WLPB-DT	BATON ROUGE LA	128.2	PLN	DTVPLN -DTVP0568
25	WXXV-TV	GULFPORT MS	120.5	LIC	BLCT -19870224KG
26	KLPA-DT	ALEXANDRIA LA	304.2	CP	BPEDT -20000421AAK
26	KLPA-DT	ALEXANDRIA LA	304.2	PLN	DTVPLN -DTVP0602
26	WMDN-DT	MERIDIAN MS	286.9	CP	BPCDT -19990820KE
26	WMDN-DT	MERIDIAN MS	285.2	PLN	DTVPLN -DTVP0605

27	WLPB-TV	BATON ROUGE LA	128.2	LIC	BLET	-19910401KE
29	WVUE-DT	NEW ORLEANS LA	3.1	CP	BPCDT	-19991028AEP
29	WVUE-DT	NEW ORLEANS LA	3.1	PLN	DTVPLN	-DTVP0701
30	WWL-DT	NEW ORLEANS LA	12.1	PLN	DTVPLN	-DTVP0743
33	WVLA	BATON ROUGE LA	133.2	LIC	BLCT	-19871224KH
34	WVLA	BATON ROUGE LA	133.2	CP	BPCDT	-19991008AAZ
34	WVLA-DT	BATON ROUGE LA	133.2	PLN	DTVPLN	-DTVP0885
40	WNOL-DT	NEW ORLEANS LA	0.1	CP	BPCDT	-19991015ABK
40	WNOL-DT	NEW ORLEANS LA	1.0	PLN	DTVPLN	-DTVP1066

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
26	WGNO	NEW ORLEANS LA	BPCT	-19960702KM

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
19	WMAH-TV	BILOXI MS	129.0	LIC	BLET	-20001011ABM
24	WUPL	SLIDELL LA	10.0	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	34.0	PLN	DTVPLN	-DTVP0536
25	WLPB-DT	BATON ROUGE LA	128.2	CP	BPEDT	-20001122AAZ
25	WLPB-DT	BATON ROUGE LA	128.2	PLN	DTVPLN	-DTVP0568
25	WXXV-TV	GULFPORT MS	120.5	LIC	BLCT	-19870224KG
26	KLPA-DT	ALEXANDRIA LA	304.2	CP	BPEDT	-20000421AAK
26	KLPA-DT	ALEXANDRIA LA	304.2	PLN	DTVPLN	-DTVP0602
26	WMDN-DT	MERIDIAN MS	286.9	CP	BPCDT	-19990820KE
26	WMDN-DT	MERIDIAN MS	285.2	PLN	DTVPLN	-DTVP0605
27	WLPB-TV	BATON ROUGE LA	128.2	LIC	BLET	-19910401KE
29	WVUE-DT	NEW ORLEANS LA	3.1	CP	BPCDT	-19991028AEP
29	WVUE-DT	NEW ORLEANS LA	3.1	PLN	DTVPLN	-DTVP0701
30	WWL-DT	NEW ORLEANS LA	12.1	PLN	DTVPLN	-DTVP0743
33	WVLA	BATON ROUGE LA	133.2	LIC	BLCT	-19871224KH
34	WVLA	BATON ROUGE LA	133.2	CP	BPCDT	-19991008AAZ
34	WVLA-DT	BATON ROUGE LA	133.2	PLN	DTVPLN	-DTVP0885
40	WNOL-DT	NEW ORLEANS LA	0.1	CP	BPCDT	-19991015ABK
40	WNOL-DT	NEW ORLEANS LA	1.0	PLN	DTVPLN	-DTVP1066

Proposal causes no interference

#####

Analysis of Interference to Affected Station 16

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
27	WLPBTV	BATON ROUGE LA	DTVPLN	-NPLN0652

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
23	KLPB-DT	LAFAYETTE LA	117.8	PLN	DTVPLN	-DTVP0496
24	WUPL-DT	SLIDELL LA	125.0	PLN	DTVPLN	-DTVP0536
25	WLPB-DT	BATON ROUGE LA	0.0	PLN	DTVPLN	-DTVP0568
26	KLPA-DT	ALEXANDRIA LA	184.3	PLN	DTVPLN	-DTVP0602
27	WKRГ-DT	MOBILE AL	324.9	PLN	DTVPLN	-DTVP0622
27	KTVE-DT	EL DORADO AR	315.9	PLN	DTVPLN	-DTVP0623
28	KATC-DT	LAFAYETTE LA	118.0	PLN	DTVPLN	-DTVP0669
29	WVUE-DT	NEW ORLEANS LA	129.3	PLN	DTVPLN	-DTVP0701
30	WWL-DT	NEW ORLEANS LA	123.4	PLN	DTVPLN	-DTVP0743
31	WLAE-DT	NEW ORLEANS LA	127.9	PLN	DTVPLN	-DTVP0776
34	WVLA-DT	BATON ROUGE LA	8.6	PLN	DTVPLN	-DTVP0885
42	WBRZ-DT	BATON ROUGE LA	8.5	PLN	DTVPLN	-DTVP1134
20	WHNO	NEW ORLEANS LA	124.1	PLN	DTVPLN	-NPLN0636
24	KLPBTV	LAFAYETTE LA	117.8	PLN	DTVPLN	-NPLN0645
26	WGNO	NEW ORLEANS LA	128.2	PLN	DTVPLN	-NPLN0650

Results for: 27N LA BATON ROUGE		DTVPLN	NPLN0652	PLN
		POPULATION	AREA (sq km)	
within Noise Limited Contour		808879	16047.7	
not affected by terrain losses		808879	16047.7	
lost to NTSC IX		48303	910.0	
lost to additional IX by ATV		298	36.1	
lost to all IX		48601	946.1	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
27	WLPB-TV	BATON ROUGE LA	BLET	-19910401KE

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
20	WHNO	NEW ORLEANS LA	124.1	LIC	BLCT	-19941101KE
20	WHNO	NEW ORLEANS LA	124.1	CP MOD	BMPCT	-19960702KE
23	KLPB-DT	LAFAYETTE LA	103.6	CP	BPEDT	-20000421AAJ
23	KLPB-DT	LAFAYETTE LA	117.8	PLN	DTVPLN	-DTVP0496
24	KLPB-TV	LAFAYETTE LA	117.8	LIC	BLET	-19810429KG
24	WUPL	SLIDELL LA	124.1	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	125.0	PLN	DTVPLN	-DTVP0536
25	WLPB-DT	BATON ROUGE LA	0.0	CP	BPEDT	-20001122AAZ
25	WLPB-DT	BATON ROUGE LA	0.0	PLN	DTVPLN	-DTVP0568
26	KLPA-DT	ALEXANDRIA LA	184.3	CP	BPEDT	-20000421AAK
26	KLPA-DT	ALEXANDRIA LA	184.3	PLN	DTVPLN	-DTVP0602
26	WGNO	NEW ORLEANS LA	128.2	LIC	BLCT	-19810113KE
26	WGNO	NEW ORLEANS LA	128.2	CP	BPCT	-19960702KM
27	WKRГ-DT	MOBILE AL	324.9	PLN	DTVPLN	-DTVP0622
27	KTVE-DT	EL DORADO AR	315.9	PLN	DTVPLN	-DTVP0623
27	KTVE-DT	EL DORADO AR	315.9	APP	BPCDT	-19991101ALF
28	KATC-DT	LAFAYETTE LA	118.0	PLN	DTVPLN	-DTVP0669
28	960920YQ	MCCOMB MS	123.9	APP	BPCT	-19960920YQ
29	WVUE-DT	NEW ORLEANS LA	129.3	CP	BPCDT	-19991028AEP
29	WVUE-DT	NEW ORLEANS LA	129.3	PLN	DTVPLN	-DTVP0701
30	WWL-DT	NEW ORLEANS LA	123.4	PLN	DTVPLN	-DTVP0743
31	WLAE-DT	NEW ORLEANS LA	127.9	CP	BPEDT	-20000210AAF
31	WLAE-DT	NEW ORLEANS LA	127.9	PLN	DTVPLN	-DTVP0776
34	WVLA	BATON ROUGE LA	8.7	CP	BPCDT	-19991008AAZ
34	WVLA-DT	BATON ROUGE LA	8.6	PLN	DTVPLN	-DTVP0885

34	960920LS	MAGEE MS	206.0	APP	BPCT	-19960920LS
41	940526KE	ALEXANDRIA LA	202.1	APP	BPCT	-19940526KE
41	960920IX	ALEXANDRIA LA	153.5	APP	BPCT	-19960920IX
42	WBRZ-DT	BATON ROUGE LA	8.5	PLN	DTVPLN	-DTVP1134
42	960919KY	NATCHEZ MS	127.8	APP	BPET	-19960919KY

Proposal causes no interference

#####

Analysis of Interference to Affected Station 17

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
32	WLAETV	NEW ORLEANS LA	DTVPLN	-NPLN0661

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WUPL-DT	SLIDELL LA	34.0	PLN	DTVPLN	-DTVP0536
25	WLPB-DT	BATON ROUGE LA	127.9	PLN	DTVPLN	-DTVP0568
29	WVUE-DT	NEW ORLEANS LA	3.2	PLN	DTVPLN	-DTVP0701
30	WWL-DT	NEW ORLEANS LA	11.9	PLN	DTVPLN	-DTVP0743
31	WLAE-DT	NEW ORLEANS LA	0.0	PLN	DTVPLN	-DTVP0776
32	WHOATV	MONTGOMERY AL	388.3	PLN	DTVPLN	-NPLN0064
32	KLAX-DT	ALEXANDRIA LA	304.1	PLN	DTVPLN	-DTVP0816
34	WVLA-DT	BATON ROUGE LA	132.9	PLN	DTVPLN	-DTVP0885
39	WLOX-DT	BILOXI MS	116.6	PLN	DTVPLN	-DTVP1037
40	WNOL-DT	NEW ORLEANS LA	1.3	PLN	DTVPLN	-DTVP1066
46	WAFB-DT	BATON ROUGE LA	128.4	PLN	DTVPLN	-DTVP1262
33	WVLA	BATON ROUGE LA	132.9	PLN	DTVPLN	-NPLN0662
25	WXXVTV	GULFPORT MS	120.7	PLN	DTVPLN	-NPLN0877
32	NEW	YAZOO CITY MS	321.0	PLN	DTVPLN	-NPLN0887

Results for: 32N LA NEW ORLEANS	DTVPLN	NPLN0661	PLN
	POPULATION	AREA (sq km)	
within Noise Limited Contour	1383645	15031.4	
not affected by terrain losses	1383645	15031.4	
lost to NTSC IX	2718	36.2	
lost to additional IX by ATV	7688	4.0	
lost to all IX	10406	40.2	

Analysis of current record

Channel	Call	City/State	Application	Ref. No.
32	WLAE-TV	NEW ORLEANS LA	BLET	-19840717KF

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	WUPL	SLIDELL LA	9.9	APP	BPCDT	-WUPL
24	WUPL-DT	SLIDELL LA	34.0	PLN	DTVPLN	-DTVP0536
25	WLPB-DT	BATON ROUGE LA	127.9	CP	BPEDT	-20001122AAZ
25	WLPB-DT	BATON ROUGE LA	127.9	PLN	DTVPLN	-DTVP0568
25	WXXV-TV	GULFPORT MS	120.7	LIC	BLCT	-19870224KG
29	WVUE-DT	NEW ORLEANS LA	3.2	CP	BPCDT	-19991028AEP
29	WVUE-DT	NEW ORLEANS LA	3.2	PLN	DTVPLN	-DTVP0701

30	WWL-DT	NEW ORLEANS LA	11.9	PLN	DTVPLN	-DTVP0743
31	WLAE-DT	NEW ORLEANS LA	0.0	CP	BPEDT	-20000210AAF
31	WLAE-DT	NEW ORLEANS LA	0.0	PLN	DTVPLN	-DTVP0776
32	WNCB	MONTGOMERY AL	388.3	LIC	BLCT	-19900209KH
32	KLAX-DT	ALEXANDRIA LA	304.1	CP	BPCDT	-19991029AET
32	KLAX-DT	ALEXANDRIA LA	304.1	PLN	DTVPLN	-DTVP0816
32	WMYC	YAZOO CITY MS	321.0	CP	BPET	-19960919KM
33	WVLA	BATON ROUGE LA	132.9	LIC	BLCT	-19871224KH
34	WVLA	BATON ROUGE LA	132.9	CP	BPCDT	-19991008AAZ
34	WVLA-DT	BATON ROUGE LA	132.9	PLN	DTVPLN	-DTVP0885
36	WWLTV	NEW ORLEANS LA	11.9	APP	BPRM	-20000413AAA
36	WWL-DT	NEW ORLEANS LA	11.9	APP	BMPCDT	-20010416AAU
39	WLOX-DT	BILOXI MS	116.6	CP	BPCDT	-19991101ACA
39	WLOX-DT	BILOXI MS	116.6	PLN	DTVPLN	-DTVP1037
40	WNOL-DT	NEW ORLEANS LA	0.3	CP	BPCDT	-19991015ABK
40	WNOL-DT	NEW ORLEANS LA	1.3	PLN	DTVPLN	-DTVP1066
46	WAFB-DT	BATON ROUGE LA	128.4	PLN	DTVPLN	-DTVP1262
47	960724KS	HATTIESBURG MS	161.9	APP	BPET	-19960724KS

Proposal causes no interference

#####

Analysis of Interference to Affected Station 18

DTV Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
24	WUPL-DT	SLIDELL LA	DTVPLN	-DTVP0536

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
24	NEW -DT	TUSKEGEE AL	424.6	PLN	DTVPLN	-DTVP0521
25	WLPB-DT	BATON ROUGE LA	125.0	PLN	DTVPLN	-DTVP0568
24	KLPBTV	LAFAYETTE LA	238.4	PLN	DTVPLN	-NPLN0645
24	WMDN	MERIDIAN MS	253.0	PLN	DTVPLN	-NPLN0874
25	WXXVTV	GULFPORT MS	95.9	PLN	DTVPLN	-NPLN0877

Results for: 24A LA SLIDELL DTVPLN DTVP0536 PLN
 HAAT 213.0 m, ATV ERP 63.2 kW

	POPULATION	AREA (sq km)
within Noise Limited Contour	1345510	12135.7
not affected by terrain losses	1345510	12135.7
lost to NTSC IX	0	0.0
lost to additional IX by ATV	0	0.0
lost to ATV IX only	0	0.0
lost to all IX	0	0.0

NTSC Baseline Analysis

Channel	Call	City/State	Application	Ref. No.
54	WUPL	SLIDELL LA	DTVPLN	-NPLN0688

Stations Potentially Affecting This Station

Chan	Call	City/State	Dist(km)	Status	Application	Ref. No.
46	WAFB-DT	BATON ROUGE LA	125.8	PLN	DTVPLN	-DTVP1262

